



Comodo Endpoint Security Manager Professional Edition

Software Version 3.5

Administrator Guide

Guide Version 3.5.082919

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1. Introduction to Comodo Endpoint Security Manager - Professional Edition

Comodo Endpoint Security Manager (CESM) Professional Edition is designed to help

administrators of corporate networks deploy, manage and monitor Comodo Endpoint Security software on networked computers.

Total Protection for networked computers

The most powerful & intuitive all-purpose Endpoint manager in its class, CESM PE manages not only the security of your workstations, laptops and netbooks, but now also manages their system status. Once installed through the simplified wizards, endpoints are quickly and efficiently discovered via Active Directory query or IP address range. They can then be grouped as required and administrative policies applied. CESM will automatically reapply those policies to endpoints not compliant with their required configurations.

More efficient, effective and easier management

This ability to roll out and centrally manage security policies to a network that is protected with a proven and fully integrated security suite can save thousands of man-hours per year. Administrator time that would otherwise be lost to repetitive configuration and vendor interoperability problems can be re-directed towards more productive and profitable core business interests. Furthermore, because CESM policies can be deployed immediately across all protected nodes, administrators can respond more quickly to protect an entire network against the latest, zero hour threats. CESM's intuitive interface provides fingertip access to task wizards, important network and task related data and support resources.

р		Compu	ıter 🕈	IP Address	Status	Group	Policy	Security Product	Operating System
All Groups	78		8X64ENVM217	10.8.65.57	Online	Unassigned	Compliant (Locally configured)	CES Firewall, Sandbox 8.2.0.4862	Windows 8 (x64)
Unassigned Default group of com	8	Ś	MACMINI-0C administrator	10.100.65.131	Online	Unassigned	Compliant (Locally configured)	CAVM All Components 2.2.1.54	Mac OS X (x64)
Servers Group		4	VM166-7X86EN Administrator	10.8.65.23	Online	Unassigned	Compliant (Locally configured)	CES Antivirus, Sandbox 8.2.0.4862	Windows 7 (x86
Laptop Group	70		VM170-2K12	10.8.65.167	Online	Unassigned	Compliant (Locally configured)	CAVS Antivirus, Sandbox 8.2.0.4862	Windows Server.
Desktops Group			VM208-10X8 VM208-10X86	10.8.65.134	Offline Outdated Last seen: 3:3	Laptop Group	Compliant (Hardened Laptop Poli	CES All Components 8.2	Windows 10 (x8)
MAC Group			VM208-10X8 VM208-10X86	10.8.65.134	Offline Outdated Last seen: 3:3	Laptop Group	Compliant (Hardened Laptop Poli	CES All Components 8.2	Windows 10 (x8
			VM208-10X8 VM208-10X86	10.8.65.134	Offline Outdated Last seen: 3:3	Laptop Group	Compliant (Hardened Laptop Poli	CES All Components 8.2	Windows 10 (x8
			VM208-10X8 VM208-10X86	10.8.65.134	Offline Outdated Last seen: 3:3	Laptop Group	Compliant (Hardened Laptop Poli	CES All Components 8.2	Windows 10 (x8
			VM208-10X8 VM208-10X86	10.8.65.134	Offline Outdated Last seen: 3:3	Laptop Group	Compliant (Hardened Laptop Poli	CES All Components 8.2	Windows 10 (x8

Features:

• Total visibility and control over endpoint security through a centralized, web-based console. New, panorama-style, interface compatible with touch-screen computers.

- Seamless import and control of Microsoft Active Directory Domain into the CESM Administrative Console.
- Proven endpoint protection from Comodo Endpoint Security software including real-time antivirus, packetfiltering firewall, website filtering, automatic sand-boxing of untrusted files and strict host intrusion prevention.
- Provides granular software and hardware details for each endpoint including OS version, installed applications, CPU and RAM usage and more.
- Effortless endpoint management. Remotely restart endpoints, manage running applications, processes and services, initiate remote desktop sessions through the CESM interface and more.
- Highly configurable policies allow admins to enforce power options and device availability controls on endpoints.
- New 'Internet policy' supports different CES configuration for devices when inside or outside of the network.
- · Real time notifications lower emergency response time to emerging threats.
- Protects Mac OS based computers with proactive Antivirus and centralized management.
- Supports Linux based computers and Windows Embedded systems like Point of Sales (POS) terminals.
- New reports with built in drill down to computers and in-report remediation.
- Integrated chat window to interact with endpoint users for resolving issues immediately.

Guide Structure

This guide is intended to take you through the configuration and use of Comodo Endpoint Security Manager Professional Edition and is broken down into the following main sections.

The Dashboard - Displays consolidated, 'at-a-glance' statistical summary of vital information like statuses of managed endpoints, security product installations and files identified as potential threats.

The Computers Area - Plays a key role in the CESM Administrative Console interface by providing system administrators with the ability to import, view and manage networked computers, create endpoint groups and apply appropriate security policies.

- Add/Import computers to CESM for centralized management.
- Create computer Groups for easy administration.
- Apply security policies to individual endpoints or groups.
- View complete details of the endpoints that are managed by CESM.
 - Assign and re-assign endpoints to groups.
 - Manage quarantined items, currently running applications, processes and services in remote endpoints.
 - Managing drives and storage at the endpoints.
- Run on-demand antivirus scans on individual endpoints or groups.
- · Start shared remote desktop session with remote endpoints.
- Generate granular reports for grouped endpoints.

The Policies Area - Allows administrators to create, import and manage security policies for endpoint machines.

- View and modify the configuration of any policy including name, description, security product components, target computers and whether the policy should allow local configuration.
- Create new policies by importing settings from another computer or by modifying an existing policy.
- Apply policies to entire endpoint groups.

The Quarantine area - View all the suspicious programs, executables, applications and files moved to quarantine by CES and CAVS installations at the managed endpoints and manage them.

The Sandbox area - View all the unrecognized programs, executables, applications that are currently run inside the sandbox at the managed endpoints and manage them.

Files Management - View all the executable files which are not identified as safe on checking with Comodo certified safe files database and manage them.

The Applications area - View all applications installed on endpoints and uninstall unwanted applications.

The Processes area - View the processes running currently on all the endpoints in real time and terminate unnecessarily running processes at selected endpoints.

The Services Area - View the Windows Services, Unix Daemons and Mac Services that are loaded on all the managed endpoints and start or stop services on selected endpoints.

The Reports Area - Generate highly informative, graphical summaries of the security and status of managed endpoints.

- Drill-down reports can be ordered for anything from a single machine right up to the entire managed network.
- Each report type is highly customizable according to administrator's requirements.
- Reports can be exported to .pdf and .xls formats for printing and/or distribution.
- Available reports include endpoint security product configuration, policy compliance, malware statistics, policy delta, security product logs, quarantined items and more.

The Help Area - Allows the administrator to view CESM version and update information, view and upgrade licenses, and view support information.

- View the version and update information. View the license information and activate/upgrade licenses.
- View details of the server upon which CESM is installed.
- View support contact information and different ways to get help on CESM.

The Preferences Area - Allows the administrators to configure language settings, report archives, email notifications and dependent CESM servers and to download CESM agents for offline installation on remote endpoints.

- Download CESM Agent for installation on to remote endpoints, to manually add them to CESM
- Configure the lifetime of the generated reports generated and retained in CESM server.
- Select the language in which CESM interfaces should appear.
- Configure automated email notifications from CESM. CESM can send notification mails to administrator on the occurrence of certain events like virus outbreaks, malware found and more.
- Configure 'dependent' CESM servers. Centrally manage and configure any subordinate CESM server currently managing endpoints on a different network.
- Configure the auto discovery feature to identify unmanaged endpoints in Active Directory.

1.1. Software Components and System Requirements

Software Components

CESM Professional Edition consist of three interdependent software components:

- The Administrative Console
- The Central Service
- The Remote Agent

Administrative Console

The Administrative Console provides access to all functionality of Comodo Endpoint Security Manager through a friendly and highly configurable interface. Administrators can use the console to deploy, manage and monitor Comodo Endpoint security software on networked computers.



- Click here to go to the Admin console help pages.
- Click here for system requirements for endpoint machines that run the administrative console.
- Click here to read about logging into the console.

Central Service

The Central Service is the main functional module responsible for performance of all CESM system tasks. Central Service also keeps and updates information on all current and past system's activities.

- Click here for a guide that explains how to install Central Service.
- Click here for system requirements for machines that run the central service.
- Click here to read about the central service configuration tool.

Remote Agents

Remote Agents are intermediaries between remotely managed PC's and CESM Central Service and must be installed on every managed PC. CESM Remote Agents are responsible for receiving tasks and requests from the Central Service and executing those tasks on the Managed Computers. ('Tasks' from Central Service include operations such as installing or uninstalling software, fetching report information and applying security policy). Endpoints imported into a CESM service can be managed only by the same CESM service - meaning the agent cannot be reconfigured to connect to any other CESM service - a feature which increases security.

- Click here for system requirements for endpoint machines that run the CESM agent and the security software CES/CAVS or CAV for Mac.
- Click here to read how to install and deploy the agent.

System Requirements

CESM Central Service Computer (the PC that will run the Endpoint Security Manager software)

CESM Server version 3.5 can be installed as single application server with built-in database installation, or single application server with database installation on separate server. Following tables provide the hardware and software requirements for CESM Server in each of these installations.

Hardware Requirements

The following table provides minimum recommended hardware requirements for CESM Server for typical installations, depending on number of endpoints to be managed.

Number of endpoints	< 200	200 to 1000	1000 to 5000	5000 to 10000
Configuration	Single-server	Single-server	Single-server or Multi-server	Single-server or Multi-server
CPU	x86 or x64 2 cores, 2 GHz	x64 4 cores, 2 GHz	x64 App-tier: 4 cores, 2.4 GHz Data-tier: 2 cores, 2.4 GHz	x64; Xeon recommended App-tier: 8 cores, 2.4 GHz Data-tier: 6 cores, 2.4 GHz
Memory	2 GB	4 GB	App-tier: 6 GB Data-tier: 10 GB	App-tier: 12 GB Data-tier: 16 GB
Storage	1 disk at 7k rpm (20 GB)	1 disk at 7k rpm (80 GB)	App-tier: 1 disk at 7k rpm (20 GB) Data-tier: 1 disk at 7k rpm (120 GB), SSD or SAS disk array at 10k rpm recommended	App-tier: 1 disk at 7k rpm (20 GB) Data-tier: SSD or SAS disk array at 10k rpm (200GB)
Network	10 Mbit bandwidth between	30 Mbit bandwidth between server	50 Mbit bandwidth between server and endpoints. 1 Gbit connection with latency of	80 Mbit bandwidth between server and endpoints. 1 Gbit connection with latency o

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	server and	and endpoints	<1ms between app and data	<1ms between app and data
	endpoints		tiers.	tiers.

Note: The hardware requirements may differ for individual CESM instances and depend on many factors, among which, in the first place, the amount and frequency of data that come from the managed endpoints. The data includes: installed applications and services, security product logs and activities, quarantined and sandboxed items, policy compliance and health monitor statistics alerts. The frequency of sending the data can be configured via policies. Refer to the section **Configuring Agent Settings** for more details.

Software Requirements

CESM Server can run on the following operating systems:

- Windows 2008 Server (SP2 or higher)¹
- Windows 2008 Small Business Server¹
- Windows 2008 Server R2
- Windows 2011 Small Business Server
- Windows 2012 Server
- Windows 2012 Server R2
- Windows Vista (SP2)¹
- Windows 7
- Windows 8
- Windows 8.1
- Windows 10

CESM Server can work with the following database servers:

- MS SQL Server 2012 LocalDB
- MS SQL Server 2005² (for more information, see Hardware and Software Requirements for Installing SQL Server 2005)
- MS SQL Server 2008 (for more information, see Hardware and Software Requirements for Installing SQL Server 2008)
- MS SQL Server 2012 (for more information, see Hardware and Software Requirements for Installing SQL Server 2012)
- MS SQL Server 2014 (for more information, see Hardware and Software Requirements for Installing SQL Server 2014)
- PostgreSQL 9.4.5 (for more information, see **Supported Platforms**)

Notes:

- In case of installing CESM Server to Windows Server 2008 or Windows Vista, automatic installation of prerequisites won't work and all missing components will have to be installed manually. You may still run the Installer to check which of them are needed.
- 2. Not recommended and will be deprecated in next releases.

CESM Server depends on the following prerequisites:

- Microsoft® .NET Framework 4.5.2 (**Download page**)
- Microsoft System CLR Types for SQL Server 2012 (x64 package or x86 package)
- Microsoft Report Viewer 2012 Runtime (Download page)



Note - The above components will be installed automatically if not present. If Microsoft .Net Framework 4.0 is present in the system, it will be updated to Microsoft .Net Framework 4.5 automatically. During the update the system will require to restart the server. If you want to avoid restarting the server, close all the applications that use .NET Frame work before installing CESM. However, if some system applications could not be closed, the restart cannot be avoided.)

The following table shows recommended software configurations:

Number of endpoints	< 200	200 to 1000	1000 to 5000	5000 to 10000
OS Configuration	Any supported, single-server	Any supported, single-server	Windows Server 2008 R2 or newer, single-server	Windows Server 2008 R2 or newer, multi-server
MS SQL Edition	Express or LocalDB	Express or Standard	Standard	Standard or Enterprise edition on separate server
PostgreSQL instance	Private instance provided by ESM	Private instance provided by ESM	Private instance provided by ESM	External instance on separate server

CESM Administrative Console computer - (PCs that will run the browser-based interface for configuring and managing the CESM Central Service (this computer may also be the Central Service PC)

	ADMINISTRATIVE CONSOLE COMPUTER - SYSTEM REQUIREMENTS
	Hardware
Component	
Display	Minimum 1024x768 display with windowed browser Touch capable display interface and operating system (optional)
	Software
Operating System	The following operating systems are supported: Microsoft Windows Server Family: Windows 2003 Server (SP2 or higher) * Windows 2003 Small Business Server* Windows 2003 Small Business Server R2* Windows 2008 Server (SP2 or higher) Windows 2008 Server (SP2 or higher) Windows 2008 Server R2 Windows 2008 Server R2 Windows 2011 Small Business Server Windows 2012 Server Microsoft Windows Client Family: Windows Vista (SP1 or higher) Windows 7



	ADMINISTRATIVE CONSOLE COMPUTER - SYSTEM REQUIREMENTS			
	Windows 8			
	Windows 8.1			
	Windows 10			
	* If you plan to install on Windows 2003, you must also install the Microsoft SHA-2 hotfix available at https://support.microsoft.com/en-us/kb/968730. However, please note we do not recommend using XP/2003. These operating systems are no longer supported by Microsoft and may not work properly with next release of CESM.			
Browsers and	Microsoft Silverlight 5.1			
software	Microsoft Silverlight capable browsers like:			
	Microsoft Internet Explorer 10.0 or higher			
	Mozilla Firefox 21.0 or higher			
	Google Chrome 27.0 to 42.0			
	Comodo Dragon 27.0 to 42.0			
	Note : Versions higher than 42.0 of Google Chrome and Comodo Dragon do not support Microsoft Silverlight.			
Other Requirements	TCP Ports 57193,57194 will be used for http: and https: connections			

Endpoint Computer (Windows) - (a managed Window based PC that will run CESM Agent and Endpoint security software CES/CAVS)

	ENDPOINT COMPUTER - SYSTEM REQUIREMENTS						
	Hardware						
Component							
Processor recommended	1.2 GHz 32 bit / 64 bit processor or higher						
Memory recommended	1 GB RAM						
Hard Disk recommended	420 MB free hard drive space						
	Software						
Operating System	The following operating systems are supported: Microsoft Windows Server Family:						
	Windows 2003 Server (SP2 or higher) x86 and x64 editions*						
	Windows 2003 Small Business Server* Windows 2003 Small Business Server R2*						



	ENDPOINT COMPUTER - SYSTEM REQUIREMENTS
	Windows 2008 Server (SP2 or higher) x86 and x64 editions
	Windows 2008 Small Business Server
	Windows 2008 Server R2
	Windows 2011 Small Business Server
	Windows 2012 Server
	Windows 2012 Server R2
	Microsoft Windows Client Family:
	Windows XP (SP3 or higher) x86*
	Windows Vista (SP1 or higher) x86 and x64 editions
	Windows 7 x86 and x64 editions
	Windows 8 x86 and x64 editions
	Windows 8.1 x86 and x64 editions
	Windows 10 x86 and x64 editions
	* If you plan to install on Windows 2003 or XP, you must also install the Microsoft SHA-2 hotfix available at https://support.microsoft.com/en-us/kb/968730. However, please note we do not recommend using XP/2003. These operating systems are no longer supported by Microsoft and may not work properly with next release of CESM.
Other Requirements	The CESM program modules (Console, Service and Agent) may require Windows Firewall and/or personal firewall configuration changes in order to operate successfully. By default, the CESM Central Service is assigned:
	 TCP Port 9901 for connections with the CESM Agent. These ports can be opened in Windows Firewall by opening the control panel, selecting 'Windows Firewall > Exceptions > Add Port' then specifying each of the ports above in turn.
	Also for ESM Agent installation using the Deployment wizard, target computer should be prepared as follows:
	The registry key HKLM\SYSTEM\CurrentConrolSet\Control\Lsa\forceguest must be set to «0»;
	On Windows Vista and higher, if the account is not a built-in Administrator, check if HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\Policies\System\LocalAccountTokenFilterP olicy DWORD registry value is set to «1».

Endpoint Computer (Mac OS X) - (a managed Mac OS X based computer that will run CESM Agent and Endpoint security software CAV for Mac)

ENDPOINT COMPUTER - SYSTEM REQUIREMENTS	
Software	



	ENDPOINT COMPUTER - SYSTEM REQUIREMENTS
Operating System	Mac OS X client family: Mac OS X 10.11 Mac OS X 10.10 Mac OS X 10.9.5

Endpoint Computer - (a managed PC/Device will run CESM Agent, device management only)

	ENDPOINT COMPUTER - SYSTEM REQUIREMENTS
	Software
Operating	Linux .deb family:
System	Debian (7.x, 8.x) x86 and x64 editions Ubuntu (12.x and higher) x86 and x64 editions
	Windows Embedded Systems: Windows 7 only

1.2. Removing Incompatible Products

For Comodo Endpoint Security to operate correctly, incompatible security software must first be removed from endpoint machines.

- During the installation process, CESM PE can detect and automatically remove some brands of incompatible software.
- However, certain software can be detected by CESM PE, but must be removed manually.
- The following table contains a list of incompatible software and states whether CESM PE can detect and remove it or only detect it.

Vendor	Product Name	Uninstall Type	Version Tested	Components
Agnitum	Outpost Security Suite Pro 7.1	Detect only	3415.520.1247	Outpost Security Suite Pro 7.1
AVAST Software	avast! Free Antivirus	Detect only	6.0.10.91	avast! Free Antivirus
AVG Technologies	AVG Internet Security	Detect only	10.0.1325	AVG 2011
Avira GmbH	Avira AntiVir Premium	Detect only	10.2.0.278	Avira AntiVir Desktop
Comodo Group	Comodo Internet Security 4.1, 5.8	Automatic	4.1, 5.8	Comodo Internet Security
Doctor Web, Ltd.	Dr.Web anti-virus for Windows 6.0 (x86/x64)	Detect only	6.0.5.02020	Dr.Web anti-virus for Windows 6.0 (x86/x64)

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	Dr.Web Security Space 6.0 (x86/x64)	Detect only		Dr.Web Security Space 6.0 (x86/x64)
ESET	ESET Smart Security	Automatic	4.2.67.10, earlier	ESET Smart Security
Kaspersky Lab.	Kaspersky Antivirus	Detect only		Kaspersky Antivirus
				McAfee SecurityCenter 11.0
				McAfee VirusScan 15.0 McAfee Personal Firewall 12.0
				McAfee SiteAdvisor 3.3
	McAfee Total			McAfee Anti-Spam 12.0
	Protection	Detect only	11.0.572	McAfee Parental Controls 13.0
				McAfee Anti-Theft File Protection 2.0
				McAfee Online Backup 3.0
McAfee, Inc.				McAfee QuickClean and Shredder 11.0
	McAfee Internet Security	Detect only	11.0.572	McAfee SecurityCenter 11.0
				McAfee VirusScan 15.0
				McAfee Personal Firewall 12.0
				McAfee Anti-Spam 12.0
				McAfee Parental Controls 13.0
				McAfee Online Backup 3.0
				McAfee QuickClean and Shredder 11.0
	McAfee VirusScan Enterprise	Automatic		McAfee VirusScan Enterprise
	Sophos Endpoint Security and Control	Automatic	9.7, earlier	Sophos AutoUpdate
Sophos Limited				Sophos Anti-Virus
				Sophos Client Firewall
Symantec Corporation	Symantec Endpoint Protection	Automatic	11.0.6005.562, earlier	Symantec Endpoint Protection
Fortinet	FortiClient Lite	Automatic	4.3.3.0445	FortiClient Lite 4.3.3.445

If your product is detected but not automatically removed, please consult your vendor's documentation for precise uninstallation guidelines.

However the following steps will help most Windows users:

- Click the Start button to open the Windows Start menu.
- Select Control Panel > Programs and Features (Win 7, Vista); Control Panel > Add or Remove Programs (XP).
- Select your current antivirus or firewall program(s) from the list.



- Click Remove/Uninstall button.
- Repeat process until all required programs have been removed.

1.3. Installing and Configuring the Service

1. Downloading and running the installer

Download and save the CESM setup file to the computer that will be used for the Central Service. This unified installer can be used to setup both the Central Service and CESM configuration tool.

You have a choice of two installation files, 'CESM_Setup_3.5.<version>.exe' or 'CESM_Setup_3.5.<version>_Full.exe'.

The '.._FULL.exe' file is a larger file that also contains additional, required software (.net Framework 4,5, Microsoft CLR types for SQL Server 2012 and Microsoft Report Viewer 2012).

The other file does not contain this additional software but will download it from the Internet if it is not detected on your server.



To start the installation, double click on the setup file . The installation wizard will start and the 'Select the language' dialog is displayed. CESM is available in several languages.

COMODO Endpoint S	ecurity Manage	er Setup 🔽
Select setup language		
English		-
	OK	Cancel

• Select the language in which you want CESM to be installed from the drop-down and click 'OK'.

The installer will first check whether all the required supporting software are installed in the server.

- If the supporting software are already installed, the installation will proceed to Step 2 Welcome Screen.
- If not, the supporting software will be installed first.

The End-user License Agreements for the supporting software will be displayed.

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🕉 Comodo Endpoint Security Manager Setup 🗙	👶 Comodo Endpoint Security Manager Setup 🗴		
For the following components:	For the following components:		
Microsoft® System CLR Types for SQL Server® 2012	Microsoft Report Viewer 2012 Runtime		
Please read the following license agreement. Press the page down key to see the rest of the agreement.	Please read the following license agreement. Press the page down key to see the rest of the agreement.		
MICROSOFT SOFTWARE LICENSE TERMS	MICROSOFT SOFTWARE LICENSE TERMS		
MICROSOFT SYSTEM CLR TYPES FOR MICROSOFT SQL SERVER 2012	MICROSOFT REPORT VIEWER 2012 RUNTIME		
These license terms are an agreement between Microsoft Corporation (or based on where you live, one of its affiliates) and you. Please read them. They apply to the software named above,	These license terms are an agreement between Microsoft Corporation (or based on where you live, one of its affiliates) and you. Please read them. They apply to the software named above, which includes the media on which you received it, if any. The		
View EULA for printing	View EULA for printing		
Do you accept the terms of the pending License Agreement?	Do you accept the terms of the pending License Agreement?		
If you choose Don't Accept, install will close. To install you must accept this agreement.	If you choose Don't Accept, install will close. To install you must accept this agreement.		
Accept Don't Accept	Accept Don't Accept		

• Read and accept to the license agreements of the supporting software by clicking 'Accept', one by one.

The supporting software will be installed.

5	Comodo Endpoint Security Manager Setup
6	Installing Microsoft® System CLR Types for SQL Server® 2012
	Cancel

On completion, the installation of CESM will start.

2. Welcome Screen

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The welcome screen will be displayed.

• Click 'Next'.

3. License Agreement

The End-User License Agreement for CESM will be displayed:

🤴 COMODO Endpoint Security Manager Setup 🗕 🗖 🗙
End-User License Agreement Please read the following license agreement carefully
END USER LICENSE AGREEMENT Comodo Endpoint Security Manager 3.5 - Professional Edition THIS AGREEMENT CONTAINS A BINDING ARBITRATION CLAUSE. PLEASE READ THE AGREEMENT CAREFULLY REFORE ACCEPTING THIS AGREEMENT.
IMPORTANT - PLEASE READ THIS AGREEMENT CAREFULLY BEFORE DOWNLOADING COMODO ENDPOINT SECURITY MANAGER ("SOFTWARE"). BY DOWNLOADING, INSTALLING OR USING THE SOFTWARE, OR BY CLICKING ON "I Accept" BELOW, YOU ("YOU" OR "LICENSEE") ACKNOWLEDGE THAT YOU HAVE READ THIS AGREEMENT, THAT YOU UNDERSTAND IT, AND THAT YOU AGREE TO BE BOUND BY IT. IF YOU DO NOT ACCEPT THIS AGREEMENT, DO NOT DOWNLOAD OR INSTALL THE SOFTWARE AND DO NOT CLICK "I Accept."
I accept the terms in the License Agreement
Print Back Next Cancel

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To complete the initialization phase you must read and accept to the License Agreement. After you have read the End-User License Agreement, check the 'I accept the terms in the License Agreement' box and click 'Next' to continue installation. If you decline, you cannot continue with the installation.

The release notes for the current version of CESM will be displayed.

禝	COMODO Endpoint Security Manager Setup 🛛 🗕 🗖 🗙
1000	lease Notes Please read the release notes carefully
PI V R	formodo Endpoint Security Manager rofessional Edition fersion 3.5 elease Notes oftware Requirements
	ESM Central Service computer - the PC that will run the Endpoint Security Manager oftware 1. Operating system Microsoft® Windows™ Server family: • Windows 2008 Server (SP2 or higher) x86 and x64 editions ✓
	<u>B</u> ack <u>N</u> ext Cancel

Read the notes and click 'Next'.

4. Choosing Installation Preferences

•

The next stage is to choose the setup type:

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👸 🛛 COMODO Endpoint Security Manager Setup 📃 💻 🗙
Choose Setup Type Choose the setup type that best suits your needs
Typical Installs the most common product features. If this is first-time install, you will have to provide license key using the Console interface.
Custom Allows to choose which features to install, choose destination folder and view license details.
Complete Installs all available product features. If this is first-time install, you will have to provide license key using the Console interface.
<u>B</u> ack <u>N</u> ext Cancel

 Typical - Installs all components (CESM Server and Documentation) to the default location of c:\Program Files > Comodo > Endpoint Security Manager. This is the option recommended for most users. After installation you have to enter the license key in the 'License Information' screen. Refer to Help > License Information for more details.

On selecting 'Typical' and clicking 'Next', you need to choose whether you want to install new PostgreSQL server or use an existing PostgreSQL/Microsoft SQL server instance.

The setup progress will move to Selecting Database Server.

Note: If you choose to install CESM PE in Typical mode, after installation the administrator needs to enter the license key in the Help > License Information screen, in order to start using the application.

Custom - Enables the administrator to choose which components are installed and modify the installation
path *if required* and to enter the license key. On selecting Custom and clicking 'Next', the Custom Setup
dialog will be displayed:

On selecting 'Custom' and clicking 'Next', the setup progress will move to Selecting Components

 Complete - Installs all components (CESM Server and Documentation) to the default location of C:\Program Files > Comodo > Endpoint Security Manager. This is the option recommended for most users.

On selecting 'Complete' and clicking 'Next', the setup progress will move to Selecting Database Server.

5. Selecting Components

Choose the components that you want to install.

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😥 👘 COMODO Endpoint Security Ma	anager Setup 📃 🗕 🗖 🗙		
Custom Setup Select the way you want features to be installed.			
Click the icons in the tree below to change the way features will be installed.			
COMODO ESM Server Documentation Proxy Server	COMODO Endpoint Security Management Server		
	This feature requires 175MB on your hard drive. It has 2 of 2 subfeatures selected. The subfeatures require 73MB on your hard drive.		
Location: C:\Program Files (x86)\COMOD Manager\	O\Endpoint Security Browse		
Reget Disk Usage	<u>B</u> ack <u>N</u> ext Cancel		

Custom Setup - Key		
Control	Description	
	Icons with the ▼ symbol to the right are the currently selected installation option. Clicking this icon will open a menu allowing the user to select alternative installation options. These alternative installation options are explained in the next four rows of this table.	
9	Indicates that the component named to the right of the icon will be installed on the local drive.	
	Indicates that the component named to the right of the icon and all of its associated sub- components will be installed on the local drive.	
Ð	Indicates that the component named to the right of the icon will be installed as and when the user requires. Choosing this option will create a shortcut to the Comodo folder on the Windows start menu - allowing the feature to be installed when the shortcut is selected.	
×	Indicates that the component named to the right of the icon will not be installed.	
Browse	The 'Browse' button allows to select another location folder for CESM to be installed.	
Reset	The 'Reset' button allows to roll back to default installation options.	
Disk Usage	The combined disk space that will be taken up if the currently selected components are installed.	
Back	The 'Back' button allows to roll back to 'Release Notes' dialog.	
Next	The 'Next' button confirms your choices and continues onto the next stage of the installation process.	
Cancel	The 'Cancel' button annuls the installation and quits the installation wizard.	

- Documentation CESM product documentation
- Proxy Server If you want the security product (CES/CAVS/CAVM) installations at the managed endpoints to download AV database updates from a proxy server, choose to install 'Proxy Cache Service'. If you want the security product installations at the managed endpoints to download AV database updates from the Comodo servers directly, you need not install 'Proxy Cache Service'
- Click the 'Browse..' button to change installation directory (default = 'C:\Program Files\COMODO\Endpoint Security Manager').
- Click 'Next' to move to the next step.

6. Entering the License Key

• Enter the license key you received through email and click Register.

Lice	COMODO I	Endpoint Sec	uri ty Manage	r Setup	×
	rovide your license k	(ey			
Ρ	lease enter your lice	ense key (optional)	:		
Γ	ACTOR ADDA AND	a later data? Solo	P14		
I	'our license key was f you haven't registe Register" button.	sent to the email a ered your product	iddress you provid yet, you can do it	led while registe now by pressing	ring the product. the
					Register
			Back	Next	Cancel
			Dark	<u>100xc</u>	

Note: If you do not want to activate the license at this moment or do not have the license key handy, you can skip to next step **Selecting Database Server** by clicking Next without entering the key. You can activate the license at the later time by entering the key in the Help > License Information screen. Refer to the section **License Information** for more details.

The setup will communicate with Comodo in order to register your product. Once the registration process is complete, the license summary will be displayed.

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🥵 соморо е	ndpoint Security Manager Setup 🛛 📃 🗖 🗙								
License Information Read the following license information details									
License summary:									
License key: Computers: Starts: Expires: Subscriber ID: Licensed to: Vendor: Description: Products: License type: License status: Warranty: Total licenses:	Available, Activated								
	<u>B</u> ack <u>N</u> ext Cancel								

- The warranty is not activated by default. If you want to activate the warranty at this time, select the 'Activate warranty' checkbox. Else leave it blank. You can activate the warranty at a later time from the Upgrade License Wizard. Refer to the section **Upgrading Your License** for more details.
- Click 'Next' to continue the installation.

7. Selecting Database Server

The next step is to select the SQL database server for CESM.

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👸 👘 COMODO Endpoint Security Manager Setup 👘 💻 💌								
Database Server Select database server type								
Please select an appropriate option:								
Install private PostgreSQL server instance								
O Use an existing PostgreSQL server instance								
This server type is suitable for any environment. Choose private instance for hassle-free installation, or existing instance if you would like to employ your already configured PostgeSQL server on this or another computer in your network.								
🔘 Use an existing Microsoft SQL Server instance								
Choose this option if you would like to employ your already configured Microsoft SQL Server instance on this or another computer in your network.								
<u>B</u> ack <u>N</u> ext Cancel								

- If you do not have a SQL database configured in your server, select 'Install private PostgreSQL server instance'. The setup will automatically install and configure an SQL Database. On clicking Next, the installation will move to Finalization.
 - If you already have an SQL database configured in your server, select 'Use an existing PostgreSQL server instance' or 'Microsoft SQL Server instance' and click 'Next'.

😸 COMODO Er	ndpoint Security Manager Setup 📃 🗕 😐 🗙	😥 🛛 COMODO Enda	point Security Manager Setup 📃 💻 🗙
PostgreSQL Connect Specify PostgreSQL con		SQL Server Connection Specify SQL Server connec	
Server host: Server port: Login: Password: Database name:	localhost 5432 postgres CrmEntities	SQL Server instance: Authentication: Login: Password: Database name:	, Windows Authentication V NT AUTHORITY\SYSTEM CrmEntities
Test Connection	Change Back Next Cancel	Test Connection	Change Back Next Cancel

PostgreSQL Connection

Microsoft SQL Connection

- Enter the parameters of the existing SQL server instance. If you want to test the connection to the SQL server 'Test connection' The result will be displayed immediately.
- Click Next.

8. Finalizing the Installation

On completion of the configuration, the 'Ready to Install' screen will be displayed.

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😥 COMODO Endpoint Security Manager Setup	
Ready to install COMODO Endpoint Security Manager	
Click Install to begin the installation. Click Back to review or change any of your installation settings. Click Cancel to exit the wizard.	
<u>B</u> ack Install	Cancel

Click 'Install'. The installation will be started and the progress will be displayed.

🧋 🛛 COMODO Endpoint Security Manager Setup 📃 🗕 🗖 🗙
Installing COMODO Endpoint Security Manager
Please wait while the Setup Wizard installs COMODO Endpoint Security Manager.
Status: Configuring ESM Server settings
<u>B</u> ack <u>N</u> ext Cancel

Once installation is completed the finish dialog is displayed - offering admins the opportunity to either finish and exit the installer or finish and start the **configuration tool**.

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- Select the 'Launch CESM Configuration Tool' check box to open the configuration utility immediately after exiting the installer. This utility will allow admins to:
 - Start or Stop the service.
 - View and configure hostnames or IP addresses that will connect to the server.
 - View and configure console and agent ports.
 - View and configure Internet (proxy) and mail server settings.
 - Manage SSL server certificates for the administrative console.
 - View a log of database events.
 - Click here for more details on CESM Configuration Tool.
 - Click 'Finish' to complete installation and exit the wizard.

Further reading:

Key Concepts - Definitions of key terms in CESM.

Quick Start Guide - Importing endpoints to central management.

The Administrative Console - Explains how to use the console to manage endpoints, view reports and deploy tasks.

The Configuration Tool - This utility is used to start or stop the CESM service, configure port and address settings and specify internet and mail settings.

1.4. Key Concepts

Endpoint - An endpoint refers to any desktop, laptop, netbook or any other Windows embedded computing device like a Point Of Sales (POS) System that is connected to a corporate network. CESM allows network and system administrators to remotely install, manage and monitor Comodo Endpoint Security (CES), Comodo Antivirus for Servers (CAVS) and Comodo Antivirus (CAV) for Mac OS X on endpoints.

Managed Endpoint - Refers to any desktop, laptop or other computing device that is managed by the CESM central

COMODO

service. To be successfully managed, an endpoint must have the CESM agent installed to facilitate communication between the central service and the endpoint. In order the protect the endpoint, remotely managed endpoint security product like Comodo Endpoint Security (CES), Comodo Antivirus for Servers (CAVS) or Comodo Antivirus for Mac (CAVM) needs to be installed at the endpoint. It is recommended to install the endpoint security product along with the agent to ensure remote management and protection.

Dependent Server - A 'dependent server' is another CESM central server in a different network. You may, for example, have different CESM servers in each of your branch offices to handle endpoints located in that office. Administrators can log into a dependent server via the CESM console and so manage endpoints connected to the remote server's network. Setting up dependent servers in remote offices will reduce server workloads and improve operational efficiency.

Agent - A CESM agent is a small application installed on every managed endpoint to facilitate communication between the endpoint and the CESM central server. The agent is responsible for receiving tasks and passing them to the endpoint's installation of Comodo Security Software (CES, CAVS OR CAV for Mac). Example tasks include changes in security policy, an on-demand virus scan, updates to the local antivirus database or gathering reports that have been requested by the central service. As an additional security feature, endpoint agents can only communicate with the specific instance of the central service which provisioned the agent. This means the agent cannot be reconfigured to connect to any other CESM service. The agent also acts as a tool for endpoint users to interact with the administrators for resolving any issues in their systems.

Groups - CESM allows administrators to create groups of computers as required by their network and/or corporate structures. Once a group has been created, admins can run tasks on all endpoints in the group in one action.

Remote Mode - CESM can apply security policies and run tasks like AV scans or database updates only if the installation of CES, CAVS or CAV for Mac on the endpoint is in Remote Management Mode (i.e. it is being remotely administered through CESM).

Unassigned Group - 'Unassigned' is the name of the default computer group into which newly imported computers are placed. Any computer imported into CESM by installing the agent will be automatically placed in the 'Unassigned' group and will be assigned the 'Locally Configured' Policy. The administrator can then reassign computers from the 'Unassigned' group to the group of their choice.

'Locally Configured' Policy - 'Locally Configured' is a security policy that allows CES/CAV settings to be changed by the local user without being monitored for compliance with a set policy.

Reports - CESM allows administrators to generate highly informative, graphical summaries of the security status of managed endpoints. Each type of report is fully customizable and can be ordered for anything from a single machine right up to the entire managed environment.

Quarantine - Malicious files detected on an endpoint by the antivirus scanner may either be deleted immediately or isolated in a secure environment known as 'quarantine'. Any files moved into quarantine are encrypted so they cannot be run or executed. This prevents infected files from corrupting a computer or the rest of the network.

Sandbox - Installations of CES and CAVS with Sandbox component on managed endpoints can run suspicious, unknown/unrecognized or unstable programs and untrusted applications in an isolated environment called the 'Sandbox'.

An application is made to run inside the sandbox when:

- The application is auto-sandboxed based on the Sandbox rules defined in the Policy applied to the individual endpoint or the group to which the endpoint belongs.
- The application is auto-sandboxed based on the Sandbox rules configured at the CES/CAVS installation at the endpoint
- The user at the endpoint runs a program inside the Sandbox on a 'one-off' basis. This is helpful to test the behavior of new executables that have they downloaded or for applications that they are not sure that you trust.

Sandboxed applications have restricted access to system hardware and software resources based on the policy applied to the endpoint. Changes made by applications in the sandbox will not affect the data, files or operating system of the rest of the endpoint.

Unmanaged Endpoint - Refers to any desktop, laptop or any other computing device connected to the network but



not controlled/managed by CESM. CESM's discovery tools can identify unmanaged endpoints and help administrators import them into the service.

Next:

Best Practices

Quick Start Guide

1.5. Best Practices

- In CESM, security policies should be applied to 'groups' of computers rather than individual endpoints. So
 the administrator should first create computer groups that mirror their organization from the administrative
 console, before importing policy. See Creating New Endpoint Groups for explanation on creating new
 groups.
- 2. It is recommended to maintain the default group 'Unassigned' with the policy 'Locally Configured' until all the required endpoints in the network are imported. This will prevent CESM from overwriting existing CES security settings on a new endpoint at the instant it becomes managed after deploying the agent.
- 3. Policy is implemented in a typical PC environment 'imaging' strategy just as a PC is 'imaged' for replicating it to others. A policy can be created or edited at an endpoint and tested to ensure it works as required before creating an image. The image can then be imposed on other endpoints. The purpose of the administrative console is to alert, centrally deploy software and enforce policy.
- 4. If the policy of a remote computer is to be changed, it can be pushed to a special test/imaging PC or any nearby PC. The CES on the test/imaging computer can be set to local administration mode in order to edit its configuration. The configuration can be then and imported as a new policy for application to remote computers. If needed the test/imaging computer can be reverted to its original policy.
- 5. An endpoint serving as a test/imaging computer can be left with 'Locally Configured Policy' so that administrators can easily use it to create/modify and import new policies.
- Regardless of whether the agent and CES, CAVS or CAV for Mac are installed automatically from the administrative console or manually at the endpoints using the 'Managed Computers' feature of CESM or offline deployment, they should be updated only through CESM.

Next:

Quick Start Guide

1.6. Quick Start Guide

This tutorial briefly explains how an administrator can setup Comodo Endpoint Security Manager Professional Edition (CESM PE) then install and monitor installations of Comodo Endpoint Security (CES), Comodo Antivirus for Servers (CAVS) or Comodo Antivirus (CAV) for Mac on networked computers.

We recommend admins to have read the 'Best Practices' section before putting this tutorial into practice.

The guide will take you through the following processes - click on any link to go straight to that section as per your current requirements.

Step 1 - Install

Step 2 - Login to the Admin Console

Step 3 - Import Endpoints and Install Agents (and optionally Comodo Endpoint Security/Comodo Antivirus for Servers/Comodo Antivirus for Mac)

Step 4 - Open the 'Computers' interface - check that target endpoints are reporting correctly

Step 5 - Create Groups of computers

Step 6 - Import security policy from an endpoint and apply to groups



Step 7 - View Reports

Step 1 - Install Comodo Endpoint Security Manager Professional Edition (see Installing and Configuring the Service if you need more help with this)

1. Download and run the CESM PE setup file. A link to this file is provided in your license confirmation email. This file will install the central service on the machine you intend to use as the CESM server.

Supported operating systems are Windows Vista (SP2), Windows 7, Windows 8, Windows 8.1, Windows 10, Windows Server 2008 (SP2 or higher), Windows Server 2008 R2, Windows Server 2008 Small Business Server, Windows 2011 Small Business Server, Windows Server 2012 and Windows 2012 Server R2.

You also need a Silverlight 5.1 capable browser to use the management console (Internet Explorer 10+, Firefox 21+, and Chrome versions 27 to 42).

See Software Components and System Requirements for more information on system requirements.

There is a choice of two setup files. The '.._FULL.exe' file contains all additional required software:

- Microsoft® .NET Framework 4.5.2
- Microsoft System CLR Types for SQL Server 2012
- Microsoft Report Viewer 2012 Runtime

The other is a lightweight web installer that does not contain this additional software but will download it from the Internet if it is not detected on your server.

- 2. Run the setup file. Any missing software components will be automatically installed (CESM requires .NET, Microsoft report viewer and Microsoft System CLR Types for SQL Server).
- 3. Choose the installation type:
 - Select 'Typical' as the installation type for fastest setup experience; after installation you will need to provide a valid license key in the License Information screen of the console interface to start using the service. The License Information screen can be accessed by selecting 'Help' from the drop-down at the top left and clicking 'License Information' from the options. Refer to Viewing License Information for more details.
 - Select 'Custom' if you wish to change install location or select which components are installed; you
 will be required to provide your license during setup.
 - Select 'Complete' if you want to install full set of CESM components.
- 4. At the setup finalization dialog, make sure 'Launch CESM Configuration Tool' is selected before clicking 'Finish'.
- 5. In the configuration tool, take note of the hostname/IP address of the server and the port settings. You will need these if you wish to access the console from remote machines and if you want to setup protection for laptops and other computers that are outside the local network (you will also need to open these ports to the Internet on your enterprise firewall).
- 6. This tool also allows you to modify Internet connection settings and specify mail server settings (required for email notifications).
- Since the ESM console can be accessed via the Internet, you may desire to obtain an SSL certificate and apply it using the Configuration Tool or you can distribute the self-signed certificate already installed to computers that you will use to administer ESM.

Step 2 - Login to the Admin Console (see logging into the console if you need more help with this)

- 1. After setup is complete, there are two ways that you can access the admin console:
 - On the server itself open the console by clicking 'Start > All Programs > Comodo > Endpoint Security Manager > CESM Console'

From remote machines via Internet browser - use the following address format to access the

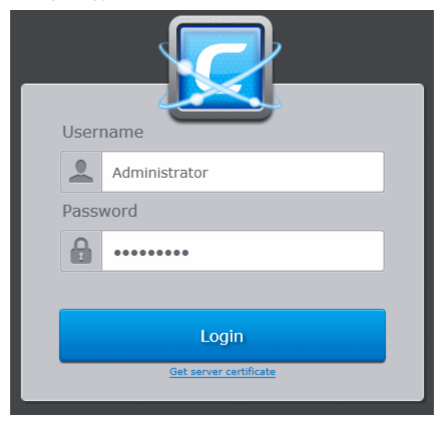


console:

https://<your server hostname or IP address>:57194

Tip: You can find the server hostname/IP and the CESM port numbers by opening the **configuration tool** on the server. Click 'Start > All Programs > Comodo > Endpoint Security Manager > CESM Configuration Tool'.

2. Login to the console using the Windows administrator login and password of the system that CESM was installed on to begin using your software.



3. To log out of the console, close the browser window or tab containing the console, or press the 'Refresh' button or choose 'Logout' from the drop-down at the top left of the interface.

Step 3 - Import Endpoints and Install Agents (and optionally Comodo Endpoint Security/Comodo Antivirus for Servers/Comodo Antivirus for Mac)

Prerequisite - Before importing the endpoints, you need to download the latest versions of the CESM Agent and the CES/CAVS/CAVM packages for remote or manual installation on to the endpoints to be managed. Refer to the section **Preferences** > **Downloading ESM Packages** for more details

Next, we need to import endpoints by installing the agent and the security software (CES, CAVS or CAV for Mac) on them. The agent facilitates communication between the endpoint and the CESM server.

There are two ways to accomplish this:

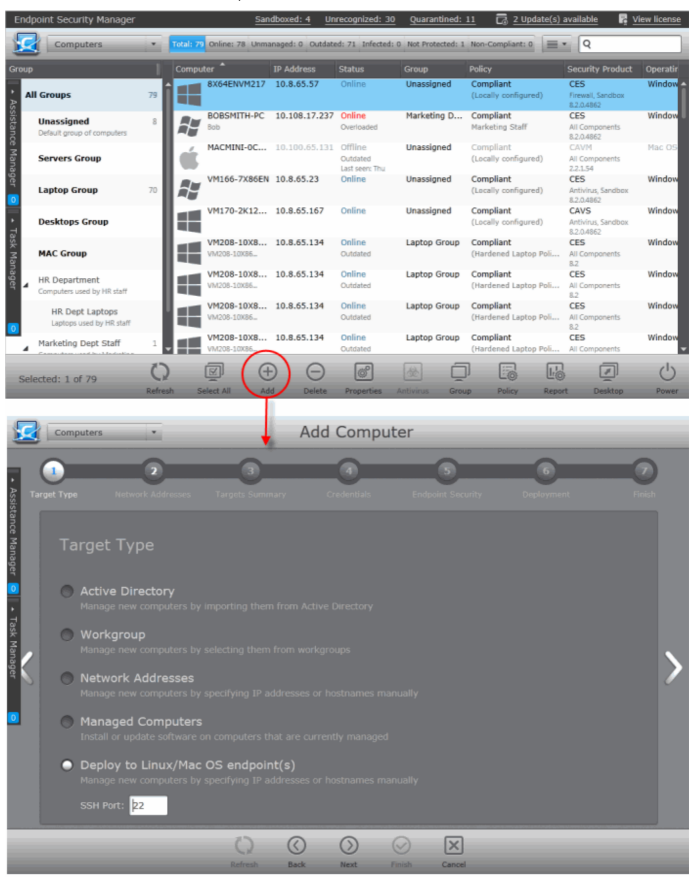
- **Remotely** using a console wizard to automatically push the agent and (optionally) the security software onto target machines. This wizard is started by clicking 'Add' from the Computers interface of the console.
- Locally download the agent setup file from the admin console, transfer the file to the endpoints to be managed through any media like DVD, CD, USB memory and install the agent at the endpoints. Further explanations on this method can be found in Adding Computers by Manual Installation of Agent.

The remainder of step 3 describes the first method - remote installation.

1. Open the 'Computers' interface by selecting 'Computers' from the drop down at the top left

COMODO Creating Trust Online

- 2. Click inside the right pane to switch to the 'Computers' area.
- 3. Click the 'Add' from the 'Computers' area to start the wizard:



4. The first stage is to choose how you want to import (Target Type). Computers can be imported using one of



three methods: Active Directory, Workgroup or by IP Address. Linux and Mac Os computers can be imported by specifying their IP addresses. Administrators should, of course, repeat this wizard until they have imported all computers in their network.

- 5. Select the appropriate import method then swipe the screen to move to the next stage. 'Swiping' is done by clicking the arrows in the middle on the left and right side of the interface.
 - If you chose 'Active Directory', you next have to choose whether to import from the current domain or a custom domain. The 'Current domain' means whichever domain the CESM server is a member of - not the current domain of the endpoint being used to manage the server. If you choose 'Custom domain' then you will need to enter the IP or name of the domain controller and the administrator username and password for that domain.
 - If you chose 'Workgroup', you next have to specify which workgroup to import from. You can specify manually by typing the workgroup name or use the 'Find Workgroups' option to have the wizard present you with a choice of workgroups detected on the server machine's local network. You can only import from one workgroup at a time so you may have to repeat this wizard.
 - If you chose 'Network Addresses', you next have to specify the IP, IP range, host name or subnet of the target machines. Click the 'Add' button to confirm your choice. Repeat until you have added all IP addresses or ranges that you wish to scan.
 - If you chose 'Deploy to Linux/Mac OS X endpoint(s)', you next have to specify the secure shell (SSH) port, the IP, IP range, host name or subnet of the Linux and/or Mac OS target machines (CESM will install the appropriate agent facilitating device management). Click the 'Add' button to confirm your choice. Repeat until you have added all IP addresses or ranges that you wish to scan.

Click the right arrow button to continue.

- 6. The next stage, 'Select Targets', allows you to choose those imported computers onto which you want to install the Agent and the security product (CES/CAVS/CAVM). Select the check-boxes next to your intended targets and click the right arrow button.
- 7. The next step, 'Target Summary', provides an overview of the IP addresses and connection/management status of your selected endpoint(s). Select the check boxes beside those endpoints upon which you want to install. If you want to select all the computers, select the check box beside the 'Target Computer' text. Click the right arrow button to move onto the next step.
- Credentials. Next up is to choose whether the agent has to be installed under the currently logged in user account or the network administrator account. If you choose 'Custom Credentials', enter the user name and password of an account with administrative privileges on the machine - such as Administrator, hostname\administrator, domain\administrator as the login ID. Click the right arrow button to move onto the next step.
- The final step prior to deployment is to assign the endpoint(s) to a group and decide whether you want to install Comodo Endpoint Security (CES), Comodo Antivirus for Servers /CAVS) or Comodo Antivirus for Mac (CAVM) *also* at this time.

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	Computers •	Add Computer							
- Assistar	arget Type Network Addresses	Targets Summary Credentials Endpoint Security Deployment	Finish						
Assistance Manager 🧧 🛛 🔸 Task Manager	Endpoint Security								
0	Agent Language:	English (United States)	· 🛈						
• 13	✔ Default Group:	Unassigned	3						
isk Ma	✓ Install COMODO Endpoint Security								
nager	Comodo Endpoint Security	3	\						
		(includes Antivirus and Firewall) with Default Deny Protection™ protects against all of are threats. This model combined with central management eliminates threats and burden							
	Components:	CES Sandbox and Antivirus	•						
	Language:	English (United States)	9						
	Uninstall all incompatible third-party products Suppress reboot after installation								
		$\mathbf{X} \otimes \mathbf{O} \mathbf{X}$							
		Refresh Back Next Finish Cancel							

- Select the language in which the agent is to be installed from the 'Agent Language' drop-down.
- Choose the endpoint group to which the imported endpoints are to be assigned.

CESM ships with a set of pre-defined groups, each assigned with appropriate security policies and allows user to create custom groups too. The 'Default Group' drop-down displays both the pre-defined and custom groups to choose from. On completion of the import process, all the imported endpoints will be added to the group chosen. The administrator can then move the endpoints to different groups if required.

By default, the imported computers will be added to the predefined group 'Unassigned'. Putting endpoints in the 'unassigned' group will not implement a CESM policy, rather the endpoint will retain its local CES configuration (aka 'Local Policy'). You may want to choose this option if you'd rather define policies later.

- To specify the group to which the imported computers are to be added, select the 'Default Group' checkbox and choose the group from the drop-down.
- If you want the imported endpoints to be added to the 'Unassigned' group, leave the 'Default Group' checkbox unselected.
- If you want to install the security software now then make sure 'Install Comodo Endpoint Security' is enabled and:

(1) Choose the CES/CAVS/CAVM version you wish to install from the drop down (most recent is recommended in virtually all cases).

(2) Select the components that you want to include from the Components drop-down:

- · Full Suite, which contains all the components (Sandbox, Antivirus and Firewall)
- Sandbox and Antivirus
- Sandbox and Firewall (Not applicable for CAVS/CAVM)
- Sandbox only

(3) Select the language in which the CES/CAVS is to be installed from the Language drop-down.



(4) Check 'Suppress Reboot' if you do not want the target endpoint to automatically restart after installation.

Reboot is required to complete installation, but you may want to postpone this until later.

(5) 'Uninstall all incompatible third products' - Check this option to uninstall third party antivirus, firewall and other desktop security software from the endpoints, prior to the installation of the security software. Performing this step will remove potentially incompatible products and thus enable security software to operate correctly. Some incompatible products can be detected, but not automatically uninstalled and must be removed manually. If your product is detected but not uninstalled, please consult your vendor's documentation for precise uninstallation guidelines.

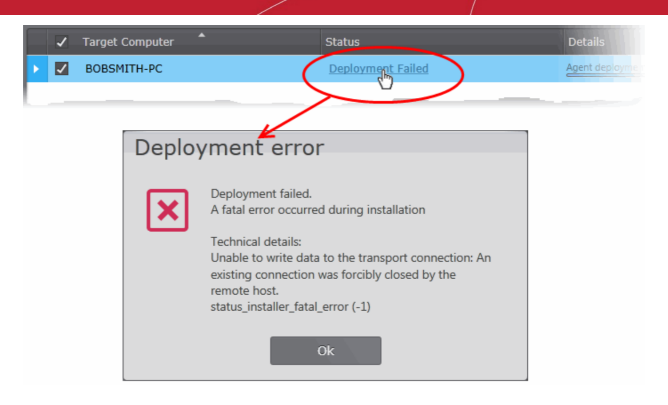
Click here to see the full list of incompatible products.

Click the right arrow button to move onto the next step to move to deployment step.

🛛 🔸 Assistance Manager 🧧 🗎 🔺 Task Manager 💿	C Ty	pe		Managed Computers		Endpoint Security			CONTRACTOR OF	4 oyment	Finis	
ce Mana	C	eplo	oyment Pi	rogress							Start Deploymen	
ger 💿	1	~	Target Computer BOBSMITH-PC	•		Status Ready to d	leploy		Details			
 Task 	ľ											
Manager												I
												I
		elected										
					0	\odot	\bigcirc	\odot	×			
					Refresh	Back	Next	Finish	Cancel			

- 10. Deployment.
 - Click 'Start Deployment'. You will see installation progress per-endpoint. Once deployment is successful, click the 'Finish' icon at the base of the interface to exit the wizard. After the successful installation of agent, the endpoints will be reporting to CESM.
 - If deployment fails, click on the words 'Deployment Failed' to discover the reason. The info box also contains advice that may remediate the issue.

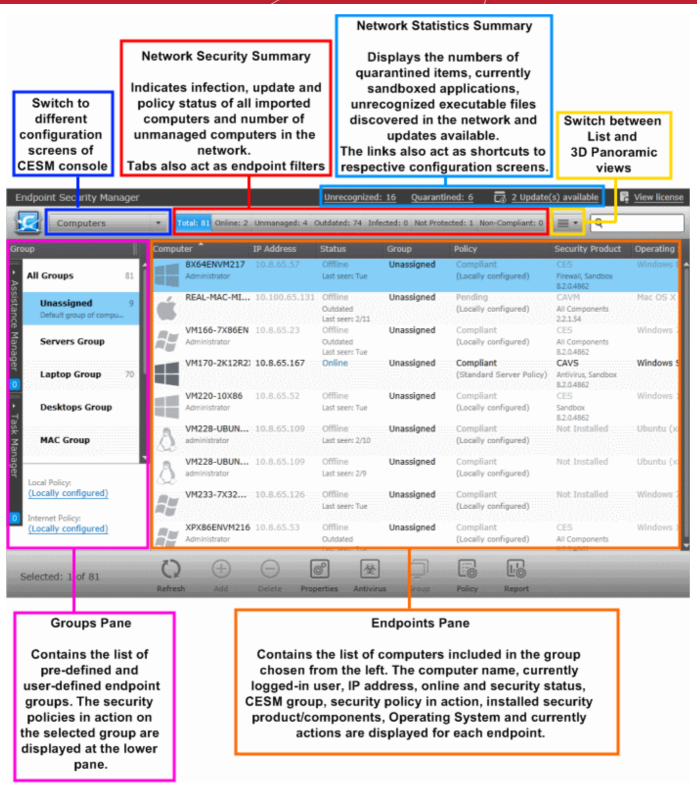
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Step 4 - Check that target endpoints are reporting correctly

- 1. Select 'Computers' from the drop-down at the top left to open the 'Computers' interface
- Choose 'All Groups' from the left to view the list of all the imported computers. The number at the right of All Groups indicates the total number of managed computers. To view the list of computers imported to a specific group, choose the group from the left.

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- 3. Details of all imported computers will be displayed in the 'Computers' interface. Check whether all computers have been added from the 'Total' and 'Online' fields in the title bar. The title bar also provides a snapshot of information regarding connectivity, virus outbreaks and security policy compliance.
 - After checking that all computers are reporting correctly, it is a good idea to make sure the latest virus database is installed. Select all the computers and click the 'Update AV' at the base of the interface.
 - After updating, we advise running a virus scan on all computers. Select all computers and click 'Run a scan' at the base of the interface to do this. Note - real-time AV protection is already running on all endpoints. If any malware is discovered, it will be brought to your attention via the status



indicators.

 General advice regarding navigation and other functional areas can be found in The Administrative Console.

Step 5 - Create Groups of computers

In CESM, security policies are applied to 'groups' of computers rather than individual endpoints. Once a group has been created, admins can run tasks on entire groups of computers (such as applying policy, running AV scans, updating AV databases and more). 'Policies' are the security configuration of CES/CAVS and can be imported from specific, already configured, endpoints then applied to groups (we will cover this in step 6).

- By default, all newly imported computers are placed into their default group(s) chosen during their import
 process and inherit the security policy applied to that group(s). All security settings for CES/CAVS/CAVM
 will be configured as per the applied policy at the endpoints.
- Endpoints for which a default group was not chosen, will be placed in the group named 'Unassigned' and inherit that group's security policy of 'Locally Configured'. Effectively, this means remote management is not in operation and the endpoints will continue to use the security policy that is already in effect on the endpoint. If needed, administrators can assign a policy to the 'Unassigned' group so that the policy will be applied to any imported computer and remote management is enabled immediately.
- We advise admins to create groups corresponding to the structure of their organization THEN import policy (from an endpoint) and apply it to selected groups. Policies can also later be changed for individual computers in a group, overriding group policy defaults.
- To start,
 - Select 'Computers' from the drop-down at the top left to open the 'Computers' interface,
 - Click inside the left pane to switch to the 'Groups' area,
 - Click 'Add' from the bottom to start the 'Create New Group' Wizard,
 - Leave policy as 'Locally Configured',
 - Type a name for the group then finish.
 - If you wish to create multiple groups, repeat the previous step until all computers have been assigned.
- See 'Creating New Endpoint Groups' if you need help with this wizard. See 'Endpoint Groups' for an overview of functionality.

Step 6 - Import security policy from an endpoint and apply to groups

A policy is the security configuration of Comodo Endpoint Security (CES) or Comodo Antivirus for Servers (CAVS) deployed on a group of endpoints. Each policy determines the antivirus settings, Internet access rights, firewall traffic filtering rules and Defense+ application control settings for an endpoint. Policies are imported from already tested and configured endpoint machines then applied to groups. In the previous step, you assigned computers into groups but left the policy as 'Locally Configured' - which means remote management is effectively switched off (CESM will not enforce policy compliance and each endpoint in the group will simply continue to use the CES/CAVS settings it is currently using).

The next tasks are to import a policy from a tested and configured endpoint, apply the policy to a group and (optionally), switch on remote management for computers in that group.

- To set the parameters of a particular security policy, you need to apply 'Locally Configured' policy to the endpoint and configure the security settings.
- Once you have set and tested the policy at the endpoint, you should return to the CESM console and prepare to import this policy. Note leave the endpoint in locally managed mode while doing this.
- At the console,
 - · Open the 'Policies' interface by selecting 'Policies' from the drop-down at the top left,
 - Click 'Add' from the 'Policies' interface to start the 'Create Policy' wizard,
 - Select 'Create New' and choose the specific computer from which you want to import. Modify 'Settings' and 'Agent Settings' if required.
- For 'Targets', choose which groups you want to apply the policy to and how you want it applied. 'For local



policy' and 'For Internet policy' are the policies to be used depending on whether the machine connects from inside or outside of the VPN. Select 'Override individual computer's policy' to make sure this policy is applied correctly. Select 'Apply Policy after finish' to immediately apply the policy to all the selected endpoints upon completion of policy creation. If you want to apply the policy later, do not select 'Apply Policy after finish'.

Finally, give the policy a name and description and click 'Finish'.

Please see **Policies - Key Concepts** for more details about policies - including how to create, import and manage it.

Step 7 - Viewing Reports

The reports area contains a wealth of valuable information for administrators. Admins can also drill-down to individual endpoints from any report. Reports can be exported, printed and cover the following categories:

- Antivirus Scans
- Antivirus Updates
- Assistance Logs
- Computer Details
- Computer Infections
- Hardware Inventory
- Installed Software Inventory
- Malware Statistics
- Policy Compliance
- Policy Delta Report
- Quarantined Items
- Security Product Configuration
- Security Product Logs
 - Antivirus Logs
 - Firewall Logs
 - Defense+ Logs
- Top 10 Malwares
- Warranty Report

Click here to read more about reports.

2. The Administrative Console

The Administrative Console is the nerve center of Comodo Endpoint Security Manager, allowing administrators to deploy, manage and monitor Comodo endpoint security software on networked computers.

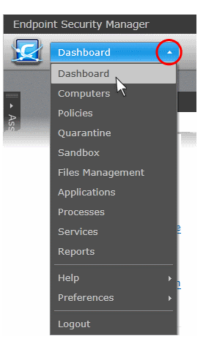
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up	Compu	ıter 📩	IP Address	Status	Group	Policy	Security Product	Operating System
All Groups 78		8X64ENVM217	10.8.65.57	Online	Unassigned	Compliant (Locally configured)	CES Firewall, Sandbox 8.2.0.4862	Windows 8 (x64)
Unassigned 8 Default group of com	Ś	MACMINI-0C administrator	10.100.65.131	Online	Unassigned	Compliant (Locally configured)	CAVM All Components 2.2.1.54	Mac OS X (x64)
Servers Group		VM166-7X86EN Administrator	10.8.65.23	Online	Unassigned	Compliant (Locally configured)	CES Antivirus, Sandbox 8.2.0.4862	Windows 7 (x86)
Laptop Group 70		VM170-2K12	10.8.65.167	Online	Unassigned	Compliant (Locally configured)	CAVS Antivirus, Sandbox 8.2.0.4862	Windows Server.
Desktops Group		VM208-10X8 VM208-10X86	10.8.65.134	Offline Outdated Last seen: 3:3	Laptop Group	Compliant (Hardened Laptop Poli	CES All Components 8.2	Windows 10 (x8
MAC Group		VM208-10X8 VM208-10X86	10.8.65.134	Offline Outdated Last seen: 3:3	Laptop Group	Compliant (Hardened Laptop Poli	CES All Components 8.2	Windows 10 (x8
		VM208-10X8 VM208-10X86	10.8.65.134	Offline Outdated Last seen: 3:3	Laptop Group	Compliant (Hardened Laptop Poli	CES All Components 8.2	Windows 10 (x8
		VM208-10X8 VM208-10X86	10.8.65.134	Offline Outdated Last seen: 3:3	Laptop Group	Compliant (Hardened Laptop Poli	CES All Components 8.2	Windows 10 (x8
		VM208-10X8 VM208-10X86	10.8.65.134	Offline Outdated Last seen: 3:3	Laptop Group	Compliant (Hardened Laptop Poli	CES	Windows 10 (x80

The interface consists of the following main functional areas - 'Computers', 'Policies', 'Quarantine', 'Sandbox', 'Applications', 'Processes', 'Services', 'Reports', 'Help', 'Preferences' and 'Logout'. You can navigate to each area using the drop-down menu near the top left of the interface. The 'Assistance Manager' feature allows administrators to remotely chat and interact with users in order to clarify and resolve problems. 'Task Manager' allows administrators to view currently running tasks and a log of completed tasks.

Main Functional Areas

- Dashboard View an overall summary of the security status of endpoints on your network. See The Dashboard for more details.
- Computers View, manage and add endpoints and endpoint groups. Apply policies to endpoints or groups. Run virus scans and update signature databases on endpoints or groups. Remote Desktop into a remote computer. See The Computers Area for more details.
- Policies View, manage and apply endpoint security policies. Contains a step-by-step wizard that allows you to create new policies or import an existing policy which can be modified then applied to endpoints or groups. See The Policies Area for more details.
- Quarantine View and manage suspicious files quarantined by Comodo Endpoint Security or Comodo Antivirus for Servers. See Viewing and Managing Quarantine Items for more details.



- Sandbox View and manage executables currently running in the sandbox on managed endpoints. See Viewing and Managing Sandboxed Applications for more details.
- Files Management Allows you to view and manage the trust status of unrecognized files discovered by the antivirus and file rating scanners. The interface contains three categories 'Trusted', 'Blocked' or 'Unrecognized'. Administrators can view detailed properties on each file and can change an unrecognized file's status to 'Trusted' or 'Blocked' as required. See Files Management for more details.

- Applications Contains a list of all applications currently installed on managed endpoints. You can view detailed information about each application and can uninstall selected applications from specific endpoints or multiple endpoints simultaneously. See Viewing and Managing Installed Applications for more details.
- **Processes** Contains a list of all running processes on all managed endpoints. You can view detailed information about each process and can terminate unwanted processes on specific endpoints or multiple endpoints simultaneously. See **Viewing and Managing Currently Running Processes** for more details.
- Services Contains a list of all loaded services on all managed endpoints. You can view detailed information about each service and can start/stop services on specific endpoints or multiple endpoints simultaneously. See Viewing and Managing Services for more details.
- Reports Allows administrators to generate a wide range of reports for managed endpoints including
 malware statistics, policy compliance, activity logs, update status, infections and more. Reports can be
 exported to .pdf or .xlsx format. See The Reports Area for more details.
- Help Allows administrators to view version, license, support contact details and server information. Administrators can use the interface to purchase additional endpoint licenses, to get online help and to get product updates. See "Viewing ESM Information section for more details.
- Preferences Allows administrators to configure language, report archives, email notifications, dependent servers, Comodo software packages and auto-discovery settings. See 'Viewing and Managing Preferences' section for more details.
- Logout- Allows administrators to logout of the CESM Console.

2.1. Logging-in to the Administrative Console

After installing CESM central service on a Windows server, admins can access the console in the following ways:

- On the server itself by opening:
 - Start > All Programs > Comodo > Endpoint Security Manager >CESM Console
- Via web-browser from any other PC

Use the following address convention to access the console

https://<server hostname or IP address>:57194

- Where <server hostname or IP address> is the server upon which CESM central service is installed.
- 57194 is the DEFAULT https port configured for the service. If you changed this port number during installation or by using the Configuration Tool then modify the address accordingly.
- If you wish to check which server names, IP addresses and port numbers are currently in use, please open the **Configuration Tool** on the server by opening.

Start > All Programs > Comodo > Endpoint Security Manager > CESM Configuration Tool

Note: If you receive a browser security error, you have not **installed an SSL certificate** from a Certification Authority. If you will not be installing a custom certificate, you can download the self-signed certificate in your browser by clicking 'Get server certificate' at the bottom of the login screen. You can then install the certificate in the Trusted Root Certification Authorities section on machines which will be accessing the console to eliminate the browser warning.



Userr	name
	Administrator
Pass	word
	•••••
	Login
	<u>Get server certificate</u>

Login to the console using the Windows administrator login and password of the system that CESM was
installed on to begin using your software. The context of the login is that of the server computer on which
the CESM Server service is running (not the computer running the administrative console). If the CESM
Service is running on a domain, use the domain\username syntax to specify the user name (e.g.
contoso\administrator).

2.2. Using Assistance Manager

The Assistance Manager feature enables administrators to remotely chat and interact with users in order to clarify and resolve issues they are experiencing with their computer. Assistance Manager can be accessed at any time by clicking the slider at the left of the interface. The number at the bottom of the slider indicates the number of users either waiting or in-chat.

Computers	•	Total: 81 Online: 2 Unman	aged: 4 Outdated	d: 74 Infected: (Not Protected
Group		Computer	IP Address	Status	Group
All Groups	81	MACMINI-0CD8	10.100.65.131	Offline Outdated Last seen: 2/9	HR Departm.
Assistance Manager	9	BOBSMITH-PC Bob Assistance req	10.108.17.237	Online	HR Departm.
Servers Group	-				
Laptop Group	70				
Desktops Group					

The chat function is only available to end-users if the CESM agent is installed on their computer. Once installed, the agent icon will be available in their system tray. They can initiate a chat session by double clicking the icon or right-clicking and selecting 'Request Assistance..'.

- For more details on how to install the agent on endpoints, refer to the sections 'Importing Computers by Automatic Installation of Agent' and 'Adding Computers by Manual Installation of Agent'.
- For more details on how end-users can start a support chat with the CESM administrator, refer to **Instant User Assistance** in the CES guide.

Managing chat sessions

When an end-user initiates a support chat session, the number at the bottom of the slider will be incremented and start to blink. You can chat with the user to discuss their issues and access their computer via remote desktop connection if required.

Computers •	Total: 81 Online: 2 Unmar	naged: 4 Outdate	ed: 74 Infected: 0	Not Protected: 1	Non-Complia
Group	Computer	IP Address	Status	Group	Policy
Assistance Manager	Image: Second system BobSmith-PC\Bold Hai Administrate				ng apt Sa Jiant apt Sa Rites

To open the chat window, click the 'Assistance Manager' slider.

- The left hand pane shows a list of users that require assistance or are waiting for your response. Click on any user name to display their request in the chat pane on the right.
- If you have not yet started a conversation with this user, click 'Accept' at the bottom to proceed with the chat. You can also start a chat with a waiting end-user by right-clicking on the user's computer in the 'Computers' screen then choosing 'Accept Assistance Request' from the context-sensitive menu.

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•	Assistance Manager	=	-)= «
Assistance	BobSmith-PC\Bob BobSmith-PC	End	Open Remote Session
anc	Online	BobSmith-PC\Bob 2:40pm	
		Hai Administrator	
Manager			Session has been accepted. 2:48pm
1			administrator 2:48pm
			How can I help you?
ц а		BobSmith-PC\Bob 2:49pm	
sk		Can you help in installing a ne	ew software on my computer?
Task Manager			
0			SEND

If required, you can take control of the endpoint through a remote desktop session by clicking the 'Open Remote Session' link at the top right of the chat window. Refer to the section **Accessing Endpoints through Remote Desktop Sharing Session** for more details.

• To terminate the chat session, click 'End' at the top left.

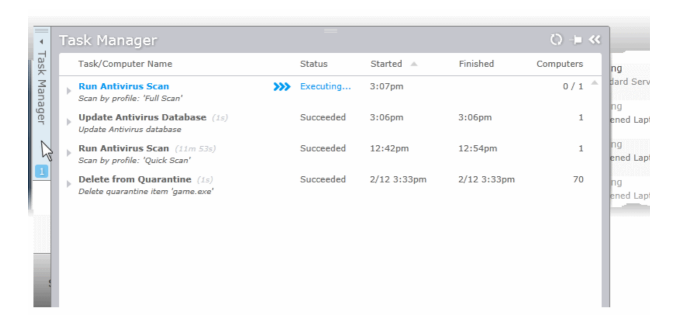
4	Assistance Manager		
Assistance	BobSmith-PC\Bob BobSmith-PC		Open Remote Se
ano	Online	BobSmith-PC\Bob 2:40pm	
		Hai Administrator	
Manager			Session has been accepted. 2:48pm
1			administrator 2:48pm

2.3. Using Task Manager

The 'Task Manager' pane allows administrators to view details about currently running and completed tasks executed on managed endpoints. Task details include start-end time, completion status and the number of endpoints upon which they were run. Example tasks include AV Scans, AV database updates, file deletions and remote power tasks. The number of currently running tasks is displayed at the bottom of the 'Task Manager' slider.

To open the Task Manager pane, click the 'Task Manager' slider on the left:

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The list of tasks executed will be displayed.

	Task Manager - Column Descriptions						
Column Header	Description						
Task/Computer Name	Displays the name of the task. Clicking the arrow ' ▶' beside the task name expands the list of computers on which the task was/is executed.						
Status	Indicates the progress of the task - currently executing, completed successfully or failed.						
Started	Date and time at which the task was initiated.						
Finished	Date and time at which the task was completed.						
Computers	For completed tasks, the column indicates the number of endpoints on which the task was executed.						
	For tasks under execution, the numerator indicates the number of computers on which the task is complete and the denominator indicates the total number of computers to which the task is assigned.						

Filter Options:

You can filter the list of tasks based on their execution status.

• To filter the tasks, right click inside the 'Task Manager' pane and choose the filter option.

Þ	Run Antivirus Scan (11m 53s) Scan by profile: 'Quick Scan'		Succeeded	12:42pm	
	Delete from Quarantine (1s)	Show All		2/12 3:33pm	2/1
	Delete quarantine item 'game.exe'	Show Execut	ing		
		Show Succee	eded		
		Show Failed			
		Refresh			



To refresh the list of tasks, click the Refresh button at the top right or right click inside the 'Task Manager' pane and choose 'Refresh'.

3. The Dashboard

The CESM dashboard is an 'at-a-glance' summary of the security status, policy compliance and infection level of endpoints on your network. Using a range of statistics and charts, the dashboard clearly displays vital information about your deployment and allows you to drill-down to further areas of interest or concern. Each tile on the dashboard can be expanded or collapsed according to preference.

- General Overview Contains statistics about the status of endpoints on your network, including whether or not they are managed, how many are currently infected with a virus, how many require database updates and how many are in compliance with their assigned policy. There are also tiles which display connection status and a break-down of endpoints according to operating system. In expanded view the statistics are displayed as pie charts.
- Security Product Overview Displays how many of your endpoints have a Comodo security product installed and which components are installed. In expanded view the tile shows the statistics as pie charts.
- File Statistics Contains a break-down of files on your endpoints according to trust level and by how they
 are being handled by Comodo security products. This includes how many files are running in the sandbox,
 how many have been quarantined, how many are 'unrecognized' and how many have been added to the
 'Trusted' and 'Blocked' lists.

Dashboard	•						
General Overview					e	Security Product Overvi	0
Total		Infection Status		🛕 Antivirus Bases	A	Installed Status	
Managed	81					Installed	78
rianageu	01					Not Installed	1
Unmanaged	<u>4</u>					Components	
Remain by License	49919					CES Full Suite	73
	49919	and the second sec				CES Sandbox and	0
		■ C-f-	70			CES Sandbox and	1
Manage New Comput	er(s)	Safe	78	Up-to-date Outdated	2 74	CES Sandbox	1
		Not Protected	0 <u>1</u>			CAVS	1
						CAVM	2
Policy Status	A	Online Status	A	Operating Systems		and lange at 1	
						Files Statistics	
						-	
						? Unrecognized	16
			/			# Sandboxed	3
						X oursellard	
Compliant	9	Online Online	<u>2</u>	Windows 10		Quarantined	6
Non-Compliant	0	Offline < 1 month	79	Windows 8	1	Globally Trusted	3
Pending	72	Offline > 1 month	0	Windows Server 2012 R2			
				Windows 7		Globally Blocked	2
				Windows 7 Embedded			
				Windows Vista	1		



Following sections explain in detail on each tile:

- General Overview
- Security Product Overview
- File Statistics

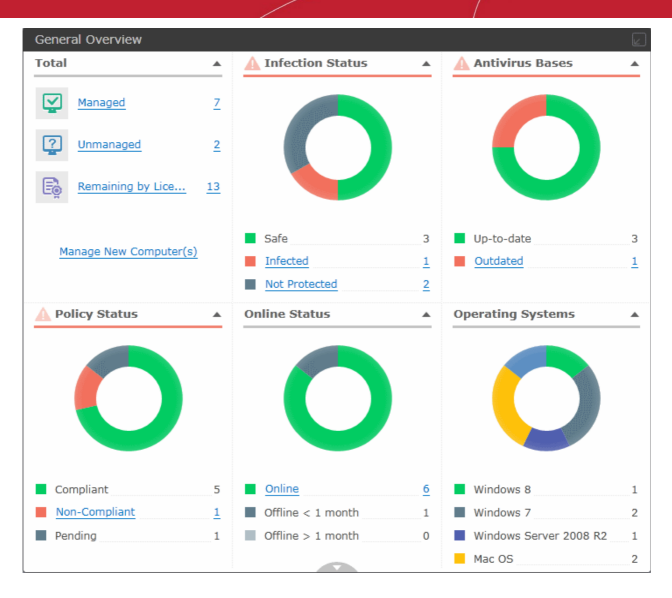
General Overview:

The 'General Overview' tile shows statistics about your endpoints' management status, infection levels, database updates, policy compliance, connectivity and operating systems.

General Overview			7
Total		🛕 Infection Status	
Managed	Z	Safe <u>Infected</u>	4
Unmanaged	<u>2</u>	Not Protected	<u>1</u>
Remaining by Lic	<u>13</u>		
🛕 Antivirus Bases	•	Policy Status	
Up-to-date	4	Compliant	7
Outdated	1	Non-Compliant	0

- Clicking any link in the tile will open the 'Computers' Interface and show all endpoints in the category. Refer to The Computers Area for more details.
- To display the information as a pie-chart, click the 'Expand' icon at the top right of the tile.

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The charts available in General Overview tile are:

Total

- Shows the number of endpoints with Managed and Unmanaged endpoints on your network. A managed endpoint is one that has the CESM agent installed.
 - Clicking the 'Managed' link opens the 'Computers' interface with a list of all managed endpoints. Refer to the section The Computers Area for more details.
 - Clicking 'Unmanaged' link opens the 'Computers' interface with a list of endpoints discovered by CESM, which are connected to the network but not managed by CESM and enables to import them for management. Refer to the section 'Importing Unmanaged Endpoints from Network' for more details.

For CESM to discover endpoints automatically, auto discovery has to be enabled through Preferences > Auto Discovery Settings pane. Please refer to the section 'Auto Discovery Settings' for more details.

- Clicking 'Remaining by Licenses' opens the 'Help' > 'License Information' interface for viewing license information and upgrading license. Refer to the section Viewing Licensing Information for more details.
- Clicking 'Manage New Computer(s)' starts the Add Computer wizard, that allows the administrator to add new computers for management by CESM. Refer to the section Adding New Computers to CESM for more details.
- Infection Status Shows the number of infected and non-protected endpoints. Hovering the mouse cursor

	over a pie-chart section displays the quantity of endpoints in that category.
	 Clicking the 'Infected' link opens the 'Computers' interface displaying a list of only computers detected with malware by AV scans. Refer to the section The Computers Area for more details.
	 Clicking 'Not Protected' opens the 'Computers' interface displaying a list of only computers added to CESM but the security product CES/CAVS/CAVM is yet to be installed. Refer to the section The Computers Area for more details.
Antivirus Bases	Shows how many of your endpoint have up-to-date virus definitions and how many require updates. Hovering the mouse cursor over a pie-chart section displays the quantity of endpoints in that category.
	 Clicking the 'Outdated' link opens the 'Computers' interface displaying a list of only computers in which virus signature database is out-dated. Refer to the section The Computers Area for more details.
Policy Status	Shows how many endpoints are compliant with their assigned policy. Hovering the mouse cursor over a pie-chart section displays the quantity of endpoints in that category.
Online Status	Shows the number of managed endpoints that are currently online and offline. Hovering the mouse cursor over a pie-chart section displays the quantity of endpoints in that category.
	 Clicking the 'Online' link opens the 'Computers' interface displaying a list of only computers that are currently online and connected to CESM. Refer to the section The Computers Area for more details.
Operating Systems	Shows a breakdown of managed endpoints based on their operating system. Hovering the mouse cursor over a pie-chart section displays the quantity of endpoints in that category.

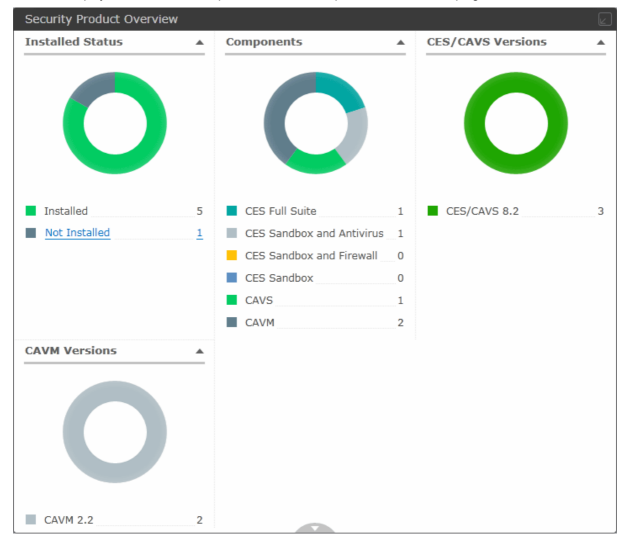
Security Product Overview:

The 'Security Product Overview' tile tells you the number of endpoints that have a Comodo security product installed versus not. This data is further broken down according to which specific product, which components and which version is installed.

Security Product Overvie	w		7
Installed Status		Components	
Installed	5	CES Full Suite	1
Not Installed	<u>1</u>	CES Sandbox and Anti	1
		CES Sandbox and Fire	0
		CES Sandbox	0
		CAVS	1
		CAVM	2
CES/CAVS Versions		CAVM Versions	
CES/CAVS 8.2	3	CAVM 2.2	2

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- Clicking the links in the Security Product Overview tile open the Computers Interface with a list of computers in respective status. Refer to The Computers Area for more details.
- To display the information as a pie-chart, click the 'Expand' icon at the top right of the tile.



The charts available in Security Product Overview tile are:

Installed Status -	Shows the number of managed endpoints with a Comodo security product installed versus those that do not have a product installed. Hovering the mouse cursor over a pie-chart section displays the quantity of endpoints in that category.
	 Clicking the 'Not Installed' link opens the 'Computers' interface with a list of endpoints in which the endpoint security product is not installed. Refer to the section The Computers Area for more details.
Components -	Shows a breakdown of endpoints by which Comodo product is installed on the machine (CES/CAVS/CAVM). Hovering the mouse cursor over a pie-chart section displays the quantity of endpoints in that category.
CES / CAVS - Versions	Shows a breakdown of Windows endpoints based on which version of CES/CAVS is installed. Hovering the mouse cursor over a pie-chart section displays the quantity of endpoints in that category.
CAVM Versions -	Shows a breakdown of MAC endpoints based on the versions of CAVM they have installed. Hovering the mouse cursor over a pie-chart section displays the quantity of endpoints in that category.



File Statistics

The 'File Statistics' tile displays the numbers of files and programs that are unrecognized, quarantined or running inside the sandbox. The list also shows the numbers of items that are added to Global Trusted Files list and Global Blocked Files list.

Files Statistics					
?	Unrecognized	Z			
#	Sandboxed	2			
æ	Quarantined	<u>4</u>			
	Globally Trusted	Ζ			
\oslash	Globally Blocked	<u>5</u>			

- Unrecognized
 Displays the total count of items identified as Unrecognized files by the CES/CAVS installations at the managed endpoints. The number is updated each time a new item is discovered as Unrecognized file. Clicking the 'Unrecognized' link opens the 'Files Management' interface displaying 'Unrecognized Files' list. Refer to the section Viewing and Managing Unrecognized Files for more details.
- Displays the total count of unidentified programs, executables and applications automatically sandboxed by the behavior blocker component of CES installations and the new applications manually added to run inside sandbox at the managed endpoints. Clicking the 'Sandbox' link opens the 'Sandbox' interface. Refer to the section Viewing and Managing Sandboxed Applications for more details.
- Quarantined
 Displays the total count of suspicious files and executables moved to quarantine by the CES/CAVS installations at the managed endpoints. The number is updated each time an item is moved to quarantine in a managed endpoint. Clicking the 'Quarantined' link opens the 'Quarantine' interface. Refer to the section Viewing and Managing Quarantined Items for more details.
- Globally Trusted Displays the total count of items added to 'Trusted Files' list by the administrator. The number is updated each time a new item is added to the list. Clicking the 'Globally Trusted' link opens the 'Files Management' interface displaying 'Trusted Files' list. Refer to the section Viewing and Managing Trusted Files List for more details.
- Globally Blocked Displays the total count of items added to 'Blocked Files' list by the administrator. The number is updated each time a new item is added to the list. Clicking the 'Globally Blocked' link opens the 'Files Management' interface displaying 'Blocked Files' list. Refer to the section Viewing and Managing Blocked Files List for more details.



4. The Computers Area

The 'Computers' area plays a key role in the CESM interface by allowing system administrators to import, view and manage endpoint computers. In List view, the managed endpoints are displayed as a list with details like their IP address, operating system, online status, installed security products, compliancy to applied security profile and more. In panorama view, each endpoint is represented by a box containing key information about that computer's address, operating system and security status. The title bar displays the number of applications that are currently sandboxed, unrecognized and quarantined along with a list of the files under each category. You can add endpoints or perform actions on selected endpoints using the options along the bottom of the interface.

)	Compu	ıter 📩	IP Address	Status	Group	Policy	Security Product	Operating Syste
Il Groups 78		8X64ENVM217	10.8.65.57	Online	Unassigned	Compliant (Locally configured)	CES Firewall, Sandbox 8.2.0.4862	Windows 8 (x64
Unassigned 8 Default group of com	Ś	MACMINI-0C administrator	10.100.65.131	Online	Unassigned	Compliant (Locally configured)	CAVM All Components 2.2.1.54	Mac OS X (x64)
Servers Group		VM166-7X86EN Administrator	10.8.65.23	Online	Unassigned	Compliant (Locally configured)	CES Antivirus, Sandbox 8.2.0.4862	Windows 7 (x86
Laptop Group 70		VM170-2K12	10.8.65.167	Online	Unassigned	Compliant (Locally configured)	CAVS Antivirus, Sandbox 8.2.0.4862	Windows Serve
Desktops Group		VM208-10X8 VM208-10X86	10.8.65.134	Offline Outdated Last seen: 3:3	Laptop Group	Compliant (Hardened Laptop Poli	CES All Components 8.2	Windows 10 (x8
MAC Group		VM208-10X8 VM208-10X86	10.8.65.134	Offline Outdated Last seen: 3:3	Laptop Group	Compliant (Hardened Laptop Poli	CES All Components 8.2	Windows 10 (x8
		VM208-10X8 VM208-10X86	10.8.65.134	Offline Outdated Last seen: 3:3	Laptop Group	Compliant (Hardened Laptop Poli	CES All Components 8.2	Windows 10 (x8
		VM208-10X8 VM208-10X86	10.8.65.134	Offline Outdated Last seen: 3:3	Laptop Group	Compliant (Hardened Laptop Poli	CES All Components 8.2	Windows 10 (x8
		VM208-10X8 VM208-10X86	10.8.65.134	Offline Outdated Last seen: 3:3	Laptop Group	Compliant (Hardened Laptop Poli	CES All Components 8.2	Windows 10 (x8

The 'Computers' area allows administrators to:

- View the list of endpoints that are managed by CESM.
- Add/Import computers to CESM for centralized management.
- · Identify unmanaged endpoints in the network and bring them under control of CESM
- Create and manage endpoint groups
- Assign computers to Endpoint Groups for easy administration.
- View full details of a target computer:
 - CPU/RAM & Drive metrics;
 - Network metrics;
 - Currently running services and processes with ability to stop/start services or terminate running processes;



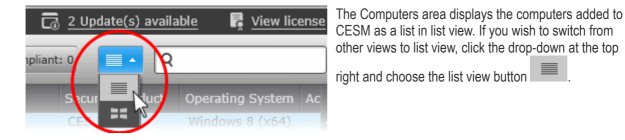
- Installed applications with ability to uninstall unwanted .msi based applications;
- Disk drives with ability to discover 10 largest files consuming disk space and delete selected files;
- View alerts generated when the hardware/software system resource usage has exceeded set thresholds.
- Apply security policies to computers and groups.
- Run an on-demand scan on target endpoints and groups.
- Update virus signature database on target endpoints and groups.
- · Start a Remote Desktop Sharing session with a target endpoint.
- Generate CES/CAVS.CAVM Reports for a target endpoint and groups.
- Wake/Reboot/Shutdown endpoints as required.
- View and manage items identified as unrecognized files, quarantined items and programs running inside the sandbox across the network.

Once the agent is installed, the endpoint computer is added into CESM and is ready to be managed through CESM. See the section 'Adding Endpoint Computers to CESM' for complete instructions.

View, Filter and Shortcut Options

The Computers area can display the computers connected to CESM in list view or 3D Panoramic view.

List View



СОМОДО

			0-1	
reaτ	ing	Trust	Uni	ine*

ıp		Computer		IP Address	Status	Group	Policy	Security Product	Operating System Ac
All Groups	78	8>	(64ENVM217	10.8.65.57	Online	Unassigned	Compliant (Locally configured)	CES Firewall, Sandbox 8.2.0.4862	Windows 8 (x64)
Unassigned Default group of com	8		ACMINI-0C ministrator	10.100.65.131	Online	Unassigned	Compliant (Locally configured)	CAVM All Components 2.2.1.54	Mac OS X (x64)
Servers Group			M166-7X86EN Iministrator	10.8.65.23	Online	Unassigned	Compliant (Locally configured)	CES Antivirus, Sandbox 8.2.0.4862	Windows 7 (x86)
Laptop Group	70		M170-2K12R2)	10.8.65.167	Online	Unassigned	Compliant (Locally configured)	CAVS Antivirus, Sandbox 8.2.0.4862	Windows Server
Desktops Group			M208-10X8 M208-10X86	10.8.65.134	Offline Outdated Last seen: 3:3	Laptop Group	Compliant (Hardened Laptop Poli	CES All Components 8.2	Windows 10 (x86)
MAC Group		100 C	M208-10X8 M208-10X86	10.8.65.134	Offline Outdated Last seen: 3:3	Laptop Group	Compliant (Hardened Laptop Poli	CES All Components 8.2	Windows 10 (x86)
			M208-10X8 M208-10X86	10.8.65.134	Offline Outdated Last seen: 3:3	Laptop Group	Compliant (Hardened Laptop Poli	CES All Components 8.2	Windows 10 (x86)
		100 C	M208-10X8 M208-10X86	10.8.65.134	Offline Outdated Last seen: 3:3	Laptop Group	Compliant (Hardened Laptop Poli	CES All Components 8.2	Windows 10 (x86)
			4208-10X8 //208-10X86	10.8.65.134	Offline Outdated Last seen: 3:3	Laptop Group	Compliant (Hardened Laptop Poli	CES All Components 8.2	Windows 10 (x86)

The left hand side pane displays the list of endpoint groups with the number of endpoints contained in each group. It also displays the Local network and Internet security policies applied to the selected group, at its bottom. The right hand side pane displays the list of endpoints assigned to the group selected from the left pane.

Column Heading	Description					
Computer	Displays the name of the Endpoint computer and the currently logged-in user.					
IP Address	isplays the IP Address of the endpoint.					
Status	Indicates the connection status, license status, virus signature database update status and resource usage status of the endpoint. The connection state can be one of the following:					
	 Online - The endpoint agent is connected to CESM. Offline - The endpoint agent is not connected to CESM at this moment. If the endpoint is not covered under license, it will be indicated as 'Unlicensed' below the connection status. 					
	 If the virus signature database in the endpoint is not up-to-date, it will be indicated as 'Outdated' below the connection status. 					
	 If system resource usage like CPU usage, memory usage, network usage and disk usage exceeds the threshold limits set as per the policy applied to the endpoint, it will be indicated as 'Overloaded' below the connection status. 					
Group	Displays the Endpoint Group to which the endpoint belongs.					
Policy	Displays whether or not the security software on a particular endpoint is compliant with its security policy. The local and internet policies which have been applied to the endpoint are					

• Selecting 'All Groups' from the left displays the list of all the endpoints managed by CESM.

Column Heading	Description
	displayed beneath the compliance status.
	The compliance status can be one of the following:
	 Compliant - The CES/CAVS/CAVM installation at the endpoint is compliant to the applied security policy.
	 Non-Compliant - Indicates that at least one security component specified in the endpoint's policy is not currently installed. For example, if a policy states that the Firewall should be enabled, but the Firewall component is not installed at the endpoint, then the endpoint will be shown as 'Non-Compliant'.
	 Pending - The compliance status of the CES/CAVS/CAVM installation at the endpoint is yet to be assessed.
	For further reading on 'Policies', please see 'The Policies Area'.
Security Product	Indicates whether or not the centrally managed security software like Comodo Endpoint Security (CES), Comodo Antivirus for Servers (CAVS) or Comodo Antivirus for Mac (CAVM) is installed on the endpoint or not. If installed, displays the actual product name with its version number and installed components.
	 CES - Comodo Endpoint Security is installed CAVS - Comodo Antivirus for Servers is installed CAVM - Comodo Antivirus for mac is installed Not Installed - CES/CAVS/CAVM is not installed at the endpoint.
Operating System	Indicates the operating system of the endpoint.
Actions	Displays the current action and/or the last action executed of the endpoint like AV scan or AV update and/or the time remaining for execution of reboot/shutdown operation initiated by the administrator from the CESM console but postponed by the end-user. Refer to the section Managing Power Options on Endpoints for more details.

3D Panoramic View



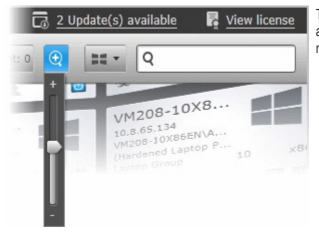
The 3D Panoramic view displays the computer tiles in a 360° canvas.

If you wish to switch from other views to 3D Panorama view, click the drop-down at the top right and click the

panorama view button

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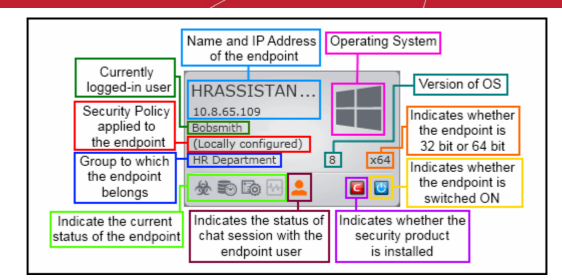
Endpoint Security Manager	Sandboxed: 8	nrecognized: 17 Quarantined: 7	🕝 2 Update(s) available 🛛 🛱 View license
Computers	Total: 78 Online: 78 Unmanaged: 0 Outdated: 70 Infe	ected: 0 Not Protected: 1 Non-Compliant: 0	
Group All Groups	10 10 10 10 10 10 10 10 10 10 10 10 10 1	With Configuration Million Configuration <t< th=""><th>Win208-10X8</th></t<>	Win208-10X8
Assistance Unassigned Default group of computers Servers Group	8 Oup 10 x86 (Locally runingured)	Marginel Marginely Marginely <th< th=""><th>VM208-10X8 Unable Constraint (Aprice) P 10 Unable Constra</th></th<>	VM208-10X8 Unable Constraint (Aprice) P 10 Unable Constra
Servers Group	10X8 34 Xd6EnVA Laptop P 10 xm6 70 mup 10 xm6 10 xm6 1	Image: Constraint of the second sec	W 208-10X8 UM208-10X8 Up das 134 UM208-10X8 Up das 134 UM208-10X8 Up das 134 UM208-10X8 Up das 134 UP das 134
Desktops Group Task	-10X8 34 DXR0ENVA 4 Japtop Prov up 100 10.805128 (Locally confurned) years and (Locally confurned) years and (L	208-10X8 208-10X8 551.34 text 00052trA text 00052trA.	VM208-10X8 103.86 to 4 VM208-10X8 VM208-10X86LNV4 (Menty Group 30 and VM208-10X86LNV4 VM208-10X86LNV4 VM208-10X86LNV4
MAC Group	oup Image: Constraint of the second sec		
Selected: 0 of 78	Image: Constraint of the select All Image: Constraint of the select All	es Antivirus Group Policy	Report Desktop Power



The Administrator can zoom-in or zoom-out the display as required by clicking the zoom button and moving the magnification slider.

Each computer is represented by a tile with its status details:





The icons at the bottom indicate the current status of the endpoint.

Status	lcon	Indication
Power	1	The endpoint is powered ON
	C	The endpoint is powered OFF
Comodo Endpoint	C	CES is installed
Security	C	CES is not installed
Compliancy Status	Eo	Endpoint is compliant with the policy applied
		Endpoint is not compliant with the policy applied
Virus Database Status		The virus signature database is up-to-date
		The virus signature database is outdated
Infection Status	₩	The endpoint is not infected
	∲	The endpoint is infected
System Resource	* *	The system resources usage is under limits as per the policy applied
Usage Status	₩	The system is overloaded and the resources usage has exceeded the limits as per the policy applied
Assistance Manager	-	Endpoint user waiting or in-chat with the administrator.
	•	No assistance request initiated by the endpoint user.

Note: For CESM to render the 'Computers' area in 3D Panoramic view, usage of 3D Graphics display drivers should be allowed for CESM server in your Microsoft Silverlight installation.

To enable 3D Graphics display driver

1. Open the Microsoft Silverlight configuration interface by right clicking on the gray stripe and selecting Silverlight from the context sensitive menu or by clicking Start > All Programs > Microsoft Silverlight from

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 Click 'Permissions' tab. Microsoft Silverlight Configuration 	×
About Updates Playback Webcam / Mic Permissions Applicat	tion Storage
Permissions	
Site	Permission
https:// 1242 and 75 27 19 19	
Allow Deny Remove	
	OK Cancel
3. Select 3D Graphics: use blocked display drivers and click Allow bu	utton.
4. Click OK in the configuration dialog.	
5. Restart the browser and login to CESM.	

Filter Options and Shortcuts

The title bar displays the numbers of applications currently running inside the sandbox, quarantined and number of executable files with 'Unrecognized' rating, as shortcut links. The filter buttons in the gray stripe, give at-a-glance statistics of the computers in the network. The shortcuts and the buttons enable the administrator to:

- Filter the computers based on the criteria
- Add endpoints from unmanaged computers in the network
- Access 'Quarantine', 'Sandbox' and 'Unrecognized Files' interfaces directly

The search field in the right allows the administrator to search for a specific computer by entering its name or IP address, partially or fully.

Endpoint Security Manag	ler	Sand	dboxed: 6 U	nrecognized: 17	Quarantined: 7	🖸 2 Update(s) availa	able 🛛 🖥 View lic	ense
Computers	Total: 78 Onl	ine: 8 Unmanaged	: 0 Outdated: 7	0 Infected: 0 Not I	Protected: 1 Non-Comp	liant: 0		
Group	Computer [▲]	IP Address	Status	Group	Policy	Security Product	Operating System	Ac
	-0%C4ENIVM217			Unassigned	Comaliant		1846 dama (1970-13	



Button/Shortcut icon	Description				
Sandboxed Sandboxed: 2	Displays the total count of unidentified programs, executables and applications automatically sandboxed by the behavior blocker component of CES installations and the new applications manually added to run inside sandbox at the managed endpoints. Clicking the button opens the 'Sandbox' interface. Refer to the section Viewing and Managing Sandboxed Applications for more details.				
Unrecognized Unrecognized: 26	Displays the total count of items identified as Unrecognized files by the CES/CAVS installations at the managed endpoints. The number is updated each time a new item is discovered as Unrecognized file. Clicking the icon opens the 'Files Management' interface displaying 'Unrecognized Files' list. Refer to the section Viewing and Managing Unrecognized Files for more details.				
Quarantined Quarantined: 6	Displays the total count of suspicious files and executables moved to quarantine by the CES/CAVS installations at the managed endpoints. The number is updated each time an item is moved to quarantine in a managed endpoint. Clicking the icon opens the 'Quarantine' interface. Refer to the section Viewing and Managing Quarantined Items for more details.				
Total	Displays the total number of managed computers. Clicking the button displays all the managed endpoints in the 'Computers' interface				
Online	Displays the total number of managed computers that are currently online. Clicking the button displays only the computers that are online and connected to the CESM server the 'Computers' interface				
Unmanaged	CESM can discover endpoints which are connected to the network but unconnected to CESM and allows administrators to easily bring them under central management. For CESM to discover endpoints automatically, auto discovery has to be enabled through Preferences > Auto Discovery Settings pane. Please refer to the section 'Auto Discovery Settings' for more details.				
	If enabled, the 'Unmanaged' button displays the number of unmanaged endpoints discovered from the network. Clicking the button opens the 'Unmanaged' interface that lists the identified endpoints and enables adding them to CESM. Refer to the section 'Importing Unmanaged Endpoints from Network' for more details.				
Outdated	Displays the number of managed endpoints at which the virus signature database of CES/CAVS installation is not updated. Clicking the button displays only those endpoints with outdated virus signature databases.				
Infected	Displays the number of managed endpoints that are infected by malware. Clicking the button displays only the infected endpoints in the 'Computers' interface.				
Not Protected	Displays the number of Windows and Mac endpoints that are managed by CESM but the managed endpoint security product like CES, CAVS or CAVM is not installed. Clicking the button displays only the not protected endpoints in the 'Computers' interface.				
Non-compliant	Displays the number of managed endpoints that are currently not in compliance with the security policy applied. Clicking the button displays only the non complaint endpoints in the 'Computers' interface.				

Following sections explain more about:

- Viewing, Creating and Managing Endpoint Groups
- Viewing Details and Managing Endpoints



- Adding Endpoint Computers to CESM
- Running on-demand scan on individual Endpoints and Groups
- Updating virus database on individual Endpoints and Groups
- Generating Reports for Endpoints or Groups
- Accessing Endpoints through Remote Desktop Sharing Session
- Managing Power Options on Endpoints
- Reorganizing Groups and Sub Groups

4.1. Endpoint Groups

Creating groups of computers allows an administrator to split large networks up into convenient and/or logical groupings. For example, an administrator may create groups of computers called 'Sales Department', 'Accounts Department', 'Vista Workstations', 'XP Workstations', 'Domain Controllers', '64 bit Machines' or 'All Managed Computers'. Subgroups can also be created for even greater granularity. For example, the group 'Windows 7 Workstations' may have two subgroups, '32 bit' and '64 bit'. Once created, an administrator can manage and execute tasks on all machines belonging to that group. For example:

- Security policies can be applied to all endpoints in a group or subgroup.
- Antivirus scans can be run on all endpoints in a group or subgroup.
- Antivirus signatures can be updated for all endpoints in a group or subgroup.
- Reports can be generated for all endpoints in a group or subgroup.

CESM ships with a default group called 'Unassigned' and a set of uneditable predefined groups.

Unassigned	-	The default group with no security policy defined. The endpoints that are not specified for inclusion into any group while importing them, will be placed in 'Unassigned' group and will not be applied with any CESM security policy. These endpoints will retain its local CES/CAV/CAVM configuration (aka 'Local Policy'). These endpoints can later be imported into other groups and/or applied with appropriate policies.
Servers Group	-	Predefined group for Windows servers. The predefined 'Hardened Server Policy' will be applied to all the endpoints added to this group. The configuration parameters of various components of the endpoint security software are optimized for maximum security to Windows servers.
Laptop Group	-	Predefined group for Windows Laptop computers. The predefined 'Hardened Laptop Policy' will be applied to all the endpoints added to this group. The configuration parameters of various components of the endpoint security software are optimized for maximum security to Laptop computers.
Desktops Group	-	Predefined group for Windows Desktop computers. The predefined 'Hardened Desktop Policy' will be applied to all the endpoints added to this group. The configuration parameters of various components of the endpoint security software are optimized for maximum security to Desktop computers and work stations.
Mac Group	-	Predefined group for Mac OS computers. The predefined 'Standard Mac Policy' will be applied to all the endpoints added to this group. The configuration parameters of various components of the endpoint security software CAVM are optimized for maximum security to Mac OS desktops and laptops.

CESM also allows the administrator to create custom groups as per requirements. The administrator can specify the group to which the enrolled endpoints are to be added while importing the endpoints by remote installation of agent. The imported computers will be automatically assigned to the specific group and will be applied with the security policy of the group on successful enrollment.



The left side pane of the Computers interface displays the list of available endpoint groups and allows the administrator to manage them. On selecting a group, the list of endpoints belonging to that group is displayed in the right side pane.

• To open the 'Computers' interface, choose 'Computers' from the drop-down at the top left of the administrative console.

Endpoint Security Manager			Sandboxe	<u>ed:8 U</u>	Inrecognized: 17
Computers	• Total: 79	Online: 79 Unma	naged: 0 Outdate	ed: 70 Inf	ected: 0 Not Protects
Group	Compu	ter 🔷	IP Address		
All Groups	79	8X64ENVM217	10.8.65.57	Online	
Unassigned Default group of computers	8	MACMINI-0C administrator	10.100.65.131	Online	Unassigned
All Groups Unassigned Default group of computers Servers Group	î,	VM166-7X86EN	10.8.65.23	Online	Unassig ned
Laptop Group	70	VM170-2K12	10.8.65.167	Online	Unassig ned
Desktops Group		VM220-10X86	10.8.65.52	Online	Unassig ned
Task MAC Group	8	VM228-UBUN administrator	10.8.65.109	Online	Unassig ned
		VM233-7X32	10.8.65.126	Online	Unassig ned
Local Policy: (Locally configured)		XPX86ENVM216 Administrator	10.8.65.53	Online	Unassig nes
Internet Policy: (Locally configured)					
Selected: 1 of 79	() Refres	⊕ h Add	Delete Prop	erties /	Antivirus

- The upper left pane displays the hierarchical structure of groups.
- The Local network and Internet security policies in action on the group are displayed in the lower left pane. Clicking the names of the profiles takes you to the properties screen of respective policy and allows you to view and edit their security settings. Refer to the section **Editing a Security Policy** for more details.
- The list of endpoints belonging to the selected group is displayed at the right and allows you to run ondemand scans and update virus signature database on all the endpoints at once and to generate consolidated reports from all the endpoints belonging to the group.

Refer to the following sections for more details on managing groups:

- Creating New Groups
- Viewing and Managing Groups
- Reorganizing Groups and Sub Groups



4.1.1. Creating New Groups

In addition to the default groups, administrators can create new groups and sub groups as per their requirements, from the 'Groups' area in the 'Computers' interface. The 'Add groups wizard allows administrators to create new groups and sub-groups with desired hierarchical structure.

The new groups created through this wizard will be available for selection while importing new computers for management, so that you can choose the group to which the imported endpoints are to be assigned.

To create a group/sub group

- 1. Select 'Computers' from the drop-down at the top left to open the 'Computers' interface
- 2. Click inside the left pane to switch to the 'Groups' area

The list of existing groups will be displayed. On selecting a group, the security policies in action on the selected group will be displayed at the bottom and the list of endpoints belonging to the group will be displayed in the right pane.

p		Comput	er 🕈	IP Address	Status	Group	Policy	Security Product	Operating System
All Groups	79		8X64ENVM217	10.8.65.57	Online	Unassigned	Compliant (Locally configured)	CES Firewall, Sandbox 8.2.0.4862	Windows 8 (x64)
Unassigned Default group of computers	7		BOBSMITH-PC Bob	10.108.17.237	Online Outdated	Marketing D	Compliant (Locally configured)	CES All Components 8.2.0.4862	Windows Vista (
Servers Group		-	MACMINI-0C administrator	10.100.65.131	Online	Unassigned	Compliant (Locally configured)	CAVM All Components 2.2.1.54	Mac OS X (x64)
Laptop Group	70		VM166-7X86EN	10.8.65.23	Online	Marketing D	Compliant (Locally configured)	CES Antivirus, Sandbox 8,2.0,4862	Windows 7 (x86)
Desktops Group	oinin 1		VM170-2K12	10.8.65.167	Online	Unassigned	Compliant (Locally configured)	CAVS Antivirus, Sandbox 8,2,0,4862	Windows Server
MAC Group			VM208-10X8 VM208-10X86	10.8.65.134	Online Outdated	Laptop Group	Compliant (Hardened Laptop Poli	CES All Components 8.2	Windows 10 (x86)
Marketing Dept Staff Computers used by Marketing	2		VM208-10X8 VM208-10X86	10.8.65.134	Online Outdated	Laptop Group	Compliant (Hardened Laptop Poli	CES All Components 8.2	Windows 10 (x86)
Marketing staff laptops Laptops used by field staff			VM208-10X8 VM208-10X86	10.8.65.134	Online Outdated	Laptop Group	Compliant (Hardened Laptop Poli	CES All Components 8.2	Windows 10 (x86)
	2010		VM208-10X8 VM208-10X86	10.8.65.134	Online Outdated	Laptop Group	Compliant (Hardened Laptop Poli	CES All Components 8.2	Windows 10 (x86)
			VM208-10X8 VM208-10X86	10.8.65.134	Online Outdated	Laptop Group	Compliant (Hardened Laptop Poli	CES All Components 8.2	Windows 10 (x86)
		0100000	VM208-10X8	10.8.65.134	Online	Laptop Group	Compliant	CES	Windows 10 (x86)

- To add a new top level group, click 'All Groups' and 'Add' from the bottom of the screen.
- To add a new subgroup, click on the parent group under which you want to add a subgroup and click 'Add' from the bottom of the screen.

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) 📗 C	Computer 📩	IP Address	Status	Group
Ill Groups 79	8X64ENVM217	7 10.8.65.57	Online	Unassi
Unassigned 7 Default group of computers		10.108.17.237	Online Outdated	Markel
Servers Group	MACMINI-0C administrator	. 10.100.65.131	Online	Unassi
Laptop Group 70	VM166-7X86E	N 10.8.65.23	Online	Market
Desktops Group	VM170-2K12	10.8.65.167	Online	Unassi
MAC Group	VM208-10X8 VM208-10X86	10.8.65.134	Online Outdated	Laptop
Marketing Dept Staff 2 Computers used by Marketing	VM208-10X8 VM208-10X86	10.8.65.134	Online Outdated	Laptop
Marketing staff laptops Laptops used by field staff	VM208-10X8 VM208-10X86	10.8.65.134	Online Outdated	Laptop
	VM208-10X8 VM208-10X86	10.8.65.134	Online Outdated	Laptop
	VM208-10X8 VM208-10X86.	10.8.65.134	Online Outdated	Laptop
	VM208-10X8	10.8.65.134	Online	Laptop

Step 1 - Naming the group and Defining Security Policies

The dialog for entering a name and selecting security policies for the groups will be displayed. The following sections provide guidance on configuring:

- Top Level Groups
- Sub Groups

For Top Level group



New Group	
Name:	HR Department
Description:	Computers used by HR staff
Parent Group:	All Groups
Local Policy:	(Locally configured) •
Internet Policy:	(Locally configured) -
	Create Group Cancel

- Enter a name for the group in the 'Name' field.
- Enter a short description for the created group in the 'Description' text field. This description will appear in the 'Groups' area Interface.

Next step is to specify the Local and Internet connection security policies for the member endpoints of the group.

The specifics of each policy are set in the Comodo Endpoint Security software in one endpoint and can be imported and applied to other endpoints. The 'Policy Options' allows the administrator to assign a local security policy and Internet security policy for the endpoint security product installations at the endpoints of the group from the predefined policies or policies that are created at CESM. Refer to **Creating a New Security Policy** for more details on importing policies into CESM from the configurations made in the individual endpoints.

Parent Group:	All Groups
Local Policy:	(Locally configured)
Internet Policy:	(Locally configured)
Internet Policy.	(Standard Server Policy)
	(Standard Laptop Policy)
	(Standard Desktop Policy)
	(Standard Sandbox Policy)
	(Standard Mac Policy)
	(Productivity Apps Sandbox Policy)
	(Hardened Server Policy (Recommended))
	(Hardened Laptop Policy (Recommended))
	(Hardened Desktop Policy (Recommended))
	(Hardened Sandbox Policy (Recommended))
	AV Only

- Select a local security policy and Internet security policy from the respective drop-downs.
- Click 'Create Group' after selecting the security policies for the group.

The newly created top level group will be displayed in the 'Groups' area.

For Sub Group

 To add a new subgroup, click on the parent group under which you want to add a subgroup and click 'Add' from the bottom of the screen.

New Group								
Name:	HR Dept Laptops							
Description:	Laptops used by HR staff							
Parent Group:	HR Department							
O Use parent group policy								
Use cloned copy of	f parent policy							
Use custom policie	S							
Local Policy:	(Standard Desktop Policy) -							
Internet Policy:	(Standard Desktop Policy) -							
	Create Group Cancel							

- Enter a name for the group in the 'Name' text field.
- Enter a short description for the created group in the 'Description' text field. This description will appear in the 'Groups' area Interface.

Next step is to specify the Local and Internet connection security policies for the member endpoints of the group. Following options are available:

- Use parent group policy The local and Internet policies in effect for the parent group are inherited to the created sub group.
- Use cloned copy of parent policy Copy(ies) of the local and Internet policies in effect for the
 parent group are created and applied to the new sub group. The newly created policies are added
 to the 'Policies' interface. You can edit the created policies for changing the configuration
 parameters at a later time from the Policies interface. Refer to the section Editing a Security
 Policy for more details.
- Use custom policies Allows you to select different local and Internet security policies for the created sub group from the respective drop-downs.
- Click 'Create Group' after selecting the security policies for the group.

The newly created subgroup will be displayed in the 'Groups' area.

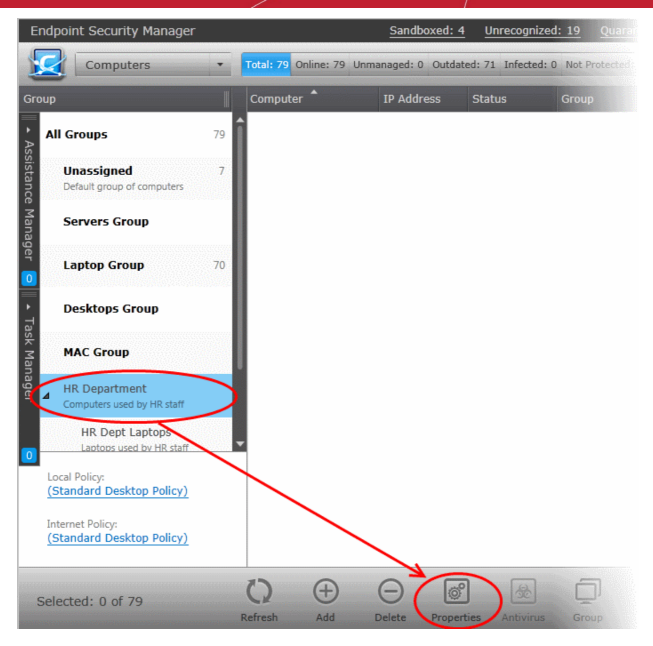
Step 2 - Selecting Computers

The endpoints added to CESM can be imported into the new groups/sub groups for collective management from the Groups area at any time. For more details on adding endpoints for management, refer to the section Adding Endpoint Computers to CESM.

To import managed computers in to a group or sub-group

• Select the group and click on 'Properties' at the bottom of the screen.

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• In the 'Properties' interface of the selected group, click on 'Computers' from the left hand side navigation. All the computers managed by CESM will be displayed as a list with their IP address and existing group details.

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Endpoint Security Manage	er		Sandboxed: 4	Unrecognized: 19	Quarantine	<u>ed: 7</u> C	2 Update(s) available	View license
Computers	•		HR	Departme	ent		Q	
Assistance Manager	Co	mpi	uters					×
		- Name	Υ	IP Address	T S	Status T	Group	T
Computers			8X64ENVM217	10.8.65.57		Online	Unassigned	Î
			BOBSMITH-PC	10.108.17.237		Online	Marketing Dept Staff	
► Tasl	•	Ú	MACMINI-0CD8AA	10.100.65.131		Online	Unassigned	
Task Manager			VM166-7X86EN	10.8.65.23		Online	Marketing Dept Staff	
ger	▶ ∎		VM170-2K12R2X64	10.8.65.167		Online	Unassigned	
0	•		VM208-10X86EN-005C	10.8.65.134		Online	Laptop Group	,
	Select	ed: 2 of 7						(i)
			C) Refresh	Save	Close			
• To :	soarch	for spe	cific endpoint(s), c		CIUSE			
- 103	300101		,					т

the filter icon ^T in any of the column header, enter or choose the search

header, enter or choose the search criteria and click 'Apply'.

- <u>Apply Reset</u>
- Select the endpoint computers to be added to the new top level group or subgroup and click on the 'Save' button at the bottom of the screen.

The selected endpoints will be assigned to the new group and will be applied with the security policy as chosen in step 2.

Alternatively, you can add endpoints to the new group by simple drag and drop operation.

To add endpoints

- Select 'Computers' from the drop-down at the top-left to open 'Computers' interface
- Select 'All Groups' or the group to which the endpoint to be moved currently belongs
- Drag the endpoint to the new group and drop

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D	Comput	er 🕈	IP Address	Status	Group
ll Groups	79	8X64ENVM217	10.8.65.57	Online	HR Depar
Unassigned Default group of computers		BOBSMITH-PC Bob	10.108.17.237	Online Outdated	HR Depar
Servers Group	1	MACMINI_OC administrator	10 100 65 131	Online	Unassigne
Laptop Group	70	VM166-7X86EN	10.8.65.23	Online	HR Depar
Desktops Group		VM170-2K12	10.8.65.167	Online	HR Depar
MAC Group		VM208-10X8 VM208-10X86	10.8.65.134	Online Outdated	Laptop Gr
HR Department Computers used by HR staff		VM208-10X8	10.8.65.134	Online Outdated	Laptop G
HR Dept Laptops	BOBSMI	TH-PC VM208-103(8 M208-10(8)	10.8.65.134	Online Outdated	Laptop Gr
Marketing Dept Staff Computers used by Marketing		VM208-10X8 VM208-10X86	10.8.65.134	Online Outdated	Laptop Gi
Marketing staff laptops Laptops used by field staff		VM208-10X8 VM208-10X86	10.8.65.134	Online Outdated	Laptop Gi
captops used by neid stalling		VM208-10X8	10.8.65.134	Online	Laptop G

A confirmation dialog will appear.

Move	Computers to Group
?	Are you sure you want to move selected computer(s) to the 'HR Department' group?
	Yes No

- Click 'Yes' to confirm your choice.
- The endpoint(s) will be moved to the new group and will be applied with the security policies as per the new group.

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Note: The endpoints and policies for the groups or subgroups can be changed at any time from the 'Properties' screen. Refer to the section '**Viewing and Managing Groups**' for more details.

4.1.2. Viewing and Managing Groups

The 'Group Properties' interface provides the system administrators with the ability to view and manage groups/sub groups and their member computers. The interface displays all defined groups and the managed endpoints within each group.

From this interface the administrator can:

- View and change the security policies that are applied to a group or sub group.
- Drive the endpoint security product installations like CES, CAVS or CAVM at endpoints in local administration mode to remote administration mode and vice-versa.
- Edit a 'Group' or 'Sub Group' to rename, add or remove member endpoints and to change default security policies assigned to the endpoints.
- Generate reports for the endpoints belonging to a group or sub group as a single file.

To access the 'Group Properties' interface

- 1. Select 'Computers' from the drop-down at the top left to open the 'Computers' interface
- 2. Click inside the left pane to switch to the 'Groups' area
- 3. Click the down arrow beside a group to open the tree structure of its sub groups.

The list of existing groups will be displayed. On selecting a group, the security policies in action on the selected group will be displayed at the bottom and the list of endpoints belonging to the group will be displayed in the right pane.

- 4. Open the 'Group Properties' interface for a selected group or sub group by:
 - Selecting the group or sub group and clicking 'Properties' from the options at the bottom;
 - Double clicking on the group/sub group name; or
 - Right clicking on the Group and selecting 'Properties' from the context sensitive menu.

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Creating Trust Online*

Endpo	int Security Manag	ger T	Sandboxed: 4 Unrecognized: 19 Quarantined: 7 🗔 2 Update(s) available	🛃 <u>View license</u>
▲ Assistance Manager	General Computers	General Name: Description: Parent Group: Local Policy: Internet Policy:	HR Department Computers used by HR staff (Standard Desktop Policy) (Standard Desktop Policy)	×
	l		Refresh Save Close	

The 'Group Properties' screen contains two tabs:

- **General Screen** Displays the name, description and default policies assigned to the group and enables the administrator to edit those details.
- Computers Screen Displays the list of all endpoint computers added to CESM, with the members of the group preselected, allowing administrator to add more computers to the group and remove existing members. Computers that are removed from a specific group but are not re-assigned to another named group, will be automatically added to the 'Unassigned' group.

Viewing General Properties of a Group or Sub group

The General Properties screen displayed by clicking the 'General' tab from the left hand side navigation, shows the name and description of the group or the sub group and allows the administrator to rename the group if required. If it is a sub group, the screen displays the parent to which the sub group belongs. Also, it displays the default local connection mode and internet connection mode security policies applied to the member endpoints of the selected group and allows the administrator to change them.

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Endpo	int Security Manae	ger •		nrecognized: 19)epartmo		🗔 2 Update(s) available	R <u>View license</u>
 ▲ Assistance Manager ▲ Task Manager 	General	General Name: Description: Parent Group: Local Policy: Internet Policy:	HR Departmen Computers use (Standard De (Standard De	ed by HR staff esktop Policy			•
			CO Refresh	Save	Close		

- To change the name of the group, directly edit the 'Name:' text field.
- To change the description of the group, directly edit the 'Description:' text field.
- To change the default security policy applied to the member endpoints in local connection mode, select the mode from the 'Local Policy' drop-down.
- To change the default security policy applied to the member endpoints in Internet connection mode, select the mode from the 'Internet Policy' drop-down.
- Click 'Save' for your changes to take effect.

Alternatively, you can change the default security policy of a group or a sub group by:

• Right clicking on it and selecting 'Apply Local Policy' or 'Apply Internet Policy' from the context sensitive menu and choosing the required policy from the sub menu

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		Properties				
		Scan 🕨	-			
		Update AV Bases				
		Create Group	-			
		Move to Group				
	Servers Group	Apply Local Policy	(Locally configured)			
nager <mark>o</mark> + 1	(Apply Internet Policy	(Standard Server Policy)			
	Laptop Group	Apply Both Policies	(Standard Laptop Policy)			
		Reapply Policy	(Standard Sandbox Policy)			
	Desktops Group	Override Individual Policies	(Standard Mac Policy)			
ask	MAC Group	Build Report	(Productivity Apps Sandbox Policy)			
Mar		Delete	(Hardened Server Policy (Recommended))			
	HR Department Computers used by HR	Refresh	(Hardened Laptop Policy (Recommended))			
		2 ^{ff}	(Hardened Desktop Policy (Recommended))			
	HR Dept Laptop Laptops used by HF		(Hardened Sandbox Policy (Recommended)) AV Only			
	Local Policy: (Standard Desktop Po	licy)				

OR

• Selecting the Group or sub group, click Policy > 'Apply Local Policy', 'Apply Internet Policy', apply 'Both Policies' and choosing the required policy or 'Reapply Policy'.

			(Locally co	onfigured)					
Laptop Group		(Standard	Server Policy						
	70		(Standard	Laptop Polic					
Desktops Group			(Standard	Sandbox Pol					
			(Standard	Mac Policy)					
MAC Group HR Department	(Productiv	ity Apps San							
ana	(Hardened	Server Polic							
HR Department Computers used by HR staff	(Hardened	l Laptop Polic							
	(Hardened	l Desktop Pol							
HR Dept Laptops Laptops used by HR staff	(Hardened Sandbox Policy (Recommended))								
Local Policy:			AV Only				Apply Local Po	olicy N	•
(Standard Desktop Policy)			-				Apply Internet	t Policy	÷
Internet Deliger							Apply Both Po	licies	•
Internet Policy: (Standard Desktop Policy)							Reapply Policy	,	
							Override Indiv	vidual Policies	s
Selected: 0 of 79	0	+	Θ	ő	æ	Õ		I.	
	Refresh	Add	Delete	Properties	Antivirus	Group	Policy	Report	

Adding or Removing Endpoints from a Group or Sub group

The 'Computers' screen, displayed by clicking the 'Computers' tab from the left hand side navigation, shows a list of

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all the computers added to CESM along with details of the group or sub group they belong to, IP address and their online status. Endpoints that are member of the selected group are preselected.

Computers •					HR D	epartm	Q	Q		
↓ Assist	General	Computers								×
ance	đ		– Na	me 🔺	т ІР	Address	т	Status	Group	т
Assistance Manager	Computers		Z	8X64ENVM217	10	0.8.65.57		Online	HR Department	î
e O				BOBSMITH-PC	10	0.108.17.237		Online	Marketing Dept Staff	
▲ Tas			- (MACMINI-0CD8A	A 10	0.100.65.131		Online	Unassigned	
Task Manager				VM166-7X86EN	10	0.8.65.23		Online	HR Department	
ger				VM170-2K12R2X	64 10	0.8.65.167		Online	HR Department	
0				VM208-10X86EN	-005C 10	0.8.65.134		Online	Laptop Group	
		Sele	cted: 3	of 79						(î)
					5		X			
				R	efresh	Save	Close			

- To add new member endpoint from a different group or 'Unassigned' group, select the endpoint.
- To remove an endpoint from the group de-select the endpoint.
- Click 'Save' for your changes to take effect.

Tip: You can move individual endpoints from one group to another from the Computers area. Refer to the section **Viewing and Managing Group and Security Policy Details** for more details.

Alternatively, you can move endpoints from one group to other by simple drag and drop operation.

To move endpoints between groups

- · Select 'Computers' from the drop-down at the top-left to open 'Computers' interface
- · Select All Groups or the group to which the endpoint to be moved currently belongs
- Drag the endpoint to the new group and drop

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		_		Ch-L	
)	Comput	er 8X64ENVM217	IP Address 10.8.65.57	Status Online	Group HR Depar
All Groups	79		1010105157	onnie	int bepai
Unassigned Default group of computers		BOBSMITH-PC Bob	10.108.17.237	Online Outdated	HR Depar
Servers Group	đ	MACMINL OC administrator	10 100 65 131	Online	Unassigne
Laptop Group	70	VM166-7X86EN	10.8.65.23	Online	HR Depar
Desktops Group		VM170-2K12	10.8.65.167	Online	HR Depar
MAC Group		VM208-10X8 VM208-10X86	10.8.65.134	Online Outdated	Laptop Gr
HR Department Computers used by HR sta		VM208-10X8	10.8.65.134	Online Outdated	Laptop Gr
HR Dept Laptops Laptops used by HR st	BOBSMI	VM208-103(8	10.8.65.134	Online Outdated	Laptop Gr
Marketing Dept Staff Computers used by Marketing		VM208-10X8 VM208-10X86	10.8.65.134	Online Outdated	Laptop Gr
Marketing staff laptops Laptops used by field staff		VM208-10X8 VM208-10X86	10.8.65.134	Online Outdated	Laptop Gr
		VM208-10X8	10.8.65.134	Online	Laptop G

A confirmation dialog will appear.

Move	Computers to Group						
?	Are you sure you want to move selected computer(s) to the 'HR Department' group?						
	Yes No						

• Click 'Yes' to confirm your choice.

The endpoint(s) will be moved to the new group and will be applied with the security policies as per the new group.

4.2. Viewing Details and Managing Endpoints

Administrators can view detailed information about each endpoint and directly perform various management tasks on the machine from the 'Computer Properties' screen. Tasks include applying/re-applying security policies, managing Endpoint Security configuration, assigning the endpoint to groups, running a virus scan, updating virus signature database, viewing and modifying currently running applications and services and launching a remote desktop sharing session.

To open the 'Computer Properties' screen

- Open the 'Computers' interface by selecting 'Computers' from the drop down at the top left
- Select 'All Groups' or the group/sub group to which the endpoint to be managed belongs

The list of endpoints belonging to the selected group will be displayed.

- Select the endpoint from the list and either.
 - Click 'Properties' from the options at the bottom.
 - or
 - Right click on the computer and select 'Properties' from the context sensitive menu. or
 - Double click on the computer.

Endpoi	nt Security Manage	r <u>Sandl</u>	boxed: 4 <u>Unrecognized:</u>	<u> 19 Quarantined: 7 🔂 2 (</u>	Jpdate(s) available 🛛 🛃 View license
	Computers	-	BOBSMITH-	PC (Online)	
_					
▲ Assist	General	😽 General			×
 Assistance Manager 	Advanced	CES Version: Agent Version:	8.2.0.4862 3.5.20201.461	Policy:	(Standard Desktop Policy)
	ndpoint Security	Computer Name: Member of Group:	BOBSMITH-PC Marketing Dept Staff	Processor: System Model:	Intel(R) Core(TM) i3 CPU 54 VirtualBox
		Logged on User: Domain/Workgroup:	Bob (Console) WORKGROUP	System Manufacturer: Serial Number:	innotek GmbH 0
	Applications	MAC Address: Local Address:	08:00:27:73:A7:9F 10.108.17.237	Operating System: Service Pack:	Microsoft® Windows Vista™ Service Pack 2
	Services	Subnet:	255.255.255.0 / 24	OS Version:	6.0.6002
0	Processes	Gateway Address: DHCP Server:	10.108.17.1 10.108.17.10	System Uptime: Reboot Pending:	10:42:26 False
		DNS Server 1: DNS Server 2:	10.108.17.4 10.255.207.2	Applications Installed: Processes Running:	<u>8</u> <u>45</u>
P	Ionitoring Alerts	AD/LDAP Server: ESM Server:	(n/a) 10.8.65.32	Services Running: Services Stopped:	<u>68</u> <u>71</u>
	File System	Ping to Gateway: Ping to ESM Server:	1ms 241ms	CPU Load: Paging File Usage:	<u>93%</u> 20%
	~	- Active TCP Connections: Active UDP Connections:	4 23	Physical Memory Usage: Committed Memory Usage:	483 MB / 1023 MB (47 %) 725 MB / 2305 MB (31 %)
			0	X	
			Refresh Desktop	Close	

The tabs at the left of the 'Computer Properties' screen allow administrators to view and manage items such as general/advanced properties, Endpoint Security Product status, installed applications, currently running processes, services, storage and more. The tabs shown depend on the operating system of selected endpoint.

The Computer Properties screen allows the administrator to perform the following tasks depending on the operating system:

Windows	Mac OS X	Linux
View General Properties	View General Properties	View General Properties
 View and Manage Group and Security Policy Details 	 View and Manage Group and Security Policy Details 	View and Manage installed applications
View and Manage Internet Security Software	View and Manage Internet Security Software	View and Manage currently loaded Daemons
View and Manage installed applications	View and Manage installed applications	View and Manage currently loaded processes
View and Manage currently loaded services	View and Manage currently loaded Daemons	View and Manage Drives and Storage
 View and Manage currently loaded processes 	 View and Manage currently loaded processes 	
View System Monitoring Alerts	View System Monitoring Alerts	
View and Manage Drives and Storage	 View and Manage Drives and Storage 	
View Event Log		

4.2.1. Viewing General Properties

'General Properties' displays general details of the selected endpoint. This includes online status, infection status, compliance status, network address, CES version, group membership, policy applied and current user. The summary also contains detailed hardware and operating system/software information about the endpoint.

To open the 'General Properties' pane

• Open the 'Computers' area and double click on any endpoint to open 'Computer Properties' The 'General Properties' pane is displayed by default when you first open details about a computer.

• To return to General Properties pane from any other pane, click the 'General' tab on the left.

СОМОДО

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Endpoint Security Manag	jer <u>Sa</u> i	ndboxed: <u>4</u> <u>Unrecognized</u>	l <u>: 19</u> Quarantined: 7 j	🚡 2 Update(s) available 🛛 🛃 View license
Computers	-	BOBSMITH-	PC (Online)	
Assist General	🎝 Genera	I		×
	CES Version:	8.2.0.4862	Policy:	(Standard Desktop Policy)
Assistance Manager	Agent Version:	3.5.20201.461		
iger C	Computer Name:	BOBSMITH-PC	Processor:	Intel(R) Core(TM) i3 CPU 54
0 Endpoint Security	Member of Group:	Marketing Dept Staff	System Model:	VirtualBox
	Logged on User:	Bob (Console)	System Manufacturer:	innotek GmbH
Applications	Domain/Workgroup:	WORKGROUP	Serial Number:	
Task Applications	MAC Address:	08:00:27:73:A7:9F	Operating System:	Microsoft® Windows Vista™
ager 🔅	Local Address:	10.108.17.237	Service Pack:	Service Pack 2
Services	Subnet:	255.255.255.0 / 24	OS Version:	6.0.6002
•	Gateway Address:	10.108.17.1	System Uptime:	10:42:26
Processes	DHCP Server:	10.108.17.10	Reboot Pending:	False
	DNS Server 1:	10.108.17.4	Applications Installed:	<u>8</u>
	DNS Server 2:	10.255.207.2	Processes Running:	<u>45</u>
Monitoring Alerts	AD/LDAP Server:	(n/a)	Services Running:	<u>68</u>
	ESM Server:	10.8.65.32	Services Stopped:	<u>71</u>
File System	Ping to Gateway:	1ms	CPU Load:	<u>93%</u>
	Ping to ESM Server:	241ms	Paging File Usage:	20%
\checkmark	Active TCP Connections:		Physical Memory Usage:	<u>483 MB / 1023 MB (47 %)</u>
	Active UDP Connections:	23	Committed Memory Usage	: <u>725 MB / 2305 MB (31 %)</u>
		C) I	X	
		Refresh Desktop	Close	

- Clicking on the name of the group beside 'Member of Group' takes you to the General screen of the group to which the endpoint belongs. Refer to the section **Viewing and Managing Groups** for more details.
- Clicking on the numbers beside 'Processes Running', CPU load, 'Physical Memory Usage' and 'Committed Memory Usage' opens the 'System Processes' pane that allows you to view the currently running processes at the endpoint and to terminate unnecessarily running processes in order to optimize the system's performance. Refer to Viewing and Managing Currently Running Processes for more details.
- Clicking on the number beside 'Applications Installed' opens the 'Installed Applications' pane that allows you
 to view the applications installed in the system and to uninstall unwanted applications (msi based
 applications only). Refer to Viewing and Managing installed applications for more details.
- Clicking on the numbers beside 'Services Running'/Daemons Running' and 'Services Stopped'/Daemons Stopped' opens the 'System Services'/Daemons' pane depending on the OS of the endpoint and allows you to view the currently running Windows services or Linux/Mac OS daemons at the endpoint and to terminate unnecessarily running services/daemons in order to optimize the system's performance. Refer to Viewing and Managing Currently Running Services or Daemons for more details.
- To reload the currently viewed screen with updated details, Click 'Refresh'
- To close the 'General Properties' screen of the selected endpoint click 'Close'.

• To start a remote desktop session with the selected endpoint, click 'Desktop"

4.2.2. Viewing and Managing Group, Security Policy and Warranty Details

The 'Advanced Properties' pane displays the details of the group to which the endpoint belongs and the security policy applied. The administrator can reapply the security policy for non-compliant endpoints or even change the security policy as needed.

For Windows based endpoints, the pane also displays the warranty status for the CES installation on the endpoint and enables the administrator to enable or disable the warranty, depending on requirement and number of CES licenses purchased.

To open the 'Advanced' pane

- · Open the 'Computers' area and double click on any endpoint to open 'Computer Properties'
- Click 'Advanced' from the left hand side navigation of 'Computer Properties' screen.

Note: The 'Advanced' tab is available only for Windows and Mac OS based endpoints

	Computers	· •	BOBSMITH-PC (Online)		
🔹 Assistance Manager 😑 🛛 🔺 Task Manager	General	Advanced			×
ance	X	Group And Policy	Details		
Mana	Advanced	Member of Group:	Marketing Dept Staff		
ger	C	Current Policy:	(Standard Desktop Policy)		
	Endpoint Security	Current Policy Status:	Compliant		
► Ta		Current Connection Mode:	Local		
sk M	Applications	Last Poll Time:	2/4/2016 3:01:19 PM		
anage	<u>_</u>	Use group policy for this cor	nputer (recommended)		
۴	Services	Group Local Policy:	(Standard Desktop Policy)		
0	444	Group Internet Policy:	(Standard Desktop Policy)		
	Processes	Use individual policy for this	computer		
		Local Policy:			
	Monitoring Alerts	Internet Policy:			
	File System	Warranty Details			
	▼				
		Warranty Status:	Disabled	Enable	ļ
		()			
		Refrest	n Save Desktop Close		

Group and Policy Details



The 'Group and Policy Details' area displays the details of the group to which the endpoint belongs, the security policy in effect on the endpoint and its compliance status. It also allows the administrator to change the security policy applied to the endpoint, if required.

- **Member of Group** Name of the group to which the endpoint belongs. Clicking on the group name opens the Group properties interface. Refer to **Viewing and Managing Endpoint Groups** for more details.
- Current Policy Displays the current security policy applied to the endpoint as per the current connection mode. Clicking on the policy name opens the Policy Properties interface. Refer to Editing a Security Policy for more details.
- Current Policy Status Displays whether the endpoint is in complaint or non-compliant policy mode applied to it. If it is non-complaint, the administrator can click the 'Reapply Policy' button to drive the endpoint to be compliant to the policy.
- **Current Connection Mode** Indicates whether the endpoint is connected to CESM through local network or Internet, which determines whether the computer will be using the Local Policy or Internet Policy.
- Last Poll Time Indicates the date and time at which CESM has polled the endpoint to check the compliancy status. The policy will be re-applied to non-compliant endpoints to make them compliant, during the next polling.
- Use group policy for this computer If selected, local and Internet connection security policies assigned to the group to which the endpoint belongs are applied to the endpoint. The policies in effect are displayed below:
 - Group Local Policy Displays the Local network connection security policy assigned for the group. Clicking on the policy name opens the Policy Properties interface. Refer to Editing a Security Policy for more details.
 - Group Internet Policy Displays the Internet connection security policy assigned for the group. Clicking on the policy name opens the Policy Properties interface. Refer to Editing a Security Policy for more details.
- Use individual policy for this computer If selected, administrators can apply local and internet policies to the endpoint on an individual/manual basis, regardless of the group to which it belongs. Policies can be chosen from the respective drop-downs menus.
 - Local Policy The drop-down displays the current local network connection security policy applied to the endpoint. The administrator can change it by selecting the required policy from the dropdown.
 - **Internet Policy** The drop-down displays the current Internet connection security policy applied to the endpoint. The administrator can change it by selecting the required policy from the drop-down.

Warranty Details

The Warranty Details area displays whether the CES warranty is enabled or disabled for the endpoint. If needed, the administrator can enable or disable the warranty depending on the endpoint requirement and the number of CES licenses purchased, by clicking 'Enable' or 'Disable' button respectively.

Note: The 'Warranty Details' are displayed only for Windows based endpoints installed with CES.

- To reload the currently viewed screen with updated details, Click 'Refresh'
- To close the 'Advanced Properties' screen of the selected endpoint click 'Close'.
- To start a remote desktop session with the selected endpoint, click 'Desktop"

4.2.3. Viewing and Managing Endpoint Security Software

The 'Endpoint Security' pane displays details of Comodo security software on installations on Windows and MAC endpoints.

• Windows based Endpoints - The administrator can view the version details of the CES installation and virus signature database, run on-demand antivirus scans on the endpoint, update the database, manage



items quarantined by the CES at the endpoint and view a log of Antivirus and Viruscope events and activities of the files identified as malware. Refer to the following section **Viewing and Managing CES on Windows based Endpoint** for more details.

Mac OS based Endpoints - The administrator can view the version details of the CAV product and virus signature database and can update the database at the endpoint, run on-demand antivirus scans on the endpoint, update the database, manage items quarantined by the CAV at the endpoint and view a log of Antivirus events. Refer to the following section Viewing and Managing CAV on Mac OS X based endpoint for more details.

Viewing and Managing CES on Windows based Endpoint

To open the 'Endpoint Security' pane

- · Open the 'Computers' area and double click on any endpoint to open 'Computer Properties'
- Click the 'Endpoint Security' tab on the left. There are four areas:
 - General
 - Quarantined Items
 - Antivirus Events
 - Viruscope Events

General

The 'General' tab displays the version of CES that is installed, the virus database version and allows administrators to run a virus scan on the endpoint.

	Computers	·	BOBSMITH-PC (C	Online)	
► Assistar	General	Endpoint Se	curity		×
• Assistance Manager 🗿 • Task Manager	Advanced	General Quarantined Ite	ems Antivirus Events	Viruscope Events	
	ndpoint Security	Product Name:	Comodo Endpoint Security		
► 		Product Version:	8.2.0.4862		
ask Man	Applications	Installed Components:	All Components		
ager	Services	Virus Signature	e Database		
		Actual Version:	24081		
0		Last Updated:	2/5/2016 4:11:25 AM		
	Processes	State:	Up-to-date		Update
		Update Status:			
M	Ionitoring Alerts				
		Antivirus Scan			
	File System	Scan Profile:	Full Scan	-	Run Scan
		Scan Status:			
	$\overline{\mathbf{v}}$				
		I	Refresh Desktop Close		



- **Product Name** Displays the name of the endpoint security software installed at the endpoint
- Product Version Displays the version number of the endpoint security product
- **Installed Components** Displays the components, Antivirus, Firewall or All Components of endpoint security product installed on the endpoint.

Virus Signature Database

- Actual Version Displays the version number of virus signature database on the endpoint.
- Last Updated Displays the date and time of last scheduled or manual database update operation.
- State Indicates whether the virus signature database is up-to-date or outdated. It is recommended to keep the virus database up-to-date always to protect your endpoints from zero-hour threats. If the database is out-dated, the administrator can manually run the update operation by clicking the 'Update' button.
- Update Status Displays the result of last update operation.
 - To update the virus database at the endpoint, click the 'Update' button.

Antivirus Scan

The Antivirus Scan area allows the administrator to commence on-demand antivirus scans directly on the selected endpoint.

To run an antivirus scan

- Select the Scan Profile from the drop-down, depending on the areas to be scanned on the endpoint. The default scan profiles are:
 - Full Scan This profile covers every local drive, folder and file on the endpoint.
 - Quick Scan Covers critical areas in the endpoint which are highly prone to infection from viruses, rootkits and other malware. This includes system memory, auto-run entries, hidden services, boot sectors, important registry keys and system files. These areas are responsible for the stability of the computer and keeping them clean is essential.
 - Additional scan profiles can be defined when creating a new policy or by editing the policy in action on the endpoint/group. For more details on creating scan profiles for a policy, refer to the section Creating a Custom Scan Profile.
- Click 'Run Scan'.

Tip: Alternatively, you can run a scan on an individual endpoint from the 'Computers' area, by (1) right-clicking on the endpoint and selecting 'Scan' from the context sensitive menu or (2) selecting the endpoint and clicking 'Antivirus' > 'Scan' > 'Full Scan' at the bottom of the interface.

The scan will start immediately and the progress will be displayed beside 'Scan Status'.

- If malware is discovered during the scan that is not handled successfully (deleted, disinfected or quarantined) then the endpoint will be indicated as Infected in the 'Computers' area.
- The results of the scan can be viewed as an Infection report from the Reports area click 'Reports' then the 'Computer Infections'. The report can also be exported as a pdf file or a spreadsheet file for printing purposes. Refer to Reports > Computer Infections for more details.
- To reload the currently viewed screen with updated details, Click 'Refresh'
- To close the 'Endpoint Security' screen of the selected endpoint click 'Close'.
- To initiate a remote desktop session with the selected endpoint, click 'Desktop'

Quarantined Items

The 'Quarantined Items' tab displays a list of malicious items quarantined by the real-time or on-demand virus scanners. The administrator can analyze the trustworthiness of the items and delete them permanently or restore them to their original location from this interface.



5	Computers	BOBSMITH-PC (Online)	
Assistanc 🖌	General Advanced	General Quarantined Items Antivirus Events Viruscope Events	×
Assistance Manager <	C Endpoint Security	Allware TROJANSIM.~B@18027888 D:\Suspicious Files\All_tests\Tr 2/5/2016 5:15:39 AM	
► Task Manager	Applications	Malware@#27s8ewoxds1vr C:\Users\Bob\Downloads\eicar 2/5/2016 5:35:23 AM Malware@#2256q1i2knmti C:\Users\Bob\Downloads\eicarc 2/5/2016 5:35:29 AM TROJANSIM.~B@18027888 D:\Suspicious Files\TrojanSimul 2/5/2016 5:23:53 AM	
anager	Services	Selected: 2 of 4	
	-		
		Refresh Delete Restore Desktop Close	

	Quarantined Items - Column Descriptions
Column Heading	Description
Malware	The name of the item identified as malware and moved to quarantine
Location	The original file path of the quarantined item at the endpoint.
Quarantined	The precise date and time at which the item was moved to quarantine at the endpoint.
Status	Indicates the progress of actions like restoring or deleting the item, when executed.

Search Options

The administrator can search for specific items by entering the malware name, location or quarantined period in the respective search field that appears on clicking the filter icon ^T in the respective column header.

- Click the filter icon in the 'Malware' column header to search for a particular malware by entering the name in full or part and click 'Apply'.
- Click the filter icon in the 'Location' column header to search for a particular entry by specifying the location in full or part and click 'Apply'.
- Click the filter icon in the 'Quarantined' column header to search for an entry based on the period at which the item was quarantined, choose the start date and end date of the period by clicking the the calendar icons and click 'Apply'.
- To restore item(s) which are not malicious, select the item(s) and click 'Restore'. The items will be restored to their original locations in the endpoint.
- To remove item(s) that are malicious, select the item(s) and click 'Delete'. The items will be permanently deleted from the endpoint.

Note: The administrator can view a consolidated list of items moved to the quarantine by the CES installations at all

the managed endpoints through the 'Quarantine' Area and manage them. The 'Quarantine' area is accessible by choosing 'Quarantine' from the drop-down at the top left or clicking 'Quarantine' button in the filter options at the top of the 'Computers' interface. Refer to the section **Viewing and Managing Quarantined Items** for more details.

The time interval at which the 'Quarantined Items' pane for an endpoint is updated is as per the values in the 'Agent Settings' for the policy in action on the endpoint. Refer to the section **Configuring Agent Settings** for more details.

- To instantly update the 'Quarantined Items' interface to include newly added items to the list, Click 'Refresh'
- To close the 'Endpoint Security' screen of the selected endpoint click 'Close'.
- · To initiate a remote desktop session with the selected endpoint, click 'Desktop'

Antivirus Events

The 'Antivirus Events' tab displays a history of antivirus events on the endpoint:

Computers	BOBSMITH-PC (Online)	
Assistance Advanced	General Quarantined Items Antivirus Events Viruscope Events	×
Applications Services	DateLocationMalware NameActionStatusT2/5/2016 5:35:29 AMC:\Users\Bob\Downloads\eMalware@#2256q1i2knmtiQuarantineSuccess2/5/2016 5:35:23 AMC:\Users\Bob\Downloads\eMalware@#2758ewoxds1vrQuarantineSuccess2/5/2016 5:23:53 AMD:\Suspicious Files\TrojanTROJANSIM.~B@18027888QuarantineSuccess2/5/2016 5:15:39 AMD:\Suspicious Files\All_tesTROJANSIM.~B@18027888QuarantineSuccess	
	Refresh Desktop Close	

	Antivirus Events - Column Descriptions
Column Heading	Description
Date	The precise date and time of the event.
Location	The original file path of the item identified as malware.
Malware Name	The name of the item identified as malware.
Action	The action taken by CES/CAVS/CAVM on the item, like Detected or Quarantined.
Status	The result of the action performed on the item

Filter and Search Options:

The administrator can filter the table to search for events based on date, location of malware, the malware name, action or status by entering the search criteria in the search field that appears on clicking the filter icon T in the



respective column header.

- Click the filter icon in the 'Date' column header to filter the events occurred on particular date range, specify the date range and click 'Apply'.
- Click the filter icon in the 'Location' column header to search for a particular entry by specifying the location in full or part and click 'Apply'.
- Click the filter icon in the 'Malware Name' column header to filter events related to a particular malware, entering the name of the malware in full or part and click 'Apply'.
- Click the filter icon in the 'Action' column header to filter events by a particular action taken by CAV, enter the action and click 'Apply'.
- Click the filter icon in the 'Status' column header to filter the events based on status, enter the status and click 'Apply'.

The time interval at which the 'Antivirus Logs' from an endpoint is updated is as per the values in the 'Agent Settings' for the policy in action on the endpoint. Refer to the section **Configuring Agent Settings** for more details.

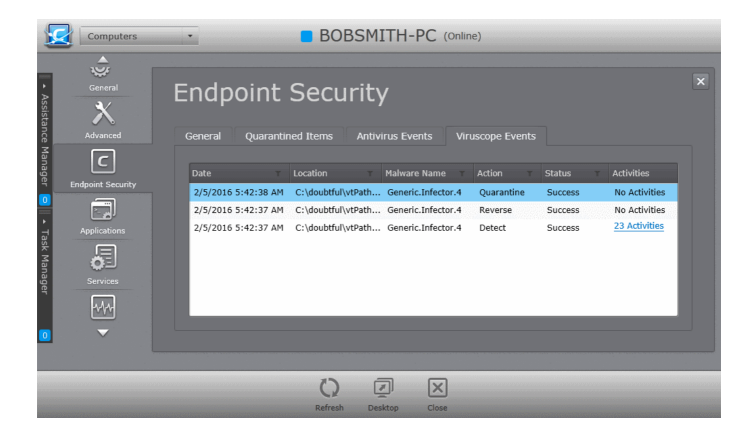
- To instantly update the 'Antivirus Logs' interface, Click 'Refresh'
- To close the 'Endpoint security' screen of the selected endpoint click 'Close'.
- To initiate a remote desktop session with the selected endpoint, click 'Desktop'

Viruscope Events

The 'Viruscope Events' tab displays a log of events caught by the Viruscope component of CES.

Note: The 'Viruscope' component is available only in CES. Hence the 'Viruscope Events' tab will appear only for Windows Endpoints.

In order for Viruscope to monitor the activities of files running on an endpoint, the Defense+ Settings for the policy in action on the endpoint should have Viruscope component enabled. Refer to the section **Configuring Defense+ Settings** for more details.



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Comodo Endpoint Security Manager - Professional Edition - Administrator Guide

	Antivirus Events - Column Descriptions
Column Heading	Description
Date	The precise date and time of the event.
Location	The original file path of the item that exhibited malicious activities.
Malware Name	The name of the item identified as malware.
Action	The action taken by CES on the item. The possible actions are:
	 Reverse - Viruscope detected suspicious activity and attempted to reverse any changes made to the file system.
	Quarantine - Viruscope placed the suspicious file into quarantine.
	 Detect - Viruscope detected malicious activity but did not quarantine the executable or reverse its changes.
	• Ask - Viruscope detected malicious activity and presented a pop-up asking the user whether it should quarantine the executable or reverse the changes.
Status	The result of the action performed on the item.
Activities	The activities of the item at the endpoint before it was identified as malware and an action was taken by CES.
	The Activities can be viewed only for endpoints installed with CES 8 or above. For other endpoints with CES 7 or below or CAVS, the 'Activities' column will show 'No Activities'. Refer to the following section Viewing Activities of a Malware for more details.

Filter and Search Options:

The administrator can filter the table to search for events based on date, location of malware, the malware name,

action and/or status by entering the search criteria in the search field that appears on clicking the filter icon ^T in the respective column header.

- Click the filter icon in the 'Date' column header to filter the events occurred on particular date range, specify the date range and click 'Apply'.
- Click the filter icon in the 'Location' column header to search for a particular entry by specifying the location in full or part and click 'Apply'.
- Click the filter icon in the 'Malware Name' column header to filter events related to a particular malware, entering the name of the malware in full or part and click 'Apply'.
- Click the filter icon in the 'Action' column header to filter events by a particular action taken by CAV, enter the action and click 'Apply'.
- Click the filter icon in the 'Status' column header to filter the events based on status, enter the status and click 'Apply'.
- Click the filter icon in the 'Status' column header to filter the events based on status, enter the status and click 'Apply'.

Viewing Malware Activities

CES keeps a record of activities of a piece of malware for administrator review.

Note: The ability to monitor Viruscope activities was added in CES version 8. For versions lower than 8, the Activities column will display 'No Activities'.

The Activities column will indicate the number of activities identified for a malware as a hyperlink for the events. If the

malware was identified before it could execute any malicious processes at the endpoint, the Activities column will indicate 'No Activities'.

• To view the process activities of a malware click the 'Activities' link in the 'Activities' column

General Quarantined	I Items Antivirus Events Viruscope Events
	ocation Malware Name Action Status Activities
	:\doubtful\vtPath Generic.Infector.4 Quarantine Success No Activities
Reference of the second second second	C:\doubtful\vtPath Generic.Infector.4 Reverse Success No Activities
2/5/2016 5:42:37 AM	:\doubtful\vtPath Generic.Infector.4 Detect Success 23 Activities
Process activiti	
Activity T	PID Data
▲ vtPath32.exe 2/5/2016 5:42:36 AM	3604
Land Terrare Cite	
Load Image File 2/5/2016 5:42:35 AM	Image file 'C:\Windows\System32\imm32.dll' was loaded
수영 가장 물질 것은 것은 소리가 있는 것은 것은 것은 것을 가지?	Image file 'C:\Windows\System32\imm32.dll' was loaded Image file 'C:\Windows\winsxs\x86_microsoft.windows.common-controls_65
2/5/2016 5:42:35 AM	
 2/5/2016 5:42:35 AM Load Image File 2/5/2016 5:42:35 AM Load Image File 	Image file 'C:\Windows\winsxs\x86_microsoft.windows.common-controls_65
 2/5/2016 5:42:35 AM Load Image File 2/5/2016 5:42:35 AM Load Image File 2/5/2016 5:42:35 AM Load Image File Load Image File 	Image file 'C:\Windows\winsxs\x86_microsoft.windows.common-controls_65 Image file 'C:\Windows\WindowsShell.Manifest' was loaded
 2/5/2016 5:42:35 AM Load Image File 2/5/2016 5:42:35 AM Load Image File 2/5/2016 5:42:35 AM Load Image File 2/5/2016 5:42:35 AM Load Image File Load Image File 	Image file 'C:\Windows\winsxs\x86_microsoft.windows.common-controls_65 Image file 'C:\Windows\WindowsShell.Manifest' was loaded Image file 'C:\Windows\System32\userenv.dll' was loaded
 2/5/2016 5:42:35 AM Load Image File 2/5/2016 5:42:35 AM Load Image File 2/5/2016 5:42:35 AM 	Image file 'C:\Windows\winsxs\x86_microsoft.windows.common-controls_65 Image file 'C:\Windows\WindowsShell.Manifest' was loaded Image file 'C:\Windows\System32\userenv.dll' was loaded Image file 'C:\Windows\System32\msasn1.dll' was loaded

The 'Process Activities' dialog will open, displaying the list of process activities of the malware as a tree structure. The administrator can expand an item by clicking the right arrow beside a process name.

Process Activities - Column Descriptions						
Column Heading Description						
Activity	Indicates the process initiated by the malware					
PID	Indicates the process identifier of the process					
Data	A short description of the process.					

Viewing and Managing CAV on Mac OS X based Endpoint



To open the 'Endpoint Security' pane

- Open the 'Computers' area and double click on any 'Mac' endpoint to open 'Computer Properties'
- Click the 'Endpoint Security' tab on the left. There are three:
 - General
 - Quarantined Items
 - Antivirus Events

General

The general tab displays the version, virus database update status of the CAV installation. The administrator can run antivirus scans from this area.

Endpoi	int Security Manager	Sandbo	oxed: 4 Unrecognized: 27	Quarantined: 11	2 Update(s) available	🛃 <u>View license</u>
	Computers	- MA	CMINI-0CD8AA	(Online)		
▲ Assistance Manager	General	Endpoint Se		1		x
0	Advanced	General Product Name: Product Version:	Comodo Antivirus for Mac			
	Applications	Installed Components: Virus Signature	Antivirus			
0	Processes	Actual Version: Last Updated: State:	24081 2/4/2016 6:15:05 PM Up-to-date		Update	
	Monitoring Alerts	Update Status:	up-tu-uate		opuac	
	File System	Antivirus Scan	Full Scan		- Run Sca	m
		Scan Status:				
		P				

- Product Name Displays the name of the security product installed on the endpoint.
- Product Version Displays the version of CAV for Mac installed on the endpoint
- Installed Components Displays the component, Antivirus installed on the endpoint.

Virus Signature Database

- Actual Version Displays the version number of virus signature database on the endpoint.
- Last Updated Displays the date and time of last scheduled or manual database update operation.
- State Indicates whether the virus signature database is up-to-date or outdated. It is recommended to keep the virus database up-to-date always to protect your endpoints from zero-hour threats. If the database is out-dated, the administrator can manually run the update operation by clicking the 'Update' button.



• Update Status - Displays the result of last update operation.

Antivirus Scan

The Antivirus Scan area allows the administrator to commence on-demand antivirus scans directly on the selected endpoint.

To run an antivirus scan

- Select the Scan Profile from the drop-down, depending on the areas to be scanned on the endpoint. The default scan profiles are:
 - Full Scan This profile covers every local drive, folder and file on the endpoint.
 - Quick Scan Covers critical areas in the endpoint which are highly prone to infection from viruses, rootkits and other malware. This includes system memory, auto-run entries, hidden services, boot sectors, important registry keys and system files. These areas are responsible for the stability of the computer and keeping them clean is essential.
 - More scan profiles can be defined when creating a new policy and applying it to the group or the endpoint or by editing the policy in action on the endpoint/group. For more details on creating scan profiles for a policy, refer to the section Creating a Custom Scan Profile.
- Click 'Run Scan'.

Tip: Alternatively, you can run a scan on an individual endpoint from the 'Computers' area, by right-clicking on the endpoint and selecting 'Scan' from the context sensitive menu or selecting the endpoint and clicking 'Antivirus' > 'Scan' > 'Full Scan' from the options at the bottom of the interface.

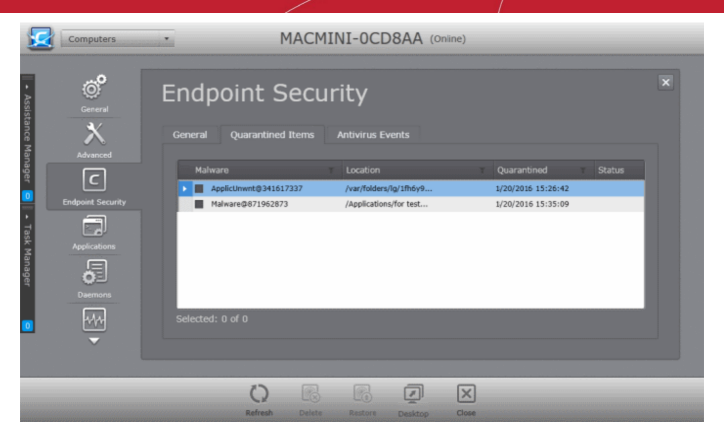
The scan will start immediately and the progress will be displayed beside 'Scan Status'.

- If malware is discovered during the scan that is not handled successfully (deleted, disinfected or quarantined) then the endpoint will be indicated as Infected in the 'Computers' area.
- The results of the scan can be viewed as an Infection report from the Reports area click 'Reports' then the 'Computer Infections'. The report can also be exported as a pdf file or a spreadsheet file for printing purposes. Refer to Reports > Computer Infections for more details.
- To reload the currently viewed screen with updated details, Click 'Refresh'
- To close the 'Endpoint Security' screen of the selected endpoint click 'Close'.
- To initiate a remote desktop session with the selected endpoint, click 'Desktop'

Quarantined Items

The 'Quarantined Items' tab displays the list of items found as malicious and moved to quarantine by CAVM installation on the endpoint from real-time and on-demand scans. The administrator can analyze the trustworthiness of the items and delete them permanently or restore them to their original location from this interface.

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Quarantined Items - Column Descriptions							
Column Heading	Description						
Malware	The name of the item identified as malware and moved to quarantine						
Location	The original file path of the quarantined item at the endpoint.						
Quarantined	The precise date and time at which the item was moved to quarantine at the endpoint.						
Status	Indicates the progress of actions like restoring or deleting the item, when executed.						

Search Options

The administrator can search for specific items by entering the malware name, location or quarantined period in the respective search field that appears on clicking the filter icon ^T in the respective column header.

- Click the filter icon in the 'Malware' column header to search for a particular malware by entering the name in full or part and click 'Apply'.
- Click the filter icon in the 'Location' column header to search for a particular entry by specifying the location in full or part and click 'Apply'.
- Click the filter icon in the 'Quarantined' column header to search for an entry based on the period at which the item was quarantined, choose the start date and end date of the period by clicking the the calendar icons and click 'Apply'.
- To restore item(s) which are not malicious, select the item(s) and click 'Restore'. The items will be restored to their original locations at the endpoint.
- To remove item(s) that are malicious, select the item(s) and click 'Delete'. The items will be permanently
 deleted from the endpoint.

Note: The administrator can view a consolidated list of items moved to the quarantine by the security product installations at all the managed endpoints through the 'Quarantine' Area and manage them. The 'Quarantine' area



is accessible by choosing 'Quarantine' from the drop-down at the top left or clicking 'Quarantine' button in the filter options at the top of the 'Computers' interface. Refer to the section **Viewing and Managing Quarantined Items** for more details.

The time interval at which the 'Quarantined Items' pane for an endpoint is updated is as per the values in the 'Agent Settings' for the policy in action on the endpoint. Refer to the section **Configuring Agent Settings** for more details.

- To instantly update the 'Quarantined Items' interface to include newly added items to the list, Click 'Refresh'
- To close the 'Endpoint Security' screen of the selected endpoint click 'Close'.
- · To initiate a remote desktop session with the selected endpoint, click 'Desktop'

Antivirus Events

The 'Antivirus ' tab displays the log of antivirus events at the endpoints with the details of each event as a table.

Computers Computers	• Endpoint General Quaranti	MACMINI-OCI Security ned Items Antivirus E				×
Advanced	Date P 1/20/2016 15:35:11 1/20/2016 15:35:09 1/20/2016 15:35:09 1/20/2016 15:35:09 1/20/2016 15:35:09 1/20/2016 15:35:04	Location /Applications/for test /Applications/for test /Applications/for test /Applications/for test /Applications/for test	Malware Name Malware@3191863602 Malware@871962873 Malware@3191863602 Malware@3191863602 Malware@3191863602 Malware@3191863602	T Action T Quarantine Detect Ask Detect	Status T Success Success Success Success Success	
		Refresh Desistop	Close			

Antivirus Events - Column Descriptions						
Column Heading Description						
Date	The precise date and time of the event.					
Location	The original file path of the item identified as malware.					
Malware Name	The name of the item identified as malware.					
Action	The action taken by CAV on the item, like Detected or Quarantined.					
Status	The result of the action performed on the item					

Filter and Search Options:

The administrator can filter the table for searching specific events by specifying the date, the malware name,

location, action taken or the status in the respective search field that appears on clicking the filter icon ^T in the respective column header.

- Click the filter icon in the 'Date' column header to filter the events occurred on particular date range, specify the date range and click 'Apply'.
- Click the filter icon in the 'Location' column header to search for a particular entry by specifying the location in full or part and click 'Apply'.
- Click the filter icon in the 'Malware Name' column header to filter events related to a particular malware, entering the name of the malware in full or part and click 'Apply'.
- Click the filter icon in the 'Action' column header to filter events by a particular action taken by CAV, enter the action and click 'Apply'.
- Click the filter icon in the 'Status' column header to filter the events based on status, enter the status and click 'Apply'.

The time interval at which the 'Antivirus Logs' from an endpoint is updated is as per the values in the 'Agent Settings' for the policy in action on the endpoint. Refer to the section **Configuring Agent Settings** for more details.

- To instantly update the 'Antivirus Logs' interface, Click 'Refresh'
- To close the 'Endpoint security' screen of the selected endpoint click 'Close'.
- · To initiate a remote desktop session with the selected endpoint, click 'Desktop'

4.2.4. Viewing and Managing Installed Applications

The 'Installed Applications' pane displays the list of applications that are currently installed in the selected endpoint. The administrator can analyze the list and, if unwanted applications are present, the administrator can uninstall them.

To open the 'Endpoint Security' pane

- · Open the 'Computers' area and double click on any endpoint to open 'Computer Properties'
- Click the 'Applications' tab on the left.

\mathbf{X}	Name	Version	Publisher	Installed
Advanced	COMODO Endpoint Security	8.2.0.4862	COMODO Se	2/5/2016 1:
	COMODO ESM Agent	3.5.20201.461	COMODO Se	2/4/2016 6:
C	Comodo SecureBox	2.6.373.1	COMODO	2/5/2016 1:
ooint Security	Google Chrome	48.0.2564.103	Google Inc.	2/6/2016 1:
<u></u>	LavaMind Study Center			2/6/2016 1:
'قت	Microsoft .NET Framework 3.5 SP1		Microsoft Cor	1/19/2016 1.
oplications	Microsoft .NET Framework 4.5.2	4.5.51209	Microsoft Cor	1/13/2016 1.
6	Microsoft Silverlight	5.1.41212.0	Microsoft Cor	2/4/2016 6:
Services	Mozilla Firefox 13.0.1 (x86 en-US)	13.0.1	Mozilla	2/6/2016 1:
	Mozilla Maintenance Service	13.0.1	Mozilla	2/6/2016 1:
~ \ ~	Opera Stable 35.0.2066.37	35.0.2066.37	Opera Softw	2/6/2016 12.

The time interval at which the list of 'Installed Applications' from an endpoint is updated is as per the values in the

'Agent Settings' for the policy in action on the endpoint. Refer to the section **Configuring Agent Settings** for more details.

- To instantly update the 'Installed Applications' interface, Click 'Refresh'
- To uninstall an application, select it and click 'Uninstall' or right click on the application and select 'Uninstall' . The application will be uninstalled from the endpoint.

	Real Lives 2007	7			2007	7.2	Educational	
Þ	StudyMinder4	No. of the second		4.2.5	5	StudyMinder	. :	
i		Refresh			9.0.27614		TeamViewer	
		Refresh	L- Uninstall	Desktop	Close			

Note: You can uninstall only MSI based applications from this interface.

- To close the 'Installed Applications' screen of the selected endpoint click 'Close'.
- To initiate a remote desktop session with the selected endpoint, click 'Desktop'

4.2.5. Viewing and Managing Currently Loaded Services or Daemons

The 'System Services'/'Daemons' pane displays the list of Windows Services loaded to Windows based endpoints or Mac OS X/Unix Daemons that are currently loaded on to the selected Mac OS or Linux based endpoint with their running status. The administrator can also view a short description of the service and stop/start services/daemons as required.

To open the 'System Services/System Daemons' pane

- · Open the 'Computers' area and double click on any endpoint to open 'Computer Properties'
- Click the 'Services' or 'Daemons' tab on the left.

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General	System	1 Services			
X	Name T	Display Name	Startup Type	Status	T
Advanced	Schedule	I ask Scheduler Enables a user to configure and schedule automated tasks on this computer. If this service is	Auto	Running	
	Imhosts	TCP/IP NetBIOS Helper Provides support for the NetBIOS over TCP/IP (NetBT) service and NetBIOS name resolution for	Auto	Running	
C	TeamViewer9	TeamViewer Remote Software	Auto	Running	
Endpoint Security	TapiSrv	Telephony Provides Telephony API (TAPI) support for programs that control telephony devices on the lo	Manual	Running	
	TermService	Terminal Services	Auto	Running	
Applications	SessionEnv	Allows users to connect interactively to a remote computer. Remote Desktop and Terminal S Terminal Services Configuration	Manual	Stopped	
	UmRdpService	Terminal Services Configuration service (TSCS) is responsible for all Terminal Services and R Terminal Services UserMode Port Redirector	Manual	Stopped	
©⊒	Themes	Allows the redirection of Printers/Drives/Ports for RDP connections Themes	Auto	Running	
Services	THREADORDER	Provides user experience theme management. Thread Ordering Server	Manual	Stopped	
~~~~	TBS	Provides ordered execution for a group of threads within a specific period of time. TPM Base Services	Auto	Stopped	
Processes	upnphost	Enables access to the Trusted Platform Module (TPM), which provides hardware-based crypto UPnP Device Host		Running	
	ProfSvc	Allows UPnP devices to be hosted on this computer. If this service is stopped, any hosted UPnP User Profile Service	Auto	ngen novigen	
		This service is responsible for loading and unloading user profiles. If this service is stopped or d	Auto	Running	•

The time interval at which the list of 'Services/Daemons' from an endpoint is updated is as per the values in the 'Agent Settings' for the policy in action on the endpoint. Refer to the section **Configuring Agent Settings** for more details.

- To instantly update the 'System Services/Daemons ' interface, Click 'Refresh'
- To stop a running service/daemon, select it and click 'Stop' at the bottom of the interface or right click on it and choose 'Stop Service'/'Stop Daemon'.
- To start a stopped service/daemon, select it and click 'Start' at the bottom of the interface or right click on it and choose 'Start Service'/Start Daemon'.

İ		Imhosts	TCP/IP NetBIOS Helper Provides support for the NetBIOS over	TCP/IP (NetBT) service and Net	
	•	TeamViewer9	TeamViewer 9		
		TapiSrv	Start Service		
		TermService	Stop Service	for programs that control tele	
2			Pause Service 😽		
			Resume Service		
			Refresh		

- To temporarily stop a service/daemon, right click on it and choose 'Pause Service'/'Pause Daemon'.
- To restart a temporarily stopped a service/daemon, right click on it and choose 'Resume Service'/Resume Daemon.



- To close the 'System Services'/'Daemons' screen of the selected endpoint click 'Close'.
- To initiate a remote desktop session with the selected endpoint, click 'Desktop'

# 4.2.6. Viewing and Managing Currently Loaded Processes

The 'System Processes' pane displays the list of Processes that are currently loaded to the selected endpoint with their attributes like process identity, user account that has started the process, its CPU usage, memory usage and peak memory usage. The administrator can analyze the list and terminate unnecessarily running processes if required.

### To open the 'System Processes' pane

- · Open the 'Computers' area and double click on any endpoint to open 'Computer Properties'
- Click the 'Processes' tab on the left.

X	Image Name	PID	Account	CPU	Threads	Working Set	Commit Size
Advanced	System Idle Process Percentage of time the processor is idle	0	SYSTEM	87	1	0 KB	0 KE
	RealLives.exe Real Lives 2007	4996	Bob	04	1	21,472 KB	12,816 KE
	opera.exe Opera Internet Browser	2408	Bob	03	29	61,184 KB	30,124 KE
Ipoint Security	opera.exe	2032	Bob	02	10	62,304 KB	37,684 KE
	Opera Internet Browser System	4	SYSTEM	01	112	1,348 KB	0 KE
Applications	NT Kernel & System cmdagent.exe	916	SYSTEM	01	127	14,032 KB	32,652 KE
A	COMODO Endpoint Security svchost.exe	1296	SYSTEM	01	43	38,964 KB	56,992 KE
QE	Host Process for Windows Services svchost.exe	1276	SYSTEM	01	36	52,340 KB	56,752 KE
Services	Host Process for Windows Services svchost.exe	816	SYSTEM	00	6	3,244 KB	3,876 KI
~ <b>^</b>	Host Process for Windows Services svchost.exe	1036	NETWORK SERVICE	00	22	15,792 KB	23,612 K
Processes	Host Process for Windows Services SLsvc.exe	1432	NETWORK SERVICE	00	4	8,120 KB	7,240 KI

The time interval at which the list of currently running processes at the endpoint is updated is as per the values in the 'Agent Settings' for the policy in action on the endpoint. Refer to the section **Configuring Agent Settings** for more details.

- To instantly update the 'System Processes ' interface, Click 'Refresh'
- To stop a currently running process, select it and click 'End Process' or right click on the process and choose 'End Process'.

Image Name		PID	Account	CPU	Threads	Working Set	
System Idle Process Percentage of time the processor is idle		0	SYSTEM	87	1	0 KB	
RealLives.exe Real Lives 2007		4996	Bob	04	1	21,472 KB	
opera.exe	End Process	N		03	29	61,184 KB	
	Refresh	43					



- To close the 'System Processes' screen of the selected endpoint click 'Close'.
- To initiate a remote desktop session with the selected endpoint, click 'Desktop'

# 4.2.7. Viewing System Monitoring Alerts

The 'System Monitoring Alerts' pane displays the list of alerts generated by CESM, whenever the system resource usage parameters exceed the thresholds set by the policy, in action on the endpoint. The administrator can analyze the history of system resource usages for troubleshooting, if any problems are reported on the endpoint.

### To open the 'System Monitoring Alerts' pane

- · Open the 'Computers' area and double click on any endpoint to open 'Computer Properties'
- Click the 'Monitoring Alerts' tab on the left.

Note: The 'Monitoring Alerts' tab is available only for Windows and MacOS based endpoints.

5	Computers	•	BOBSMITH-PC (Online)	) Q	
🖌 🔺 Assist	General	System	Monitoring Alerts		×
ance	Advanced	Туре	Message	T Received Date	T
Ma	C	<ol> <li>CPU</li> </ol>	Current usage is 20%, threshold is 35%.	2/5/2016 1:54:08 PM	
nage	Endpoint Security	🕕 СРИ	Current usage is 94%, threshold is 35%.	2/5/2016 1:52:54 PM	
Assistance Manager <a>P</a> <a>P<th>Applications Services Processes</th><th>• Memory</th><th>Current usage is 52%, threshold is 25%.</th><th>2/5/2016 1:44:52 PM</th><th></th></a>	Applications Services Processes	• Memory	Current usage is 52%, threshold is 25%.	2/5/2016 1:44:52 PM	
	Monitoring Alerts		Refresh Desktop Close		

- To reload the currently viewed screen with updated details, Click 'Refresh'
- To close the 'System Monitoring Alerts' screen of the selected endpoint click 'Close'.
- To initiate a remote desktop session with the selected endpoint, click 'Desktop'

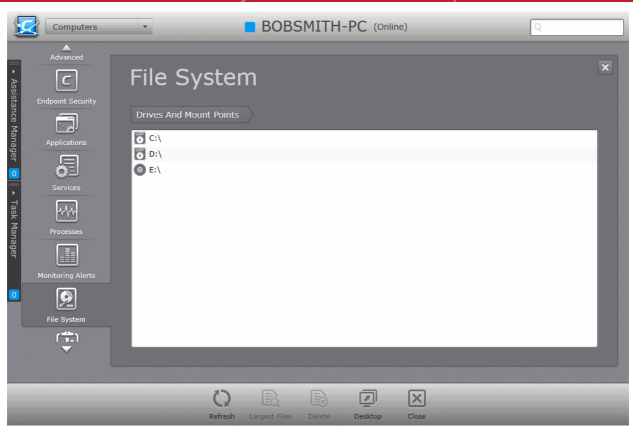
# 4.2.8. Viewing and Managing Drives and Storage

The 'File System' pane displays the list of physical drives that are mounted on the selected endpoint. The contents of each drive can be browsed by double-clicking it. The 'Largest Files' feature allows admins to identify the top 10 largest files in a drive and to delete them if required.

### To open the 'File System' pane

- Open the 'Computers' area and double click on any endpoint to open 'Computer Properties'
- Click the 'File System' tab on the left.

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To browse through the folders and files in a drive, double click on the Drive > Folder and so on.

•

Advanced	File System	×
Endpoint Security	C: old man files	
Applications		
Services	<ul> <li>knick.odt</li> <li>paddy_whack.odt</li> </ul>	
Processes	Thumbs.db	
Monitoring Alerts		
File System		
الد System T		

- To delete an unwanted folder or file, select the item and click 'Delete' or right click on the item and choose 'Delete' from the context sensitive menu.
- To identify top ten space consuming files in a drive, select the drive and click 'Largest Files' at the bottom of the interface or right click on a drive and choose 'Largest Files' from the context sensitive menu.

Drives And Mount Points	
C: D: D: D: D: D: D: D: D: D: D	
Tila System	
File System	
File System	
	1323 M
C:\ Largest Files	
C:\ Largest Files C:\pagefile.sys C:\System Volume Information\{751ae8f1-cc3a-11e5-bbb5-08002773a79f}{3808876b-c176-4e4 C:\System Volume Information\{b9d03208-cb68-11e5-a9f2-08002773a79f}{3808876b-c176-4e4	18-b7ae-040 969 Mi 18-b7ae-040 633 Mi
C:\ Largest Files C:\pagefile.sys C:\System Volume Information\{751ae8f1-cc3a-11e5-bbb5-08002773a79f}{3808876b-c176-4e4 C:\System Volume Information\{b9d03208-cb68-11e5-a9f2-08002773a79f}{3808876b-c176-4e4 C:\System Volume Information\{751aea1c-cc3a-11e5-bbb5-08002773a79f}{3808876b-c176-4e4	48-b7ae-040 969 Mi 48-b7ae-040 633 Mi 48-b7ae-040 500 Mi
C:\pagefile.sys C:\pagefile.sys C:\System Volume Information\{751ae8f1-cc3a-11e5-bbb5-08002773a79f}{3808876b-c176-4e4 C:\System Volume Information\{b9d03208-cb68-11e5-a9f2-08002773a79f}{3808876b-c176-4e4 C:\System Volume Information\{751aea1c-cc3a-11e5-bbb5-08002773a79f}{3808876b-c176-4e4 C:\System Volume Information\{b67e1c5e-cb77-11e5-801e-08002773a79f}{3808876b-c176-4e4	18-b7ae-040 969 Mi 18-b7ae-040 633 Mi 18-b7ae-040 500 Mi 18-b7ae-040 477 Mi
C:\pagefile.sys C:\pagefile.sys C:\System Volume Information\{751ae8f1-cc3a-11e5-bbb5-08002773a79f}{3808876b-c176-4e4 C:\System Volume Information\{b9d03208-cb68-11e5-a9f2-08002773a79f}{3808876b-c176-4e4 C:\System Volume Information\{751aea1c-cc3a-11e5-bbb5-08002773a79f}{3808876b-c176-4e4 C:\System Volume Information\{b67e1c5e-cb77-11e5-801e-08002773a79f}{3808876b-c176-4e4 C:\System Volume Information\{b67e1c5e-cb77-11e5-801e-08002773a79f}{3808876b-c176-4e4 C:\System Volume Information\{751ae8c2-cc3a-11e5-bbb5-08002773a79f}{3808876b-c176-4e4	18-b7ae-040 969 Mi 18-b7ae-040 633 Mi 18-b7ae-040 500 Mi 18-b7ae-040 477 Mi 18-b7ae-040 329 Mi
C:\Largest Files C:\pagefile.sys C:\System Volume Information\{751ae8f1-cc3a-11e5-bbb5-08002773a79f}{3808876b-c176-4e4 C:\System Volume Information\{b9d03208-cb68-11e5-a9f2-08002773a79f}{3808876b-c176-4e4 C:\System Volume Information\{751aea1c-cc3a-11e5-bbb5-08002773a79f}{3808876b-c176-4e4 C:\System Volume Information\{751aea1c-cc3a-11e5-bbb5-08002773a79f}{3808876b-c176-4e4 C:\System Volume Information\{b67e1c5e-cb77-11e5-801e-08002773a79f}{3808876b-c176-4e4 C:\System Volume Information\{751ae8c2-cc3a-11e5-bbb5-08002773a79f}{3808876b-c176-4e4 C:\System Volume Information\{751ae8c2-cc3a-11e5-bbb5-08002773a79f}{3808876b-c176-4e4 C:\Windows\SoftwareDistribution\DataStore\DataStore.edb	18-b7ae-040 969 Mi 18-b7ae-040 633 Mi 18-b7ae-040 500 Mi 18-b7ae-040 477 Mi
C:\pagefile.sys C:\System Volume Information\{751ae8f1-cc3a-11e5-bbb5-08002773a79f}{3808876b-c176-4e4 C:\System Volume Information\{b9d03208-cb68-11e5-a9f2-08002773a79f}{3808876b-c176-4e4 C:\System Volume Information\{751aea1c-cc3a-11e5-bbb5-08002773a79f}{3808876b-c176-4e4 C:\System Volume Information\{b67e1c5e-cb77-11e5-801e-08002773a79f}{3808876b-c176-4e4 C:\System Volume Information\{b67e1c5e-cb77-11e5-801e-08002773a79f}{3808876b-c176-4e4 C:\System Volume Information\{751ae8c2-cc3a-11e5-bbb5-08002773a79f}{3808876b-c176-4e4 C:\System Volume Information\{751ae8c2-cc3a-11e5-bbb5-08002773a79f}{3808876b-c176-4e4} C:\System Volume Information\{751ae8c2-cc3a-11e5-bbb5-08002773a79f}{3808876b-c176-4e4} C:\System Volume Information\{751ae8c2-cc3a-11e5-bbb5-08002773a79f}{3808876b-c176-4e4} C:\System Volume Information\{751ae8c2-cc3a-11e5-bbb5-08002773a79f}{3808876b-c176-4e4} C:\System Volume Information\{751ae8c2-cc3a-11e5-bbb5-08002773a79f}{3808876b-c176-4e4}} C:\System Volume Information\{751ae8c2-cc3a-11e5-bbb5-08002773a79f}{3808876b-c176-4e4}} C:\System Volume Information\{751ae8c2-cc3a-11e5-bbb5-08002773a79f}{3808876b-c176-4e4}} C:\System Volume Information\{751ae8c2-cc3a-11e5-bbb5-08002773a79f}{3808876b-c176-4e4}} C:\System Volume Information\{751ae8c2-c	18-b7ae-040 969 Mi 18-b7ae-040 633 Mi 18-b7ae-040 500 Mi 18-b7ae-040 477 Mi 18-b7ae-040 329 Mi 313 Mi 304 Mi
C:\Largest Files C:\pagefile.sys C:\System Volume Information\{751ae8f1-cc3a-11e5-bbb5-08002773a79f}{3808876b-c176-4e4 C:\System Volume Information\{b9d03208-cb68-11e5-a9f2-08002773a79f}{3808876b-c176-4e4 C:\System Volume Information\{751aea1c-cc3a-11e5-bbb5-08002773a79f}{3808876b-c176-4e4 C:\System Volume Information\{b67e1c5e-cb77-11e5-801e-08002773a79f}{3808876b-c176-4e4 C:\System Volume Information\{751ae8c2-cc3a-11e5-bbb5-08002773a79f}{3808876b-c176-4e4 C:\System Volume Information\{751ae8c2-cc3a-11e5-bbb5-08002773a79f}{3808876b-c176-4e4 C:\System Volume Information\{751ae8c2-cc3a-11e5-bbb5-08002773a79f}{3808876b-c176-4e4 C:\System Volume Information\{751ae8c2-cc3a-11e5-bbb5-08002773a79f}{3808876b-c176-4e4} C:\System Volume Information\{751ae8c2-cc3a-11e5-bbb5-08002773a79f}{3808876b-c176-4e4} C:\System Volume Information\{751ae8c2-cc3a-11e5-bbb5-08002773a79f}{3808876b-c176-4e4}	18-b7ae-040 969 Mi 18-b7ae-040 633 Mi 18-b7ae-040 500 Mi 18-b7ae-040 477 Mi 18-b7ae-040 329 Mi 313 Mi 304 Mi

The administrator can delete unwanted files from the large files list, to conserve disk space and improve system performance.

- To reload the currently viewed screen with updated details, Click 'Refresh'
- To close the 'File System' screen of the selected endpoint click 'Close'.
- · To initiate a remote desktop session with the selected endpoint, click 'Desktop'

# 4.2.9. Viewing Event Log

The 'Event Log' pane allows administrators to browse endpoint events, such as a failure to start a component or complete an action at the selected endpoint.

To open the 'Event Log' pane

- Open the 'Computers' area and double click on any endpoint to open 'Computer Properties'
- Click the 'Event Log' tab on the left

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Computers	•		BOE	BSMI	TH-PC (Online)		Q	
Advanced	Event I	Log	Арј	plication	•	All Sources	-	)
	Level E	vent ID Date	e and Tim	e	Source		Category	
لقت	(i) Information 8	224 2/6	5/2016 3:1	.9:36 AM	VSS		(none)	1
Applications	🔥 Warning 1	2321 2/6	5/2016 2:5	9:18 AM	Software Licensing Service		(none)	
	🔥 Warning 1	2321 2/6	5/2016 2:2	29:22 AM	Software Licensing Service		(none)	
Q=	<ol> <li>Information 8</li> </ol>	196 2/6	5/2016 2:2	29:21 AM	Software Licensing Service		(none)	
Services	<ol> <li>Information 8</li> </ol>	224 2/6	5/2016 2:0	0:08 AM	VSS		(none)	
***	<ol> <li>Information 1</li> </ol>	033 2/6	5/2016 1:5	56:46 AM	MsiInstaller		(none)	
Processes	<ol> <li>Information 1</li> </ol>	1707 2/6	5/2016 1:5	56:46 AM	MsiInstaller		(none)	
	<ol> <li>Information 1</li> </ol>	.0001 2/6	5/2016 1:5	56:43 AM	Microsoft-Windows-RestartMa	nager	(none)	
	<ol> <li>Information 1</li> </ol>	.042 2/6	5/2016 1:5	56:44 AM	MsiInstaller		(none)	
Monitoring Alerts	<ol> <li>Information 8</li> </ol>	194 2/6	5/2016 1:5	56:43 AM	System Restore		(none)	
	<ol> <li>Information 1</li> </ol>	0000 2/6	5/2016 1:5	56:28 AM	Microsoft-Windows-RestartMa	nager	(none)	
<u>9</u>	<ol> <li>Information 8</li> </ol>	194 2/6	5/2016 1:5	56:14 AM	System Restore		(none)	
File System	<ol> <li>Information 1</li> </ol>	.040 2/6	5/2016 1:5	5:41 AM	MsiInstaller		(none)	
ເສັນ	<ol> <li>Information 8</li> </ol>	224 2/6	5/2016 1:5	51:05 AM	VSS		(none)	-
l								
			0	1				
			Refresh	Desk				

Note: The 'Event Log' tab is available only for Windows based endpoints.

•

To view the details of an event, double-click on the event. The 'Event Log Item Details' dialog will open.



# Event Log Item Details

Ending session 1 started 2016-02-05T20:26:28.579Z.

Log Name:	Application
Source Name:	Microsoft-Windows-RestartManager
Event ID:	10001
Level:	Information
Date and Time:	2/6/2016 1:56:43 AM
Category:	(none)
Computer:	BOBSMITH-PC
Account:	BobSmith-PC\Bob
	Close

- To navigate through successive log items, and view the details of those, click the up and down arrows at the lower pane of the 'Event Log Item Details' dialog.
- You can filter the results based on the category of the events from the drop-downs at the top left.
- You can filter the results based on the sources from the drop-down at the top right.

Application		All Sources
Application		All Sources
nd COMODO Endpoint Security CEF		CesmVncServer
COMODO Endpoint Security Trace		Desktop Window Manager
¹¹ DFS Replication	ervic	ESENT
Hardware Events		EventSystem
Internet Explorer		gupdate
Key Management Service		Microsoft-Windows-CAPI2
Security		Microsoft-Windows-CertificateServicesClient
System		Microsoft-Windows-RestartManager
Windows PowerShell		MsiInstaller
		Perflib
		profsvc
		SecurityCenter
		SideBySide
		Software Licensing Service 🗸 🗸



- To reload the currently viewed screen with updated details, Click 'Refresh'
- To close the 'Event Log' screen of the selected endpoint click 'Close'.
- To initiate a remote desktop session with the selected endpoint, click 'Desktop"

# 4.3. Adding Endpoint Computers to CESM

Each managed endpoint requires a small software agent to be installed to facilitate communication with the CESM console. Depending on the method by which the agent is installed, the endpoints can be imported into CESM in two ways:

- Installing the agent directly from the CESM Admin Console and importing computers from Active Directory, Workgroup or by specifying the IP addresses. This method is suitable for computers in the local network. Refer to Importing Computers by Automatic Installation of Agent.
- Downloading the agent as an executable for installing manually, transferring it onto media such as DVD, CD, USB memory or uploading it to a network share then installing onto the endpoint computers. This method is more suitable for computers connected through external networks like the Internet. Refer to Adding Computers by Manual Installation of Agent.

Once the agent is installed, the endpoint computer is automatically discovered and added into CESM to the group selected during the import process and will be applied with the policy assigned to the group. Endpoints that are added by manual installation of the agent will be added to the default group 'Unassigned' and applied with Locally Configured policy (see 'The Policies Area' for more details). You can move the endpoint(s) to desired group later.

The 'Computers' area also allows the administrators to arrange the added computers into 'Groups' as per the structure of the organization for easy administration. Once created administrators can run tasks on entire groups of computers (such as applying security policy for CES, running AV scans, deploying agents, updating AV databases and more). Refer to the section **Viewing and Managing Groups** for more details on adding endpoints to desired groups.

# 4.3.1. Importing Computers by Automatic Installation of Agent

**Prerequisite** - Before importing the endpoints, you need to download the latest versions of the CESM Agent and the CES/CAVS and CAV for Mac packages for remote or manual installation on to the endpoints to be managed. Refer to the section **Preferences** > **Downloading ESM Packages** for more details

The 'Add Computer' wizard enables the administrator to:

- Remotely install the CESM agent software and CES software on Windows based network endpoints that can be reached from the CESM service computer. Computers can be imported from Active Directory, from a Workgroup or by specifying individual IP addresses.
- Remotely install CESM agent software and CAV for Mac on Mac OS based network endpoints that can be reached from the CESM service computer. Computers can be imported by specifying individual IP addresses.
- Remotely install CESM agent software on Linux based network endpoints that can be reached from the CESM service computer. Computers can be imported by specifying individual IP addresses.
- Remotely update installed Comodo software in managed computers. See 'Updating Comodo Software on Managed Computers' for more details.

### To import endpoints

- · Open the 'Computers' interface by selecting 'Computers' from the drop down at the top left
- Click inside the right pane to switch to the 'Computers' area.
- Click the 'Add' from the 'Computers' area to start the wizard:

# сомодо

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		0		TD Address	Chaburg	0	Deller		Orrest
p		Compu	8X64ENVM217	IP Address	Status	Group Unassigned	Policy Compliant	Security Product	Operat Windo
All Groups	79				onnie	onablighted	(Locally configured)	Firewall, Sandbox 8.2.0.4862	
Unassigned Default group of computers	8	2	BOBSMITH-PC Bob	10.108.17.237	Online Overloaded	Marketing D	Compliant Marketing Staff	CES All Components 8.2.0.4862	Windo
Servers Group		Ć	MACMINI-0C	10.100.65.131	Offline Outdated Last seen: Thu	Unassigned	Compliant (Locally configured)	CAVM All Components 2.2.1.54	Mac O
Laptop Group	70	2	VM166-7X86EN	10.8.65.23	Online	Unassigned	Compliant (Locally configured)	CES Antivirus, Sandbox 8.2.0.4862	Windo
Desktops Group			VM170-2K12	10.8.65.167	Online	Unassigned	Compliant (Locally configured)	CAVS Antivirus, Sandbox 8.2.0.4862	Windo
MAC Group			VM208-10X8 VM208-10X86	10.8.65.134	Online Outdated	Laptop Group	Compliant (Hardened Laptop Poli	CES All Components 8.2	Windo
HR Department Computers used by HR staff			VM208-10X8 VM208-10X86	10.8.65.134	Online Outdated	Laptop Group	Compliant (Hardened Laptop Poli	CES All Components 8.2	Windo
HR Dept Laptops Laptops used by HR staff			VM208-10X8 VM208-10X86	10.8.65.134	Online Outdated	Laptop Group	Compliant (Hardened Laptop Poli	CES All Components 8.2	Windo
Marketing Dept Staff	1		VM208-10X8	10.8.65.134	Online Outdated	Laptop Group	Compliant (Hardened Laptop Poli	CES	Windo

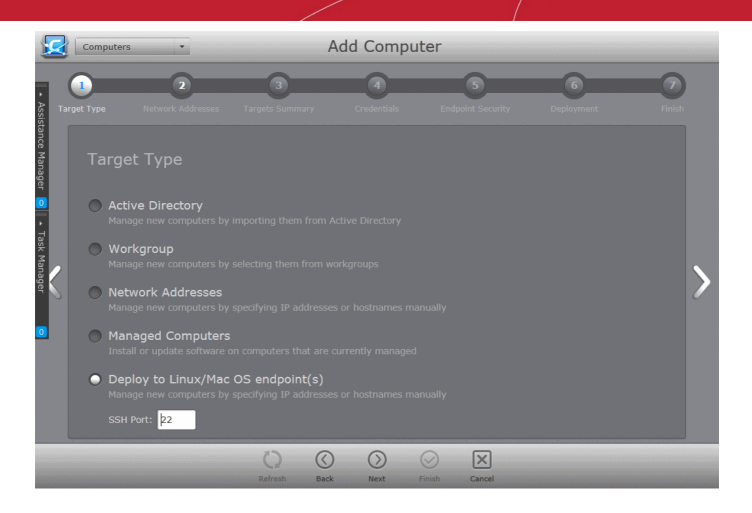
### Step 1 - Select the Target Type

Computers can be imported into CESM in the following ways:

- Active Directory imports computers from an Active Directory Domain.
- Workgroup imports computers from a Workgroup.
- Network Addresses imports Windows based individual computers specified by their IP Addresses.
- Deploy to Linux/Mac OS X endpoints allows you to import Linux and Mac OS based computers specified by their IP Addresses. CESM will automatically detect the Operating system of the computers and remotely install the agent package and endpoint security package appropriate to the OS.
  - For Linux based endpoints CESM will install the CESM agent for centralized device management
  - For Mac OS X based computers CESM will install the agent and Comodo Antivirus for Mac
- Managed Computers allows you to update installed Comodo software in managed computers. See 'Updating Comodo Software on Managed Computers' for more details.

**Note:** Targets are contacted by the CESM service computer and its network connection, not the computer running the management console.

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CESM Professional Edition can manage a large number of networked computers so, administrators should repeat this process until all computers for which management is required have been successfully imported.

**Note:** In most editions, licenses are required for each computer you wish to manage.

Explanations of importing using the sources can be found below in the sections that follow: **Import from Active Directory**, **Import from Workgroup**, **Import Computers by IP Address** and **Importing Linux and Mac OS based Computers**.

 Select the appropriate method to import the computers from Active Directory or Workgroup or select Network Addresses if you want to import Windows based computers by specifying their IP addresses or DNS names or select 'Deploy to Linux/Mac OS X endpoints' if you want to import Linux or Mac OS based computers by specifying their IP addresses or DNS names.

### Importing from Active Directory

 Choose 'Active Directory' and move to the next step by clicking the right arrow or swiping the screen to the left.

### Step 2 - Domain Name

• Select 'Current Domain' or 'Custom Domain'.

Current Domain should be chosen if the CESM service computer is currently a member of the domain you wish to use to target for installation. If you select 'Custom Domain', you have to enter the details of domain controller, an administrator user name and password.

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5	Computers •		Ado	d Com	puter			
+ Ass	Farget Type Domain Name	3 Select Targets	4 Targets Sumr	mary C	5 Credentials	6 Endpoint Security	Deployment	8 Finish
▲ Assistance Manager	Domain Name							
	<ul><li>Current Domain</li><li>Custom Domain</li></ul>							
Task Ma	Domain Controller: User Name:							
nager	Password:							
0								
		() Refresh	Back	Next	() Finish	Cancel		

	Domain Import Settings - Table of Parameters
Current Domain (Selected by default)	Selecting this option will import any computers from the Active Directory domain that the CESM server is a member of.
Custom Domain controller	Selecting this option allows the administrator to specify an alternative Active Directory domain from which computers will be imported. Choosing this option requires administrators to specify the following details:
Domain Controller:	Enter the IP address or host name of the Active Directory domain controller from which they wish to import.
User Name:	Enter the user-name of a user with administrative rights to the domain controller.
Password:	Enter the password of the user specified in the 'User Name' field.

• Click the right arrow. The wizard moves to next step to select the target endpoints.

### **Select Targets**

The Active Directory structure for the selected domain will be listed.

Assista	ormain Name Selec	3 t Targets	4 Targets Summ	ary C	5 edentials	6 Endpoint Securi	ty Deplayment	B
ask Ma	C=dithers	NTU12						>
	<ul> <li>Preal-mac-mini</li> <li>Domain Controller</li> </ul>	S Refresh	© Back	() Next	Finish	Cancel		

- Click the * icon to expand or collapse the tree structure.
- Select the target endpoints onto which you wish to install the agent and import into CESM.
- Click the right arrow or swipe left to move to step 3 Targets Summary.

### Importing Computers from Workgroup

• Choose 'Workgroup' and move to the next step by clicking the right arrow.

### Step 2 - Workgroup Name

The next step is to select the Workgroup(s) from which the endpoints are to be imported.





CESM enables the administrator to specify the workgroup name in two ways:

• **Find Workgroups** - Makes CESM to search for the workgroups associated with the network and enables. administrator to select the workgroup(s) from which the endpoints are to be imported in the next step.

5		Compute	rs	A	dd Comp	uter		<b>_</b>	2
🖌 🖌 Assista	Target	Туре	Workgroup Name	3 Workgroups	4 Targets Summa	Try Credent	ials Endpoint Se	curity Deployment	8 Finish
ince Manage		Worl	kgroups						
er		Workgr	oup						T
		DEV							
▲ Assistance Manager ■ ▲ Task Manager		WORK	GROUP						>
				() Refresh	Back	Next Fir	ish Cancel		

- Select the workgroup(s) and click the right arrow to move to **step 3** -**Targets Summary** to select the endpoints.
- **Specify Workgroup manually** allows the administrator to enter the name of the Workgroup from which the endpoints are to be imported in the 'Workgroup:' text box.

Vorkgroup Name Target Summary Credentials Endpoint Security Deployment Finish	Computers •	Add Compu	ter	
	<ul> <li>Find workgroups</li> <li>Specify workgroup manually</li> </ul>			
	Workgroup: WORKGROUP			

Enter the name of a network Workgroup and click the right arrow to move to **step 3** to select the endpoints.

### Importing Computers by Network or IP Addresses

Choose 'Network Addresses' and move to the next step by clicking the right arrow.

### Step 2 - Adding Network Addresses

The next step is to add the target computers by specifying their IP address(es).

5	2	Computers	•		Add Cor	nputer			
Assistance Manager	Contract Target T	Туре	2 Network Addresses	3 Targets Summary	4 Credenti	als En	5 dpoint Security	6 Deployment	7 Finish
Manage		Networ	k Addresse	S					
0		10.108.17.	237	Add					
<ul> <li>Task Manager</li> </ul>	2	10.108.17.	230					Remove	>
anager 🖸		IP IP Range IP Subne							
				() Refresh	Back Next	() Finish	Cancel		

Computers can be added in four ways:

- Import individual computers by specifying their IP addresses one-by-one Enter the IP address of the computer and click the 'Add' button. The IP address will be added to the list. To add more computers, repeat the process.
- Import individual computers by specifying their names one-by-one Enter the name of the target computer as identified in the network and click the 'Add' button. The computer name will be added to the list. To add more computers, repeat the process.
- Import a group of computers by specifying their IP Address range Enter the IP Address range of the target computers with the Start address and End address separated by a hyphen (e.g. 192.168.111.111-192.168.111.150) and click the 'Add' button. The entered IP address range will be added to the list. To add more IP address ranges, repeat the process.
- Import a group of computers by specifying IP Addresses and Subnet mask Enter the IP Address and Subnet mask (e.g. 192.168.111.111/24 or 192.168.111.111/255.255.255.0) in the text field and click the 'Add' button. The entered IP address/subnet mask will be added to the list. To add more IP address/subnet mask, repeat the process.
  - To remove a computer/computer group added by mistake, select the item and click the 'Remove' button.
  - Click the right arrow to move to the next step.

Note: IP addresses are specified relative to the CESM service computer.



## Importing Linux and Mac OS based Computers

• Choose 'Deploy to Linux/Mac OS X endpoint(s)', specify the Secure Shell (SSH) port number (default = 22) of the computers for CESM to connect to them and move to the next step by clicking the right arrow.

## Step 2 - Adding Network Addresses

The next step is to add the target computers by specifying their IP address(es).

	Computers	•		Add Comp	outer			
Assistance Manager	Type Net	2 work Addresses	3 Targets Summary	4 Credentials		5 Security	Deployment Finish	
Manage	Network	Addresses	;					
	10.108.17.11	1					Add	
► Task Manager	10.108.17.11	<u>د</u>					Remove	>
nager	IP : IP Range : IP Subnet :							
			Refresh Bac	k Next	<u> </u>	Cancel		

Computers can be added in four ways:

- Import individual computers by specifying their IP addresses one-by-one Enter the IP address of the computer and click the 'Add' button. The IP address will be added to the list. To add more computers, repeat the process.
- Import individual computers by specifying their names one-by-one Enter the name of the target computer as identified in the network and click the 'Add' button. The computer name will be added to the list. To add more computers, repeat the process.
- **Import a group of computers by specifying their IP Address range** Enter the IP Address range of the target computers with the Start address and End address separated by a hyphen (e.g. 192.168.111.111-192.168.111.150) and click the 'Add' button. The entered IP address range will be added to the list. To add more IP address ranges, repeat the process.
- Import a group of computers by specifying IP Addresses and Subnet mask Enter the IP Address and Subnet mask (e.g. 192.168.111.111/24 or 192.168.111.111/255.255.255.0) in the text field and click the 'Add' button. The entered IP address/subnet mask will be added to the list. To add more IP address/subnet mask, repeat the process.
  - To remove a computer/computer group added by mistake, select the item and click the 'Remove' button.
  - Click the right arrow to move to the next step.

Note: IP addresses are specified relative to the CESM service computer.



### Step 3 - Targets Summary

In this step, all the endpoints included in the previous Step 2 will be displayed.

2		Com	puter	s 🔹	Add	l Con	nputer			Q		
🖌 🖌 Assista	Targe	<b>S</b> et Type	2	Network Addresses	3 Targets Summa	гу	4 Credentials	E	5 ndpoint Security	6 Deployment	<b>7</b> Finist	) h
▲ Assistance Manager		Та	irge -	ets Summary Target Computer		Ŧ	IP Address	T	Status	Managed	Ŧ	
O + Task Manager		·		10.108.17.237 VM166-7X86EN			10.108.17.237 10.8.65.23		Unavailable Ready	No No		>
ager 📀		Sel i		: 1 of 2 rder to successfully deploy	/ Agent(s) the endpo	pint(s) sho	ould be properly	/ configure	d ( <u>more informatio</u>	Remain by licens	e: 49921	
					C) Refresh	Back	Next	Finish	Cancel			

- Select the endpoint(s) that you want to deploy the agent and CES/CAVS/CAVM to. You can use the filter
  option to select the endpoints from the list displayed.
  - Click the filter icon [▼] in the 'Target Computer' column header to search for a particular endpoint and click 'Apply'.
  - Click the filter icon in the 'IP' column header to search for endpoints with particular IP(s) and click 'Apply'.
  - Click the filter icon in the 'Status' column header to search for endpoints that are 'Ready' or 'Unavailable' and click 'Apply'.
  - Click the filter icon in the 'Managed' column header to search for endpoints that are 'Managed' or 'No' and click 'Apply'.
  - Click the right arrow or swipe left to move to the next step.

### Step 4 - Credentials

The next step is to select the administrative account (login) credentials that will be used to remotely upload the installation package using the administrative share on all target computer(s).

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	Computers •			Add Cor	nputer			
▲ Assista	rget Type Network Addr	resses Targ	Jets Summary	4 Credenti	<b>als</b> End	5 point Security	6 Deployment	Finish
Assistance Manager	Credentials							
Task Manager	Custom Credential User Name: Password:	ls						
				ack Next	Finish	Cancel		

Credentials - Table of Parameters							
Current User Credentials (Selected by default)	Selecting this option will install the agent using the credentials of the currently logged -in CESM administrator account in each endpoint.						
Custom Credentials	Selecting this option allows the administrator to specify an administrative account for installation of the agent.						
User Name:	Enter the user-name of the dedicated network administrator.						
Password:	Enter the password of the dedicated network administrator.						

• Click the right arrow after entering the credentials to move to the next step.

### Step 5 - Endpoint Security

The next step is to choose installation options for the endpoint security software. The following sections contain guidance on the choosing the installation options for:

- Windows based endpoints
- Mac OS based endpoints

For Windows based Endpoints

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1	Computers •	Add Computer							
► Assistance Manager 🕤 🛛 🔺 Task Manager	Target Type Network Addresses	Targets Summary Credentials Endpoint Security Deployment	Finish						
e Manage	Endpoint Security								
0	Agent Language:	English (United States)	(î)						
• T;	✓ Default Group:	Unassigned -							
ask Ma	✓ Install COMODO Endpoint S	ecurity							
inager	Comodo Endpoint Securit	Comodo Endpoint Security/Comodo Antivirus for Servers 8.2.0.4862 -							
0	today's sophisticated malw	Comodo Endpoint Security (includes Antivirus and Firewall) with Default Deny Protection [™] protects against all of today's sophisticated malware threats. This model combined with central management eliminates threats and reduces the administrative burden							
	Components:	CES Sandbox and Antivirus -	<u>i</u> )						
	Language:	English (United States)							
	Uninstall all incom	patible third-party products							
	Suppress reboot a	fter installation							
		$\mathbf{X} \otimes \mathbf{O} \otimes \mathbf{X}$							
		Refresh Back Next Finish Cancel							

- Select the language in which the agent is to be installed from the 'Agent Language' drop-down.
- Choose the endpoint group to which the imported endpoints are to be assigned.

CESM ships with a set of pre-defined groups, each assigned with appropriate security policies and allows user to create custom groups too. The 'Default Group' drop-down displays both the pre-defined and custom groups to choose from. On completion of the import process, all the imported endpoints will be added to the group chosen. The administrator can then move the endpoints to different groups if required. Refer to the section **Endpoint Groups** for more details on creating new groups and assigning endpoints to different groups.

By default, the imported computers will be added to the predefined group 'Unassigned'. Putting endpoints in the 'unassigned' group will not implement a CESM policy, rather the endpoint will retain its local CES configuration (aka 'Local Policy'). You may want to choose this option if you'd rather define policies later.

- To specify the group to which the imported computers are to be added, select the 'Default Group' checkbox and choose the group from the drop-down.
- If you want the imported endpoints to be added to the 'Unassigned' group, leave the 'Default Group' checkbox unselected.

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Agent Language:	English (United States)
✔ Default Group:	Unassigned 🖸
✓ Install COMODO Endpoint S	Unassigned
	Servers Group
	Laptop Group
	Desktops Group
	MAC Group
	HR Department
	<ul> <li>Marketing Dept Staff</li> </ul>

Select 'Install Comodo Endpoint Security' check box if you wish CES/CAVS to be installed along with the
agent.

**Note:** If the option to install CES is not selectable:

- Your license for Comodo Endpoint Security Manager did not include CES/CAVS software. Refer to the section Upgrading your License for more information.
- If the CES/CAVS installation packages are not downloaded to CESM console. Refer to the section Preferences > Downloading ESM Packages for more details on downloading the installation packages.
- Select the version of CES you wish to install on the selected endpoints from the drop-down. The base
  package is same for both CES and CAVS. CESM will automatically install CES or CAVS depending on
  whether the endpoint is a Windows Client computer or a Windows Server. Note The drop-down will be
  empty the first time CESM is run. You must first click 'Check For Updates' then 'Update' to populate the
  drop-down as explained in the previous Step 5 Checking for Updated Software.

Default Group:	Unassigned -
Install COMODO Endpoint S	ecurity
Comodo Endpoint Security	/Comodo Antivirus for Servers 8.2.0.4862
Comodo Endpoint Security	/Comodo Antivirus for Servers 8.2.0.4862
Comodo Endpoint Security	/Comodo Antivirus for Servers 8.2.0.4710

- Select the components that you want to include from the Components drop-down:
  - CES Suite, which contains all the components (Sandbox, Antivirus and Firewall)
  - CES Sandbox and Antivirus
  - CES Sandbox and Firewall
  - CES Sandbox only

Components:	CES Suite (Sandbox, Antivirus and Firewall)
Language	CES Suite (Sandbox, Antivirus and Firewall)
Language:	CES Sandbox and Antivirus
	CES Sandbox and Firewall
	CES Sandbox

- Select the language in which the CES/CAVS is to be installed from the 'Language' drop-down.
- Uninstall all incompatible third-party products Selecting this option uninstalls third party antivirus,



firewall and other desktop security software from the endpoints, prior to the installation of CES/CAVS. Performing this step will remove potentially incompatible products and thus enable CES/CAVS to operate correctly. Some incompatible products can be detected, but not automatically uninstalled and must be removed manually. If your product is detected but not uninstalled, please consult your vendor's documentation for precise uninstallation guidelines.

However the following steps will help most Windows users:

- Click the Start button to open the Windows Start menu.
- Select Control Panel > Programs and Features (Win 7, Vista); Control Panel > Add or Remove Programs. (XP).
- Select your current antivirus or firewall program(s) from the list.
- Click Remove/Uninstall button.
- Repeat process until all required programs have been removed.

**Click Here** to see the full list of incompatible products.

- Suppress reboot after installation CES/CAVS installation will restart of the endpoints for the installation to take effect. If you do not want the endpoints to be restarted on completion of installation, select this check box. CES/CAVS installation will complete but will take effect only on the next restart of the endpoint.
- Click the right arrow to move to the next step.

**Tip**: You can also install CES/CAVS manually onto endpoint computers. The CES/CAVS installation package can be downloaded as an executable file from **Preferences** > **Packages** interface, by clicking 'Download offline package' beside the required package. The package contains both the agent and the CES/CAVS software and can be transferred onto media such as DVD, CD, USB memory for manual deployment onto target machines.

<u> </u>				
		Targets Summary Credentials Endpoint Security D		
Endp	oint Security			
Agent L	.anguage:	English (United States)	- it	
Default	Group:	Unassigned		
	tall COMODO Endpoint comodo Antivirus for M	Security	•	
	tall COMODO Endpoint	Security	- U	
	tall COMODO Endpoint Comodo Antivirus for M	Security ac 2.2.0.43	•	
	tall COMODO Endpoint comodo Antivirus for M Components: Language:	Security ac 2.2.0.43 Install Antivirus component only	•	
	tall COMODO Endpoint comodo Antivirus for M Components: Language:	Security ac 2.2.0.43 Install Antivirus component only English (United States)	•	
	tall COMODO Endpoint comodo Antivirus for M Components: Language:	Security ac 2.2.0.43 Install Antivirus component only English (United States)	•	

#### For Mac OS based Endpoints

- Select the language in which the agent is to be installed from the 'Agent Language' drop-down.
- Choose the endpoint group to which the imported endpoints are to be assigned.

CESM ships with a set of pre-defined groups, each assigned with appropriate security policies and allows user to create custom groups too. The 'Default Group' drop-down displays both the pre-defined and custom groups to choose from. On completion of the import process, all the imported endpoints will be added to the group chosen. The administrator can then move the endpoints to different groups if required. Refer to the section **Endpoint Groups** for more details on creating new groups and assigning endpoints to different groups.

By default, the imported computers will be added to the predefined group 'Unassigned'. Putting endpoints in the 'unassigned' group will not implement a CESM policy, rather the endpoint will retain its local CES configuration (aka 'Local Policy'). You may want to choose this option if you'd rather define policies later.

- To specify the group to which the imported computers are to be added, select the 'Default Group' checkbox and choose the group from the drop-down.
- If you want the imported endpoints to be added to the 'Unassigned' group, leave the 'Default Group' checkbox unselected.

Agent Language:	English (United States) -	(i)
Default Group:	Unassigned •	<u>i</u> >
	Unassigned	
Install COMODO Endpoint S	Servers Group	
	Laptop Group	
	Desktops Group	
	MAC Group	
	Marketing Dept Staff	

Select 'Install Comodo Endpoint Security' check box if you wish Comodo Antivirus for Mac to be installed along with the agent.

Note: If the option to install CAVM is not selectable:

- Your license for Comodo Endpoint Security Manager did not include CES/CAVS/CAV for Mac software. Refer to the section **Upgrading your License** for more information.
- If the CES/CAVS/CAV for Mac installation packages are not downloaded to CESM console. Refer to the section Preferences > Downloading ESM Packages for more details on downloading the installation packages.
- Select the version of CAV for Mac you wish to install on the selected endpoints from the drop-down. Note -The drop-down will be empty the first time CESM is run. You must first click 'Check For Updates' then 'Update' to populate the drop-down as explained in the previous Step 5 - Checking for Updated Software.

~	Install COMODO Endpoint Security
	Comodo Antivirus for Mac 2.2.1.54
	Comodo Antivirus for Mac 2.2.1.54
	Comodo Antivirus for Mac 2.2.0.48

- Suppress reboot after installation CAV for Mac installation will reboot of the endpoints for the installation to take effect. If you do not want the endpoints to be rebooted on completion of installation, select this check box. CAV installation will complete but will take effect only on the next restart of the endpoint.
- Click the right arrow to move to the next step.

#### **Step 6 - Deployment Progress**

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Tar	Compu Compu get Type	iters	Network Addresses	Add Contractions argets Summ	d Comp	outer Credentials	Endp	<b>O</b> int Security	Q 6 Deployment	<b>7</b> Finish
tance Manager			ment Progres	S	Status			Details	Start Deployment	
			M166-7X86EN		Ready to de	eploy				
Assistance Manager		v v	M170-2K12R2X64		Ready to d	eploy				
0	Selec	ted: 2	2 of 2							
				() Refresh	Back	Next	Finish	Cancel		

• Click 'Start Deployment'.

CESM will start installing the agent/CES/CAVS/CAV for Mac on to the selected endpoints and the progress per endpoint will be displayed.

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Tar	Computers	Add Computer	Contraction of the security Deployment Finish
ance Manager	Deployment Progre		Start Deployment
0	✓ Target Computer	Status	Details Uploading package 71%
→ Assistance Manager	<ul> <li>▶ ✓ VM166-7X86EN</li> <li>✓ VM170-2K12R2X64</li> <li>Selected: 2 of 2</li> </ul>	Installing Agent Installing Agent	Uploading package 71%
		CO O OO Refresh Back Next Finish	Cancel

If any of the selected endpoints have older versions of CES than the one selected in the previous Step 6, they will be automatically uninstalled and the selected version will be installed.

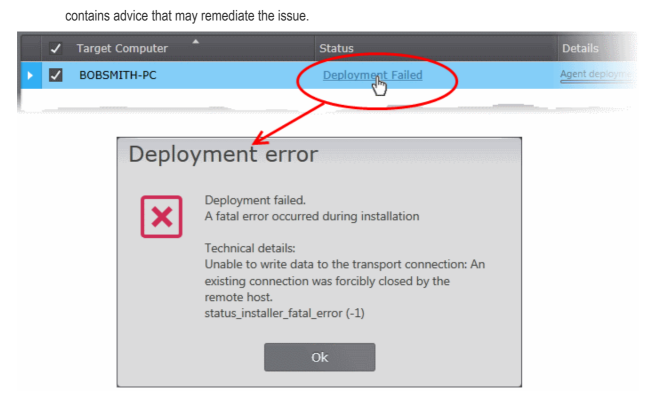
#### Step 7 - Deployment Complete

On completion of installation, the results screen will appear.

Compute	rs 🔻	Ad	d Com	puter			Q	
. 📿	<u> </u>	<b>_</b>		<u> </u>		<u> </u>	6	7
	Network Addresses	Targets Summ		Credentials		dpoint Security	Deployment	Finish
Target Type	oyment Progr	ess						
	Target Computer		Status			Details		
	VM166-7X86EN		Deployme	nt Completed		CES updated.		100%
Task Manager	VM170-2K12R2X64		Deployme	nt Completed		CAVS installed.		100%
Selecte	d: 0 of 2							
		C	$\bigcirc$	$\bigcirc$	$\odot$	×		
		Refresh	Back	Next	Finish	Cancel		

- Click 'Finish' to exit the wizard.
- If deployment fails, click on the words 'Deployment Failed' to discover the reason. The info box also

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• Click the 'Finish' or swipe the screen to the left to exit the wizard.

The endpoints selected in **Step 3** are now added to CESM and are ready for management through CESM. Refer to the section '**The Computers Area**' for more details on how to view the list of imported endpoints.

The newly added computers will be added to the default group chosen in Step 5. If this group has been assigned to use a specific policy, that policy will be applied after the agent installation is completed. The administrator can move the endpoint(s) to different groups and apply policies as required. Refer to the section 'Endpoint Groups' for more details.

# 4.3.2. Adding Computers by Manual Installation of Agent

Installing the CESM agent locally is an alternative way of establishing connectivity between an endpoint and the CESM Central Service server. This is useful for scripting installation, or should the endpoint not be reachable from the CESM server's network.

The CESM Agent setup file can be downloaded as an executable from the admin console. The file can be transferred onto media such as DVD, CD, USB memory so that the agent can be installed manually onto target machines rather than via the CESM interface. A single copy of the installation files can be used to install the agent on any number of target machines.

Upon successful installation, the agent automatically establishes connection to the CESM Central Service Server and the endpoint can be controlled by the Administrator in the same way as it would if it were imported via the Add Computers wizard.

The endpoint security software, Comodo Endpoint Security (CES), Comodo Antivirus for Servers (CAVS) or CAV for Mac (CAVM) can be remotely installed on the endpoint and managed by CESM once installation of the Agent is completed. If the Agent is installed first with the endpoint having no endpoint security software, the **deployment wizard** can be used to install CES via the installed Agent.

The newly added computer will be included to the default group 'Unassigned'. The administrator can then import the computer into the required group or sub group to which the computer is allotted.

#### **Downloading the Offline Agent Installer**

Agent installation files for Windows, Linux and Mac OS are available from the administrative console of CESM. The

administrator can choose to download agent installation file(s) according to the Operating System of the endpoints to be added to CESM.

#### To download the installer

• Open the 'Packages' screen by choosing 'Preferences' > 'Packages' from the drop-down at the top-left

port Settings Name Version Package File	
Version Package rie	
Comodo Endpoint Security/Comodo A 8.2.0.4862 ManagedCe	safsSetup-8.2.0.4862.exe
Packages Comodo Endpoint Security/Comodo A 8.2.0.4710 ManagedCe	safsSetup-8.2.0.4710.exe
CESM Agent for Linux 3.5.20201.461	Setup.run
CESM Agent for Mac OS X 3.5.20201.461 MacAgentSe	etup.dmg
Notifications CESM Agent for Windows 3.5.20201.461 AgentSetup	.exe
Comodo Antivirus for Mac 2.2.1.54	
ndent Servers Comodo Antivirus for Mac 2.2.0.48	

You can download a package in two ways:

- Under the 'Checked In Packages' tab, click on the link in the package file column to directly download the package
- Right click on the link and choose 'Copy link address' to copy download URL to clipboard for downloading the package using a different browser or your favorite download manager

3.5.20201.461	MacAgent	Setup.dmg	
3.5.20201.461	AgentSetu		1
2.2.1.54			
		Download package(s)	
		Delete package(s)	_
		Refresh	
	3.5.20201.461	3.5.20201.461 AgentSet	3.5.20201.461     AgentSetters are       2.2.1.54     Copy link address       Send link via email     Download package(s)       Delete package(s)     Delete package(s)

**Important Note**: Web browsers run on server OS may not allow downloading files through it by default, due to policy restrictions. For this reason, in order to download the agent setup file through the CESM admin console accessed through a web browser like Internet Explorer installed on a server, the local computer policy of the server has to be configured to disable the file download restrictions.

#### Installing the Agent onto the Endpoint

The agent setup file can be copied to the target endpoint computer from DVD, CD, USB memory or by any other means and saved in a desired location. The agent can also be deployed using a third-party software distribution



#### package.

The installation process can be started in the following ways:

#### **For Linux Computers**

- First use the change mode command "chmod +x LinuxAgentSetup.run" to make the downloaded agent setup file as an executable.
- Then use sudo command to execute the installer with administrative privileges "sudo ./linuxagentsetup.run [IP] [port]".

#### For Mac OS Computers

• Drag and drop the MacAgentSetup.dmg file into your "Applications" directory.

#### **For Windows Computers**

- By double clicking the setup file ^{Lass} to start the installation wizard.
- From the Windows CMD line. Command line options are as follows:

The command should be entered in the following format:

<file path in which agent setup file is stored>/ AgentSetup.exe /Options

The options are explained in the following table. Some Options have multiple notations. These are separated by '|' in the following table.

Option	Description
/s   /server <server host=""></server>	Pointing the endpoint to the ESM server by specifying its host name or address.
/p   /port <port number=""></port>	<ul> <li>To specify the port number of the ESM Server. Default port numbers are:</li> <li>57194 for connecting using HTTPS port.</li> <li>57193 for connecting using HTTP port.</li> </ul>
/l   /log <logfile.log></logfile.log>	To specify the path and file name to store the log file.
/q   /quiet	To agent the agent in silent mode. The agent installation will not require any user interaction.
/help	Display the help information on installing the agent.

Example: C:\Setup Files\AgentSetup.exe /server 10.0.0.1 /port 9901 /l c:\agentlog.log /q

#### Step 1 - Select the Language

Select the language that you want to use for the agent setup.



ESM Agent Installer	
Select setup language:	
English	▼
	OK Cancel

#### Step 2 - Welcome Screen

The welcome screen of the agent installation wizard will be displayed.



• Click 'Next' to continue.

#### Step 3 - Specifying Server Address and Port

In the next step you must enter the host name or IP address of the server in which CESM central service is installed and the port number for the endpoint to connect.

**Tip**: CESM agent setup file is common for all CESM servers. It allows you to use the agent setup downloaded from one CESM server for enrolling an endpoint to a different server.

By default, these fields will be populated with the details of the server from which the agent is downloaded.

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CESM Agent Setup Wizard Server parameter		
Specify server addres		
Specify Comodo Endp	oint Security Manager server address and port.	
Server host:	10.1.11.11	
Server port:	9901	
	< Back	Next > Cancel

 If you want to connect the endpoint to a different CESM server, enter that server host or IP address and the port number and click 'Next'.

#### Step 4 - Selecting Products to be Installed

The next stage is to select the products to be installed. The installer will first check whether any of these items are already installed. You must first uninstall any older versions of CES or the Agent that are detected.

CESM Agent Setup Wizard	
Products installation Select products you want to install	
COMODO ESM Agent (Not installed)	Platform: x86 Server: 10.1.11.11 Port: 9901 COMODO ESM Agent COMODO Security Solutions Inc. Version: 3.5.20201.461
	<back next=""> Cancel</back>

• Ensure that the required products are selected in then click 'Next'.



Note: The Product selection step will be skipped if you are installing the agent on a Windows server.

#### Step 5 - Ready to Install

The next step allows you to confirm the choices made in the previous step. Click 'Back' if you want to review and change the choices made.

CESM Agent Setup Wizard	×
Ready to install	
Click Install to begin installation. Click Back to review or change any of your installation settings. Click Cancel to exit the wizard.	
Product(s) to install: - COMODO ESM Agent.	
< Back Install C	ancel

• To commence the installation, click 'Install'.

#### **Step 6 - Installation Progress**

The installation progress will be displayed.



CESM Agent Setup Wizard Installation progress	
Please wait while Setup Wizard installs product	(s).
Status: Installing COMODO ESM Agent	
	< Back Install Cancel

#### Step 7 - Installation Complete

Upon setup completion, the 'Finish' dialog will be displayed.

CESM Agent Setup Wizard		×
<b>COMODO</b> Endpoint Security Manager	Completed CESM Agent Setup Wizard	
	Click the Finish button to exit the Setup Wizard.	
	Installed product(s): - COMODO ESM Agent was installed.	*
	View log file	
	< Back Finish Ca	ancel

- If you want to view the installation log file after completion of installation, select 'View log file' check box.
- Click 'Finish' to exit the wizard.

The agent will now automatically establish the connection to your CESM Service Server. Once the endpoint is connected, the administrator can start managing it and install CES/CAVS on to it. Refer to **Updating Comodo** 

Software on Managed Computers for more details.

# 4.3.3. Updating Comodo Software on Managed Computers

Once an endpoint is managed, administrators can use the 'Add Computer' wizard to update the agent and install/update CES / CAVS / CAVM.

#### To update software on managed computers

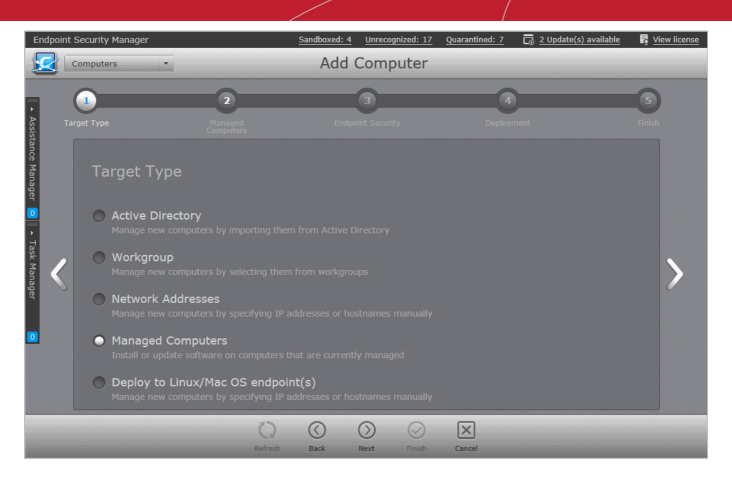
- · Select 'Computers' from the drop down at the top left
- · Click inside the right pane to switch to 'Computers' area
- Click 'Add' from the 'Computers' area to start the 'Add Computers' wizard.

ndpoint Security Manager			<u>Sandbo</u>	xed: <u>4</u> <u>1</u>	Jnrecognized: 17
Computers	• Tot	tal: 79 Online: 79 Un	managed: 0 Outo	dated: 70 I	nfected: 0 Not Protec
roup	Com	puter 🕈	IP Address	Status	Group
All Groups Unassigned Default group of computers Servers Group	79	8X64ENVM217	10.8.65.57	Online	<b>Unassig</b> ned
Unassigned Default group of computers	7	BOBSMITH-PC	10.108.17.237	Online	Marketing D
Servers Group	Ć	MACMINI-0C administrator	10.100.65.131	Online	<b>Unassig</b> ned
Laptop Group	70	VM166-7X86EN	10.8.65.23	Online	Marketing D
Desktops Group		VM170-2K12	10.8.65.167	Online	<b>Unassig</b> ned
MAC Group Marketing Dept Staff		VM208-10X8 VM208-10X86	10.8.65.134	Online Outdated	Laptop Grou
<ul> <li>Marketing Dept Staff</li> <li>Computers used by Marketing</li> </ul>	2	VM208-10X86E	10.8.65.134	Online Outdated	Laptop Grou
Marketing staff laptops Laptops used by field staff		VM208-10X8 VM208-10X86	10.8.65.134	Online Outdated	Laptop Grou
		VM208-10X8 VM208-10X86	10.8.65.134	Online Outdated	Laptop Grou
Selected: 1 of 79	0		$\oplus$ $\Theta$		9
Selected. 1 01 75	Refresh	Select All	Add Delete	e Prope	rties Protect

#### Step 1 - Selecting Target Type

• Select 'Managed Computers' and click the right arrow or swipe left to proceed to the next step.

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A list of managed computers will be displayed with filter buttons on top right. The buttons display the numbers of managed Windows and Mac OS endpoints respectively.

#### **Step 2 - Selecting Endpoints**

- To update Comodo software on selected Windows Endpoints, click on 'Windows' at the top right. The list of all the managed Windows endpoints will be displayed.
- To update Comodo software on selected Mac OS Endpoints, click on 'Mac OS' at the top right. The list of all the managed Mac OS endpoints will be displayed.

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Targe	2 et Type		2 Managed		3 Endpoint Secu	ritv	4 Deployment		<b>5</b> Finish
		aged	Computers					Windows: 77 Mac OS	
		Compu	iter		IP Address	T Status T	Group	Security Product	
			8X64ENVM217		10.8.65.57	Online	Unassigned	CES Firewall, Sandbox 8.2.0.4862	î
	▶ ☑		BOBSMITH-PC		10.108.17.237	Online	Marketing Dept Staff	Not Installed	
	-	ĥ	VM166-7X86EN		10.8.65.23	Online	Marketing Dept Staff	CES Antivirus, Sandbox 8.2.0.4862	
			VM170-2K12R2X64		10.8.65.167	Online	Unassigned	CAVS Antivirus, Sandbox 8.2.0.4862	
			VM208-10X86EN-005CD93	4	10.8.65.134	Online	Laptop Group	8.2.0.4862 CES All Components 8.2 CES	<b>.</b>
	Selecte	d: 0 of 1	77						
			7	) (	$\bigcirc$	$\bigcirc$	X		

- Select the endpoints that you want to check and update CESM Agent and CES/CAVS/CAVM from the list.
  - To search for specific endpoint(s), click the funnel icon in any of the column header, enter the search criteria in part or full and click 'Apply'.
- After selecting the endpoints, click the right arrow or swipe left to proceed to the next step.

Apply	Reset

#### Step 3 - Endpoint Security

The next step is to choose installation options for Endpoint Security Product. The following sections contain guidance on the choosing the installation options for:

- Windows based endpoints
- Mac OS based endpoints

For Windows based Endpoints

	Endpoint Securi	ty	
	Agent Language:	English (United States)	
	🗸 Default Group:	Unassigned	
/	🗸 Install COMODO Endpoi	nt Security	
6	Comodo Endpoint Sec	curity/Cornodo Antivirus for Servers 8.2.0.4862	•
		rity (includes Antivirus and Firewall) with Default Deny Protection™ protects against all of nalware threats. This model combined with central management eliminates threats and tive burden	
	Components:	CES Sandbox and Antivirus	
	Language:	English (United States)	

- Select the language in which the agent is to be installed/updated from the 'Agent Language' drop-down.
- If you want to assign the selected endpoint(s) to a different group after update/installation process, select the 'Default Group' checkbox and choose the new group from the drop-down.

Agent Language:	English (United States) •
✓ Default Group:	Unassigned
✓ Install COMODO Endpoint S	Unassigned
	Servers Group
Comodo Endpoint Security	Laptop Group
	Desktops Group
	MAC Group
	Marketing Dept Staff

- Select 'Install Comodo Endpoint Security' check box if you wish CES/CAVS to be installed/updated along with the agent.
- Select the version of CES you wish to install on the selected endpoints from the drop-down. The base
  package is same for both CES and CAVS. CESM will automatically install CES or CAVS depending on
  whether the endpoint is a Windows Client computer or a Windows Server.

Default Group:	Marketing Dept Staff		•
Install COMODO Endpoint S	ecurity		
Comodo Endpoint Security	/Comodo Antivirus for Servers	8.2.0.4862	C
Comodo Endpoint Security	//Comodo Antivirus for Servers	8.2.0.4862	N
Comodo Endpoint Security	/Comodo Antivirus for Servers	8.2.0.4710	7

- Select the components that you want to include from the Components drop-down:
  - CES Suite, which contains all the components (Sandbox, Antivirus and Firewall)
  - CES Sandbox and Antivirus

	•		
Components:		CES Suite (Sandbox, Antivirus and Firewall)	$\odot$
Language:		CES Suite (Sandbox, Antivirus and Firewall)	
		CES Sandbox and Antivirus	
		CES Sandbox and Firewall	
		CES Sandbox	

- Select the language in which the CES is to be installed from the 'Language' drop-down.
- Uninstall all incompatible third-party products Selecting this option uninstalls third party antivirus, firewall and other desktop security software from the endpoints, prior to the installation of CES. Performing this step will remove potentially incompatible products and thus enable CES to operate correctly. Some incompatible products can be detected, but not automatically uninstalled and must be removed manually. If your product is detected but not uninstalled, please consult your vendor's documentation for precise uninstallation guidelines.

**Click here** to see the full list of incompatible products.

**Suppress reboot after installation** - CES/CAVS deployment requires a system restart in order for the managed security software to function properly. If you do not want the endpoints to be restarted on completion of installation, select this check box.

CES/CAVS installation will complete but will take effect only on the next restart of the endpoint. The endpoint(s) that are not restarted after CES/CAVS installation will be indicated by 'Reboot pending' status. The administrator can restart the endpoints at a later time from the 'Computers' area.

Click the right arrow to move to the next step.

Endpoin	nt Security Manager	Sandboxed: 5	Unrecognized: 25	Quarantined: 11	2 Update(s) availabl	le 🛃 <u>View license</u>
• Assis	rget Type Mana Comp	<b>)</b>	3 dpoint Security	Deploy		5 Finish
Assistance Manager     Assistance Manager	Endpoint Security					t
0	Agent Language:	English (United States)				1
► 	🗸 Default Group:	Unassigned				
ask M	🖌 Install COMODO Endpoint S	ecurity				
anage	Comodo Antivirus for Mac	2.2.1.54				
Ĩ						
0						
	Language:	English (United States)				
	Uninstall all incom	patible third-party products				
	Suppress reboot af	ter installation				
		0 0	00	X		
		Refresh Back	Next Finis			

#### For Mac OS based Endpoints

- Select the language in which the agent is to be installed/updated, from the 'Agent Language' drop-down.
- If you want to assign the selected endpoint(s) to a different group after update/installation process, select the 'Default Group' checkbox and choose the new group from the drop-down.

Agent Language:	English (United States)
✔ Default Group:	Unassigned
✓ Install COMODO Endpoint S	Unassigned
	Servers Group
Comodo Antivirus for Mac	Laptop Group
	Desktops Group
	MAC Group
	HR Department
	Marketing Dept Staff

- Select 'Install Comodo Endpoint Security' check box if you wish Comodo Antivirus for Mac to be installed/updated.
- Select the version of CAV for Mac you wish to install on the selected endpoints from the drop-down.

$\checkmark$	Default Group:	Unassigned	•		
	✓ Install COMODO Endpoint Security				
	Comodo Antivirus for Mac	2.2.1.54	•		
	Comodo Antivirus for Mac	2.2.1.54			
	Comodo Antivirus for Mac	2.2.0.48			

- Select the language in which the CAVM is to be installed from the 'Language' drop-down.
- Uninstall all incompatible third-party products Selecting this option uninstalls third party antivirus software from the endpoints, prior to the installation of CAVM. Performing this step will remove potentially incompatible products and thus enable CAVM to operate correctly.
- Suppress reboot after installation CAV for Mac deployment requires a system restart in order for the managed security software to function properly. If you do not want the endpoints to be restarted on completion of installation, select this check box.

CAVM installation will complete but will take effect only on the next restart of the endpoint. The endpoint(s) that are not restarted after the installation will be indicated by 'Reboot pending' status. The administrator can restart the endpoints at a later time from the 'Computers' area.

• Click the right arrow to move to the next step.

#### **Step 4 - Deployment Progress**

The next step is the deployment process.



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🖌 🔺 Assistance	Та	Гуре		Managed Computers		En	opoint Secur	ity	Dep	4 loyment		5 Finish
e Manag		Depl	oyment Pr	ogress							Start Deployment	
jer 🔽		~	Target Computer	•		Status			Details			
-		▶ ☑	BOBSMITH-PC			Ready to d	leploy					-
▲ Assistance Manager <	<											
		Selectec										
					C) Refresh	Back	Next	Finish	Cancel			

• Click 'Start Deployment'.

The deployment progress will be displayed.

Deployment Progre	SS					
		Status			Details	
▶ 🗹 BOBSMITH-PC		Installing	CES		Uploading package	<u> 66</u>
Selected: 1 of 1						
	C	$\bigcirc$	$\bigcirc$	$\bigcirc$	X	

On completion of installation, the results screen will appear.

• Click the 'Finish' icon or swipe the screen to the left to exit the wizard.

If the 'Suppress reboot after installation' checkbox, is not selected in the **Endpoint Security step**, the endpoints will be restarted on completion for the installation to take effect.

• If no end user has logged-on to the endpoint, the endpoint will be restarted automatically

• If an end user has logged-in to the endpoint, a 'Restart your computer' dialog with a count down timer will be displayed at the endpoint as shown below:

Restart your computer
Do you want to restart your computer? Your computer is going to be restarted by COMODO ESM Administrator. Please finish your work with the computer.
Time left: 00:02:57
Restart now Postpone for 10 min Restart later

The user can choose to restart the computer immediately or postpone the restart. If no action is taken, the endpoint will restart automatically upon lapse of the countdown timer.

If the 'Suppress reboot after installation' checkbox, is selected in the **Endpoint Security step**, the endpoints will not be restarted on completion and will be indicated with 'Reboot pending' status in the 'Computers' area. The administrator can restart the endpoint at a later time by right-clicking on it and choosing 'Reboot' from the context sensitive menu or select the endpoint and click Power > Reboot from the options at the bottom of the interface.

# 4.3.4. Importing Unmanaged Endpoints from Network

CESM is capable of automatically discovering unmanaged and new computers on your network so they can be imported for remote management.

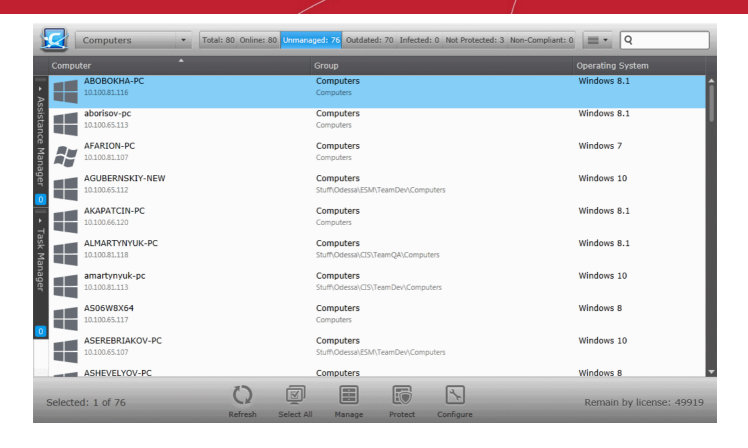
CESM periodically checks for unmanaged/new computers on your network domain using Active Directory (AD)/ Lightweight Directory Access Protocol (LDAP). The number of computers discovered on the network is displayed on the 'Unmanaged' button at the top of the 'Computers' area and is dynamically updated.

Endpoir	nt Security Manag	ler			Sandboxed: 2	Unrecogniz	red: 17	Quarantined:
	Computers	•	Total: 80	Online: 80	Unmanaged: 76	Outdated: 70	Infected: 0	Not Protected

Clicking the 'Unmanaged' button displays the unmanaged computers in the 'Computers' area and enables the administrator to import them into CESM. Administrators can choose to manage selected computers by remotely installing the CESM agent on them, or to protect and manage them by installing both the agent and CES/CAVS.

**Note**: CESM will discover the unmanaged computers only if Auto Discovery is enabled and the Auto Discovery Settings are configured under Preferences > Auto Discovery Settings. Please refer to **Auto Discovery Settings** for more details.

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- To import Windows based computers for remote management and protection, select the computers and click 'Protect' at the bottom of the interface. Refer to the section Importing Unmanaged Windows Computers for Centralized Management and Protection for more details.
- To import Mac OS X based computers for remote management and protection, select the computers and click 'Protect' at the bottom of the interface. Refer to the section Importing Unmanaged Mac OS X Computers for Centralized Management and Protection for more details.
- To import Linux based computers for remote management, select the computers and click 'Manage' at the bottom of the interface. Refer to the section Importing Unmanaged Linux Computers for Centralized Management for more details.
- To configure the auto discovery settings, click Configure. Refer to the section Auto Discovery Settings for more details.

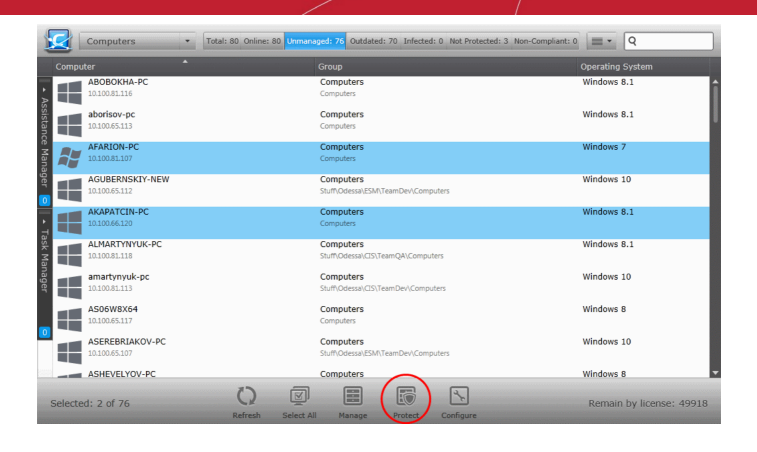
# 4.3.4.1. Importing Unmanaged Windows Computers for Centralized Management and Protection

Administrators can import unmanaged and new Windows computers by remotely installing the agent and the managed security software from the 'Computers' > 'Unmanaged' area.

#### Step 1 - Select the Target Computers

- Open the 'Computers' area by choosing 'Computers' from the drop-down at the top left and click the 'Unmanaged' button.
- · Select the computers to be protected and managed and click 'Protect' from the bottom of the interface

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CESM will attempt to get admin login credentials for the machine(s) from auto-discovery settings. If successful, installation will begin immediately and the process will skip straight to **Step 4 - Deployment Progress**. The endpoint will be placed in the 'Unassigned' group by default and applied with Local Configuration Policy. If required, you can move the endpoint to another group and apply a different policy later. For more details on moving the endpoint(s) to a different group, refer to the section **Viewing and Managing Groups**.

If you wish to reconfigure the login credentials and / or choose the group to which the endpoint(s) are added, click the left arrow twice while on step 3 and start from Step 2 onwards.

If CESM cannot automatically acquire login credentials, then please complete the import wizard from **Step 2** onwards.

#### Step 2 - Credentials

The next step is to select the administrative account (login) credentials to remotely deploy the installation package on target computer(s).

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5	Computer	S	•		Add	Comp	uter				
🔺 Assista	Credentials		E	2 Endpoint Securit	Y		D	3 eployment		<b>4</b> Finish	
▲ Assistance Manager  ▲ Task Manager	Cur	entials rent User C tom Creder	credentials								
▲ Task Manager	Us	er Name: Issword:	administrator								
				Refresh	Back	) Next	Finish	Cancel			

Credentials - Table of Parameters						
Current User Credentials (Selected by default)	Selecting this option will install the agent using the credentials of the currently logged -in CESM administrator account in each endpoint.					
Custom Credentials	Selecting this option allows the administrator to specify an administrative account for installation of the agent.					
User Name:	Enter the user-name of the dedicated network administrator.					
Password:	Enter the password of the dedicated network administrator.					

• Click the right arrow after entering the credentials to move to the next step.

## **Step 3 - Endpoint Security**

The next step is to choose installation options for Comodo Endpoint Security (CES):

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5	Computers •	Add Computer		
▲ Assista	iredentials	2 Endpoint Security	3 Deployment	4 Finish
Assistance Manager	Endpoint Security			
0	Agent Language:	English (United States)	· (	i)
► 	V Default Group:	Unassigned		
▲ Task Manager	🖌 Install COMODO Endpoint S	curity		
anage	Comodo Endpoint Security	Cornodo Antivirus for Servers 8.2.0.4862		
َ ۵		includes Antivirus and Firewall) with Default Der re threats. This model combined with central ma urden		
	Components:	CES Sandbox and Antivirus	•	i)
	Language:	English (United States)		
	Uninstall all incom	atible third-party products		
	Suppress reboot af	er installation		
		Refresh Back Next Finish	Cancel	

- Select the language in which the agent is to be installed from the 'Agent Language' drop-down.
- Choose the endpoint group to which the imported endpoints are to be assigned.

CESM ships with a set of pre-defined groups, each assigned with appropriate security policies and allows user to create custom groups too. The 'Default Group' drop-down displays both the pre-defined and custom groups to choose from. On completion of the import process, all the imported endpoints will be added to the group chosen. The administrator can then move the endpoints to different groups if required. Refer to the section **Endpoint Groups** for more details on creating new groups and assigning endpoints to different groups.

By default, the imported computers will be added to the predefined group 'Unassigned'. Putting endpoints in the 'unassigned' group will not implement a CESM policy, rather the endpoint will retain its local CES configuration (aka 'Local Policy'). You may want to choose this option if you'd rather define policies later.

- To specify the group to which the imported computers are to be added, select the 'Default Group' checkbox and choose the group from the drop-down.
- If you want the imported endpoints to be added to the 'Unassigned' group, leave the 'Default Group' checkbox unselected.

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Agent Language:	English (United States)
✔ Default Group:	Unassigned 🖸
✓ Install COMODO Endpoint S	Unassigned
	Servers Group
	Laptop Group
	Desktops Group
	MAC Group
	HR Department
	<ul> <li>Marketing Dept Staff</li> </ul>

 Select 'Install Comodo Endpoint Security' check box if you wish CES/CAVS to be installed along with the agent.

**Note:** If the option to install CES is not selectable, your license for Comodo Endpoint Security Manager did not include CES software.

- Select the version of CES/CAVS you wish to install on the selected endpoints from the drop-down. The base package is same for both CES and CAVS. CESM will automatically install CES or CAVS depending on whether the endpoint is a Windows Client computer or a Windows Server.
- Select the components that you want to include from the Components drop-down:
  - CES Suite, which contains all the components (Sandbox, Antivirus and Firewall)
  - CES Sandbox and Antivirus
  - CES Sandbox and Firewall
  - CES Sandbox only

Components:	CES Suite (Sandbox, Antivirus and Firewall)
Language	CES Suite (Sandbox, Antivirus and Firewall)
Language:	CES Sandbox and Antivirus
	CES Sandbox and Firewall
	CES Sandbox

- Select the language in which the CES/CAVS is to be installed from the Language drop-down.
- Uninstall all incompatible third-party products Selecting this option uninstalls third party antivirus, firewall and other desktop security software from the endpoints, prior to the installation of CES. Performing this step will remove potentially incompatible products and thus enable CES to operate correctly. Some incompatible products can be detected, but not automatically uninstalled and must be removed manually. If your product is detected but not uninstalled, please consult your vendor's documentation for precise uninstallation guidelines.

However the following steps will help most Windows users:

- Click the Start button to open the Windows Start menu.
- Select Control Panel > Programs and Features (Win 7, Vista); Control Panel > Add or Remove Programs. (XP).
- Select your current antivirus or firewall program(s) from the list.
- Click Remove/Uninstall button.
- Repeat process until all required programs have been removed.



Click Here to see the full list of incompatible products.

- Suppress reboot after installation Upon completion of CES/CAVS installation the endpoint will restart for the installation to take effect. If you do not want the endpoints to be restarted on completion of installation, select this check box. CES installation will complete but will take effect only on the next restart of the endpoint.
- Click the right arrow to move to the next step.

#### **Step 4 - Deployment Progress**

	Comput	ers 🔹	Ad	d Com	puter			Q
Creden	$\succ$		<b></b>				3	4
Creden								
	Depl	oyment Progr	ess					Start Deployment
		Target Computer		Status			Details	
	▶ ☑	AFARION-PC		Ready to	deploy			
2		AKAPATCIN-PC		Ready to	deploy			
2								
	L							
	Selecte	d: 2 of 2						
			0	$\bigcirc$	$\odot$	$\odot$	X	
			Refresh	Back	Next	Finish	Cancel	

Click 'Start Deployment'.

CESM will start installing the agent/CES/CAVS on to the selected computers and the progress per computer will be displayed.

Cred	Comput	ters •	Ac C Endpoint Sec	ld Computer	3 Deployment	Q A Finish
Cred		oyment Progre	ess			Start Deployment
	~	Target Computer		Status	Details	
		AFARION-PC		Installing Agent	Uploading package	71%
5		AKAPATCIN-PC		Installing Agent	Uploading package	66%
	Selecte	d: 2 of 2				
			() Refresh	Back Next Fin	ish Cancel	



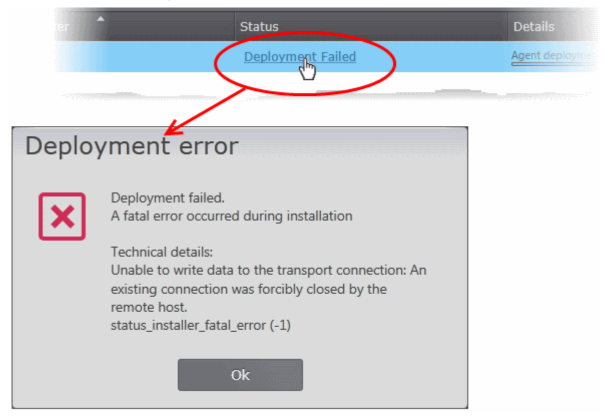
If any of the selected endpoints have older versions of CES, they will be automatically uninstalled and the selected version will be installed.

#### **Step 5 - Deployment Complete**

On completion of installation, the results screen will appear.

edentials	Endpoint Se	curity		D	aployment	Fi
Deployment Prog	ress					
Target Computer		Status			Details	
AFARION-PC		Deployment	t Completed		CES updated.	100%
AKAPATCIN-PC		Deployment	t Completed		CAVS installed.	100%
Selected: 2 of 2						
	75	0		0	X	

If deployment fails, click on the words 'Deployment Failed' to discover the reason. The info box also
contains advice that may remediate the issue.





· Click the 'Finish' or swipe the screen to the left to exit the wizard.

The endpoints selected in **Step 1** are now added to CESM and are ready for management through CESM. Refer to the section '**The Computers Area**' for more details on how to view the list of imported endpoints.

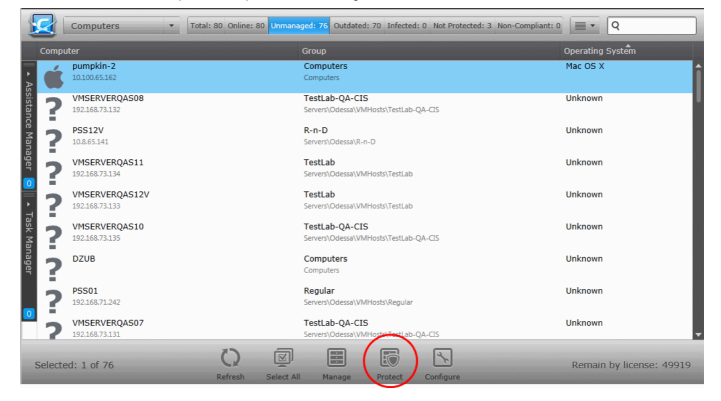
The newly added computers will be added to the default group chosen in Step 3. If this group has been assigned to use a specific policy, that policy will be applied after the agent installation is completed. The administrator can move the endpoint(s) to different groups and apply policies as required. Refer to the section 'Endpoint Groups' for more details.

# 4.3.4.2. Importing Unmanaged Mac OS X Computers for Centralized Management and Protection

The administrator can import Mac OS X based computers discovered as 'Unmanaged'. into CESM for centralized management and protection by remotely installing the agent and the managed security software.

#### Step 1 - Select the Target Computers

- Open the 'Computers' area by choosing 'Computers' from the drop-down at the top left and click the 'Unmanaged' button.
- Select the computers to be protected and managed and click 'Protect' from the bottom of the interface



CESM will attempt to get admin login credentials for the machine(s) from auto-discovery settings. If successful, installation will begin immediately and the process will skip straight to **Step 4 - Deployment Progress**. The endpoint will be placed in the 'Unassigned' group by default and applied with Local Configuration Policy. If required, you can move the endpoint to another group and apply a different policy later. For more details on moving the endpoint(s) to a different group, refer to the section **4.1.2.Viewing and Managing Groups**.

If you wish to reconfigure the login credentials and / or choose the group to which the endpoint(s) are added, click the left arrow twice while on step 3 and start from Step 2 onwards.

If CESM cannot automatically acquire login credentials, then please complete the import wizard from **Step 2** onwards.

#### Step 2 - Credentials



The first step is to select the administrative account (login) credentials that will be used to remotely upload the installation package using the administrative share on all target computer(s).

5	Computers •	Ac	ld Computer	
🔺 🖌 Assistan	Credentials	2 Endpoint Security	3 Deployme	a Finish
▲ Assistance Manager ▲ Task Manager	Credentials			
• T	Custom Credentials			\
ask Mi	User Name: administrato	r		/
anager 🖸	Password: ••••			
		Refresh Back	Next Finish Cance	1

	Credentials - Table of Parameters
Current User Credentials (Selected by default)	Selecting this option will install the agent using the credentials of the currently logged -in CESM administrator account in each endpoint.
Custom Credentials	Selecting this option allows the administrator to specify an administrative account for installation of the agent.
User Name:	Enter the user-name of the dedicated network administrator.
Password:	Enter the password of the dedicated network administrator.

• Click the right arrow after entering the credentials to move to the next step.

#### **Step 3 - Endpoint Security**

The next step is to choose installation options for Comodo Antivirus for Mac (CAVM):

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5	Computers •	Add Computer		
🔺 Assista	Credentials	2 Endpoint Security	3 Deployment	Finish
▲ Assistance Manager	Endpoint Security			
	Agent Language:	English (United States)		(i)
•	✓ Default Group:	Unassigned		
ask M	🗸 Install COMODO Endpoint Se	curity		
► Task Manager	Comodo Antivirus for Mac	2.2.1.54	•	
0				(i)
	Language:	English (United States)		
	Suppress reboot aff	er installation		
		Refresh Back Next Finish	Cancel	

- Select the language in which the agent is to be installed from the 'Agent Language' drop-down.
- Choose the endpoint group to which the imported endpoints are to be assigned.

CESM ships with a set of pre-defined groups, each assigned with appropriate security policies and allows user to create custom groups too. The 'Default Group' drop-down displays both the pre-defined and custom groups to choose from. On completion of the import process, all the imported endpoints will be added to the group chosen. The administrator can then move the endpoints to different groups if required. Refer to the section **Endpoint Groups** for more details on creating new groups and assigning endpoints to different groups.

By default, the imported computers will be added to the predefined group 'Unassigned'. Putting endpoints in the 'unassigned' group will not implement a CESM policy, rather the endpoint will retain its local CES configuration (aka 'Local Policy'). You may want to choose this option if you'd rather define policies later.

- To specify the group to which the imported computers are to be added, select the 'Default Group' checkbox and choose the group from the drop-down.
- If you want the imported endpoints to be added to the 'Unassigned' group, leave the 'Default Group' checkbox unselected.

Agent Language:	English (United States)
Default Group:	Unassigned O
✓ Install COMODO Endpoint S	Unassigned
	Servers Group
	Laptop Group
	Desktops Group
	MAC Group
	HR Department
	► Marketing Dept Staff



Select 'Install Comodo Endpoint Security' check box if you wish CAV for Mac to be installed along with the
agent.

**Note:** If the option to install CAVM is not selectable:

- Your license for Comodo Endpoint Security Manager did not include CES/CAVS/CAV for Mac software. Refer to the section **Upgrading your License** for more information.
- If the CAV for Mac installation packages are not downloaded to CESM console. Refer to the section
   Preferences > Downloading ESM Packages for more details on downloading the installation packages.
- Select the version of CAVM you wish to install on the selected endpoints from the drop-down.

🗸 Install COMODO Endpoint Security

Comodo Antivirus for Mac 2.2.1.54

Comodo Antivirus for Mac 2.2.1.54

Comodo Antivirus for Mac 2.2.0.48

- Choose the language in which CAVM is to be installed from the 'Language' drop-down.
- Suppress reboot after installation CAV installation will restart of the endpoints for the installation to take
  effect. If you do not want the endpoints to be restarted on completion of installation, select this check box.
  CAV installation will complete but will take effect only on the next restart of the endpoint.
- Click the right arrow to move to the next step.

#### **Step 4 - Deployment Progress**

	Computers •	Ad	d Comp	outer			Q	
Cred	entials	Endpoint Secu	ırity		De	3 ployment		Finish
e Manag	Deployment P	rogress					Start Depl	oyment
	✓ Target Computer		Status			Details		
	🕨 🔽 pumpkin-2		Ready to de	eploy				
► Task Manager	Selected: 1 of 1							
		() Refresh	Back	Next	Finish	Cancel		

Click 'Start Deployment'.

CESM will start installing the agent/CAVM on to the selected computers and the progress per computer will be displayed.

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	Computers •	Add Computer	Q
Cred	lentials	Endpoint Security	3 Deployment Finish
ice Manage	Deployment Prog	ress	
۴	✓ Target Computer ▲	Status	Details
	🕨 🔽 pumpkin-2	Installing Agent	Connecting to the target computer 0%
<ul> <li>Assistance Manager</li> <li>☑</li> <li>✓</li> <li>Task Manager</li> <li>✓</li> </ul>	Selected: 1 of 1		
		CO O O Refresh Back Next Finish	Cancel

If any of the selected endpoints have older versions of CAVM, they will be automatically uninstalled and the selected version will be installed.

## **Step 5 - Deployment Complete**

On completion of installation, the results screen will appear.

	Computers •	Add Cor	nputer		Q
☐ ← Assistance	<b>v</b> Identials	Endpoint Security		3 Deployment	<b>4</b> Finish
e Manag	Deployment Prog	ress			
er	✓ Target Computer ▲	Status		Details	
	🕨 🗾 pumpkin-2	Deployn	nent Completed	CAVM installed.	100%
▲ Assistance Manager < ▲ Task Manager	Selected: 1 of 1				
		Refresh Back	Next Finish	Cancel	



If deployment fails, click on the words 'Deployment Failed' to discover the reason. The info box also contains advice that may remediate the issue.

Status		Details		
Deployment F	ailed	Cannot connect to SSH server	100%	
Deplo	yment error			
	Daployment foiled			
	Deployment failed. Cannot connect to SSH server			
	1. Check if SSH server insta	lled on target Linux/MAC		
	OS computer. 2. Check if firewall software			
	does not block SSH Server 3. Try to start deployment	-		
	Technical details:			
	No such host is known status_connection_refused	port (1)		
		_port (±)		
	Ok			

• Click the 'Finish' or swipe the screen to the left to exit the wizard.

The endpoints selected in **Step 1** are now added to CESM and are ready for management through CESM. Refer to the section '**The Computers Area**' for more details on how to view the list of imported endpoints.

The newly added computers will be added to the default group chosen in Step 3. If this group has been assigned to use a specific policy, that policy will be applied after the agent installation is completed. The administrator can move the endpoint(s) to different groups and apply policies as required. Refer to the section 'Endpoint Groups' for more details.

# 4.3.4.3. Importing Unmanaged Linux based Endpoints for Centralized Management

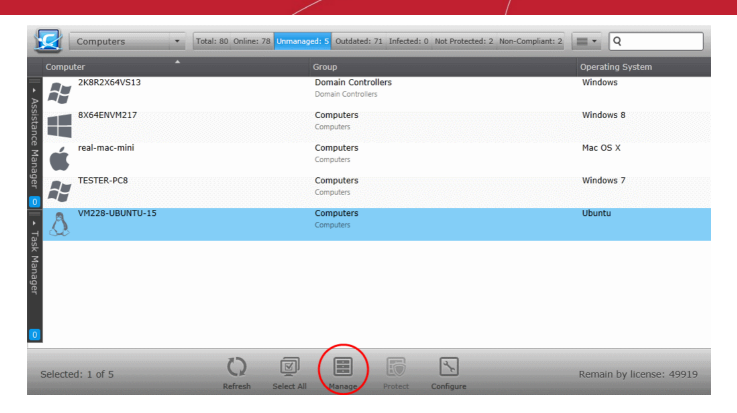
Administrators can import 'Unmanaged' Linux based computers into CESM by remotely installing the agent.

#### Step 1 - Select the Target Computers

•

- Open the 'Computers' area by choosing 'Computers' from the drop-down at the top left and click the 'Unmanaged' button.
- Select the Linux based computers to be managed and click 'Manage' from the bottom of the interface

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CESM will attempt to get admin login credentials for the machine(s) from auto-discovery settings. If successful, installation will begin immediately and the process will skip straight to **Step 3 - Deployment Progress**. If required, you can move the endpoint to another group later. For more details on moving the endpoint(s) to a different group, refer to the section **4.1.2.Viewing and Managing Groups**.

If you wish to reconfigure the login credentials and / or choose the group to which the endpoint(s) are added, click the left arrow twice while on step 3 and start from **Step 1** onwards.

If CESM cannot automatically acquire login credentials, then please complete the import wizard from **Step 1** onwards.

#### **Step 1 - Credentials**

The next step is to select the administrative account (login) credentials that will be used to remotely upload the installation package using the administrative share on all target computer(s).

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5	Computers	×		Ad	d Com	outer			
🔺 🔺 Assist	1 Credentials		2 Endpoint Secu	ırity			3 Deployment	4 Finis	
Assistance Manager     P     Assistance Manager     Assista		ser Credentials							
	User Na		or						>
inager 📀	Passwor	rd: ••••							
			Refresh	Back	() Next	Finish	Cancel		

	Credentials - Table of Parameters				
Current User Credentials (Selected by default)	Selecting this option will install the agent using the credentials of the currently logged -in CESM administrator account in each endpoint.				
Custom Credentials	Selecting this option allows the administrator to specify an administrative account for installation of the agent.				
User Name:	Enter the user-name of the dedicated network administrator.				
Password:	Enter the password of the dedicated network administrator.				

• Click the right arrow after entering the credentials to move to the next step.

Step 2 - Agent Settings and Group Selection

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5	Computers •	Add	Computer			
- Assista	Credentials	2 Endpoint Security		3 Deployment	<b>4</b> Finish	
Assistance Manager	Endpoint Security Agent Language:	English (United States)		-	î	
o 🖌	Default Group:	Unassigned		•		>
▲ Task Manager	) Install COMODO Endpoint So (There are no CES/CAVS p There are no available Com Product packages.	→ d the latest version of Comodo Security				
		Refresh Back	Next Finish	Cancel		

- Select the language in which the agent is to be installed from the 'Agent Language' drop-down.
- Choose the endpoint group to which the imported endpoints are to be assigned.

CESM ships with a set of pre-defined groups, each assigned with appropriate security policies and allows user to create custom groups too. The 'Default Group' drop-down displays both the pre-defined and custom groups to choose from. On completion of the import process, all the imported endpoints will be added to the group chosen. The administrator can then move the endpoints to different groups if required. Refer to the section **Endpoint Groups** for more details on creating new groups and assigning endpoints to different groups.

By default, the imported computers will be added to the predefined group 'Unassigned'. Putting endpoints in the 'unassigned' group will not implement a CESM policy, rather the endpoint will retain its local CES configuration (aka 'Local Policy'). You may want to choose this option if you'd rather define policies later.

- To specify the group to which the imported computers are to be added, select the 'Default Group' checkbox and choose the group from the drop-down.
- If you want the imported endpoints to be added to the 'Unassigned' group, leave the 'Default Group' checkbox unselected.

Agent Language:	English (United States)
✔ Default Group:	Unassigned *
Install COMODO Endpoint C	Unassigned
	Servers Group
	Laptop Group
	Desktops Group
	MAC Group
	HR Department
	► Marketing Dept Staff

• Click the right arrow to move to the next step.



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#### **Step 3 - Deployment Progress**

	Compute	rs 🔻	Ad	d Com	puter			Q	
o ► Assistan	edentials		Endpoint Secu	ırity			3 Deployment		Finish
ce Manag	Depl	oyment Progre	ess					Start Deployment	
er		Target Computer		Status			Details		
	▶ 🗹	VM228-UBUNTU-15		Ready to	deploy				-
<ul> <li>Assistance Manager</li> <li>□</li> <li>■ Task Manager</li> <li>□</li> </ul>									
	Selected	d: 1 of 1							
			() Refresh	Back	Next	Finish	Cancel		

• Click 'Start Deployment'.

CESM will start installing the agent on the selected endpoints and the progress per computer will be displayed:

	Computers 🔹	Add Computer	Q	
Assistance	edentials	Endpoint Security	3 Deployment	Finish
ce Manag	Deployment Progre	ess		
er	✓ Target Computer	Status	Details	
	VM228-UBUNTU-15	Installing Agent	Installing agent package	50%
<ul> <li>Assistance Manager</li> <li>■</li></ul>				l
	Selected: 1 of 1			
		CO O O Refresh Back Next Fir	nish Cancel	



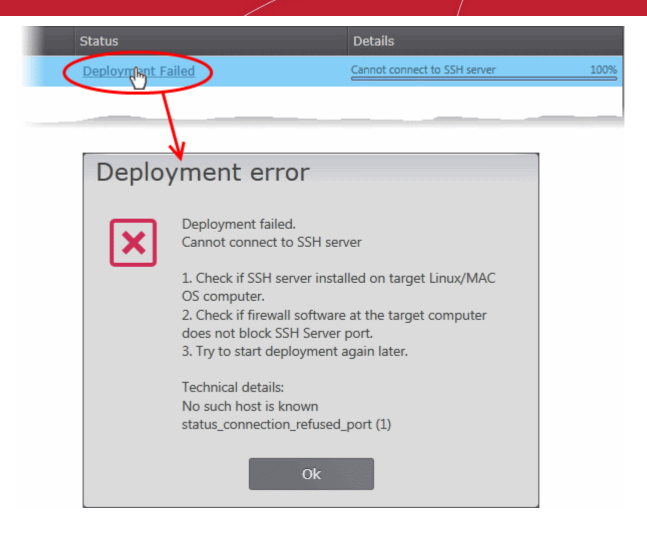
#### **Step 4 - Deployment Complete**

On completion of installation, the results screen will appear.

Computers	- A	dd Computer	Q
. 🗨	Q		3
Assista			
Assistance Manager	yment Progress		
е п т	arget Computer	Status	Details
	/M228-UBUNTU-15	Deployment Completed	Agent installation finished successfully 100%
Task Manager Selected:	0 of 1		
	() Refresh	Back Next Finish	Cancel

• If deployment fails, click on the words 'Deployment Failed' to discover the reason. The info box also contains advice that may remediate the issue.

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• Click the 'Finish' or swipe the screen to the left to exit the wizard.

The endpoints selected in **Step 1** are now ready for management through CESM. Refer to the section '**The Computers Area**' for more details on viewing imported endpoints.

Newly added computers will be added to the default group chosen in Step 2. If this group has been assigned to use a specific policy, that policy will be applied after the agent installation is completed. Administrators can move endpoint(s) to different groups and apply policies as required. Refer to 'Endpoint Groups' for more details.

### 4.4. Running On-Demand Scan on Endpoints or Groups

The 'Computers' area allows administrators to run instant virus scans on selected endpoints or groups. Administrators can run a full scan or quickly scan important areas.

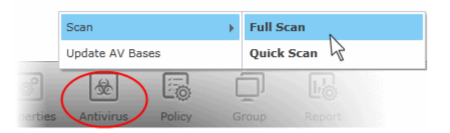
Tip: The administrators can also run a scan on a selected single endpoint from the Computer Properties > Endpoint Security interface. Refer to the section Viewing and Managing Endpoint Security Software for more details.

#### To run a virus scan

- 1. Select 'Computers' from the drop-down menu at top left to open the 'Computers' interface.
- Choose the endpoint or group you wish to scan. Multiple endpoints or groups can be selected selected by clicking them, on pressing and holding the Ctrl or Shift key.

**Note**: You can select only endpoints which have a Comodo security product installed with AV enabled.

3. Click 'Antivirus' > 'Scan' from the options at the bottom and choose the type of scan:



- **Full Scan** Scans every local drive, folder and file on each computer. Any external devices like USB drives, digital camera and so on are also scanned.
- Quick Scan Scans critical areas of the computer which are highly prone to infection from viruses, rootkits and other malware. The areas scanned include system memory, auto-run entries, hidden services, boot sectors and other significant areas like important registry keys and system files. These areas are of great importance to the health of each computer so it is essential to keep them free of infection.

Alternatively, right click on your target endpoint(s) or group(s), select 'Scan' from the context menu and choose the type of scan:

C4-m	acmni-test		(Lo
VM1	66-7X86EN 10.8.65.23 Onlin Properties	ne Unassigned	Co (Lo
VM1		e Unassigned	Co
	Scan 🔸	Full Scan	
	Update AV Bases	Quick Scan	
	Add to New Group		
	Move to Group		
	Import Security Product Settings	- E	
	Apply Local Policy		
	Apply Internet Policy	6	
	Apply Both Policies		
	Reapply Policy		
	Build Report	-	
	Wake	-	
	Reboot		
	Shut down		
	Delete		
	Select All	-	
	Refresh		

The scan will commence immediately and progress will be displayed as shown below:



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VM166-7X86EN 10.8.65.23	Online	Unassigned	Compliant	CES	Windows 7 (x86)	Scanning
			(Locally configured)	All Components		'Full Scan' (0 thre
				8.2.0.4862		

On completion of scanning:

- If malware is discovered during the scan that is not handled successfully (deleted, disinfected or quarantined) then the affected endpoints will be display as 'Infected' in the 'Computers' area.
- The results of the scan can be viewed as an Infection report from the Reports area click 'Reports' then the 'Computer Infections'. The report can also be exported as a pdf file or a spreadsheet file for printing purposes. Refer to Reports > Computer Infections for more details.

More scan profiles can be defined in the following ways:

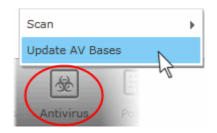
- Create a custom scan profile as part of a security policy. For more details, refer to Creating a Custom Scan Profile.
- Import a scan profile from an endpoint installation of CES/CAVS and apply it to selected groups. For more details on creating scan profiles in CES, see <a href="http://help.comodo.com/topic-84-1-499-5558-Scan-Profiles.html">http://help.comodo.com/topic-84-1-499-5558-Scan-Profiles.html</a>. For more details on creating a new security policy, see <a href="https://help.comodo.com/topic-84-1-499-5265-Creating-a-New-Security-Policy.html">https://help.comodo.com/topic-84-1-499-5558-Scan-Profiles.html</a>. For more details on creating a new security policy, see <a href="https://help.comodo.com/topic-84-1-499-5265-Creating-a-New-Security-Policy.html">https://help.comodo.com/topic-84-1-499-5558-Scan-Profiles.html</a>. For more details on creating a new security policy, see <a href="https://help.comodo.com/topic-84-1-496-5265-Creating-a-New-Security-Policy.html">https://help.comodo.com/topic-84-1-496-5265-Creating-a-New-Security-Policy.html</a>

### 4.5. Updating Virus Database on Individual Endpoints or Groups

The 'Computers' area allows the administrators to update the virus signature database on selected endpoints or all endpoints in selected groups.

#### To update virus signature database

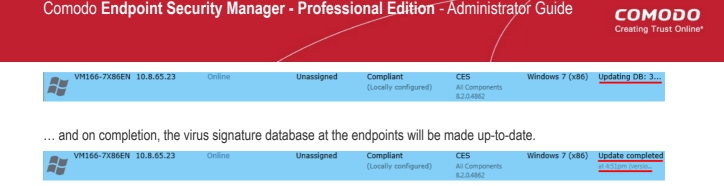
- 1. Select 'Computers' from the drop-down menu at top left to open the 'Computers' interface.
- 2. Choose the endpoint or group to be updated. Multiple endpoints or groups can be selected by pressing and holding the Ctrl or Shift key and clicking on them.
- 3. Click 'Antivirus'> 'Update AV Bases' from the bottom.



Alternatively, right click on a selected endpoint or group and choose 'Update AV Bases' from the context sensitive menu.

VM	166-7X86EN 10.8.65.23	Online
	Properties	
VM	Open Remote Session	Dnline
	Scan	
	Update AV Bases	D
	Add to New Group	T
	Move to Group	
	hell - The Sections	

The progress will be displayed for each endpoint...



### 4.6. Generating Reports for Endpoints or Groups

The 'Computers' area allows administrators to generate various reports for individual endpoints or for all endpoints in a selected group/subgroup. The generated report can be accessed from the **Reports** area.

#### To generate reports

- 1. Select 'Computers' from the drop-down menu at top left to open the 'Computers' interface.
- 2. Choose the endpoint or group for which you wish to generate the report. Multiple endpoints or groups can be selected by pressing and holding the Ctrl or Shift key and clicking on them.
- 3. Click 'Report' and select the type of report to be generated.

p		Compu	ter	IP Address	Status	Group	Policy		Security Product	Operating
All Groups	80		8X64ENVM217	10.8.65.57	Online	Unassigned		p <b>liant</b> Ily configured)	CES Firewall, Sandbox 8.2.0.4862	Windows
Unassigned Default group of computers	8		BOBSMITH-PC	10.108.17.237	Offline Outdated Last seen: Mon	Marketing D		Compliant eting Staff	CES Antivirus, Sandbox 8.2.0.4862	Windows
Servers Group		Ú	MACMINI-0C administrator	10.100.65.131	Online Outdated	Marketing D		Compliant eting Staff	CAVM All Components 2.2.1.54	Mac OS 3
Laptop Group	70	Ś	MACMINI-B8 c4-macmini-test	10.108.17.239	Online	Unassigned	1.1.1.1.1.1.1.1	pliant Ily configured)	Not Installed	Mac OS 3
Desktops Group			VM166-7X86EN Administrator	10.8.65.23	Online	Unassigned		pliant Ily configured)	CES All Components 8.2.0.4862	Windows
MAC Group			VM170-2K12	10.8.65.167	Online	Unassigned	100000000	pliant Ily configured)	CAVS Antivirus, Sandbox 8.2.0.4862	Windows
HR Department Computers used by HR staff			VM220-10X86	10.8.65.52	Online	Unassigned		Antivirus Scans R		Windows
HR Dept Laptops Laptops used by HR staff		\$	VM228-UBUNTU administrator	10.8.65.109	Online	Unassigned	Com (Loca	Computer Infections Report		Ubuntu (
Marketing Dept Staff Computers used by Marketing	2		VM233-7X32	10.8.65.126	Online	Unassigned	Com (Loca			Windows
Marketing staff laptops Laptops used by field staff		ł	XPX86ENVM216 Administrator	10.8.65.53	Online	Unassigned	Com (Loca	Installed Softwar Malware Statistic Policy Compliance Policy Delta Repo	e Report	Windows
								Quarantined Iten	ns Report Configuration Report	
								Top 10 Malwares Warranty Report		

 Alternatively, select the endpoint(s) or group(s)/sub group(s), right click, choose 'Build Report' from the context sensitive menu and select the report to be generated.



	Properties		
	Scan	•	
	Update AV Bases		
	Create Group		
	Move to Group		
	Apply Local Policy	►	
	Apply Internet Policy	►	
	Apply Both Policies	►	
	Reapply Policy		
	Override Individual Policies		
Computers used by HR staff	Build Report	•	Antivirus Scans
HR Dept Laptops	Delete		Antivirus Updates
Laptops used by HR staff	Refresh		Computer Details
Marketing Dept Staff Computers used by Marketing	2		Computer Infections
			Hardware Inventory
Marketing staff laptops			Installed Software Inventory
			Malware Statistics
			Policy Compliance
			Policy Delta
			Quarantined Items
			Security Product Configuration
			Security Product Logs
			Top 10 Malwares
			Warranty

The 'Reports' interface will begin to generate your report and progress will be shown as follows:

leport	T	Status T	Date requested	т	Date completed	T	Report file
占 Computer Details Report		Completed	2/9/2016 10:35:19 AM		2/9/2016 10:35:21 AM		L

On completion, the administrator can download the report from the 'Reports' area. Refer to the section '**The Reports Area**' for more details.



# 4.7. Accessing Endpoints through Remote Desktop Sharing Session

CESM allows administrators to conduct desktop sharing sessions with endpoints to solve issues, install third party software or for other system maintenance.

**Prerequisite**: The remote desktop sharing feature requires that the CESM Self-Signed certificate be added to the trusted certificate store of client browsers. To include the certificate, visit URL https://<cesm_server_hostname or ip_address>:57195 and add the certificate to exceptions.

#### To start a remote sharing session

- 1. Select 'Computers' from the area selection drop-down menu to open the 'Computers' interface.
- 2. Select the group/sub group to view the list of endpoints in it at the right pane or choose 'All Groups' from the left pane to view a list of all the endpoints
- 3. Select the endpoint to be controlled.
- 4. Click 'Desktop' from the bottom

Computers	Total: 8	0 Online: 80 Unm	anaged: 4 Outdate	ed: 72 Infected:	0 Not Protected: 2	Non-Compliant: 2	<b>■</b> • Q	
Group	Compu	uter 🕈	IP Address	Status	Group	Policy	Security Product	Operating Sy
Desktops Group	Î 🍂	BOBSMITH-PC Bob	10.108.17.237	Online Outdated, Ove	Marketing D	Non-Compliant Marketing Staff	CES Antivirus, Sandbox 8.2.0.4862	Windows Vis
MAC Group HR Department Computers used by HR staff	Ś	MACMINI-0C administrator	10.100.65.131	Online Outdated	Marketing D	Non-Compliant Marketing Staff	CAVM All Components 2.2.1.54	Mac OS X (x
HR Department Computers used by HR staff								
HR Dept Laptops Laptops used by HR staff								
Marketing Dept Staff Computers used by Marketing	2							
Computers used by Marketing Marketing staff laptops Laptops used by field staff	Ų							
Local Policy: Marketing Staff								
Internet Policy: Marketing Staff								
Selected: 1 of 80	C) Refresh S	Select All Ad		Properties	Antivirus Grou	p Policy	Report Desktop	Dower

• Alternatively, right-click the endpoint and select 'Open Remote Session' from the context sensitive menu.



					or outp
	BOBSMITH-P	C 10 108 17 237	Online	_	Marketing D
	Bob	Properties			
4	MACMINI-0C	Open Remote Sessio	on N		Marketing D
	administrator	Scan	43	×	
		Update AV Bases			
		Add to New Group			
		Move to Group			
		Import Security Pro	duct Settings.		

CESM will initiate a remote desktop session with the selected endpoint. A message will be shown on the endpoint asking the user to accept the request:

Incoming COMODO ESM VNC Connection
COMODO ESM VNC Server has received an incoming connection originating from ESM Server Administrator.
By accepting the connection, you allow the remote person to view and possibly control your computer. Choose the action by pressing a button below.
Accept Reject
Connection will be accepted automatically in 29 seconds.

- If no user is logged-on at the endpoint, the remote desktop access connection will be established automatically upon lapse of the timer.
- If an end user is logged-in at the endpoint, the end user can accept or deny the connection request. If no action is taken till the lapse of the timer, the connection will be automatically established.

On successful establishment of the connection, a new browser window will open or a new tab will open in the current browser window, displaying the desktop of the remote computer, depending on the browser you are using.



The administrator can take control of the remote computer, through the desktop sharing session.

### 4.8. Managing Power Options on Endpoints

CESM allows administrators to wake, reboot or shut down selected endpoints direct from the 'Computers' screen.

#### To wake up, restart or shutdown endpoint(s)

- 1. Select 'Computers' from the area selection drop-down menu to open the 'Computers' interface.
- 2. Select the group/sub group to view the list of endpoints in it at the right pane or choose 'All Groups' from the left pane to view a list of all the endpoints
- 3. Select the endpoints(s) to be controlled. Hold CTRL + click to select multiple endpoints or click 'Select All' to select all the endpoints.
- 4. Click 'Power' from the bottom and choose 'Wake', 'Reboot' or 'Shutdown' as required.

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	Comp	uter 🕈	IP Address	Status	Group	Policy	Security Product	Operating System
Desktops Group	1	BOBSMITH-PC Bob	10.108.17.237	Online Overloaded	Marketing D	Non-Compliant Marketing Staff	CES Antivirus, Sandbox 8.2.0.4862	Windows Vista (
MAC Group	Ś	MACMINI-0C administrator	10.100.65.131	Online Outdated	Marketing D	Non-Compliant Marketing Staff	CAVM All Components 2.2.1.54	Mac OS X (x64)
HR Department Computers used by HR staff	1							
HR Dept Laptops Laptops used by HR staff								
Marketing Dept Staff Computers used by Marketing	2							
Marketing staff laptops Laptops used by field staff	Ų							
ocal Policy: 1arketing Staff								
nternet Policy:							Wake	
larketing Staff							Reboot Shut dov	vn R
	27		A A	ő		) 🖪	B Z	

• Alternatively, right-click on the endpoint and select the power option, Wake, Reboot or Shutdown, from the context sensitive menu.

	Comput	ter 📍		IP Address	Status	
•		BOBS Bob	MITH-PC	10.108.17.237		e Ided
			Propertie	s		lueu
	ć	MACI admin	Open Rem		ed	
			Scan	►		
1	_		Update AV	Bases		
		heen gleered	Add to Nev	w Group		
			Move to G	roup		
			Import Sec	curity Product Sett	ings	
			Apply Loca	I Policy	►	
			Apply Inte	rnet Policy	•	
			Apply Both	Policies	►	
			Reapply Po	blicy		
			Build Repo	rt	•	
			Wake			
			Reboot		\$	
			Shut down			

• If 'Wake' option is chosen, the endpoint will wake from sleep mode. If the endpoint is either turned off or not properly configured, the message 'Waking up failed' will be displayed under Actions column in the



respective endpoint row.

To restart the endpoint, choose 'Reboot'.

A confirmation dialog will be displayed.

Reboo	t computer
?	You are going to reboot the BOBSMITH-PC computer. A reboot notification will be sent to the computer's user. In case there is no logged in user on the computer it will be rebooted immediately.
	Are you sure you want to reboot the selected computer?
	Yes No

Click 'Yes' to confirm the reboot action. If no user is logged-in to the endpoint, it will be
restarted immediately. If a user is logged-in, an alert will be displayed with a time-out period of
three minutes, at the endpoint as shown below.

🧧 Restart your computer	83
Do you want to restart your computer?	
Your computer is going to be restarted by COMODO ESM Administrator. Please finish your work with the computer.	
Time left: 00:02:57	
Restart now Postpone for 10 min Restart later	

The endpoint will automatically restart when the countdown finishes unless the user selects one of the options shown above.

- · If the user clicks 'Restart now', the endpoint will be restarted immediately
- If the user clicks 'Postpone for 10 min', the restart operation will be suspended for 10 minutes. The status will be indicated in the 'Action' column in the 'Computers' Area.

						· · · · · ·		
-	BOBSMITH-PC	10.108.17.237	Online	Unassigned	Compliant	CES	Windows 7 (x64)	Rebooting
7	BOBSMITH-PC Bob		Overloaded		(Locally configured)	All Components 8.2		System reboot postponed by user at 2x45pm

- If the user clicks 'Restart Later', the restart operation will be canceled. The status will be shown as 'Restart Canceled'
- To shutdown the endpoint, choose 'Shutdown'.

A confirmation dialog will be displayed.



Shut d	lown computer
?	You are going to turn off BOBSMITH-PC computer. A shutdown notification will be sent to the computer user. In the case there is no logged in user on the computer, it will be turned off immediately. Are you sure you want to turn off the selected
	computer? Yes No

 Click 'Yes' to confirm the shutdown action. If no user is logged-in to the endpoint, it will be shutdown immediately. If a user is logged-in, an alert will be displayed with a time-out period of three minutes, at the endpoint as shown below.

Shut down your computer	83
Do you want to shut down your computer? Your computer is going to be shut down by COMODO ESM Administrator. Please finish your work	
with the computer. Please also contact your support desk, if you believe that this shutdown is initiated inappropriately or by mistake.	
Time left: 00:03:00	
Shut down now Postpone for 10 min Shut down later	]

The endpoint will be automatically shutdown when the countdown finishes unless the user selects one of the options shown above.

- If the user chooses 'Shut down now', the endpoint will be powered off immediately
- If the user chooses 'Postpone for 10 min', the shutdown operation will be suspended for 10 minutes. The status will be indicated in the 'Action' column in the 'Computers' Area.

<b>.</b> ,	BOBSMITH-PC Bob	10.108.17.237	Online Overloaded	Unassigned	Compliant (Locally configured)	CES All Components 8.2	Windows 7 (x64)	Shutting down System shutdown postponed by user at 3x45pm

• If the user chooses 'Shutdown Later', the shutdown operation will be canceled. The status will be shown as 'Shutdown Canceled'.

### 4.9. Reorganizing Groups and Sub Groups

Administrators can change the hierarchy of endpoint groups and sub groups at any time, according to the changes in the Organization. The 'Computers' interface allows the administrator to move sub group(s) belonging to one group to other or to even to move a group as a sub group to other group as per the desired hierarchy. If a top level group is moved as a sub group to another group, its sub groups will also move with the top level group.

To move a group or sub group

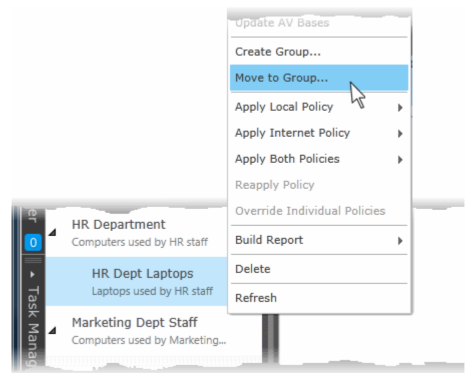
1. Open 'Computers' area by selecting 'Computers' from the drop-down at the top left.

The existing Groups will be displayed as a tree structure in the left pane. The number of endpoints included in each group will be displayed at the right of the group name. The endpoints included in the selected group will be displayed at the right pane. The security policies applied to the selected group will be displayed at the bottom of the left pane.

- 2. Click the down arrow beside a group to open the tree structure of its sub groups.
- 3. Select the group(s) or sub group(s) to be moved. Press and hold the Shift or Ctrl key from the keyboard, to select multiple items.
- 4. Click the 'Group' from the options at the bottom and choose 'Move to Group' .

up			Compu	uter 📩	IP Address	Status	Group	Policy	Security Product	Operating
Laptop	Group	70	~	BOBSMITH-PC Bob	10.108.17.237	Online	HR Dept Lap \HR Department	Pending (Standard Desktop Poli	CES Antivirus, Sandbox 8.2.0.4862	Windows
Deskto	ps Group		Ś	MACMINI-0C administrator	10.100.65.131	Online Outdated	HR Dept Lap \HR Department	Pending (Standard Desktop Poli	CAVM All Components 2.2.1.54	Mac OS 3
MAC Gr	oup									
HR Depa Computer	<b>artment</b> rs used by HR staff									
	<b>Pept Laptops</b> ps used by HR staff	2								
4	ng Dept Staff is used by Marketing									
	eting staff laptops ps used by field staff									
Local Policy: (Standard	Desktop Policy)									
Internet Poli (Standard	cy: Desktop Policy)									
	of 81	7	2	(+) (-	-) [6]		Move to Group			

 Alternatively, right click on the group/sub group and choose 'Move to Group' from the context sensitive menu.





The 'Move Groups' interface will open.

Move Group(s)	
Select a parent group you would like to move groups to:	
Group	
▲ All Groups	
Unassigned	
Servers Group	
Laptop Group	
Desktops Group	
MAC Group	
HR Department	
<ul> <li>Marketing Dept Staff</li> </ul>	
Marketing staff laptops	
Choose policy settings for this operation: <ul> <li>Preserve original policy settings</li> <li>Use parent group policy settings</li> </ul> Move	Group(s) Cancel

- Choose the group or sub group, to which the group(s)/sub group(s) selected in the previous step is/are to be moved as sub group(s)
- Choose the Policy Settings for the moved group(s)/sub group(s)
  - Preserve original policy settings The member endpoints of the moved groups/sub groups will continue to be applied with the policy settings of the respective groups/sub groups to which they are the member of.
  - Use parent group policy settings The member endpoints of the moved groups/sub groups will be applied with the policy settings of the new parent group immediately.
- Click 'Move Group(s)'

The selected group(s)/sub group(s) will be immediately moved to the new parent.

## 5. The Policies Area

A policy is a security configuration of Comodo Endpoint Security (CES), Comodo Antivirus for Servers (CAVS) or Comodo Antivirus for Mac OS (CAVM) which can be deployed on an endpoint or a group of endpoints. Each policy determines the antivirus settings, internet access rights, firewall traffic filtering rules, Defense+ application control, system settings and power management settings for an endpoint.

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The 'Policies' area allows administrators to view and edit all available policies, to create and apply custom policies and to import/export policies.

olicy		Туре	Component	3	
	(Locally configured) Default stand-alone policy for self-managed endpoints		None		
$\overline{R}$	(Standard Server Policy) Predefined policy for servers behind the corporate firewa	Windows Servers Policy	Antivirus Sandbox	ON ON	
7	(Standard Laptop Policy) Predefined policy for mostly mobile endpoints to enable	Windows Workstations Policy	Antivirus Firewall Sandbox	ON ON ON	
7	(Standard Desktop Policy) Predefined policy for desktops behind the corporate fire	Windows Workstations Policy	Antivirus Sandbox	ON ON	
$\overline{R}$	(Standard Sandbox Policy) Predefined policy for endpoints to enable protection with	Windows Workstations Policy	Sandbox	ON	
	(Standard Mac Policy) Predefined policy for Mac endpoints	Mac General Policy	Antivirus	ON	
$\overline{R}$	(Productivity Apps Sandbox Policy) Predefined policy to enforce sandbox protection sandbox	Windows Workstations Policy	Sandbox	ON	
$\overline{P}$	(Hardened Server Policy (Recommended)) Predefined hardened policy for servers behind the corpor	Windows Servers Policy	Antivirus Sandbox	ON ON	
戸	(Hardened Laptop Policy (Recommended)) Predefined hardened policy to enable strict protection w	Windows Workstations Policy	Antivirus Firewall	ON ON	

CESM ships with ten pre-defined policies which can be applied to endpoints and endpoint groups as required. Predefined policies are not-editable. Endpoints imported into a group will inherit the group's policy. Endpoints not assigned to a group will use the 'Locally Configured' policy. Administrators can change the policy applied to individual endpoints after importing them.

Locally Configured	"Locally Configured' means that the endpoint will use the settings that are in place on the security software on the endpoint. Policy compliance will not be enforced by CESM. Machines or groups with this policy will always report a status of 'Compliant'. Changes made to the security product settings on machines with 'Locally Configured' policy are dynamically stored in the policy. If a machine is switched to 'Locally Configured' from a different policy, then the last settings stored in the 'Locally Configured' policy will be restored.
Standard Server Policy -	The standard server policy contains security optimized settings for the AV and Sandbox components of Comodo Antivirus for Servers (CAVS) installed on Windows Servers that are behind the corporate firewall. This policy is not applied to any group or endpoint by default
Standard Laptop Policy -	The standard laptop policy contains security optimized settings for the Firewall, AV and Sandbox components of Comodo Endpoint Security (CES) installed on Windows laptops. This policy is not applied to any group or endpoint by default
Standard Desktop Policy -	The standard desktop policy contains security optimized settings for the AV and Sandbox components of Comodo Endpoint Security (CES) installed on windows desktops and workstations that are behind the corporate firewall. This policy is not applied to any group or endpoint by default
Standard Sandbox Policy	The standard sandbox policy contains security optimized settings for only

1 ( 0 5 0

	the sandbox component of CES. Use this policy if you want to deploy Comodo's auto-sandbox technology as a standalone product alongside a third-party antivirus. This policy is not applied to any group or endpoint by default.
Standard Mac Policy	<ul> <li>The standard Mac policy contains security optimized settings for Comodo Antivirus for Mac OS (CAVM) installed on Apple workstations. This policy is applied to Mac endpoints added to the 'Mac Group'.</li> </ul>
Productivity Apps Sandbox Policy	- The Productivity Apps Sandbox Policy contains security optimized settings for the Sandbox component of CES. Under this policy, commonly used applications such as the Microsoft Office suite, Internet browsers and PDF readers will be run in the sandbox by default. All 'unknown' applications will also be run in the sandbox. This policy is not applied to any group or endpoint by default.
Hardened Server Policy	- Highly secure policy for managed Windows Servers that are behind the enterprise Firewall and running Comodo Endpoint Security. Antivirus, sandbox and Defense+ are all configured to maximum security settings to block all unknown files. The policy is applied to endpoints added to the 'Servers' group.
Hardened Laptop Policy	- Highly secure policy for managed Windows laptops and desktops running Comodo Endpoint Security. Antivirus, firewall, sandbox and Defense+ are all configured to maximum security settings. The policy is applied to endpoints added to the 'Laptop Group'.
Hardened Desktop Policy	- Highly secure policy for managed Windows Desktops that are behind the enterprise Firewall and running Comodo Endpoint Security. Antivirus, sandbox and Defense+ are all configured to maximum security settings to block all unknown files. This policy is applied to endpoints added to the 'Desktops' group.
Hardened Sandbox Policy	- Highly secure policy with all sandbox settings configured for maximum security. All unknown applications will be run inside the sandbox. As with the 'Standard Sandbox Policy', you should use this policy if you want to deploy Comodo's auto-sandbox technology as a standalone product alongside a third-party antivirus. This policy is not applied to any group or endpoint by default.

Following sections provide detailed explanations on:

- Creating a new policy A step-by-step wizard that takes admins through the policy import, specification and deployment process.
- Viewing and managing security policies Guidance to administrators on viewing, editing and exporting ESM polices.

Before proceeding with creating a policy, read the 'Key Concepts' section below to gain a baseline understanding first.

#### **Policies - Key concepts**

- Policies are security settings for the installed components of CES/CAVS/CAVM configured and tested on a local machine via the standard CES/CAVS/CAVM interface. Policies can be applied to individual endpoints and groups of endpoints. If you add an endpoint to a group, then the endpoint will adopt the group policy.
- Policies can be imported from an endpoint into the ESM console then applied to target computers or groups
  of computers. The machine chosen for this purpose can be considered a template of sorts for other
  equivalently configured machines in the organization (i.e. having the same hardware/software a computer
  used to image other endpoints in the organization is ideal for this purpose). This allows admins to create a

'model' configuration on one machine that can be rolled out to other computers.

- Policies can also be created by:
  - Importing CES/CAVS configuration from a previously saved .xml file or image.
  - Importing an existing policy to use as the starting point for a new policy.
- Policies can be named according to criteria deemed suitable by the administrator. For example, policies based on security levels could be named 'Highly Secure', 'Medium Security' and 'Low Security'.
- At the administrator's discretion, a policy can cover settings for all or only some of the three CES components that may be installed on an endpoint:- Antivirus, Firewall, and Defense + settings and system settings:- Power and Device settings management. A policy which excludes settings for one of the CES/CAVS/CAVM components installed on the endpoint receiving policy is considered as locally configured (see below) for the settings of that component.
- The ESM agent installed at each endpoint is responsible for connecting the target machine to the
  respective ESM server and the remote management of the CES/CAVS/CAVM installation. Only the agent
  applies the security policy settings to different components of the application and checks whether the
  application is compliant to policy.
- Each endpoint has two types of policy assigned to it 'Local Policy' and 'Internet Policy':
  - A 'local policy' is the CES/CAVS/CAVM security settings that will apply when the endpoint is within the local network.
  - An 'Internet policy' is automatically applied when the endpoint connects to ESM from an IP address outside the local network.
  - Policy, as mentioned earlier, refers to the actual security configuration of CES/CAVS/CAVM. An endpoint can have any chosen policy and can be in either 'Remote' or 'Local' mode.

### 5.1. Creating a New Security Policy

The 'Create Policy' wizard enables administrators to create new security policies and to apply them to groups of target computers. Policies can be created in three ways:

- By creating a completely new policy. Administrators have the option to import local security settings as a basis for the new policy.
- By using a pre-existing policy as a base.
- By importing policies from a .xml file.

Policies can be created according to the particular security requirements of a group of computers. We recommend you create groups first then policies, so that the policies can be applied to the groups as required.

We also recommend you keep the 'Locally Configured' policy associated with the 'Unassigned' group until all computers have been imported into ESM. This is so ESM will not overwrite the policy on new discovered computers once the agent is installed.

The following sections explain in detail on:

- Creating a New Security Policy for Windows based endpoints
- Creating a New Security Policy for MacOS based endpoints

#### 5.1.1. Creating a New Security Policy for Windows Based Endpoints

There are eight steps involved in the creation of a security policy for Windows based workstations. All steps are displayed as breadcrumbs below the title bar, with the current step highlighted. To move backwards or forwards between steps, use the arrows on either side of the main interface, or left click and drag to swipe the screens left or right, or click a step with an active link below the title bar.

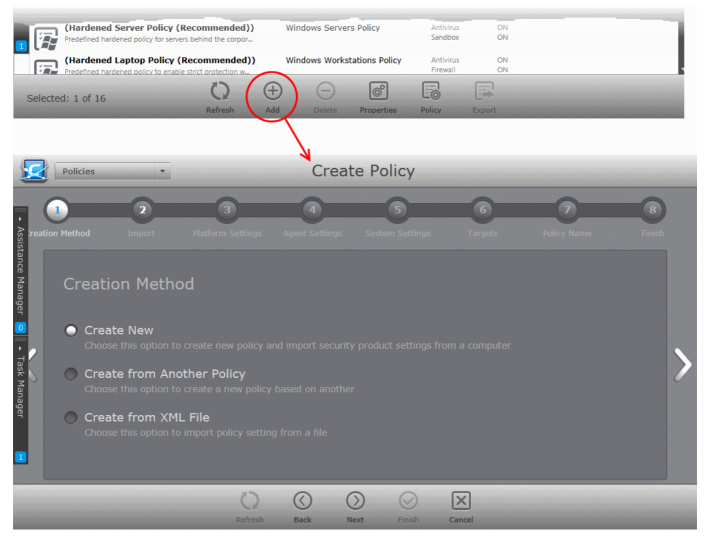
#### To start the 'Create Policy' wizard

• Select 'Policies' from the drop-down at the top left.

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#### Click 'Add' from the buttons along the bottom of the interface.

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The wizard will start with Step 1- Creation Method.

#### Step 1 - Choose the creation method

New policies can be created from three types of sources:

- New policy Allows you to create a new policy, importing locally configured security settings from a selected source computer as a base. As a prerequisite, you should have at least one endpoint with CES/CAVS installed on it. The endpoint should be in 'Local Configuration' mode with Antivirus, Defense+, Firewall and Sandbox configured as required.
- Another Policy Enables you to choose an existing policy to use as the starting point for a new policy.
- A saved Policy XML file Allows you to import a policy .xml file as the basis of a new policy. CESM allows you to to export any policy as a .xml file for future implementation. This is useful, for example, if you have created a policy and want it to re-use at a future time. For more details, refer to the explanation under 'Exporting a Policy' in the section Editing a Security Policy.

Explanations on importing from different source types can be found in the following sections: **Importing from Computers, Importing from Another Policy** and **Importing from XML File**.

Select the source type and click the right arrow to move to step 2.

**Tip**: You might create a policy from another policy if you want to copy most settings but make certain changes. For example, to disable certain components, change agent-specific settings like compliance polling intervals or to



disallow local mode access.

#### Importing from Computers

• Choose 'Create New' if you wish to import the security settings from a target endpoint as the new policy and click the right arrow to move to Step 2 - Import Settings from another Computer.

#### Step 2 - Import Settings from another Computer

The 'Step 2 - Import' interface displays a list of enrolled Windows and Mac endpoints as chosen from the filter button at the top right.

• Choose 'Windows' from the filter buttons at the top right to view the list of Windows endpoints.

5	2	Poli	cies		•		Crea	te Policy		Q	
•	(	<u>&gt;</u>			2	3	4	5	6	0	8
Assistanc											Finish
		In	про	rt							
jer o			Imp	ort Se	curity Product S	ettings				Windows: 78	lac OS: 2
•				Compu	uter T	IP Address	T Status	Group	Security Product	Policy	T
Task N		Г			8X64ENVM217	10.8.65.57	Offline	Unassigned	CES Firewall, Sandbox 8.2.0.4862	Compliant	î >
lanager		×	<b>~</b>		BOBSMITH-PC	10.108.17.237	Online	HR Department	CES All Components 8.2.0.4862	Compliant	
		L			VM111-7X64EN	10.8.65.74	Offline	Unassigned	CES Antivirus, Sandbox 8.2.0.4910	Compliant	<b>•</b>
0		Sel	ected	: 1 of	78						
						() Refresh	0	Next Finish	Cancel		

- Select the 'Import Security Product settings' checkbox to import settings from the security product installed on the chosen endpoint. Do not select this option If you only wish to configure the agent, system and power management settings for the policy.
  - If you chose to import security settings, select a computer from the list. The computer should have CES/CAVS installed, should be in local mode, and should be online.

You can search for a specific endpoint using sorting, filtering and searching options:

- To switch the sorting of endpoint names in the 'Computer' column between ascending and descending orders, click the down arrow at the right of the 'Computer' column header.
- To search for a particular endpoint, click the funnel icon in the 'Computer' column header, enter the name of the endpoint in full or part and click 'Apply'.
- To search for an endpoint based on the group name, click the funnel icon in the 'Group' column header, enter the group name in full or part and click 'Apply'.
- To search for an endpoint with online or offline status, click the funnel icon in the 'Status' column header, select the status and click 'Apply'.
- To search for endpoint with based on installation state and installed components of the security product, click the funnel icon in the 'Security Product' column header, choose the option click 'Apply'.



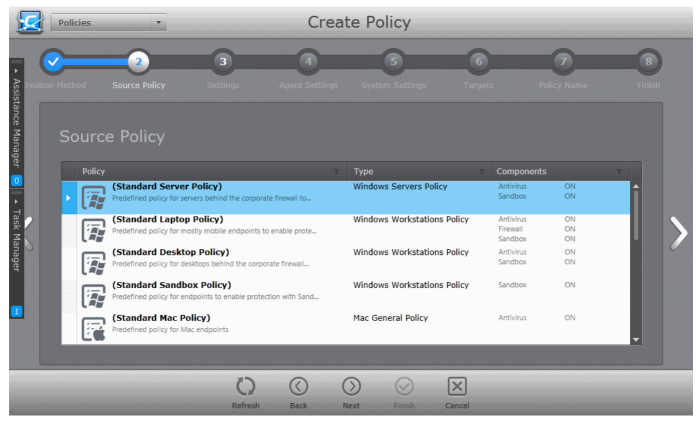
- To remove a filter, click the funnel icon in the respective column header and click 'Reset'.
- Click the right arrow to move to **Step 3 Settings**.

#### Importing from Another Policy

 Choose 'Create from Another Policy' if you wish to import the security settings from an existing Policy and click the right arrow to move to Step 2 - Selecting Source Policy.

#### Step 2 - Selecting Source Policy

A list of all existing policies is displayed. The interface also show each policies type and which components are enabled under the policy.



You can search for a specific policy using the filtering and searching options:

- Clicking on any column header sorts the items in alphabetical order based on the entry in that column
- To search for a particular policy, click the funnel icon in the 'Policy' column header, enter the name of the Policy in full or part and click 'Apply'.
- To search for a particular policy based on its type, click the funnel icon in the 'Type' column header, enter the type of the Policy in full or part and click 'Apply'.
- To search for a policy based on whether it includes a particular component, click the funnel icon in the 'Components' column header, select the components and click 'Apply'.
- To remove a filter, click the funnel icon in the respective column header and click 'Reset'.
- Select the source policy from which you wish to create a new policy and click the right arrow to move to **Step 3 Settings**.

#### Importing from a saved XML File

 Choose 'Create from XML file' if you wish to import the security settings from a previously saved policy xml file in the computer running the administration console. Click the right arrow to move to Step 2 - Selecting





Source File.

#### Step 2 - Selecting Source File

	Policies	•		Cre	ate Policy			
e Assistan	ation Method	2 Source File	3 Settings	Agent Settings	5 System Settin	gs Targets	Policy Name	8 Finish
Assistance Manager	Source	e File						
er 🖻 🛛 🔺 Task Manager 🗖	Policy File:						Bro	owse
			() Refresh	Back	Next Finish	Cancel		

- Click 'Browse' and navigate to the required policy XML file and click 'Open'.
- Click the right arrow to move to **Step 3 Settings**.

#### Step 3 - Settings

The next step is to select the components of CES/CAVS for which the security settings are to be imported into the policy.

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	Policies		Creat	e Policy			
► Assista	etion Method Source Policy	3 Settings A	<b>4</b> gent Settings	5 System Settings	6 Targets	7 Policy Name	8 Finish
Assistance Manager      Assistance Manager	Settings						
	All Available Settings Choose this option to import a						
Task Mana	<ul> <li>Custom Components Setti</li> <li>Antivirus Settings Choose this option to imp</li> </ul>						>
ger 1	Firewall Settings Choose this option to imp						
1	Defense + Settings Choose this option to imp						
		C) Refresh	Back N	ext Finish	Cancel		

- All Available Settings Imports all the settings from the source selected in the chosen step 2, above.
- Custom components settings Enables the administrator to select the components of CES/CAVS so that
  only those settings corresponding to the selected components are imported into the policy from the source
  selected in step 2.
  - Antivirus Settings Imports the settings relevant to the Antivirus component.
  - Firewall Settings Imports the settings relevant to the Firewall component.
  - **Defense+ Settings** Imports the settings relevant to the Defense+ component, which includes Sandbox and Host Intrusion Protection System (HIPS).
- Make your selections and click the right arrow to move to step 4 Agent Settings.

#### **Step 4 - Agent Settings**

The next step allows administrators to configure the ESM agent on the target computer(s) for which the policy is intended.

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5	Policies •		Create Po	olicy			
.rea ► Assistar	tion Method Source Policy	Settings Age	4 ent Settings Syste	5 em Settings	6 Targets	Policy Name	8 Finish
rea Assistance Manager	Agent Settings Agent Polling Interval (hh:	mm): 01:00 🗘					
▲ Task Manager	Allow Security Produc	: Local Administration					
1		r (password is require word: word:	ea):				>
	Using these settings you will b that comes from endpoints in Antivirus Logs Antivirus Scans	hh:mm format.	ypes of discovery data			Reset To Default	
	<ul> <li>✓ HIPS Logs</li> <li>✓ Firewall Logs</li> <li>✓ Sandbox Logs</li> </ul>		:00 ¢ :00 ¢				
	<ul> <li>✓ Viruscope Logs</li> <li>✓ Quarantined Items</li> <li>✓ Unrecognized Files</li> </ul>		:00 ÷				
	<ul> <li>Unrecognized File</li> <li>Running Processes</li> <li>System Services</li> </ul>	od	9:15 ÷ 9:01 ÷ 9:05 ÷				
		oc s could slow down overai d by schedule in the cas					
			3 Dack Next	Finish Can	-		

#### Agent Polling Interval Settings

• Agent polling interval - Administrators can set the time interval (in hours and minutes) for the agent to check whether the target computer is compliant with its security policy. The result will be dynamically displayed in the Policy Status tile and System Status - Compliancy status tile on the dashboard. (Default = 1 hour, up to but not including 24 hours).

#### Local Administration Settings

- Allow Security Product Local Administration for Configures the agent to allow the security product on the target machine to be switched to local administration mode should the user desire to change security settings. On selecting this option, administrators should specify one or more of the following access restrictions:
  - **Computer administrator** Selecting this option will require the computer user to either have administrative credentials or enter credentials while switching CES/CAVS at the target machine to local administration mode.
  - ESM Administrator (password is required) Allows the administrator to specify a password in the text box below this option. This password should be entered for switching the CES/CAVS to local administration mode.

#### **Discovery Data Update Settings**

The options in the lower pane allow you to configure the time intervals at which logs, statistics and other data are sent to CESM by the agent.

- Antivirus Logs Set the time interval (in hours and minutes) for the agent to update the antivirus event logs sent to CESM. You can view the Antivirus Logs from the 'Computer Properties' > 'Endpoint Security' > 'Antivirus Events' Interface and by generating an 'Antivirus Logs' Report. Refer to the sections Viewing and Managing Endpoint Security Software and Security Product Logs Report for more details.
- Antivirus Scans Set the time interval (in hours and minutes) for the agent to update CESM with
  details of Antivirus scans. You can view the details of the Antivirus Scans by generating an
  Antivirus Scans report. Refer to the section Antivirus Scans Report for more details.
- HIPS Logs Set the time interval (in hours and minutes) for the agent to send the latest Defense+ event logs to CESM. You can view the Defense+ Logs by generating a HIPS Logs Report. Refer to the section Security Product Logs Report for more details.
- Firewall Logs Set the time interval (in hours and minutes) for the agent to send the latest Firewall event logs to CESM. You can view the Firewall Logs by generating a Firewall Logs Report. Refer to the section Security Product Logs Report for more details.
- Sandbox Logs Set the time interval (in hours and minutes) for the agent to send the latest Sandbox event logs and Sandboxed applications details to CESM. You can view the Sandbox Logs by generating a Sandbox Logs Report. Refer to the section Security Product Logs Report for more details.
- Viruscope Logs Set the time interval (in hours and minutes) for the agent to send the latest Viruscope event logs to CESM. You can view the Viruscope Logs Logs from the 'Computer Properties' > 'Endpoint Security' > 'Viruscope Events' Interface. Refer to the section Viewing and Managing Endpoint Security Software for more details.
- Quarantined Items Set the time interval (in hours and minutes) for the agent to update CESM with the latest items quarantine by the local antivirus scanner. You can view the list of items quarantined at a selected endpoint from the 'Computer Properties' > 'Endpoint Security' > 'Quarantined Items' Interface. Refer to the section Viewing and Managing Endpoint Security Software for more details. Also, you can view a consolidated list of items quarantined at all the endpoints from the 'Quarantine' interface. Refer to the section Viewing and Managing Quarantined Items for more details.
- Unrecognized Items Set the time interval (in hours and minutes) for the agent to update CESM about any unrecognized files detected by the file rating scanner on the endpoint. You can view a consolidated list of items classified as Unrecognized at all the endpoints from the Files Management > Unrecognized interface. Refer to the section Viewing and Managing Unrecognized Files for more details.
- Unrecognized File Activities Set the time interval (in hours and minutes) for the agent to update CESM with the latest activities of unrecognized files. You can view the activities from the 'Computer Properties' > 'Endpoint Security' > 'Viruscope Events' Interface. Refer to the explanation under Viewing Malware Activities in the section Viewing and Managing Endpoint Security Software for more details.

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- Running Processes Set the time interval (in hours and minutes) for the agent to update CESM with details about processes running on the endpoint. You can view the list of currently running processes at a selected endpoint from the 'Computer Properties' > 'System Processes' Interface. Refer to the section Viewing and Managing Currently Loaded Processes for more details. Also, you can view a consolidated list of processes running on all managed endpoints from the 'Processes' interface. Refer to the section Viewing and Managing Currently Running Processes for more details.
- System Services Set the time interval (in hours and minutes) for the agent to send details about services that are loaded to the Operating System of the endpoint. You can view the list of currently loaded services at a selected endpoint from the 'Computer Properties' > 'System Services' Interface. Refer to the section Viewing and Managing Currently Loaded Services or Daemons for more details. Also, you can view a consolidated list of services loaded on all managed endpoints from the 'Services' interface. Refer to the section Viewing and Managing Services for more details.
- Installed Applications Set the time interval (in hours and minutes) for the agent to update CESM about which applications are installed on the endpoint. You can view the list of applications on a selected endpoint from the 'Computer Properties' > 'Applications' Interface. Refer to the section Viewing and Managing Installed Applications for more details. Also, you can view a consolidated list of applications installed on all managed endpoints from the 'Applications' interface. Refer to the section Viewing and Managing Installed Applications for more details.
- · To restore the time interval to their default values, click 'Reset to Default'
- Click the right arrow to move to the step 5 System Settings.

#### Step 5 - System Settings

The next step allows the administrator to configure the system settings like power management, connectable devices management and resource monitoring settings to be deployed on to the target computers, for which the policy has to be applied.

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	Policies	<u> </u>	Crea	ate Policy			
• A	<u></u>	<b></b>	<u> </u>	5	6	0	
ssistance							ish
Assistance Manager     Assistance Ma	Syst	em Settings					
	~	Enable power options manage					
- Task N		Turn off the display:	Never				
1anager		Turn off hard disk: System standby:	Never				
1	$\boldsymbol{\boldsymbol{\zeta}}$	System hibernates:	Never				>
	~	Enable device settings manage					
		✔ Disable USB storage devic	ces				
		Disable optical devices (e:					
		✓ Disable floppy devices (e>	ccept USB)				
	~	Enable System Monitoring					
		Alert when CPU usage exc	seeds	100% 70% for	30 🗘 seconds		
		Alert when RAM usage ex		100%	30 💲 seconds		
		Alert when network usage	1%	50%	30 ♀ seconds		
		Alert when there is less tr		<u> </u>	e left on system drive		
			Co O Refresh Back	Next Finish	Cancel		

- Enable power options management Allows the administrator to configure power settings. On selecting the 'Enable power options management' check box, the administrator can specify the power settings from the options below:
  - **Turn off the display** Allows the administrator to select the period after which the display will be switched off if the system is continuously idle. (Default = Never)
  - **Turn off hard disk** Allows the administrator to select the period after which the hard disk will be turned off if the system is continuously idle. (Default = Never)
  - **System standby** Allows the administrator to select the period after which the system will go into standby mode if the system is continuously idle. (Default = Never)
  - **System hibernates** Allows the administrator to select the period after which the system will go into hibernation mode if the system is continuously idle. (Default = Never)
- Enable device settings management The administrator can configure connectable device settings by the selecting this check box and from the options below:
  - Disable USB mass storage devices(s) Selecting this option will disable connecting USB mass storage devices at the target computers. (Default = Not Selected)
  - **Disable optical device(s)** Selecting this option will disable using optical disks like CD, DVD and Bluray disks at the target computers. (Default = Not Selected)
  - Disable floppy device(s) Selecting this option will disable using floppy devices at the target

computers. (Default = Not Selected)

- **Enable System Monitoring** Selecting this option makes CESM generate alerts if the system resource usage crosses the thresholds configured in the options below. If the system resource usage exceeds the limits specified, the endpoint will be listed as 'Overloaded'. The administrator can view the alerts generated, from the 'Computer Properties' > 'Monitoring Alerts' pane. Refer to the section Viewing System Monitoring Alerts for more details.
  - Alert when CPU exceeds NN% usage for TT seconds Generates alert when the CPU usage at the target computer is continuously larger than the percentage specified in the slider for the time (in seconds) specified in the time drop-down combo box. The administrator can specify the maximum CPU usage allowance in the slider and the period in the drop-down combo box. (Default = 70% for 30 seconds)
  - Alert when RAM exceeds NN% usage for TT seconds Generates alert when the system
    memory usage at the target computer is continuously larger than the percentage specified in the
    slider for the time (in seconds) specified in the time drop-down combo box. The administrator can
    specify the maximum system memory usage allowance in the slider and the period in the dropdown combo box. (Default = 70% for 30 seconds)
  - Alert when network usage exceeds NN% usage for TT seconds Generates alert when the data traffic from/to the endpoint is continuously larger than the network utilization percentage specified in the slider, for the time (in seconds) specified in the time drop-down combo box. The administrator can specify the network usage limit in the slider and the period in the drop-down combo box. (Default = 70% for 30 seconds)
  - Alert when there is less than NN% free space left on system drive Generates alert when the remaining space in the hard disk drive partition on which the Operating System is installed, reduces below the percentage of total partition size, specified in the slider. The administrator can specify the minimum amount of free space to be maintained in the system drive through the slider. (Default = 5%)
- Click the right arrow to move to the step 6 Selecting Targets.

#### **Step 6 - Selecting Targets**

The administrator can select the target computer group(s) and/or sub group(s) onto which the created policy has to be applied. To open the tree structure view of the sub groups, click the down arrow beside a group.

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	Polici	ies 🔹		Crea	te Policy				
Crea ∧ Assistance Manager <mark>♀</mark> . Task Manager	tion Meth	nod Source Policy	Settings	Agent Settings	System Settings	6 Targets	Policy Name	8 Finish	
ce Mana	Pc	olicy Targets							
ager <mark>c</mark>	~	Assign policy to group	s after finish						
•	Gr	oup			For Local	Policy For Inter	net Policy		
Tasl		Unassigned						î	
k Mai		Servers Group							
nage		Laptop Group					•		
		Desktops Group					•		
		MAC Group					•		
	⊿	HR Department				/			
		HR Dept Laptops							
	⊿	Marketing Dept Staff							
		Marketing staff laptops	5	_	_		_		
	0	ptions						1	
		Override individuals co	mputer policies af	ter finish					
		Apply policy after finis							
			C5	0					
			O		$\odot$	×			
, and a state of the			Refresh	Back	Next Finish	Cancel			

- Select 'Assign policy to groups after finish' if you want to apply the newly created policy straight after completing this wizard. You can also assign this policy at a later stage to groups if you do not want to do so now. See **Editing a Security Policy** section for more details.
- For computers or groups connected to the local network, select 'For Local Policy' check box.
- For computers or groups connected through Internet, select 'For Internet Policy' check box.
- Options:
  - **Override individual computers policy after finish** Selecting this option will apply the new policy onto computers that are currently in 'Non Compliant' status within the selected groups, upon completion of policy creation, even if 'Apply policy after finish' is not selected. For the other endpoints in the selected group, the new policy will be applied on the next polling time. (Default = Not Selected)
  - Apply policy after finish Selecting this option will apply newly created policy to all it's targets, irrespective
    of their compliancy status, right after policy creation is finished. If this option is not selected, the new policy
    will be applied during the next polling time. (Default = Selected)
- Make your selections and click the right arrow to move to step 7 Importing the Settings and Creating the Policy.

#### Step 7 - Importing the Settings and Creating the Policy

The next step requires the administrator to specify a name and provide a description for the policy created.



×	Policies	·	Crea	te Policy			
ea I ← Assistance Manager	tion Method Source Policy Nan Name: Description:			System Settings	Targets	Policy Name	8 Finish
Task Manager							
		Refree		Next Finish	Cancel		

- Name Enter a name according to criteria deemed suitable to the security settings.
- Description Enter short text that best describes the policy.
- Click the 'Finish' icon Mail, click step 8 from the navigation below the title bar or swipe the screen to left to complete the policy creation process. On completion:
  - The 'Policy' interface will open with the new policy added.

The new policy will be applied to the target computers selected in **step 6** as per the options selected in the same.

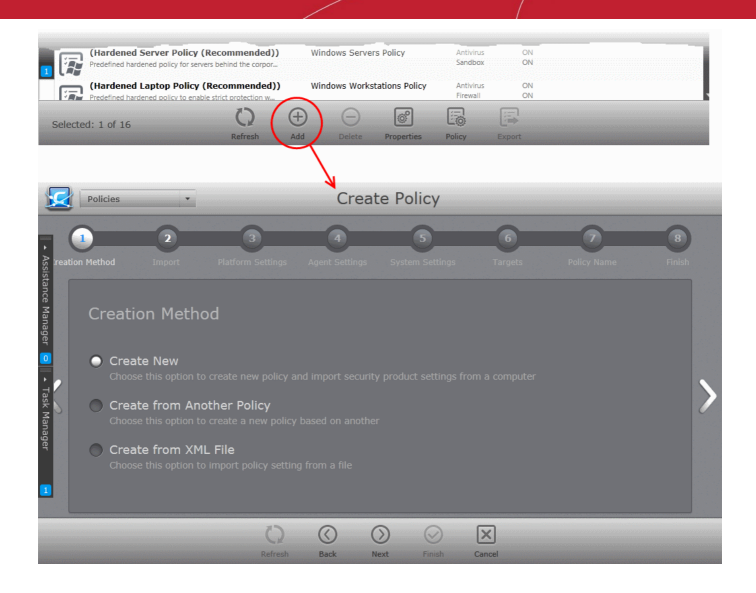
#### 5.1.2. Creating a New Security Policy for Mac OS Based Endpoints

There are seven steps involved in the creation of a security policy for MacOS based workstations. All steps are displayed as breadcrumbs below the title bar, with the current step highlighted. To move backwards or forwards between steps, use the arrows on either side of the main interface, or left click and drag to swipe the screens left or right, or click a step with an active link below the title bar.

#### To start the 'Create Policy' wizard

- · Select 'Policies' from the drop-down at the top left.
- Click 'Add' from the buttons along the bottom of the interface.

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The wizard will start with Step 1- Creation Method.

#### Step 1 - Choose the creation method

New policies can be created from three types of sources:

- New Policy Allows you to create a new policy, importing locally configured security settings from a selected source computer as a base. As a prerequisite, you should have at least one endpoint with CAVM installed on it. The endpoint should be in 'Local Configuration' mode with CAVM configured as required.
- Another Policy Enables you to choose an existing policy to use as the starting point for a new policy.
- A saved Policy XML file Allows you to import a policy .xml file as the basis of a new policy. CESM allows you to to export any policy as a .xml file for future implementation. This is useful, for example, if you have created a policy and want it to re-use at a future time. For more details, refer to the explanation under 'Exporting a Policy' in the section Editing a Security Policy.

Tip: You might create a policy from another policy if you want to copy most settings but make certain changes. For example, to disable certain components, change agent-specific settings like compliance polling intervals or to disallow local mode access.

Explanations on importing from different source types can be found in the following sections: **Importing from Computers, Importing from Another Policy** and **Importing from XML File**.

Select the source type and click the right arrow to move to step 2.



#### **Importing from Computers**

• Choose 'Create New' if you wish to import the security settings from a target endpoint as the new policy and click the right arrow to move to Step 2 - Import Settings from another Computer.

#### Step 2 - Import Settings from another Computer

The 'Step 2 - Import' interface displays a list of enrolled Windows and Mac OS endpoints as chosen from the filter button at the top right.

Choose 'Mac OS' from the filter buttons at the top right, to view the list of Mac OS endpoints.

	Р	olici	ies	_	•			Creat	te F	Policy			Q		
← Assistance	ation 1	Meth	od		2 Import	3 Agent Settings		System	1) Sett	ings	5 Targe	ts Polic	6 cy Name	Finish	
Cre Assistance Manager Oliver Task Manager			por Imp		urity Product Set	tings							Windows: 77 Mac	: OS: 2	
•				Compu	iter T	IP Address	T	Status	T	Group	T	Security Product	Policy	Y	
Task I			<b>_</b>	Ú	MACMINI-0CD8AA	10.100.65.131		Online		Marketing Dept	Staff	CAVM All Components 2.2.1.54	Non-Compliant		
Managei				Ú	MACMINI-B82D9A	10.108.17.239		Offline		Unassigned		Not Installed	Compliant		
0		Sele	ected	: 1 of 2	2									J	
					_	C) Refresh	Back	-	) ext	Finish	Car	_	_		

- Select the 'Import Security Product settings' checkbox to import settings from the security product installed on the chosen endpoint. Do not select this option If you only wish to configure the agent, system and power management settings for the policy.
  - If you chose to import security settings, select a computer from the list. The computer should have CAVM installed, should be in local mode, and should be online.

You can search for a specific endpoint using sorting, filtering and searching options:

- To switch the sorting of endpoint names in the 'Computer' column between ascending and descending orders, click the down arrow at the right of the 'Computer' column header.
- To search for a particular endpoint, click the funnel icon in the 'Computer' column header, enter the name of the endpoint in full or part and click 'Apply'.
- To search for an endpoint based on the group name, click the funnel icon in the 'Group' column header, enter the group name in full or part and click 'Apply'.
- To search for an endpoint with online or offline status, click the funnel icon in the 'Status' column header, select the status and click 'Apply'.
- To search for endpoint with based on installation state of the security product, click the funnel icon in the 'Security Product' column header, choose the option click 'Apply'.
- To remove a filter, click the funnel icon in the respective column header and click 'Reset'.



• Click the right arrow to move to Step 3 - Agent Settings.

#### Importing from Another Policy

• Choose 'Create from Another Policy' if you wish to import the security settings from an existing Policy and click the right arrow to move to Step 2 - Selecting Source Policy.

#### **Step 2 - Selecting Source Policy**

A list of all the existing policies with their descriptions and the configuration states of the security product components are displayed.

5	<b>2</b> P	olicies	_	•	_	C	Create Po	olicy					
🖌 🔺 Assistan	Creatio	<b>O</b> n Meth	od	2 Source Policy	3 Agent Setting	gs S	System Setting	]S	5 Targets	Polic	6 y Name	Finish	
Assistance Manager			urce	Policy									
er			Policy				т Туре			Components		т	
0				(Standard Server Pol	icy)		Windo	ws Servers P	olicy	Antivirus	ON	<b>^</b>	
•			$\overline{R}$	Predefined policy for servers		firewall to				Sandbox	ON		
Tas				(Standard Laptop Po			Windo	ws Workstati	ions Policy	Antivirus	ON	_ 100	
ik Ma			$\overline{r}$	Predefined policy for mostly	nobile endpoints to e	nable prote				Firewall Sandbox	ON ON	_ 100	
Task Manager			$\overline{\mathcal{P}}$	(Standard Desktop P Predefined policy for desktop		te firewall	Windo	ws Workstati	ions Policy	Antivirus Sandbox	ON ON		
		L		(Standard Sandbox P Predefined policy for endpoir		on with Sand	Windo	ws Workstati	ions Policy	Sandbox	ON		
		Þ		(Standard Mac Policy Predefined policy for Mac en	-		Mac G	eneral Policy		Antivirus	ON		
				(Productivity Apps Sa Predefined policy to enforce		ndbox over	Windo	ws Workstati	ions Policy	Sandbox	ON	<b>.</b>	
					0	0	$\bigcirc$	$\bigcirc$	X				
					CX		0	U					
					Refresh	Back	Next	Finish	Cancel				

You can search for a specific policy using the filtering and searching options:

- To search for a particular policy, click the funnel icon in the 'Policy' column header, enter the name
  of the Policy in full or part and click 'Apply'.
- To search for a policy based on the enabled states of the components, click the funnel icon in the 'Components' column header, select the components and click 'Apply'.
- To remove a filter, click the funnel icon in the respective column header and click 'Reset'.
- Select the source policy from which you wish to create a new policy and click the right arrow to move to **Step 3 Agent Settings**.

#### Importing from a saved XML File

 Choose 'Create from XML file' if you wish to import the security settings from a previously saved policy xml file in the computer running the administration console. Click the right arrow to move to Step 2 - Selecting Source File.

#### Step 2 - Selecting Source File



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5	2	Policies	•		Crea	te Policy			
		<u></u>	2	3	4	5	6		8
Assistanc									
e Manag		Source I							
er		Policy File:		_	_	_	_	Browse	
Task N									
lanager									>
🛛 🔺 Assistance Manager 🧧 🛛 🛧 Task Manager 🔹									
		_		C) Refresh	<u> </u>	Next Finish	Cancel		_

- Click 'Browse' and navigate to the required policy XML file and click 'Open'.
- Click the right arrow to move to **Step 3 Settings**.

#### **Step 3 - Agent Settings**

The next step is to select the components of CAVM for which the security settings are to be imported into the policy.

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5	Policies	T		Cre	ate Policy			
🔺 Assisti	Creation Method	Source Policy	3 Settings	4 Agent Settings	5 System Settings	6 Targets	Policy Name	8 Finish
→ Assistance Manager <  → Task Manager <		Available Settings						
► Task Mana	۰ م	oose this option to impo istom Components Si Antivirus Settings Choose this option to	ettings					>
ger <mark>o</mark>								
	-	Choose this option to	import Defence+ se	ttings from the po O Back	Next Finish	Cancel	-	-

- All Available Settings Imports all the settings from the source selected in the chosen step 2, above.
- Custom components settings Enables the administrator to select the components of CAVM so that only
  those settings corresponding to the selected components are imported into the policy from the source
  selected in step 2.
  - Antivirus Settings Imports the settings relevant to the Antivirus component.
- Make your selections and click the right arrow to move to step 4 Agent Settings.

#### **Step 4 - Agent Settings**

The next step allows administrators to configure the ESM agent on the target computer(s) for which the policy is intended.

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5	Policies	•		Crea	te Policy			
a Assistar	tion Method	Import	Settings	4 Agent Settings	5 System Settings	6 Targets	Policy Name	<b>8</b> Finish
₩ Assistance Manager  Task Manager		Settings						
<mark>⊃</mark>		olling Interval (hh:r						
	that com	ese settings you will be es from endpoints in h ivirus Logs					Reset To Default	>
1	🗸 Qua	Antivirus Scans arantined Items nning Processes	01:00 ¢ 00:01 ¢					
	🗸 Inst	tem Services talled Applications ducing of these values	00:05 ¢					
	🖳 🖳 dis	oucing of these values covery will be collected ue.						
			Refresh	Back	Next Finish	Cancel		

#### **Agent Polling Interval Settings**

 Agent polling interval - Administrators can set the time interval (in hours and minutes) for the agent to check whether the target computer is compliant with its security policy. The result will be dynamically displayed in the Policy Status tile and System Status - Compliancy status tile on the dashboard. (Default = 1 hour, up to but not including 24 hours).

#### **Discovery Data Update Settings**

The options in the lower pane allow you to configure the time intervals at which logs, statistics and other data are sent to CESM by the agent.

- Antivirus Logs Set the time interval (in hours and minutes) for the agent to update the antivirus event logs sent to CESM. You can view the Antivirus Logs from the 'Computer Properties' > 'Endpoint Security' > 'Antivirus Events' Interface and by generating an 'Antivirus Logs' Report. Refer to the sections Viewing and Managing Endpoint Security Software and Security Product Logs Report for more details.
- Antivirus Scans Set the time interval (in hours and minutes) for the agent to update CESM with details of Antivirus scans. You can view the details of the Antivirus Scans by generating an Antivirus Scans report. Refer to the section Antivirus Scans Report for more details.
- Quarantined Items Set the time interval (in hours and minutes) for the agent to update CESM with the latest items quarantine by the local antivirus scanner. You can view the list of items quarantined at a selected endpoint from the 'Computer Properties' > 'Endpoint Security' > 'Quarantined Items' Interface. Refer to the section Viewing and Managing Endpoint Security Software for more details. Also, you can view a consolidated list of items quarantined at all the endpoints from the 'Quarantine' interface. Refer to the section Viewing and Managing

### Quarantined Items for more details.

- Running Processes Set the time interval (in hours and minutes) for the agent to update CESM with details about processes running on the endpoint. You can view the list of currently running processes at a selected endpoint from the 'Computer Properties' > 'System Processes' Interface. Refer to the section Viewing and Managing Currently Loaded Processes for more details. Also, you can view a consolidated list of processes running on all managed endpoints from the 'Processes' interface. Refer to the section Viewing and Managing Currently Running Processes for more details.
- System Services Set the time interval (in hours and minutes) for the agent to send details about services that are loaded to the Operating System of the endpoint. You can view the list of currently loaded services at a selected endpoint from the 'Computer Properties' > 'System Services' Interface. Refer to the section Viewing and Managing Currently Loaded Services or Daemons for more details. Also, you can view a consolidated list of services loaded on all managed endpoints from the 'Services' interface. Refer to the section Viewing and Managing Services for more details.
- Installed Applications Set the time interval (in hours and minutes) for the agent to update CESM about which applications are installed on the endpoint. You can view the list of applications on a selected endpoint from the 'Computer Properties' > 'Applications' Interface. Refer to the section Viewing and Managing Installed Applications for more details. Also, you can view a consolidated list of applications installed on all managed endpoints from the 'Applications' interface. Refer to the section Viewing and Managing Installed Applications for more details.
- To restore the time interval to their default values, click 'Reset to Default'
- Click the right arrow to move to the step 5 System Settings.

#### Step 5 - System Settings

The next step allows the administrator to configure the system settings like power management and resource monitoring settings to be deployed on to the target computers, for which the policy has to be applied.

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5	Policies	•	Cr	eate Po	licy			
Periode Assistanc	ation Method	Import Settings	Agent Setti	ngs Syste	5 m Settings	6 Targets	Policy Name	8 Finish
e Manager 🖸		tem Settings Enable power options management						î
۲۹۲۲ Assistance Manager <mark>م</mark> ا + Task Manager		Turn off the display: Turn off hard disk:	Never Never		•			
ger -		System standby: System hibernates:	Never Never		• •			>
	~	Enable System Monitoring	5%	100% 7	0% for	30 🗘 seconds		
		<ul> <li>Alert when RAM usage exceeds</li> <li>Alert when network usage exceeds</li> </ul>	1%	100%	0% for 0% for	<ul><li>30 \$ seconds</li><li>30 \$ seconds</li></ul>		
		Alert when there is less than	1% ••••••••••••••••••••••••••••••••••••	50%	5% free sp	bace left on system d	rive	
A STATE OF STATE		Refresh	n Back	Next	Finish	Cancel		

- Enable power options management Allows the administrator to configure power settings. On selecting
  the 'Enable power options management' check box, the administrator can specify the power settings from
  the options below:
  - **Turn off the display** Allows the administrator to select the period after which the display will be switched off if the system is continuously idle. (Default = Never)
  - **Turn off hard disk** Allows the administrator to select the period after which the hard disk will be turned off if the system is continuously idle. (Default = Never)
  - **System standby** Allows the administrator to select the period after which the system will go into standby mode if the system is continuously idle. (Default = Never)
  - **System hibernates** Allows the administrator to select the period after which the system will go into hibernation mode if the system is continuously idle. (Default = Never)
- Enable System Monitoring Selecting this option makes CESM to generate alerts if the system resource usage crosses the thresholds configured in the options below. If the system resource usage exceeds the limits specified, the endpoint will be indicated as 'Overloaded'. The administrator can view the alerts generated, from the 'Computer Properties' > 'Monitoring Alerts' pane. Refer to the section Viewing System Monitoring Alerts for more details.
  - Alert when CPU exceeds NN% usage for TT seconds Generates alert when the CPU usage at the target computer is continuously larger than the percentage specified in the slider for the time (in seconds) specified in the time drop-down combo box. The administrator can specify the maximum CPU usage allowance in the slider and the period in the drop-down combo box. (Default = 70% for 30 seconds)
  - Alert when RAM exceeds NN% usage for TT seconds Generates alert when the system



memory usage at the target computer is continuously larger than the percentage specified in the slider for the time (in seconds) specified in the time drop-down combo box. The administrator can specify the maximum system memory usage allowance in the slider and the period in the drop-down combo box. (Default = 70% for 30 seconds)

- Alert when network usage exceeds NN% usage for TT seconds Generates alert when the data traffic from/to the endpoint is continuously larger than the network utilization percentage specified in the slider, for the time (in seconds) specified in the time drop-down combo box. The administrator can specify the network usage limit in the slider and the period in the drop-down combo box. (Default = 70% for 30 seconds)
- Alert when there is less than NN% free space left on system drive Generates alert when the remaining space in the hard disk drive partition on which the Operating System is installed, reduces below the percentage of total partition size, specified in the slider. The administrator can specify the minimum amount of free space to be maintained in the system drive through the slider. (Default = 5%)
- Click the right arrow to move to the Step 6 Selecting Targets.

## Step 6 - Selecting Targets

The administrator can select the target computer group(s) and/or sub group(s) onto which the created policy has to be applied.

• To open the tree structure view of the sub groups, click the down arrow beside a group.

	Poli	cies 🔹			Create	e Policy	,				
ë Assistance Manager        ► Task Manager	etion Meth	nod Source Po	licy Age	ont Settings	System S	Settings	5 Targets	5 1	6 Policy Name	Finis	<b>)</b>
ce Mana	Pc	olicy Targets									
ger <mark>o</mark>		Assign policy to gro	oups after finish								
•	Gr	oup				For	Local Policy	For Internet	Policy		
ask N		Servers Group									
lanaç		Laptop Group									
ger		Desktops Group									
		MAC Group									
1	⊿	HR Department									
		HR Dept Laptops									
		HR Dept Mac Com	puters				~	~			
	4	Marketing Dept Staff					- Carlos	-		•	
		ptions								(i)	
		Override individual	s computer poli	cies after finis	sh						
		Apply policy after f	inish								
					0 0		) 🛛	]			
			R		ack Ne:	and the second second second					

• Select 'Assign policy to groups after finish' if you want to apply the newly created policy straight after



completing this wizard. You can also assign this policy at a later stage to groups if you do not want to do so now. See **Editing a Security Policy** section for more details.

- For computers or groups connected to the local network, select 'For Local Policy' check box.
- For computers or groups connected through Internet, select 'For Internet Policy' check box.
- Options:
  - Override individual computers policy after finish Selecting this option will apply the new policy onto computers that are currently in 'Non Compliant' status within the selected groups, upon completion of policy creation, even if 'Apply policy after finish' is not selected. For the other endpoints in the selected group, the new policy will be applied on the next polling time. (Default = Not Selected)
  - Apply policy after finish Selecting this option will apply newly created policy to all it's targets, irrespective
    of their compliancy status, right after policy creation is finished. If this option is not selected, the new policy
    will be applied during the next polling time. (Default = Selected)
- Make your selections and click the right arrow to move to Step 7 Importing the Settings and Creating the Policy.

## Step 7 - Importing the Settings and Creating the Policy

The next step requires the administrator to specify a name and provide a description for the policy created.

5		Policies	•	Cre	ate Policy			
▲ Assistance Manager	eation	Method Sour	Ce Policy Agent Setti	ngs Sys	tem Settings	Targets	6 Policy Name	Finish
e Manager		Policy Nam	ie					
0		Name:	HR Dept Mac Computers P	olicy				
▲ Task Manager		Description:	For Mac computers used b	y HR staff				
			Refresh	Back	Next Finish	Cancel		

- Name Enter a name according to criteria deemed suitable to the security settings.
- Description Enter short text that best describes the policy.
- Click the 'Finish' icon Mail, click step 7 from the navigation below the title bar or swipe the screen to left to complete the policy creation process. On completion:
  - The 'Policy' interface will open with the new policy added.

The new policy will be applied to the target computers selected in **step 5** as per the options selected in the same.



# 5.2. Editing a Security Policy

The 'Policies' interface enables the administrator to:

- View a list of all policies along with their descriptions and the security component covered by the policy.
- View and modify the details of any policy including name, description, CES/CAVS/CAVM components, target computers and whether the policy should allow local configuration.
- Configure various settings such as Antivirus settings, Firewall settings, Defense+ settings, General CES/CAVS/CAVM settings, Agent settings and System Monitoring settings of any policy.
- Add or remove policies as per requirements.
- Export any policy to .xml file.
- Assign or reassign policies to endpoint groups.

To open the interface, select 'Policies' from the drop-down at the top left. The 'Policies' interface will open with the default view being a list of all policies:

_				_		
Policy		Туре		Components	1	
	(Standard Mac Policy) Predefined policy for Mac endpoints	Mac Gen	eral Policy	Antivirus	ON	
	(Productivity Apps Sandbox Policy) Predefined policy to enforce sandbox protection sandbox over	Windows	Workstations Polic	y Sandbox	ON	
	(Hardened Server Policy (Recommended)) Predefined hardened policy for servers behind the corporate fi	Windows	Servers Policy	Antivirus Sandbox	ON ON	
	(Hardened Laptop Policy (Recommended)) Predefined hardened policy to enable strict protection with A	Windows	s Workstations Polic	y Antivirus Firewall Sandbox	ON ON ON	
	(Hardened Desktop Policy (Recommended)) Predefined hardened policy for desktops behind the corporate	Windows	Workstations Polic	y Antivirus Sandbox	ON ON	
	(Hardened Sandbox Policy (Recommended)) Predefined hardened policy enable protection with Sandbox co	Windows	Workstations Polic	y Sandbox	ON	
	AV Only Created from policy '(Standard Desktop Policy)'	Windows	Workstations Polic	y Antivirus Sandbox	ON ON	
	Copy of (Standard Laptop Policy) Created from policy '(Standard Laptop Policy)'	Windows	Workstations Polic	y Antivirus Firewall Sandbox	ON ON ON	
	Copy of (Standard Mac Policy) Created from policy '(Standard Mac Policy)'	Mac Gen	eral Policy	Antivirus	ON	
	Marketing Staff Created from policy "(Standard Laptop Policy)"	Windows	Workstations Polic	y Antivirus Firewall Sandbox	ON ON ON	
	Sales Team Mac Security Policy For Apple laptops used by Field Execs.	Mac Gen	eral Policy	Antivirus	ON	

### View All Policies Interface - Table of Column Descriptions

Column Heading	Description
Policy	Displays the name of the Policy.
Туре	Indicates the type of endpoint to which the policy can be applied
Components	Indicates the components of CES/CAVS/CAVM for which the policy applies the configuration settings.

#### **Filter Options**

The filter options in the gray stripe, gives at-a-glance statistics of total number of policies and the numbers of policies in which the Antivirus, Firewall and Defense+ components of CES/CAVS/CAVM are enabled. Using the buttons, the administrator can filter the policies with required component CES/CAVS/CAVM component is enabled.

Endpoir	nt Security Mana	ager		<u>Sandb</u>	oxed: 8 <u>U</u>	nrecognize	.d: 9 Qua	irantine
	Policies	•	Total: 14	All Components: 6	Antivirus: 10	Firewall: 6	Sandbox: 12	2
Policy				-	Гуре			Compo

The search field in the right allows the administrator to search for a specific policy entering its name partially or fully.

The 'Policies' interface also allows the administrator to:

- Create a new policy
- Export a policy into an xml file for importing to ESM at a later time
- Remove policies
- View details, reconfigure and apply policies to groups

#### **Creating a Policy**

Click the Add Policy icon from the bottom of the interface. The 'Create Policy' Wizard will be started.
 Refer to the section Creating a New Policy for a detailed description on the wizard.

#### Exporting a Policy

Any policy added to ESM can be saved as a .xml file to the computer running the administration console. The .xml file can be imported into ESM and a new policy can be created from it at a later time.

#### To export an existing policy

• Select the policy by clicking or touching the desired policy from 'Policies' interface to highlight it. Click the

 Select the destination in the computer from which you are accessing ESM, provide a file name and click 'Save'.

The policy will be saved as an xml file. The file can be imported into ESM at any time.

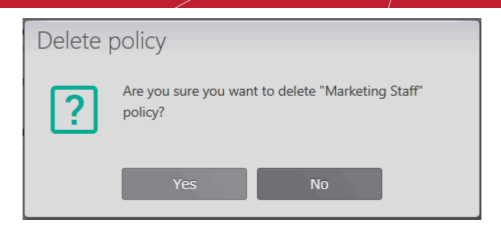
#### **Removing Policies**

The administrator can remove one or more unwanted policies by simply selecting them by clicking or touching the

desired policy to highlight it and clicking the Delete icon *Select*. Alternatively, right click on the selected policy and select 'Delete' from the context sensitive menu.

A confirmation dialog will be displayed.





Click 'Yes' to remove the selected item(s).

**Note**: Policies which are currently applied and used by groups or endpoints cannot be deleted. Before removing an unwanted policy, the administrator has to apply a different policy to the groups/endpoints to which this policy is currently applied.

The pre-defined policies cannot be removed.

•

Tip: Hold Shift or CTRL to select multiple items.

## Viewing Details and Re-configuring a Policy

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Selecting a policy and clicking the 'Properties' icon if from the Policy screen or double clicking on a policy, opens the policy details interface with its name displayed at the top. The interface can also be opened by right clicking on the policy and selecting 'Properties' from the context sensitive menu. The interface allows administrators to configure Antivirus settings, Firewall settings, Defense+ settings, General CES/CAVS/CAVM settings, File Rating, Agent settings and System monitoring settings for the selected policy. The policy can also be assigned to other groups from this interface.

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5	Policies	•	Marketing Staff	
Assist	General	General		×
Assistance Manager	Q	Name:	Marketing Staff	
lanage	Targets	Description:	For Windows desktops used by Marketing Dept staff	
ř 0	Antivirus	Platform:	Windows	
+ Ta	۲	Туре:	Windows Workstations Policy	
	Firewall	Components	s Summary	
lager	Web Filtering	Antivirus:	Enabled -	Î
0	+	Firewall:	Safe Mode 🔹	
	Defense+	Auto-Sandbox:	Enabled -	
		HIPS:	Disabled -	
	File Rating			Ţ
			Refresh Save Export Close	

The 'Policy Properties' interface contains a maximum of 10 tabs in the left hand side navigation pane to open the respective configuration pane at the right.

- **General Properties** Displays the general details like name and description of the policy. The administrator can edit these details directly.
- **Policy Targets** Enables the administrator to select target group(s) on which the selected policy has to be applied.
- Antivirus Settings Enables the administrator to configure predefined and scan profiles, schedule scans for the policy and define exclusions for Antivirus scans run as per the policy.
- Firewall Settings Enables the administrator to set Firewall protection level and firewall alert settings for the policy.
- Web Filtering Settings Enables the administrator to configure websites to be allowed and blocked to the users by managing philatelists, blacklists and custom categories of websites, for the policy.
- **Defense+ Settings** Enables the administrator to configure HIPS settings, Auto-Sandbox rules and Viruscope settings for the policy.
- File Rating Enables the administrator to configure File Rating settings, view and manage Trusted Files list, Trusted Vendors list and create and manage 'File Groups' and 'Registry Groups' for the policy. The 'File Groups' and 'Registry Groups' can be used for adding Exclusions for Antivirus scans, creating Auto-Sandbox rules and so on.
- General Security Product Settings Enables the administrator to configure General settings like User Interface, update options, proxy and host settings and log settings for the CES/CAVS/CAVM installations in the endpoints applied with the policy.
- Agent Settings Enables the administrator to configure the ESM agent deployed onto the endpoints for the policy.

 System Settings - Enables the administrator to configure System Monitoring Settings, Power and Device management settings for the policy.

The administrator can scroll through the tabs by using the up or down arrow located at the top and bottom in the left pane.

Depending on the type of the policy chosen, the 'Policy Properties' allows the administrator to view and manage the following configurations. The following table shows the configurations that are available for each policy type.

Windows Workstations Policy - For Windows based endpoints with CES installed	Windows Servers Policy - For Windows Servers with CAVS installed	Mac General Policy - For Mac OS based endpoints with CAVM installed
General Properties	General Properties	General Properties
Policy Targets	Policy Targets	Policy Targets
Antivirus Settings	Antivirus Settings	Antivirus Settings
Firewall Settings	Defense+ Settings	General Security Product Settings
Web Filtering Settings	File Rating	Agent Settings
Defense+ Settings	General Security Product Settings	System Settings
File Rating	Agent Settings	
General Security Product Settings	System Settings	
Agent Settings		
System Settings		

## 5.2.1. General Properties

The General screen shows the name and description of the policy as well as the CES/CAVS components for that policy.

#### To open the General Properties screen of a policy

- Open the 'Policies' interface and double click on any policy to open 'Policy Properties' The 'General Properties' pane is displayed by default when you first open details about a computer.
  - To return to General Properties pane from any other pane, click the 'General' tab on the left.

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	Policies	•	Marketing Staff	
▲ Assistance Manager	General	General		×
ance M	Ō	Name:	Marketing Staff	
lanage	Targets	Description:	For Windows desktops used by Marketing Dept staff	
	Antivirus	Platform:	Windows	
► Ta	۲	Туре:	Windows Workstations Policy	
sk Mana	Firewall	Components	Summary	
ger	Web Filtering	Antivirus:	Enabled -	
0	+	Firewall:	Safe Mode 🔹	
	Defense+	Auto-Sandbox:	Enabled -	
		HIPS:	Disabled -	
	File Rating			
		_	Refresh Save Export Close	

## **General Properties - Table of Parameters**

Parameter	Description						
	General Details						
Name	Displays the name of the Policy. The administrator can change the name by directly editing the text box.						
Description	Displays the short description of the policy. The administrator can change the description by directly editing the text box.						
Platform	Indicates the operating system of the endpoints to which the policy can be applied						
Туре	Indicates whether the policy can be applied to workstations or servers						
	CES/CAVS/CAVM Components summary						
Antivirus	Indicates the current configuration state of Antivirus as per the policy and enables the administrator to enable or disable it from the drop-down.						
	The Antivirus Settings screen allows more granular configuration of the Antivirus component. Refer to <b>Configuring Antivirus Settings</b> for more details.						
Firewall	Indicates the currently configured security level of Firewall as per the policy and enables						
(Available only for	the administrator to change the security level from the drop-down.						
Windows Workstations policy type and not for	For details explanations on options available, refer to the section <b>Configuring Firewall</b> <b>Settings &gt; General Settings</b> .						



Windows Servers and Mac General policy types)	The Firewall Settings screen allows more granular configuration of the Firewall component. Refer to <b>Configuring Firewall Settings</b> for more details.
Auto-Sandbox (Available only for Windows Workstations and Windows Servers policy types and not for Mac General policy type)	Indicates whether the Auto-Sandbox feature of Defense+ is enabled or not, as per the policy and enables the administrator to enable or disable it from the drop-down. The Auto Sandbox can be enabled or disabled and rules can be created for automatically running unrecognized files inside sandbox from the Defense+ > Sandbox interface. Refer to the section <b>Configuring Defense+ Settings &gt; Sandbox</b> for more details.
HIPS (Available only for Windows Workstations	Indicates the currently configured security level of Host Intrusion Prevention System (HIPS) component of Defense+ as per the policy and enables the administrator to change the security level from the drop-down.
and Windows Servers policy types and not for Mac General policy type)	For details explanations on options available, refer to the section <b>Configuring</b> <b>Defense+ Settings &gt; HIPS Behavior Settings</b> The Defense+ Settings screen allows more granular configuration of the Defense+ component. Refer to <b>Configuring Defense+ Settings</b> for more details.

Click 'Save' at the bottom of the interface for your changes to take effect for the policy. The policy with the
new settings will be applied to the respective endpoints during the next polling cycle of the respective
CESM agents.

**Note**: The 'General Properties' interface allows the administrator to view and edit the details of the custom profiles, and view the details of the predefined profiles. The predefined profiles cannot be edited.

## 5.2.2. Selecting Target Groups

The 'Policy Targets' screen displays the computer groups to which the policy is applied for local network connection and Internet connection. It also enables the administrator to:

- Apply the policy to other groups or sub groups.
- Remove the policy from already applied groups.

#### To open the 'Policy Targets' pane

- Open the 'Policies' area and double click on any policy to open 'Policy Properties'
- Click 'Targets' from the left hand side navigation of 'Policy Properties' screen.

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Policies	Marketing Staff	
► Assist	Policy Targets	×
Assistance Manager	Group Unassigned	For Local Policy For Internet Policy
	Servers Group Laptop Group	
Antivirus Tag	Desktops Group MAC Group	
Task Manager	<ul> <li>HR Department</li> <li>HR Dept Laptops</li> </ul>	
Web Filtering	<ul> <li>Marketing Dept Staff</li> <li>Marketing staff laptops</li> </ul>	
Defense+		
File Rating	Policies for Windows Endpoints cannot be applied to Mac or Linux Options	cenapoints.
	Override individual computer's policies	
		ה ה
	Refresh Save Export Clos	-

- For the group(s)/sub group(s) of computers connected through the local network you wish to apply the new policy, select 'For Local Policy' check box.
- For the group(s)/sub group(s) of computers connected through the Internet you wish to apply the new policy, select 'For Internet Policy' check box.
- Options:
  - Override individual computers policy after finish Selecting this option will apply the edited policy onto computers that are currently in 'Non Compliant' status within the selected groups, upon completion of the editing process. For the other endpoints in the selected group, the edited policy will be applied on the next polling time. (Default = Not Selected)
- Click the 'Save' icon for any changes to the settings to take effect.

Alternatively, policy can also be applied to groups by right-clicking on a policy or by clicking on the Policy

icon streen.



	Properties		
	Export		
	Apply Local Policy		
	Apply Internet Policy	100	
Hardened Sandbox Policy)	Apply Both Policies	kstati	
redefined hardened policy to enable strict sand	Clone		
opy of Sales Staff Computers Policy reated from policy 'Sales Staff Computers Polic	Delete	<b>«st</b> ati	
cated from policy sales stan comparers role	Refresh		Sandbox ON
larketing Dept Security Policy or Windows desktop computers used by Marke		kstati	Y Apply Local Policy Apply Internet Policy
larketing Staff Desktops or Windows desktops used by Marketing Dept	Windows W staff	orkstati	CV Apply Both Policies
5		)	
1 of 14			

• Select 'Apply Local Policy', 'Apply Internet Policy' or 'Apply Both Policies.

The list of groups will be displayed:

Apply Both Policies
Select groups you would like to apply policy to:
Group
▲ All Groups
Unassigned
Servers Group
Laptop Group
Desktops Group
MAC Group
HR Department
<ul> <li>Marketing Dept Staff</li> </ul>
Marketing staff laptops
Choose policy settings for this operation: <ul> <li>Apply policy only to selected groups</li> <li>Apply policy to all child groups as well</li> </ul>
Apply Policy Cancel



- Apply policy only to selected groups Policy will be applied to parent group only.
- Apply policy to all child groups as well Policy will be applied to parent as well as to all child groups under it.
- Select the group from the list, choose policy setting options and click 'Apply Policy'.

Alternatively, a policy can also be applied to selected groups from the Computers Area in two ways.

 By selecting the group from the left pane, clicking the Policy icon at the bottom of the interface and choosing the policy from the 'Apply Local Policy', 'Apply Internet Policy' or 'Apply Both Policies' options.

(Locally configured)	1		
(Standard Server Policy)			
(Standard Laptop Policy)			
(Standard Desktop Policy)			
(Standard Sandbox Policy)			
(Standard Mac Policy)			
(Productivity Apps Sandbox Policy)			
(Hardened Server Policy (Recommended	))		
(Hardened Laptop Policy (Recommended	))		
(Hardened Desktop Policy (Recommende	:d))		
(Hardened Sandbox Policy (Recommende	ed))		
AV Only			
Copy of (Standard Laptop Policy)			
Copy of (Standard Mac Policy)	_	Apply Local Policy	•
HR Dept Security Policy		Apply Internet Policy	•
Marketing Staff	T	Apply Both Policies	×
		Reapply Policy	
		Override Individual Policies	
	Group	Policy Report	
	The second s		Statement of the local division in which the local division in which the local division is not the local division in the local divis

• By right-clicking on selected group(s) and choosing the policy from the 'Apply Local Policy', 'Apply Internet Policy' or 'Apply Both Policies' options.

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	Properties	
	Scan	>
	Update AV Bases	
	Create Group	
	Move to Group	
	Apply Local Policy	<b>&gt;</b>
	Apply Internet Policy	•
	Apply Both Policies	(Locally configured)
	Reapply Policy	(Standard Server Policy)
	Override Individual Policies	s (Standard Laptop Policy)
	Build Report	(Standard Desktop Policy)
MAC Group	Delete	(Standard Sandbox Policy)
HR Departm	Refresh	(Standard Mac Policy)
Computers use		(Productivity Apps Sandbox Policy)
HD Doct		(Hardened Server Policy (Recommended))
		(Hardened Laptop Policy (Recommended))
		(Hardened Desktop Policy (Recommended)) (Hardened Sandbox Policy (Recommended))
		AV Only
		Copy of (Standard Laptop Policy)
		Copy of (Standard Mac Policy)
		HR Dept Security Policy
		Marketing Staff

## 5.2.3. Configuring Antivirus Settings

The Antivirus Settings configuration screen allows an administrator to customize various options related to Real Time Scanning (On-Access Scanning), time-table scheduled scans and add trustworthy files to 'Exclusions' list (a list of the files you consider safe), so that they would be skipped during real time, on demand and scheduled antivirus scans .

#### To open the 'Antivirus Settings' pane

- Open the 'Policies' area and double click on the policy to open 'Policy Properties'
- Click 'Antivirus' from the left hand side navigation of 'Policy Properties' screen.

The 'Antivirus Settings' screen will open.

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$\mathbf{x}$	Policies	-	Сору	of (Standar	d Laptop	Policy)				
Assistance Manager	General	Antiviru scans ex	IS Settin	igs						×
nager	- Ingels	Name		Schedule				Active		
	Antivirus	Realtime Sc Full Scan	an	Scheduler is Not schedule		under real-time sca	nning.			
▲ Task Manager	() Firewall	Quick Scan		Weekly on Sa				2	I	
inager	Ę	Scan Op	tions							
	Web Filtering	🗸 Do not s	how antivirus a	lerts		Default action:		Quarantine	-	
0	+	🗸 Enable s	canning Optimiz	zations		Heuristic scanni	ng mode:	Low	-	
	Defense+	🗸 Enable d	ache builder							
						Maximum file si (MB):	ze to scan		0 🗘	
	File Rating	🗸 Decomp	ress and scan c	ompressed files						
		Refresh		dd Edit	E	Export	Close			

The options that can be configured in the Antivirus settings screen are:

- Antivirus Scans To schedule AV scans and to configure parameters for the scheduled and on-access scanning.
- **Excluded Paths** To add trusted files, applications and locations for excluding from a virus scan.

## 5.2.3.1. Antivirus Scans

The 'Scans' area enables administrators to configure various antivirus scan settings and to schedule full, quick and custom scans on endpoints to which the policy is applied. Administrators can specify areas on the managed computer to be scanned and various parameters for each custom scan profile.

**Note**: The 'Scans' interface allows administrators to view and edit antivirus scan parameters for custom profiles, and view the configuration of predefined profiles. Predefined profiles cannot be edited.

Following sections explain in detail on:

- Scan Configuration for Windows Workstations and Servers with CES/CAVS installed
- Scan Configuration for Mac based computers with CAVM installed

#### Scan Configuration for Windows Workstations and Servers with CES/CAVS installed

#### To open the 'Scans' interface

- Open the 'Policies' area and double click on the Windows policy to open 'Policy Properties'
- Click 'Antivirus' from the left hand side navigation of 'Policy Properties' screen.

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The 'Antivirus Settings' screen will open and the 'Scans' area is displayed by default.

• To return to 'Scans' area from 'Excluded paths', click the 'Scans' tab.

$\mathbf{Z}$	Policies	• C	opy of (Standard L	aptop Policy)		
▲ Assistance Manager  ▲ Task Manager	General	Antivirus Se				×
nce Ma		Scans Excluded Pa	Schedule		Active	
Inage	Targets	Realtime Scan	Scheduler is not a	vailable under real-time scanning.		
	<b>∞</b>	Full Scan	Not scheduled			
+ Task	Antivirus	Quick Scan	Weekly on Sat at	22:00		
Manag	Firewall	Scan Options				
er	Web Filtering			Default action:	Disinfect -	
		V Enable scanning (	Optimizations	Heuristic scanning mode:	Off -	
0	•			Scan priority:	Disabled -	
	Defense+	Enable Cloud sca	nning	Maximum file size to scan (MB):	0 🗘	
	File Rating	Decompress and	scan compressed files			
	17	Vpdate virus data	abase before scanning	Detect potentially unwanted applic	ations	
	Security Product	Turn off compute	r if no threats are found at	the end of the scan		
		Run only when co	omputer 🗹 is not running	g on battery 🛛 🖌 is IDLE		
	Ľä ▼	Schedule				
			( <del>)</del>			
		Refresh Save	Add Edit	Delete Export Close		

The 'Scans' interface displays a list of pre-configured and custom antivirus scan profiles and the properties and parameters of the selected scan under 'Scan Options'. The administrator can view or edit the parameters of a scan under 'Scan Options' and edit the schedule under the 'Schedule'.

Antivirus Scans - Table of Column Descriptions						
Column Header	Description					
Name	Displays the name of the antivirus scan profile.					
Schedule	Displays the day/date and time the scan is scheduled to run.					
Active	Indicates whether the scan is active. The administrator can switch a scan between active and inactive states by selecting or deselecting the checkbox at any time. Only scans in active state will run as per schedule.					

The Antivirus Scans area contains the following three pre-configured antivirus scan profiles.

• **Realtime Scan** - The Real time Scanning (aka 'On-Access Scanning') is always ON and checks files in real time when they are created, opened or copied. (as soon as a user interacts with a file, Comodo Antivirus

checks it). This instant detection of viruses assures the user, that the system is perpetually monitored for malware and enjoys the highest level of protection.

The Real Time Scanner also scans the system memory on start. If a program or file which creates destructive anomalies is launched, then the scanner blocks it and alerts the user immediately - giving the real time protection against threats.

Since the 'Real time Scan' scans only the files that are created, opened or copied, the administrator can configure only selected parameters under scan options and cannot specify the areas to be scanned or schedule. It is highly recommended that Real Time Scan is maintained in Active state to ensure the endpoints remains continually free of infection.

• **Full Scan** - The 'Full Scan' scans every local drive, folder and file on each computer. Any external devices like USB drives, digital camera and so on are also scanned.

The administrator can specify a schedule for full scan to run on daily, weekly or monthly basis, but cannot specify the areas to be scanned. Refer to **Schedule Options** for more details.

• Quick Scan - The 'Quick Scan' scans critical areas of the computer which are highly prone to infection from viruses, rootkits and other malware. The areas scanned include system memory, auto-run entries, hidden services, boot sectors and other significant areas like important registry keys and system files. These areas are of great importance to the health of each computer so it is essential to keep them free of infection.

The administrator can specify a schedule for Quick Scan to run on daily, weekly or monthly basis, but cannot specify the areas to be scanned. Refer to **Schedule Options** for more details.

In addition to the pre-configured scans, the administrator can create custom scan profiles to scan specified areas of computers and schedule them to run periodically. Refer to the section **Creating a Custom Scan Profile** for a detailed explanation.

#### **Scan Options**

The administrator can view and configure the general behavior of the selected scan under the 'Scan Options'.

- Do not show antivirus alerts This option allows to configure whether or not to show antivirus alerts when malware is encountered. Choosing 'Do not show antivirus alerts' will minimize disturbances but at some loss of user awareness. The option is selected by default for Full Scan, Quick Scan and custom scan profiles and the administrator cannot change it. If you choose not to show alerts then you have a choice of default responses that CES/CAVS should automatically take - either 'Disinfect malware', 'Block Threats' or 'Quarantine Threats'. Choose the option from 'Default Action' drop-down:
  - Disinfect Deletes the file containing the detected malware from the computer
  - **Quarantine** Moves the detected threat(s) to quarantine for your later assessment and action. The administrator can view and manage:
    - The consolidated list of all the items moved to quarantine by the CES/CAVS installations at all the managed endpoints from the Quarantine area. Refer to the section Viewing and Monitoring Quarantined Items for more details.
    - The list of items moved to quarantine at a selected endpoint from the Computer Properties interface of the respective endpoint. Refer to the section Viewing and Managing Endpoint Security Software for more details.
  - Block Stops the application or file from execution, if a threat is detected in it.
- Enable scanning optimizations If this option is enabled, the antivirus will employ various optimization techniques like running the scan in the background in order to speed-up the scanning process.
- Heuristic scanning mode Heuristic techniques identify previously unknown viruses and Trojans. 'Heuristics' describes the method of analyzing the code of a file to ascertain whether it contains code typical of a virus. If it is found to do so then the application deletes the file or recommends it for quarantine. Heuristics is about detecting virus-like behavior or attributes rather than looking for a precise virus signature that match a signature on the virus blacklist.

This is a quantum leap in the battle against malicious scripts and programs as it allows the engine to 'predict' the existence of new viruses - even if it is not contained in the current virus database.



You can select the level of Heuristic scanning from the drop-down:

- Off The Heuristic scanning is not enabled.
- Low 'Lowest' sensitivity to detecting unknown threats but will also generate the fewest false positives. This setting combines an extremely high level of security and protection with a low rate of false positives. Comodo recommends this setting for most users.
- **Medium** Detects unknown threats with greater sensitivity than the 'Low' setting but with a corresponding rise in the possibility of false positives.
- High Highest sensitivity to detecting unknown threats but this also raises the possibility of more false positives too.
- Enable Cache Builder The CES/CAVS installation at the endpoint runs the Antivirus Cache Builder whenever the computer is idle, to boost the real-time scanning, if this option Is selected. The option is selected by default for Full Scan, Quick Scan and custom scan profiles and the administrator cannot change it.
- Scan Priority Indicates the task priority for the scanning task at the endpoint computer. You can select the priority from the drop-down.:
  - High
  - Normal
  - Low
    - Background
  - Disabled
- Enable Cloud Scanning This option enables the Antivirus to detect the very latest viruses more accurately because the local scan is augmented with a real-time look-up of Comodo's online signature database. With Cloud Scanning enabled CES/CAVS at the endpoint is capable of detecting zero-day malware even if its local antivirus database is out-dated.

**Note**: CES uses Ports 4446 and 4447 of the endpoint computers for TCP and UDP connections to the cloud. Comodo advises to maintain these ports free and not assigned to other applications, if this option is enabled.

- **Maximum file size to scan** This box allows the administrator to set a maximum size (in MB) for the individual files to be scanned during on-access scanning. Files larger than the size specified here, will not be not scanned.
- Decompress and scan compressed files When this option is selected, the Antivirus scans archive files such as .ZIP and .RAR files. Supported formats include RAR, WinRAR, ZIP, WinZIP ARJ, WinARJ and CAB archives
- **Update virus database before scanning** If this option is enabled, the CES/CAVS at the managed computers will check for latest virus signature database updates from Comodo website and download the updates automatically before starting the scanning. (*Not applicable for Realtime Scan*)
- Detect potentially unwanted applications When this check box is selected, Antivirus scans also scans for applications that:
  - A user may or may not be aware is installed on their computer, and/or
  - May have functionality and objectives that are not clear to the user.

Example PUA's include adware and browser toolbars. PUA's are often installed as an additional extra when the user is installing an unrelated piece of software. Unlike malware, many PUA's are 'legitimate' pieces of software with their own EULA agreements. However, the 'true' functionality of the software might not have been made clear to the end-user at the time of installation. For example, a browser toolbar may also contain code that tracks a user's activity on the Internet.

(Not applicable for Realtime Scan)

• **Turn off computer if no threats are found at the end of the scan** - Switches off computers after the completion of a scan if no threats are found. (*Not applicable for Realtime Scan*)



- **Run only when computer is not running on battery** This option is useful if the policy is applied for laptops or any other battery driven portable computers. Selecting this option runs the scan only if the computer runs with the adopter connected to mains supply and not on battery. (*Not applicable for Realtime Scan*)
- Run only when computer is IDLE The scheduled can will run only if the computer is in idle state, so that the user will not be disturbed when involved in computer related activities. (*Not applicable for Realtime Scan*)

#### **Schedule Options**

The administrator can view and configure the schedule of the selected scan under the 'Schedule'. The drop down at the left allows to select the period:

		· •	וחס איז	
Schedu	ıle			
Run scan	Monthly	▲ on	Select day(s)	- at 05:30 ¢
	Never			
	Daily			
	Weekly			
- P.	Monthly			

- Never The scan is not scheduled and will not run
- Daily The Scan will run daily on the specified time.

Schedule	
Run scan Daily	→ at 19:30 ¢

On selecting 'Daily', the administrator can edit the time at which the schedule to run daily from the drop-down combo box.

Weekly - The scan will run on selected day(s) of every week at the specified time.

Schedule		
Run scan Weekly - on	Mon, Wed, Fri	▲ at 19:30 ¢
	Sun Mon Tue Wed Thu Fri Sa	t
	Ok	

On selecting 'Weekly', the administrator can select the day(s) of the week from the Select day(s) drop-down and edit the time at which the schedule to run from the drop-down combo box.

**Monthl** - The scan will run on selected day(s) of every month at the specified time. **y** 

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Schedu	le										
Run scan	Monthly	- on	1, 15	5, 30						•	at 19:30 💲
			1	2	3	4	5	6	7	8	
			9	10	11	12	13	14	15	16	_
			17	18	19	20	21	22	23	24	
			25	26	27	28	29	30	31		
						~	k				

On selecting 'Monthly', the administrator can select the date(s) of the month from the Select day(s) drop-down and edit the time at which the schedule to run from the drop-down combo box.

### Scan Configuration for Mac based computers with CAVM installed

#### To open the Scans interface

- Open the 'Policies' area and double click on the Mac policy to open 'Policy Properties'
- Click 'Antivirus' from the left hand side navigation of 'Policy Properties' screen.
   The 'Antivirus Settings' screen will open and the 'Scans' area is displayed by default.
- To return to 'Scans' area from Excluded paths, click the 'Scans' tab.

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	Policies	• HR Dept M	lac Computers Policy	
▲ Assistance Manager	General	Antivirus Setti Scans Excluded Paths	ngs	×
nage		Name	Schedule	
ř	*	Realtime Scan	Scheduler is not available under real-time scanning.	
	Antivirus	Manual Scan	Scheduler is not available under manual scanning.	
<b>.</b>	õ	Full Scan	Weekly on Sun at 01:30	
se ► Task Manager	curity Product	Quick Scan	Not scheduled	
ager	Ľ <b>o</b>			
1	Agent		ons are shared among all scheduled scans)	
	System	V Automatically quarantine thre	ats found during scanning	
	System	🗸 Automatically update virus da	tabase	
		Scan memory on start		
		Decompress and scan compre	ssed files	
		Show scanning progress		
		Keep alerts on the screen for	(seconds):	
		Maximum file size to scan (ME	a): 20 🗘	
		Refresh Save Add	Edit Delete Export Close	

The 'Scans' interface displays a list of pre-configured and custom antivirus scan profiles and the properties and parameters of the selected scan under 'Scan Options'. The administrator can view or edit the parameters of a scan under 'Scan Options' and edit the schedule under the 'Schedule'.

Antivirus Scans - Table of Column Descriptions				
Column Header	Description			
Name	Displays the name of the antivirus scan profile.			
Schedule	Displays the day/date and time the scan is scheduled to run			

The Antivirus Scans area contains the following four pre-configured antivirus scan profiles.

 Real-time Scan - Real time Scanning (aka 'On-Access Scanning') is always ON and checks files whenever they are created, opened or copied (as soon as a user interacts with a file, Comodo Antivirus checks it). This instant detection of viruses assures the user that the system is perpetually monitored for malware and enjoys the highest level of protection.

The Real Time Scanner also scans system memory on start-up. If a program or file which creates destructive anomalies is launched, then the scanner blocks it and alerts the user immediately - giving the real time protection against threats.

Since the 'Real time Scan' scans only the files that are created, opened or copied, the administrator can configure only selected parameters under scan options and cannot specify the areas to be scanned or schedule. It is highly recommended that Real Time Scan is maintained in 'Enabled' state to ensure the

endpoints remains continually free of infection.

The Realtime Scan can be enabled or disabled using the 'Enable Scan' checkbox below the table.

- Manual Scan The 'Manual Scan' profile enables administrators to define settings for on-demand scans which are initiated at the endpoint by a user. For more details on running manual scans on the full computer or selected areas of the endpoint, refer to the online help guide of 'Comodo Antivirus for Mac' at https://help.comodo.com/topic-155-1-282-2818-Run-a-Scan.html.
- Full Scan The 'Full Scan' scans every local drive, folder and file on each computer. Any external devices like USB drives, digital camera and so on are also scanned.

The administrator can specify a schedule for full scan to run on daily, weekly or monthly basis, but cannot specify the areas to be scanned. Refer to **Schedule Options** for more details.

• Quick Scan - The 'Quick Scan' scans critical areas of the computer which are highly prone to infection from viruses, rootkits and other malware. The areas scanned include system memory, auto-run entries, hidden services, boot sectors and other significant areas like important registry keys and system files. These areas are of great importance to the health of each computer so it is essential to keep them free of infection.

The administrator can specify a schedule for Quick Scan to run on daily, weekly or monthly basis, but cannot specify the areas to be scanned. Refer to **Schedule Options** for more details.

In addition to the pre-configured scans, the administrator can create custom scan profiles to scan specified areas of computers and schedule them to run periodically. Refer to the section **Creating a Custom Scan Profile** for a detailed explanation.

#### **Scan Options**

The administrator can view and configure the general behavior of the selected scan under the 'Scan Options'.

- Automatically quarantine threats found during scanning Moves the files identified as malware to quarantine during the scans.
- Update virus database before scanning If this option is enabled, the CAVM at the managed computers
  will check for latest virus signature database updates from Comodo website and download the updates
  automatically before starting the scanning. (Not applicable for Realtime Scan)
- Scan memory on start If this option is selected, the system memory is scanned for virus and malware before scanning the specified areas of the endpoint at the start of each scan. (Not applicable for Realtime Scan)
- Decompress and scan compressed files If this option is selected, the Antivirus scans archive files such as .ZIP and .RAR files. Supported formats include RAR, WinRAR, ZIP, WinZIP ARJ, WinARJ and CAB archives. (Not applicable for Realtime Scan)
- **Show Scanning Progress** The AV scan progress is displayed at the endpoint if this option is selected. ((Not applicable for Realtime Scan))
- Keep alerts on the screen for Allows you to set the time period (in seconds) for which the alert message displayed at the endpoint should stay on the screen. (Default = 120 seconds)
- **Maximum file size to scan** This box allows the administrator to set a maximum size (in MB) for the individual files to be scanned during on-access scanning. Files larger than the size specified here, will not be not scanned.

#### **Schedule Options**

The Schedule Options for Scan Configuration for Mac General Policy type is are similar to those of Windows Workstation Policy type. Refer to the explanation of **Schedule Options** in the section above for details.

### 5.2.3.1.1. Creating a Custom Scan Profile

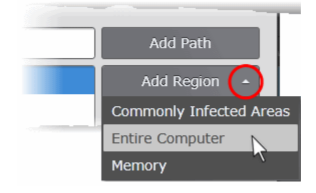
The administrator can create custom antivirus scans for a policy, to scan defined areas of the endpoint computers and schedule them to run on daily, weekly or monthly basis. The CES/CAVS/CAVM installations at the endpoints to which the policy is applied will run the scans on the scheduled time with the parameters configured for the scan under the scan options.

#### To create a custom scan for a policy

- Open the 'Policies' area by choosing 'Policies' from the drop-down at the top left.
- Select the policy and open the 'Policy Properties' interface by double clicking on the policy or clicking the 'Properties' at the bottom of the interface.
- Open the 'Antivirus Settings' screen by clicking the 'Antivirus' tab from the left hand side navigation and open the 'Scans' area by clicking the 'Scans' tab.
- Click the 'Add' button at the bottom of the interface. The 'Scan Profile' Properties dialog will open.

_			_		
Refresh Sav	industry and a second second second second	Edit	Delete	Export	Close
Scan Profile P	roperties				
Scan profile name: Documents Scan Items to be scanned:					
D:\Documents\Resum	e				Add Path
c:\users					Add Region 🝷
				Save	Cancel

- Enter the name for the scan profile to be created in the 'Scan profile name' text box.
- Add the areas to be scanned as per the scan profile:
  - For adding preset locations, select the area from the 'Add Region' drop-down.



Note: The option 'Add Region' will not be available for Mac General policy Type.

For adding a specified location, enter the path in the 'Items to be scanned' text box and click the 'Add Path' button.

S	can Profile Properties	
S	Scan profile name:	
	Documents Scan	
I	tems to be scanned:	
	D:\Documents\Resume	Add Path
	c:\users	Add Region 🝷

- The Item will be added to the list. Repeat the process to add more items to the profile.
- If you want to remove an item added by mistake, select the item in the list and click 'Remove'.
- Click 'Save'. The custom scan profile will be added to the 'Scans' area.

The Scan Profile will be added to the list under 'Scans' and will be active by default.

- To edit the scan parameters and/or create a schedule, select the new profile from the list
  - Configure the scan parameters. Refer to the section Scan Options for more details.
  - Create a schedule. Refer to the section Schedule Options for more details.
- By default, the new scan will be active and the scans will be run as per the profile at the endpoints applied with the policy, at scheduled time. If you want to deactivate the profile and activate only when required, deselect the 'Active' checkbox in its row.
- Click 'Save'.
- Click 'Refresh' at the bottom of the interface, if your changes are not immediately reflected in the 'Scans' area.

The new scan profile is now created and the areas defined will be scanned as per schedule.

• To remove a custom scan profile, select it and click 'Delete' at the bottom of the interface.

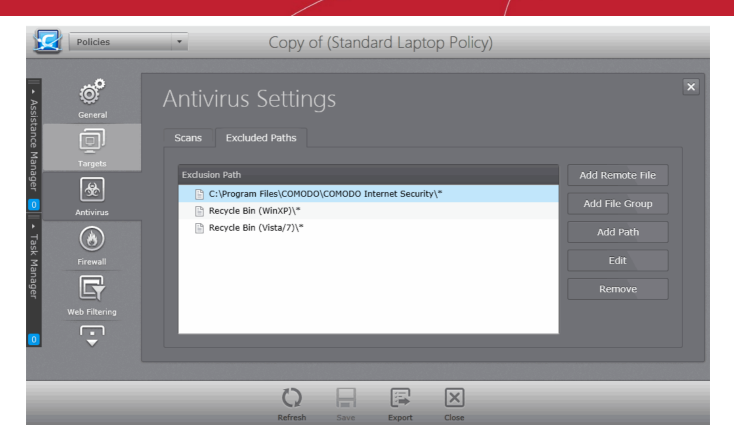
## 5.2.3.2. Exclusions

The 'Excluded Paths' tab in the Antivirus Settings interface, allows administrators to specify files and folders that they trust and want to exclude from all future scans.

#### To open the 'Excluded Paths' interface

- Open the 'Policies' area and double click on the Windows policy to open 'Policy Properties' interface
- Click 'Antivirus' from the left hand side navigation to open the 'Antivirus Settings' screen.
- Choose the 'Excluded paths' tab.

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You can add files and folders to the 'Exclusions' list in the following ways:

- · Adding a specific file from a selected endpoint
- Adding a File Group
- Adding File Path

**Note**: The 'Excluded Paths' interface allows the administrator to view and add/remove exclusions for the custom profiles, and only view the exclusions for the predefined profiles, 'Servers Policy' and 'Workstations Policy'. The predefined profiles cannot be edited.

The 'Add Remote File' and 'Add File Group' options are available for Windows Workstations and Windows Servers policy types.

- To change or edit an item, select the item and click 'Edit'.
- To remove an item from the exclusions list, select the item and click 'Remove'.

#### Adding a specific file from a selected endpoint

The administrator can add specific individual files from selected endpoints applied with the policy, so that the added files will be skipped from all future scans run on the respective endpoints based on the policy.

#### To add a specific file from a selected endpoint

Click 'Add Remote File'

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s Settings	×
cluded Paths	
Files COMODO Internet Convitu *	Add Remote File
gram Files\COMODO\COMODO Internet Security* 8 Bin (WinXP)*	Add File Group
Bin (Vista/7)*	Add Path
Remote File System Browser	
Computers	Q
ASVMM27_2K8R2X6	Online
8X64WSQL-14S	Online
YN08WIN7X32_PRE	Offline
	Unsupported
ASVMM26DEBIAN6X64	Unsupported Unsupported
	Online
	Add File Cancel
Remote File System Browser	
BOB-COMPUTER C: Old Man Files	Q
···	
give_a_dog_a_bone.odt	
knack.odt	
knick.odt     paddy_whack.odt	
(	Add File Cancel



The list of endpoints will be displayed.

• Double click on the endpoint, navigate to the file path and select the file.

Note: The Endpoint needs to be online for navigation through the file path in it.

- Click 'Add File'.
- Click the 'Save' icon for the changes to take effect.

The file will be added to the to the exclusions list.

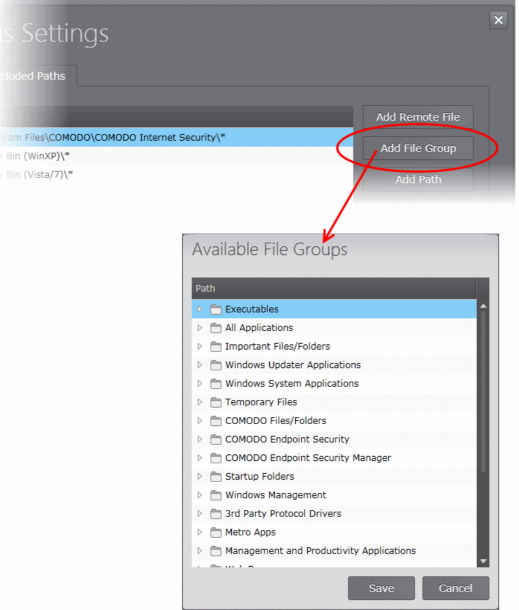
#### Adding a File Group

File groups are handy, predefined groupings of one or more file types. Choosing File Groups allows the administrator to exclude a category of pre-set files or folders. For example, selecting 'Executables' would exclude all files with the extensions .exe .dll .sys .ocx .bat .pif .scr .cpl . Other such predefined categories available include 'Windows System Applications' , 'Windows Updater Applications' , 'Start Up Folders' etc. CESM also enables the administrator to add custom File Groups for the policy from the File Rating Interface. Refer to the description under Managing File Groups in the section Configuring File Rating Settings for more details.

#### To add a file group

• Click 'Add File Group'

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The 'Available File Groups' dialog will appear with a list of predefined and custom file groups created for the policy. The administrator can expand a group to view the member files by clicking the right arrow  $\triangleright$  beside the file group name.

- Select the file group and click 'Save'.
- Repeat the process for adding more file groups.
- Click the 'Save' icon for the changes to take effect.

### Adding a File Path

The administrator can add files and folders in 'Exclusions' list by selecting a standard folder and entering the path in the text field or by entering the entire path.

To add a file path

• Click 'Add Path'.

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is Settings	×
cluded Paths	
gram Files\COMODO\COMODO Internet Sect e Bin (WinXP)* e Bin (Vista/7)*	Add Remote File
	Edit
Add New File/Folder	r Path 🖌
File/Folder Path:	
None -	
()	Save Cancel

The 'Add New File/Folder Path' dialog will appear.

• Select the standard folder from the drop-down and enter the path/file name in the text box or enter the full folder/file path in the text box.

	Add New File/Folde	r Path		
	File/Folder Path:			
	None			
	None			
	Program Files		Save	Cancel
_	Program Files (x86)			
	Program Files (x64)			
	System Drive			
	System Root			
	Recycle Bin (WinXP)			
	Recycle Bin (Vista/7)			

- Click 'Save' in the 'Add New File/Folder Path' dialog
- Repeat the process for adding more folders/files groups.



• Click the 'Save' icon for the changes to take effect.

For more details on the Antivirus Settings on:

- CES see the of CES Antivirus Settings online help page at https://help.comodo.com/topic-84-1-604-7469-Antivirus-Settings.html
- CAVM see the of CAVM Scanner Settings online help page at https://help.comodo.com/topic-155-1-282-2640-Scanner-Settings.html

## 5.2.4. Configuring Firewall Settings

Firewall Settings screen allows an administrator to quickly configure the firewall security of an endpoint and the frequency of alerts that are generated.

**Note**: The 'Firewall Settings' interface allows the administrator to view and edit settings for the custom firewall profiles, and to view the configuration for the predefined profiles. The predefined profiles cannot be edited. The Firewall Settings interface is available only for Windows Workstation Policy type.

#### To open the 'Firewall Settings' interface

- Open the 'Policies' area and double click on the Windows policy to open 'Policy Properties' interface
- Click 'Firewall' from the left hand side navigation to open the 'Firewall Settings' screen.

5	Policies	•	Marketing Staff						
	General General Targets Antivirus Antivirus Firewall Web Filtering Web Filtering	Genera Senable Alert Se				Safe Mode			•
			<b>C</b> Refresh	Save	Export	Close			

Click the links below for more details:

- General Settings
- Alert Settings

#### **General Settings**

The 'Enable Firewall' check box is disabled meaning all incoming and outgoing connections are allowed irrespective of the restrictions set by the user. Comodo strongly advise against this setting to be enabled unless you are sure that you are not currently connected to any local or wireless networks. Selecting the 'Enable Firewall' check box allows



an administrator to customize firewall security from the options in the drop-down:

General Settings		
✓ Enable Firewall	Safe Mode	$(\cdot)$
	Block All	$\smile$
	Custom Ruleset	
	Safe Mode	
	Training Mode	

The choices available are:

- Block All Mode: The firewall blocks all traffic in and out of a computer regardless of any user-defined configuration and rules. The firewall does not attempt to learn the behavior of any applications and does not automatically create traffic rules for any applications. Choosing this option effectively prevents a computer from accessing any networks, including the Internet.
- Custom Ruleset Mode: The firewall applies ONLY the custom security configurations and network traffic policies specified by the administrator. New users may want to think of this as the 'Do Not Learn' setting because the firewall does not attempt to learn the behavior of any applications. Nor does it automatically create network traffic rules for those applications. The user will receive alerts every time there is a connection attempt by an application even for applications on the Comodo Safe list (unless, of course, the administrator has specified rules and policies that instruct the firewall to trust the application's connection attempt).

If any application tries to make a connection to the outside, the firewall audits all the loaded components and checks each against the list of components already allowed or blocked. If a component is found to be blocked, the entire application is denied Internet access and an alert is generated. This setting is advised for experienced firewall users that wish to maximize the visibility and control over traffic in and out of their computer.

Safe Mode (Default): While filtering network traffic, the firewall automatically creates rules that allow all
traffic for the components of applications certified as 'Safe' by Comodo, if the checkbox Create rules for
safe applications is selected. For non-certified new applications, the user will receive an alert whenever that
application attempts to access the network. The administrator can choose to grant that application Internet
access by selecting 'Treat this application as a Trusted Application' at the alert. This deploys the predefined
firewall policy 'Trusted Application' onto the application.

'Safe Mode' is the recommended setting for most users - combining the highest levels of security with an easy-to-manage number of connection alerts.

• **Training Mode**: The firewall monitors network traffic and create automatic allow rules for all new applications until the security level is adjusted. The user will not receive any alerts in 'Training Mode' mode. If you choose the 'Training Mode' setting, we advise that you are 100% sure that all applications installed on endpoints are assigned the correct network access rights.

**Tip**: Use this setting temporarily while playing an online game for the first time. This suppresses all alerts while the firewall learns the components of the game that need Internet access and automatically create 'allow' rules for them. You can switch back to your previous mode later.

#### **Alert Settings**

Create rules for safe applications:

Comodo Firewall trusts the applications if:

- The application/file is included in the Trusted Files list under File Rating Settings;
- The application is from a vendor included in the Trusted Software Vendors list under File Rating Settings;



• The application is included in the extensive and constantly updated Comodo safelist.

By default, CES learns the behavior of safe applications and automatically generates the 'Allow' rules for them. These rules are listed in the Application Rules interface of CES. The Advanced users can edit/modify the rules as they wish.

Deselect this check box if you do not want CES to create rules for safe applications automatically.

#### Set alert frequency level:

Administrators can configure the amount of alerts that Comodo Firewall generates, from the drop-down. It should be noted that this does not affect your security, which is determined by the rules you have configured (for example, in 'Application Rules' and 'Global Rules' in CES'). For the majority of users, the default setting of 'Low' is the perfect level - ensuring you are kept informed of connection attempts and suspicious behaviors whilst not overwhelming you with alert messages.

The Alert settings refer only to connection attempts by applications or from IP addresses that you have not (yet) decided to trust. For example, you could specify a very high alert frequency level, but not receive any alerts at all if you have chosen to trust the application that is making the connection attempt.

Create rules for safe applications		0
Set alert frequency level	Low	( - )
	Very High	
	High	
	Medium	
	Low	
	Very Low	

The options available are:

- Very High: The firewall shows separate alerts for outgoing and incoming connection requests for both TCP and UDP protocols on specific ports and for specific IP addresses, for an application. This setting provides the highest degree of visibility to inbound and outbound connection attempts but leads to a proliferation of firewall alerts. For example, using a browser to connect to your Internet home-page may generate as many as 5 separate alerts for an outgoing TCP connection alone.
- **High**: The firewall shows separate alerts for outgoing and incoming connection requests for both TCP and UDP protocols on specific ports for an application.
- **Medium**: The firewall shows alerts for outgoing and incoming connection requests for both TCP and UDP protocols for an application.
- Low: The firewall shows alerts for outgoing and incoming connection requests for an application. This is the setting recommended by Comodo and is suitable for the majority of users. (Default)
- Very Low: The firewall shows only one alert for an application.

Click the 'Save' icon for any changes to the settings to take effect.

For more details on the Firewall Settings, , see the of CES - Firewall Settings online help page at http://help.comodo.com/topic-84-1-604-7471-Firewall-Settings.html

## 5.2.5. Configuring Website Filtering Settings

CESM allows you to set up rules to allow or block access to specific websites from the endpoints by configuring the Website filtering settings of policy applied to them. You can add trusted websites to whitelist, for allowing access to them and add websites to be always blocked to blacklist for preventing access to them by the endusers. You can also create and manage custom categories of websites, which can be selectively allowed or blocked. This is useful when you wish to block access to certain websites by a specific group of endpoints, while allowing them to other groups. The custom website category created for one Windows Workstation type policy will be available to all Windows Workstation type policies.

**Note**: The 'Website Filtering' interface allows the administrator to view and edit custom filtering profiles, and to view the configuration for predefined profiles. Predefined profiles cannot be edited.

The 'Website Filtering' interface is available only for Windows Workstation Policy type.

#### To open the 'Web Filtering Settings' interface

- · Open the 'Policies' area and double click on the Windows policy to open 'Policy Properties' interface
- Click 'Web Filtering' tab from the left.

$\mathbf{Z}$	Policies	Marketing Staff	
Assistance Manager ○ ▲ Task Manager ○	General Targets Antivirus Firewall Eirewall Constant of the second	Web Filtering Settings   Categories   Whitelisted   Blacklisted   Insolution enables firewall to filter websites according to the rules and profiles defined below. Block these website categories Name Safe Sites Safe Sites Phishing Sites Malware Sites	
	_	Refresh     Save     Add     Edit     Delete     Export     Close	_

• To enable website filtering for the policy, select the 'Enable Website Filtering' checkbox.

The interface contains three tabs:

- Categories Enables you to create and manage categories of websites. You can selectively allow or block
  access to all the websites in a category by selecting or deselecting it from the categories interface. Refer to
  the section 'Adding and Managing Website Categories' for more details.
- Whitelisted Enables you to add trusted websites to whitelist, to allow access to them. Refer to the section 'Adding and Managing Whitelisted Websites' for more details.
- Blacklisted Enables you to add websites to be blocked to Blacklist. Refer to the section 'Adding and Managing Blacklisted Websites' for more details.



## 5.2.5.1. Adding and Managing Website Categories

A website category contains one or more websites or terms which can be filtered according to administrator preferences. You can allow or block all items in a certain category as per company policy.

#### **Brief Overview:**

- · CES constructs website filtering rules from one or more 'categories'.
- A category is a collection of one or more URL 'patterns'.
- A URL pattern can be a straight list of domain names and/or filtered terms (for example 'contains', 'starts with', 'equal to', etc.)

CESM ships with three preset categories of websites, 'Comodo Safe category', 'Comodo Phishing category' and 'Comodo Malware category', which can be chosen to be allowed or blocked as per the policy. These categories are non-modifiable lists and are managed by Comodo. In addition to the pre-defined lists, the administrator can create custom categories with lists of websites and can selectively allow or block access to them as per the policy. A category created for one policy will be available across all policies for creating the web filtering rule.

#### General Advice:

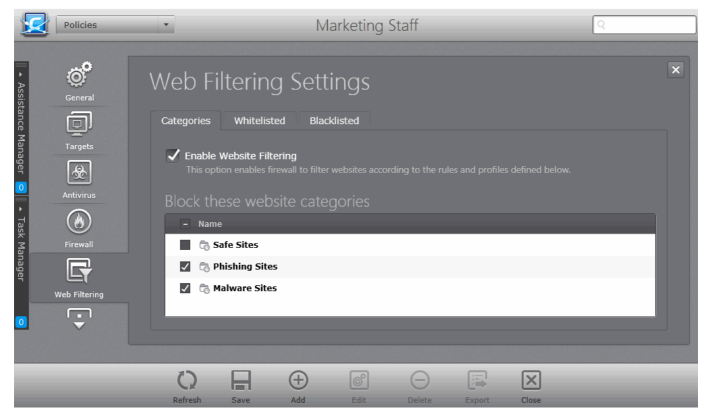
It is the 'Categories' section where you specify the website(s) you wish to block or allow.

When choosing to block websites, you will be required to specify which categories should be included. You can elect to use just the pre-defined Comodo categories but, if you wish to filter specific websites, you will need to create your own category.

For example, if you wanted to block youtube.com and certain other leisure websites, you would create a category containing www.youtube.com and other leisure websites and select it under 'Block these website categories' pane.

The 'Categories' tab allows the administrator to create custom categories and manage them and select them to be blocked as per the policy.

• To open the 'Categories' interface, click the 'Categories' tab in the 'Web Filtering Settings' configuration screen.



Following sections explain in detail on the tasks that can be accomplished through the 'Categories' interface:



- Adding website categories
- · Blocking access to selected website categories
- Editing a category
- Removing a category

### Adding Website Categories

Adding a new category involves two steps:

- Step 1 Create a category and define a name for the category
- Step 2 Add Website to be included to the category

#### Step 1 - Create a category and define a name for the category

- Open the 'Policies' area and double click on the Windows policy to open 'Policy Properties' interface
- Click 'Web Filtering' tab from the left.
- Open the 'Categories' pane by clicking the 'Categories' tab in the 'Web Filtering Settings' interface
- Click 'Add' from the 'Categories' pane

The 'Add New Category' dialog will appear.

🗸 🛛 🗟 Malware Sites

Refresh Save Add	Edit	Delete	Export	Close	
Add New Category					
Name:					
Food Shops					
Websites:					
				Add	
				Import We	ebsites
				Export We	ebsites
				Delet	e
( <b>b</b> )				Save	Cancel



• Enter a name for the category in the 'Name' textbox.

### Step 2 - Add Website to be included to the category

You can add websites to a category in two ways:

- Manually Specify Websites one by one
- Upload Websites from a text file

### To manually specify URLs

- Click 'Add' from the 'Add New Category' dialog.
- Enter the full URL or a part of URL with a wildcard character '*' of the website(s) to be included in the category in the blue stripe that appears inside the 'Websites' text box.

To add a specific website/webpage, enter the full URL of the website/webpage

- To include all sub-domains of website, add a wildcard character and a period in front of the URL. For example, *.friskywenches.com will cover friskywenches.com, login.friskywenches.com, pictures.friskywenches.com, videos.friskywenches.com and so on.
- To include all the websites with URLs that start with a specific string, add a wildcard character after the string. For example, "pizza*" will cover 'pizzahut.com', pizzacorner.com, and so on.
- To include all the websites with URLs that contain a specific string, add the wildcard character before and after the string. For example, "*pizza*" will cover hotpizza.com, spicypizza.com and so on.

Add New Category	
Name:	
Food Shops	
Websites:	
www.pizzaspot.com	Add
	Import Websites
	Export Websites
	Delete
(b)	Save Cancel

The website will be added to the category.

- Repeat the process to add more websites.
- Click 'Save'.

The category will be added to the list in the 'Categories' pane.

### To upload the list of websites from a text file

- Click 'Import Websites' from the 'Add New Category' dialog
- Navigate to the text file containing the list of URLs of the Websites to be added to the category.



Tip: The text file should contain only the list of full URLs or URLs with wildcard character (*) of the websites. The file should be of the '.txt' format. Choose 'COMODO format (*.txt)' from the drop-down beside the 'File Name' field before selecting the text file.

Also, you can export the list of websites under a category as a text file and save it for use in future. Refer to the section Exporting the Website list for more details.

website_lists ame eatery_websites.txt	▼ € ₃	Search website_list	Add Import Webs Export Webs	sites
ame		Search website_list	Import Webs	sites
ame		Search website_list	Import Webs	sites
ame		Search website_list	Import Webs	sites
ame		Search website_list	Export Webs	sites
ame		Search website_list	Export Webs	sites
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	Date modified			
	Date modified	Туре	Size	
eatery_websites.txt			SIZE	
No	7/21/2015 12:36 PM		1 KB	100
shopping_websites.txt	2/19/2015 3:37 PM	Text Document	1 KB	
social_websites.txt	2/19/2015 3:37 PM	Text Document	1 KB	
				ALC: NOT OF THE OWNER.
eatery_websites.txt	•	COMODO format (*	.txt) 💌	
		Open	Cancel	
	eatery_websites.txt	eatery_websites.txt	eatery_websites.txt  COMODO format (*	

Click 'Open'.

All the websites in the list will be automatically imported to the category.

Add New Category	
Name:	
Food Shops	
Websites:	
https://order.pizzahut.com/home	Add
www.pizzacorner.com	Import Websites
www.mcdonalds.com/us/en/home.html	Import websites
www.kfc.com	Export Websites
www.saravanabhavan.com	Delete
( <b>b</b> )	Save Cancel
Click 'Save'	

Click 'Save'.

The category will be added to the list in the 'Categories' pane.

# **Exporting the List of Websites**

You can save the list of websites added to a category as a .txt file, for backup or for importing to other category in future from the 'Add New Category' dialog.

To save the list

• Click 'Export Websites' from the 'Add New Category' dialog.

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	egory							
Name:								
Food Shops								
Websites:								
https://order.piz	zahut.com/h	ome		Ado	j			
www.pizzacorner	.com			Topport W	obaitaa			
www.mcdonalds.com/us/en/home.html								
www.kfc.com			(	Export W	ebsites			
www.saravanabh	avan.com			Dele	10			
Save As					×			
🚱 🔵 🗢 📙 « wa	ork 🕨 cesm 🕨	website_lists	<ul> <li>✓ </li> <li></li></ul>	n website_lists	م			
Organize 👻 Ne	w folder	nananananananananananana		• ==	. 🙆			
					•			
		Name	Date modified	Type Si	ze			
演 Libraries 🗊 Documents	*	eatery_websites.txt	7/21/2015 12:36 PM	Text Docu				
詞 Libraries 📄 Documents 👌 Music		eatery_websites.txt	7/21/2015 12:36 PM 2/19/2015 3:37 PM	Text Docu Text Docu	ze 1 KB 1 KB			
Documents	<b>1</b>	eatery_websites.txt	7/21/2015 12:36 PM	Text Docu	ze 1 KB			
Documents <ul> <li>Music</li> <li>Pictures</li> <li>Videos</li> </ul>		eatery_websites.txt	7/21/2015 12:36 PM 2/19/2015 3:37 PM	Text Docu Text Docu	ze 1 KB 1 KB			
Documents Music Pictures	<b>W</b>	eatery_websites.txt	7/21/2015 12:36 PM 2/19/2015 3:37 PM	Text Docu Text Docu	ze 1 KB 1 KB			
Documents  Music  Pictures  Videos  Computer	)	eatery_websites.txt	7/21/2015 12:36 PM 2/19/2015 3:37 PM	Text Docu Text Docu	ze 1 KB 1 KB			
Documents  Music  Pictures  Videos  Computer  Computer  Cocal Disk (C:)  New Volume (	) (D:)	eatery_websites.txt	7/21/2015 12:36 PM 2/19/2015 3:37 PM 2/19/2015 3:37 PM	Text Docu Text Docu	ze 1 KB 1 KB 1 KB			
Documents Music File <u>n</u> ame:	) (D:) pizzashops	<ul> <li>eatery_websites.txt</li> <li>shopping_websites.txt</li> <li>social_websites.txt</li> </ul>	7/21/2015 12:36 PM 2/19/2015 3:37 PM 2/19/2015 3:37 PM	Text Docu Text Docu	ze 1 KB 1 KB 1 KB			
Documents Music File <u>n</u> ame:	) (D:)	<ul> <li>eatery_websites.txt</li> <li>shopping_websites.txt</li> <li>social_websites.txt</li> </ul>	7/21/2015 12:36 PM 2/19/2015 3:37 PM 2/19/2015 3:37 PM	Text Docu Text Docu	ze 1 KB 1 KB 1 KB			

The 'Save As' dialog will open.

• Navigate to the location for saving the list in the local computer, enter a name a file name for the list and click 'Save'.

The file will be saved as a text file with .txt extension.

# **Blocking Access to Selected Website Categories**

You can create rules to block access to websites in selected categories from the 'Categories' interface.

### To block access to selected categories



- · Open the 'Policies' area and double click on the Windows policy to open 'Policy Properties' interface
- Click 'Web Filtering' tab from the left.
- Open the 'Categories' pane by clicking the 'Categories' tab
- · Ensure that the 'Enable Website Filtering' checkbox is selected

Web Filtering Settings	×
Categories Whitelisted Blacklisted	
Enable Website Filtering This option enables firewall to filter websites according to the rules and profiles defined below.	
Block these website categories	
- Name	
Safe Sites	
Phishing Sites	
Malware Sites	
Food Shops	
Refresh Save Add Edit Delete Export Close	

- Select the categories to be blocked from the list of categories in the 'Block these website categories' pane
- Click 'Save'.

Website Filtering rules will be created for the policy and the access to the websites included in the selected categories will be blocked from the endpoints or groups of endpoints to which the policy is applied.

# **Editing a Category**

You can add change the name, new websites and remove websites from a category by editing it.

### To edit a category

- Open the 'Categories' pane by clicking the 'Categories' tab in the 'Web Filtering Settings' interface.
- Select the category to be edited from the 'Block these website categories' pane.
- Click 'Edit'. The Edit Category dialog will open.



Malware Sites	
Refresh     Save     Add     Edit     Delete     Export	Close
Edit Category Name: Food Shops Websites:	
https://order.pizzahut.com/home www.pizzacorner.com www.mcdonalds.com/us/en/home.html www.kfc.com www.saravanabhavan.com	Add Import Websites Export Websites Delete
( <b>b</b>	Save Cancel

- To rename the category, directly edit the name in the 'Name' text field.
- To remove a website, select the website and click 'Delete'.
- To add new websites, click 'Add' for manually entering the websites or click import to import a list of websites from a text file. Refer to the explanation of adding websites in the section Adding Website Categories for more details.
- To save the list of websites under the category as a text file, for importing the list in future, click 'Export Websites'. The 'Save As' dialog will open. Navigate to the location for saving the list in the local computer, enter a name a file name for the list and click 'Save'.

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Save As          Save As       Search website_lists         Source       New folder         Ibraries       Search website_lists         Documents       Name         Documents       Shopping_websites.txt         Music       Text Docu	
Websites: https://order.pizzahut.com/home www.pizzacorner.com www.mcdonalds.com/us/en/home.html www.kfc.com www.saravanabhavan.com Export Webs Export Webs Delete Save Ca Save As Save Ca Save As Save Ca Save As Save Ca Save As Save As Save As Save As Save As Save As Save As Save Ca Save Ca Save As Save Ca Save As Save As Save Ca Save As Save As Save Ca Save As Save Ca Save As Save As Save Ca Save Ca Save As Save As Save As Save As Save As Save As Save Ca Save As Save As Sav	
https://order.pizzahut.com/home   www.pizzacorner.com   www.mcdonalds.com/us/en/home.html   www.kfc.com   www.saravanabhavan.com     Delete     Save   Save   Save     Save     Save As     Organize   New folder   Bitististististististististististististis	
www.pizzacorner.com www.mcdonalds.com/us/en/home.html www.kfc.com www.saravanabhavan.com Save Ca Save As Save As Save Ca Save Ca Save Ca Save Ca Save Ca Save Ca Save Ca Save As Save Ca Save Ca	
www.mcdonalds.com/us/en/home.html www.kfc.com www.saravanabhavan.com  Save Ca Save As Save As Save As Save Ca Save Ca Save Ca Save As Save Ca	
www.mcdonalds.com/us/en/home.html www.kfc.com www.saravanabhavan.com Save Ca Save As Save As Sav	
www.saravanabhavan.com     Delete     Save     Save As     Decuments <td< td=""><td>sites</td></td<>	sites
Save   Save Catering State As Save As Sav	sites
Save As     Organize * New folder     Bitabarriage     Name   Bitabarriage	
Save As Save As Sav	
Save As Save As Sav	
Organize New folder     Organize New folder     Ibbraries   Documents   Music   Pictures   Videos     Videos     Computer   Local Disk (C:)     New Volume (D:)     File name:        Pizzashops     Search website_lists     Name   Date modified   Type   Size   Shopping_websites.txt   7/21/2015 12:36 PM   Text Docu   2/19/2015 3:37 PM   Text Docu     Text Docu     Text Docu     Pictures   New Volume (D:)     Text Docu     Text Docu	ncel
Organize New folder     Organize New folder     Ibraries   Documents   Music   Pictures   Videos   Videos     Computer   Local Disk (C:)   New Volume (D:)     File name:        Pizzashops     Search website_lists     Search website_lists     Search website_lists     Search website_lists     Search website_lists     Pate modified   Type   Size     Pictures   New Volume (D:)     Tile name:           Pizzashops	
Organize New folder     Organize New folder     Ibraries   Documents   Music   Pictures   Videos   Videos     Computer   Local Disk (C:)   New Volume (D:)     File name:        Pizzashops     Search website_lists     Pictures     Search websites.txt     Pictures     New Volume (D:)     The name:     Pizzashops     Search website_lists     Pictures     Search website_lists     Search website_lists     Search website_lists     Search website_lists </th <th>x</th>	x
Organize New folder     Image: Documents   Image: Documen	-
Name Date modified Type Size   Documents eatery_websites.txt 7/21/2015 12:36 PM Text Docu   Music shopping_websites.txt 2/19/2015 3:37 PM Text Docu   Pictures social_websites.txt 2/19/2015 3:37 PM Text Docu   Videos next Docu rext Docu rext Docu	م
Libraries   Documents   Music   Pictures   Videos	0
<ul> <li>Documents</li> <li>Music</li> <li>Pictures</li> <li>Videos</li> <li>Social_websites.txt</li> <li>2/19/2015 3:37 PM</li> <li>Text Docu</li> <li>social_websites.txt</li> <li>2/19/2015 3:37 PM</li> <li>Text Docu</li> <li>Text Docu</li> <li>Social_websites.txt</li> <li>Pictures</li> <li>Videos</li> <li>Image: pizzashops</li> </ul>	
<ul> <li>Music</li> <li>Pictures</li> <li>Videos</li> <li>Computer</li> <li>Local Disk (C:)</li> <li>New Volume (D:)</li> <li>File name: pizzashops</li> </ul>	1 KB
Social_websites.txt 2/19/2015 3:37 PM Text Docu	1 KB
Videos	1 KB
Local Disk (C:) New Volume (D:) File name: pizzashops	
Local Disk (C:) New Volume (D:) File name: pizzashops	
New Volume (D:)     File <u>n</u> ame: pizzashops	
File <u>n</u> ame: pizzashops	
	<u> </u>
Save as type: COMODO format (*.txt)	•
A Hide Folders	_

- Click 'Save' in the 'Edit Category' dialog
- Click 'Save' in the 'Categories' interface for your changes to take effect.

# Removing a Category

You can remove unwanted categories from the Categories by selecting the category and clicking 'Delete'.

		5						100
				$\frown$				
0		$\oplus$	ő	$(\Theta)$		×		
	✓ © P		<ul> <li>Phishing Sites</li> <li>Halware Sites</li> <li>Food Shops</li> </ul>	<ul> <li>Phishing Sites</li> <li>Holware Sites</li> <li>Food Shops</li> </ul>	<ul> <li>Phishing Sites</li> <li>Holware Sites</li> <li>Food Shops</li> </ul>	<ul> <li>Phishing Sites</li> <li>Malware Sites</li> <li>Food Shops</li> </ul>	<ul> <li>Phishing Sites</li> <li>Molware Sites</li> <li>Food Shops</li> </ul>	<ul> <li>Phishing Sites</li> <li>Malware Sites</li> <li>Food Shops</li> </ul>

# 5.2.5.2. Adding and Managing Whitelisted Websites

CESM policies allow you to create a whitelist of websites to which managed endpoints should always be permitted access.

The whitelist 'over-rules' any conflicting Firewall or website filtering rules created under the 'Categories' tab. Access will be allowed to whitelisted websites even if the site is also listed in a category of blocked websites. Hence it is recommended to add only trustworthy websites to the whitelist.

The 'Whitelisted' tab allows the administrator to add websites to the whitelist and manage the list.

### To manage whitelisted websites

- Open the 'Policies' area and double click on the Windows policy to open 'Policy Properties' interface
- Click 'Web Filtering' tab from the left.
- Click the 'Whitelisted' tab in the 'Web Filtering Settings' screen.

	Policies	•		$\sim$	larketing	Staff			Q	
<ul> <li>Assistance Manager</li> <li>► Task Manager</li> </ul>	General Targets Antivirus Firewall	Categori Alway Name	Filterin es Whitelis vs allow the v.howstuffworks.	g Sett sted blac ese webs	tings cklisted sites					
		Refresh	Save	(+) Add	Edit	Delete	Export	Close		

The following sections explain in detail on the tasks that can be accomplished through the 'Whitelisted' interface:



- Adding websites to the Whitelist
- Editing a website address
- Removing a website

# **Adding Websites to the Whitelist**

Administrators can manually add websites by entering their URLs. Once added, the site will available to endpoint users or groups to which the policy is applied.

### To add whitelisted websites

• Click 'Add' from the 'Whitelisted' pane

The 'Add New Website' dialog will appear.

0		Ð	ő	Θ	E	×
Refresh	Save	Add	Edit	Delete	Export	Close
	K					
Add Ne	ew Web	osite				
Name:						
		ce.com				

- Repeat the process to add more websites one-by-one.
- Click 'Save' in the Whitelisted interface for your changes to take effect.

# Editing a Website Address

The administrator can edit the URL of a website added to whitelist at anytime.

### To edit a website address

· Select the website address to be edited and click 'Edit' from the 'Whitelisted' interface

The 'Edit Website' dialog will appear.



web rittening Settings	
Categories Whitelisted Blacklisted	
Always allow these websites	
Name	
B www.howstuffworks.com	
dictionary.reforence.com	
en.wikipedia.org	
Refresh Save Add Edit Delete	Export Close
Edit Website	
Name:	
en.wikipedia.org	
(i) Sa	ave Cancel

- Directly edit the URL of the website in the 'Name' text field and click 'Save'.
- · Click 'Save' in the Whitelisted interface for your changes to take effect.

# **Removing a Website**

Removing a site from the whitelist will remove it's 'exemption' from other firewall or web filtering rules, so may result in users not being able to access the site.

### To remove a whitelisted website

- Select the website address(s) to be removed. You can select several entries to be removed at once by using Shift or Ctrl keys.
- Click 'Delete'. A confirmation dialog will be displayed.

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<b>Categories Whiteli</b> Always allow th					
🚯 www.howstuffworks	com				
	Are you sure you	want to remove se	lected item(s)?	1	
	Yes	No			
Refresh Save	Add Edit			X	

- Click 'Yes'.
- Click 'Save' in the 'Whitelisted' interface for your changes to take effect.

# 5.2.5.3. Adding and Managing Blacklisted Websites

CESM policies allow you to create a list of websites which should not be accessible from managed endpoints.

The 'Blacklisted' tab allows the administrator to add websites to the blacklist and manage the list.

# To manage 'blacklisted' websites

- Open the 'Policies' area and double click on the Windows policy to open 'Policy Properties' interface
- Click 'Web Filtering' tab from the left.
- Click the 'Blacklisted' tab in the 'Web Filtering Settings' screen.



	Policies	-		Ma	arketing S	Staff			Q	
▲ Assistance Manager Assistance Manager	General Targets Antivirus Firewall	Web Fi Categories Always I Name Rame	Whiteliste	d Black	listed					×
	_	Refresh	Save	(+) Add	Edit	Delete	Export	Close	_	

The following sections explain in detail on the tasks that can be accomplished through the 'Blacklisted' interface:

- Adding websites to the Blacklist
- Editing a website address
- Removing a website from the blacklist

# **Adding Websites to the Blacklist**

Administrators can manually add sites which should be blocked to the endpoint users or groups to which the policy is applied .

### To add blacklisted websites

Click 'Add' from the 'Blacklisted' pane

The 'Add New Website' dialog will appear.



<b>()</b> Refresh	Save	Add	© Edit	Delete	Export	Close
Add Nev Name:	w Webs	ite				
https://vii	meo.com					
Ð				Save	e Ca	ancel

- Enter the URL of the website in the 'Name' text field and click 'Save'
- Repeat the process to add more websites one-by-one.
- Click 'Save' in the 'Blacklisted' interface for your changes to take effect.

# Editing a Website Address

The administrator can edit the URL of a website added to blacklist at anytime.

### To edit a website address

• Select the website address to be edited and click 'Edit' from the 'Blacklisted' interface

The 'Edit Website' dialog will appear.



Categories Whitelisted Blacklisted
Always block these websites
Name
B www.caffieri.com
https://vimeo.com
$\Theta \models \Theta ( \blacksquare ) \Theta \models \times$
Refresh Save Add Edit Delete Export Close
Edit Website
Name:
https://vimeo.com
(i) Save Cancel
Save Cancel

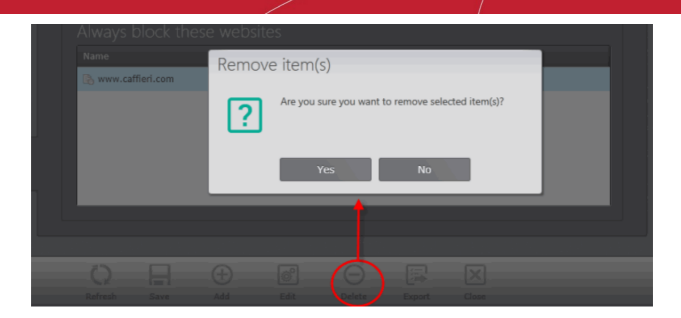
- Directly edit the URL of the website in the 'Name' text field and click 'Save'.
- Click 'Save' in the 'Blacklisted' interface for your changes to take effect.

# **Removing a Website**

Removing a website from the blacklist means users and groups under the policy will be able to access the site.

#### To remove a blacklisted website

- Select the website address(s) to be removed. You can select several entries to be removed at once by using Shift or Ctrl keys.
- Click 'Delete'. A confirmation dialog will be displayed.



- Click 'Yes'.
- Click 'Save' in the Blacklisted interface for your changes to take effect.

# 5.2.6. Configuring Defense+ Settings

Defense+ is a collective term that covers the Host Intrusion Prevention (HIPS), Sandbox and Viruscope components of CES/CAVS. Together, these technologies ensure all applications, processes and services on endpoints behave in a secure manner - and are prevented from taking actions that could damage endpoints or the data.

**Note**: The 'Defense+ Settings' interface allows the administrator to view and edit the Defense+ settings for custom policies and to view the configuration for the predefined policies. Predefined policies cannot be edited.

The 'Defense+' Settings interface is available only for 'Windows Workstation' Policy and 'Windows Servers' Policy types.

### To open the 'Defense+ Settings' interface

- Open the 'Policies' area and double click on the Windows policy to open 'Policy Properties' interface
- Click 'Defense+' tab from the left.

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The Defense+ settings area allows an administrator to configure the following:

- HIPS Behavior Settings
- Sandbox
- Viruscope

**Note**: The Viruscope feature is available only in CES. The 'Sandbox' tab is visible for 'Windows Workstation' and 'Windows Servers' Policy types and 'Viruscope' tab is visible only for 'Windows Workstation' Policy type.

# **HIPS Behavior Settings**

HIPS constantly monitors system activity and only allows executables and processes to run if they comply with the prevailing security rules that have been enforced by the user. For the average user, CES/CAVS ships with a default HIPS ruleset that works 'out of the box' - providing extremely high levels of protection without any user intervention. For example, HIPS automatically protects system-critical files, folders and registry keys to prevent unauthorized modifications by malicious programs. Advanced users looking to take a firmer grip on their security posture can quickly create custom policies and rulesets using the powerful rules interface.

**Note for beginners**: This page often refers to 'executables' (or 'executable files'). An 'executable' is a file that can instruct your computer to perform a task or function. Every program, application and device you run on your computer requires an executable file of some kind to start it. The most recognizable type of executable file is the '.exe' file. (e.g., when you start Microsoft Word, the executable file 'winword.exe' instructs your computer to start and run the Word application). Other types of executable files include those with extensions .cpl .dll, .drv, .inf, .ocx, .pf, .scr, .sys.

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Unfortunately, not all executables can be trusted. Some executables, broadly categorized as malware, can instruct your computer to delete valuable data; steal your identity; corrupt system files; give control of your PC to a hacker and much more. You may also have heard these referred to as Trojans, scripts and worms.

	Policies	Marketing Staff	
Assistance Ma	General	× Defense + Settings HIPS Settings Sandbox Viruscope	
<ul> <li>Assistance Manager</li> <li>○ ▲ Task Manager</li> </ul>	Antivirus Firewall	<ul> <li>Enable HIPS</li> <li>Safe Mode</li> <li>This option the Host Intrusion Protection System, the component that monitors critical operating system activities to protect the computer against malware actions.</li> <li>Do NOT show popup alerts</li> <li>Allow Requests</li> <li>Create rules for safe applications</li> <li>Advanced</li> </ul>	
	Web Filtering	<ul> <li>Block all unknown requests when the application is not running</li> <li>Do heuristic command-line analysis for certain applications</li> <li>Detect shellcode injections Exclusions</li> </ul>	

# **General Settings**

• Enable HIPS - Allows the administrator to enable/disable the HIPS protection.(Default=Disabled)

If enabled, the administrator can choose the security level and configure the monitoring settings for the HIPS component. The security level can be chosen from the drop-down that becomes active only on enabling HIPS:

The choices available are:

**Paranoid Mode:** This is the highest security level setting and means that Defense+ monitors and controls all executable files apart from those that you have deemed safe. CES/CAVS does not attempt to learn the behavior of any applications - even those applications on the Comodo safe list and only uses your configuration settings to filter critical system activity. Similarly, the CES/CAVS does automatically create 'Allow' rules for any executables - although you

Safe Mode	•
Paranoid	
Safe Mode	
Clean PC Mode	
Training Mode	

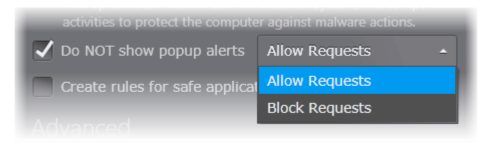
still have the option to treat an application as 'Trusted' at the Defense+ alert. Choosing this option generates the most amount of Defense+ alerts and is recommended for advanced users that require complete awareness of activity on their system.

Safe Mode: While monitoring critical system activity, Defense+ automatically learns the activity of
executables and applications certified as 'Safe' by Comodo. It also automatically creates 'Allow'
rules these activities, if the checkbox 'Create rules for safe applications' is selected. For noncertified, unknown, applications, you will receive an alert whenever that application attempts to
run. Should you choose, you can add that new application to the safe list by choosing 'Treat this



application as a Trusted Application' at the alert. This instructs the Defense+ not to generate an alert the next time it runs. If your machine is not new or known to be free of malware and other threats as in 'Clean PC Mode' then 'Safe Mode' is recommended setting for most users - combining the highest levels of security with an easy-to-manage number of Defense+ alerts.

- **Clean PC Mode:** From the time you select 'Clean PC Mode' option, Defense+ learns the activities of the applications currently installed on the computer while all new executables introduced to the system are monitored and controlled. This patent-pending mode of operation is the recommended option on a new computer or one that the user knows to be clean of malware and other threats. From this point onwards Defense+ alerts the user whenever a new, unrecognized application is being installed. In this mode, the files in 'Unrecognized Files' are excluded from being considered as clean and are monitored and controlled.
- Training Mode: Defense+ monitors and learn the activity of any and all executables and create automatic 'Allow' rules until the security level is adjusted. You do not receive any Defense+ alerts in 'Training Mode'. If you choose the 'Training Mode' setting, we advise that you are 100% sure that all applications and executables installed on your computer are safe to run.
- Do NOT show popup alerts Configure whether or not the users are to be notified when the HIPS encounters a malware. Choosing 'Do NOT show popup alerts' will minimize disturbances but at some loss of user awareness. (Default = Enabled)
  - If you choose not to show alerts then you have a choice of default responses that CES should automatically take - either 'Block Requests' or 'Allow Requests'.



 Create rules for safe applications - Automatically creates rules for safe applications in HIPS Ruleset. (Default = Enabled)

Note: HIPS trusts the applications if:

- The application/file is included in the Trusted Files list.
- The application is from a vendor included in the Trusted Software Vendors list.
- The application is included in the extensive and constantly updated Comodo safelist.

By default, CES/CAVS learns the behavior of safe applications and automatically generates the 'Allow' rules. These rules are listed in the HIPS Rules interface. Administrators can edit / modify the rules as they wish.

If you do not want CES/CAVS to create Allow rules for safe applications, de-select this checkbox

# **Advanced Settings**

- Block all unknown requests if the application is not running Selecting this option blocks all unknown
  execution requests if CES/CAVS is not running/has been shut down. This is option is very strict indeed and
  in most cases should only be enabled on seriously infested or compromised machines while the user is
  working to resolve these issues. If you know your machine is already 'clean' and are looking just to enable
  the highest CES/CAVS security settings then it is OK to leave this box unchecked. (Default = Disabled)
- Do heuristic command-line analysis for certain applications Selecting this option instructs CES/CAVS

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installations at the endpoints to perform heuristic analysis of programs that are capable of executing code such as visual basic scripts and java applications. Example programs that are affected by enabling this option are wscript.exe, cmd.exe, java.exe and javaw.exe. For example, the program wscript.exe can be made to execute visual basic scripts (.vbs file extension) via a command similar to 'wscript.exe can be c:\tests\test.vbs'. If this option is selected, CES detects c:\tests\test.vbs from the command-line and applies all security checks based on this file. If test.vbs attempts to connect to the Internet, for example, the alert will state 'test.vbs' is attempting to connect to the Internet (*Default = Enabled*).

 Detect shellcode injections (i.e. Buffer overflow protection) - Enabling this setting turns-on the Buffer over flow protection.

**Background**: A buffer overflow is an anomalous condition where a process/executable attempts to store data beyond the boundaries of a fixed-length buffer. The result is that the extra data overwrites adjacent memory locations. The overwritten data may include other buffers, variables and program flow data and may cause a process to crash or produce incorrect results. They can be triggered by inputs specifically designed to execute malicious code or to make the program operate in an unintended way. As such, buffer overflows cause many software vulnerabilities and form the basis of many exploits.

Turning-on buffer overflow protection instructs the CES/CAVS to raise pop-up alerts in every event of a possible buffer overflow attack. The user can allow or deny the requested activity raised by the process under execution depending on the reliability of the software and its vendor.

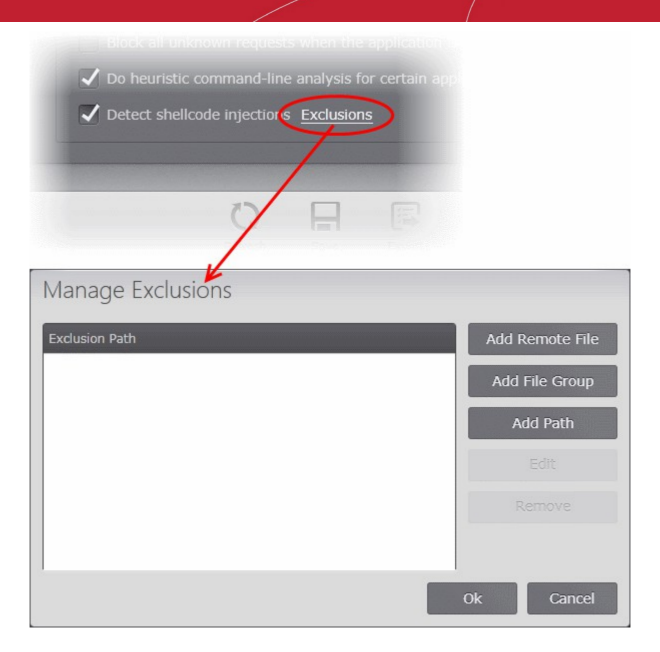
Comodo recommends that this setting to be maintained selected always (Default = Enabled).

### To exclude some of the file types from being monitored under Detect Shellcode injections

Select the 'Detect shellcode injections' checkbox and click the 'Exclusions' link. The 'Manage Exclusions' dialog will appear.



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You can add files and folders to the 'Exclusions' list by specifying trustworthy file(s) stored in selected endpoint(s), specifying a file group or specifying a file path from standard Windows folders. The procedure is similar to adding exclusions for Antivirus Scans. Refer to the following descriptions in the section **Exclusions** for more details.

- Adding a specific file from a selected endpoint
- Adding a File Group
- Adding File Path
- To change or edit an item, select the item and click 'Edit'.
- To remove an item from the exclusions list, select the item and click 'Remove'.
- Click the 'Save' icon for your settings to take effect.

# Sandbox

The Sandbox is an integral part of the Defense+ engine and is used to run potentially unsafe applications in an isolated environment to prevent damage to the endpoint and data stored in it. The Defense+ engine uses various analyses to determine whether an application loaded into the system memory is trusted, unrecognized or malware. You can define rules how these identified applications can be run in the Sandbox, that is,

- Run with restricted access to operating system resources
- Run completely isolated from your operating system and files on the rest of your computer



- Completely block from running
- Allow it to run outside the sandbox environment without any restriction.

For more information about defining rules, refer to the section Configuring Rules for Auto-Sandbox.

The Sandbox creates a new folder called 'Shared Space' at the endpoint by default at 'C:/Program Data/Shared Space' for sharing files between it and the real computer system. The applications running inside the sandbox will be allowed to store their data in the shared space for future sessions. This data will can also be accessed by non-sandboxed applications.

The administrator can configure the Sandbox settings for the CES/CAVS installations at the endpoints applied with the Policy from the 'Sandbox Settings' screen.

To access the Sandbox settings screen, click the 'Sandbox' tab in the 'Defense+ Settings' interface.

	Policies	Marketing Staff								
▲ Assistance	General	Defense+ hips settings	Settings Sandbox Viruscope				×			
Assistance Manager < → Task Manager	Targets Antivirus	V Enable file sc	Sandbox ables automatic sandboxing of executal burce tracking this option, sandboxing decisions will be							
ask M	Firewall	Action	Target	Reputation	Enable Rule	Add				
lanaç		S Block	All Applications	Malware	~					
		S Block	🛅 Suspicious Locations	Any	✓					
	Web Filtering	S Block	🛅 Sandbox Folders	Any	✓					
0	+	😑 Ignore	🛅 Metro Apps	Any	✓					
	Defense+	🛃 Run Virtually	All Applications	Unrecognized	~					
		🛃 Run Virtually	All Applications	Unrecognized	✓					
	File Rating	🛃 Run Virtually	🛅 Shared Spaces	Unrecognized	✓	Reset To Default				
-		🗸 Do not virtua	lize access to the specified files/fo	<u>lders</u>						
	Q.	Do not virtua	lize access to the specified registr							
Se	ecurity Product	Advanced								
	Ľ <b>ģ</b>									
	· • ·	Enable auton	natic startup for services installed i	n the Sandbox						

The Sandbox tab allows the administrator to:

- Enable/Disable Auto-Sandbox
- Configure rules for auto-sandboxing applications
- Configure Shared Space Settings
- Configure Advanced Settings for Sandbox

# Enable/Disable Auto-Sandbox

• Enable Auto Sandbox - To enable Defense+ to auto-sandbox applications as defined in the Sandbox



Rules, select 'Enable Auto-Sandbox' checkbox.

 Enable file source tracking - Defense+ uses the source from which a file, program or application is added to the endpoint to decide whether or not it is to be run inside the Sandbox as configured in the Sandbox Rules. If you want the source to be ignored and the files/programs to be auto-sandboxed only based on their reputation and location, leave this option unselected.

### **Configuring Rules for Auto-Sandbox**

The Sandbox rules determine whether a program should be allowed to run with full privileges, ignored, run restricted or run in fully virtualized environment. For easy identification, CES/CAVS will show a green border around programs that are running in the sandbox at the endpoints.

Rules at the top of the table have a higher priority than those at the bottom and are applied first. In the event of a conflict between rules, the setting in the rule nearer to the top of the table will be applied.

CESM ships with a set of pre-defined auto-sandbox rules that are configured to provide maximum protection to the endpoint and is applied to each and every policy by default. In addition, the administrator can add custom rules and manage the rules from the Sandbox screen.

	Sandbox Rules - Table of Column Descriptions						
Column Heading Description							
Action	Displays the operation that the sandbox should perform on the target files if the rule is triggered.						
Target	The files, file groups or specified locations on which the rule will be executed.						
Reputation	The trust status of the files to which the rule should apply. The possible values are: <ul> <li>'Malware'</li> <li>'Trusted'</li> <li>'Unrecognized'.</li> </ul>						
Enable Rule	Allows you to enable/disable the rule						

The 'Sandbox' interface displays the configured rules as a table:

The table below provides the configuration settings for the pre-defined rules:

Rule	Actio	Target	Restricti	Rating		Source	•		Limit	Limit Program Executio n Time	Quara ntine
	n		on Level			Locat ed on			Maximum memory		
1	Block	File Group - All Applicatio ns	N/A	Malware	Any	Any	Any	On	N/A	N/A	On
2	Block	File Group - Suspicious Locations	N/A	Any	Any	Any	Any	On	N/A	N/A	Off
3	Block	File Group - Sandbox Folders	N/A	Any	Any	Any	Any	On	N/A	N/A	Off

4 Applic able only for Windo ws 8.0 and 8.1	Ignore	All Metro Apps	Off	Any	Any	Any	Any	On	N/A	N/A	N/A
5	Run Virtual	File Group - All Applicatio ns	Off	Unrecog nized	Any Any	Any Netwo rk Drive	Intern et Any	On	Off	Off	N/A
					Any	Remo vable Drive	Any	-			
6	Run Virtual	File Group - All Applicatio ns	Off	Unrecog nized	File Grou p - Web Brow sers	Any	Any	On	Off	Off	N/A
					File Grou p - Email Client s	Any	Any	-			
					File Grou p -File Down loade rs	Any	Any	_			
					File Grou p -Pseu do- File Down loade rs	Any	Any	-			
					File Grou p - File Archi	Any	Any				



					vers						
					File Grou p -Man agem ent and Prod uctivit y Appli catio ns	Any	Any				
					File Grou p -Brow ser Plugi ns	Any	Any	-			
7	Run Virtual	File Group - Shared Spaces	Off	Unrecog nized	Any	Any	Any	On	Off	Off	N/A
8	Run Virtual	File Group - Managem ent and Productivit y Applicatio ns	Off	Any	Any	Any	Any	On	Off	Off	N/A
9	Run Virtual	File Group – Web Browsers	Off	Any	Any	Any	Any	On	Off	Off	N/A

The administrator can add new rules for automatically running specified programs inside the sandbox at the endpoints to which the policy is applied.

An Auto-sandbox rule can be created for:

- An individual target application at a specific endpoint by specifying the file path of the executable file;
- An individual target application at several endpoints by specifying its common file path or the Hash value of the executable file;
- All applications in a File Group.

The target(s) can be filtered by specifying 'Source', 'Reputation' and 'Options'. They are, however, optional, so the administrator can create a very simple rule to run an application in the sandbox just by specifying the action and the target application.

#### To add a new rule

• Click 'Add' from the 'Sandbox' interface. The 'Add New Sandbox' Rule dialog will appear.

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Sandbox Viruscope			
Sandbox viruscope			
to-Sandbox			
enables automatic sandboxing of exe	ecutable files and scrip	ots according to the	policy defined below.
source tracking We this option, sandboxing decisions v	vill he taken only on t	he hasis of their repu	utation and their
we this option, sandboxing decisions i	will be taken only on t		
Target	Reputation	Enable Rule	Add
All Applications	Malware		Edit
🛅 Suspicious Locations	Any		
Candbox Folders	Any		Remove
Metro Apps	Any		Move Up
All Applications	Unregionized		
Add Naw Candbay Dula	K		
Add New Sandbox Rule	2		
Action: Run Restricted	-		
Target:			Browse -
Sources Reputation Op	otions		
Created By	Location	Origin	Add -
			Edit
			Remove
			Save Cancel

The creation of a new rule from the Add New Sandbox Rule dialog involves the following five steps. Each step is explained in detail after the brief descriptions:

- Step 1 Select the Action
- Step 2 Select the Target Application(s)
- Step 3 Select the Sources (Optional)
- Step 4 Select the File Rating (Optional)
- Step 5 Configure the sandbox settings for the selected targets (Optional)

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If you want to just specify a target application and an action for the rule, just follow Step 1 and Step 2 and click 'Save' in the 'Add New Sandbox Rule' dialog. The default values for Sources and Reputation will be 'Any' and for Options it will be 'Log when this action is performed'.

### Step 1 - Select the Action

The 'Action' drop-down allows you to choose whether or not the sandbox has to allow the application to run and the restriction level to be the applied. The restriction level determines the privileges to be assigned to the autosandboxed application to access the other software and hardware resources of the endpoint computer. The options available are:

Action:	Run Restricted 🔹
Target:	Run Restricted
rarget.	Run Virtually
	Block
	Ignore

- Run Restricted The application is allowed to run and access the Operating System files and resources as per the Restriction Level set under the 'Options' tab, in Step 5
   Configure the sandbox settings for the selected targets
- Run Virtually The application will be run in a virtual environment completely isolated from your operating system and files on the rest of your computer.
- **Block** The application is not allowed to run at all.
- Ignore The application will not be sandboxed and allowed to run with all privileges.

# Step 2 - Select the Target Application(s)

The next step is to select the target application to which the auto-sandbox rule is to be applied. Click the 'Browse' button beside the 'Target' field.

Action: Run Restricted	
Target:	Browse
	Add File Group
Sources Reputation Options	Add Remote File
	Add File Path
	Add File Hash

The administrator can add the target application(s) in four ways:

- Adding a File Group
- Adding a specific file from a selected endpoint
- Adding File Path
- Specifying a File Hash

### Adding a File Group

File groups are handy, predefined groupings of one or more file types. Choosing File Groups allows the administrator to add a category of pre-set files or folders. For example, selecting 'Executables' would exclude all files with the extensions .exe .dll .sys .ocx .bat .pif .scr .cpl . Other such predefined categories available include 'Windows System Applications', 'Windows Updater Applications', 'Start Up Folders' etc. CESM also enables the administrator to add

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custom File Groups for the policy from the File Rating Interface. Refer to the description under **Managing File Groups** in the section **Configuring File Rating Settings** for more details.

### To add a file group

• Click 'Add File Group'

Available File Groups	
Path <ul> <li>Executables</li> <li>All Applications</li> <li>Important Files/Folders</li> <li>Windows Updater Applications</li> <li>Windows System Applications</li> <li>Windows System Applications</li> <li>Temporary Files</li> <li>COMODO Files/Folders</li> <li>COMODO Endpoint Security Manager</li> <li>Startup Folders</li> <li>Startup Folders</li> <li>Windows Management</li> <li>Startup Protocol Drivers</li> <li>Metro Apps</li> <li>Management and Productivity Applications</li> </ul>	Browse Add File Group Add Remote File Add File Path Add File Hash

• Choose the 'File Group' from the 'Available File Groups' dialog and click Save.

### Adding a specific file from a selected endpoint

The administrator can add specific individual files from selected endpoints applied with the policy, so that the added files will be auto-sandboxed as per the rule.

# To add a specific file from a selected endpoint

Click 'Add Remote File'

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Action: Run Restricted	
Target:	Browse 🔺
Sources Reputation Options	Add File Group
Created By Location C	Origin Add File Path Add File Hash
현철	Add file flash
Remote File System Browser	
Computers	Q
ASVMM27_2K8R2X6	Online
8X64WSQL-145	Online
YN08WIN7X32_PRE	Online
VMM-MAC-10.10-2	Unsupported
ASVMM26DEBIAN6X64	Unsupported
BOB-COMPUTER	Unsupported Online
	Unine
	Add File Cancel
	Add File Cancel
Remote File System Browser	
BOB-COMPUTER C: Suspicious Files Fla	nk PCFlank Q
_t	
pcflank.exe	
	Add File Cancel

The list of endpoints will be displayed.

•

Double click on the endpoint, navigate to the file path and select the file.

Note: The Endpoint needs to be online for navigation through the file path in it.



- Click 'Add File'.
- Click the 'Save' icon to include the file as the target to the rule.

### Adding a File Path

The administrator can add executable files as the target by selecting a standard folder and entering the path in the text field or by entering the entire common path.

### To add a file path

• Click 'Add File Path'.

Sources Reputation Options	Browse Add File Group Add Remote File
Created By Location Orig	in Add File Path Add File Hash
Add New File/Folder Path	

The 'Add New File/Folder Path' dialog will appear.

• Select the standard folder from the drop-down and enter the path/file name in the text box or enter the full folder/file path in the text box.

Add New File/Folder Path				
File/Folder Path:				
None 🔶				
None				
Program Files			Save	Cancel
Program Files (x86)				
Program Files (x64)				
System Drive				
System Root				
Recycle Bin (WinXP)				
Recycle Bin (Vista/7)				

• Click 'Save' in the 'Add New File/Folder Path' dialog to add the file as the target to the rule.

### Adding File Hash

The administrator can add a program as a target by specifying the SHA1 File Hash value of the executable file. CESM will monitor all the endpoints to which the policy is applied and if the executable file with the same hash value attempts to execute in any of the endpoint(s) the rule will be triggered and the program will be auto-sandboxed as per the rule.

The Hash value can be entered in two ways:

- CESM has a built-in SHA1 Hash calculator. The administrator can specify an executable file by selecting an endpoint on which the application is installed and select the file. CESM will automatically calculate the Hash value of it.
- If the hash value is already available, the administrator can directly enter the hash value

#### To add a file hash

Click 'Add File Hash'. The 'Add New File Hash' dialog will appear.

Target:	Browse 🔺
Sources Reputation Options	Add File Group Add Remote File
Created By Location Origin	Add File Path
	Add File Hash
Add New File Hash SHA1 Hash:	Browse
Description: My own calc program	
Save	Cancel

- To specify an executable from an endpoint, click Browse, choose the endpoint and navigate to the executable file and click Add File. The Hash value will be automatically entered.
- If you already have the hash value of the program calculated using a third-party Hash Calculator, enter the hash value in the SHA1 Hash field
- Enter a short description for the file in the Description field. This description will be displayed in the Target field of the rule.
- Click 'Save'. The target will be added.

#### **Step 3 - Select the Sources**

If you want to include a number of items for a rule but want the rule to be applied for items from certain sources only, you can specify the sources in this step. For example, if you include all executables in the Target but want the rule to be applied for executables that were downloaded from the Internet only, then the filter can be applied in the Sources. Another example is if you want to run unrecognized files from a network share, you have to create an ignore rule with All Applications as target and source located on network drives.

#### To add a source

- Click the 'Add' button to choose the source file that has created the application set as target in Step 2. The process of adding the source file is similar to adding a file for target. Refer to the description **above** for more details.
  - For example, if the file was downloaded from Internet using a web browser, you can choose the File Group 'Web Browsers'.
  - If you are unsure of the source, choose 'All Applications' file group.

The source will be added to the 'Created By' column.

Add New Sandbox Rule						
Action: Run Restricted -						
Target: C:\Suspicious Files\Fla	Target:     C:\Suspicious Files\Flank\mycalc.exe     Browse •					
Sources Reputation C	ptions					
Created By	Location	Origin	Add 🝷			
C All Applications	Any –	Any –	Edit			
	Any					
	Local Drive		Remove			
	Removable Drive					
	Network Drive					
			,			
		Sa	ave Cancel			

- Choose the Location in which the application is stored from the 'Location' drop-down. The options available are:
  - Any The rule will apply to the target application located on the local drive or on a removable drive of the endpoint or on a network drive.
  - Local Drive The rule will apply only to the target application located on the local drive of the endpoint.
  - Removable Drive The rule will apply only to the target application located on the removable drive connected to the endpoint.
  - Network Drive The rule will apply only to the target application located on a network drive but executed at the endpoint.
- Choose the Origin of the executable. The available options are:
  - Any The rule will apply to the target application downloaded, copied or moved from anywhere.
  - Internet The rule will apply only to the target application downloaded from Internet.
  - Intranet The rule will apply only to the target application downloaded from Intranet.

# Step 4 - Select the File Rating

The administrator can narrow down the scope of applications to which the rule needs to be applied by specifying the File Rating and the age of the target files from the 'Reputation' tab.

Add New Sandbox Rule
Action: Run Restricted -
Target:     C:\Suspicious Files\Flank\mycalc.exe     Browse •
Sources Reputation Options
Select file rating Unrecognized -
Match files that are created More Than • 1 ¢ hour(s) •
Save Cancel

- To specify a reputation, select the 'Select file rating' checkbox and choose the file rating from the dropdown. The available options are:
  - Trusted Applications that are signed by trusted vendors and files installed by trusted installers are categorized as Trusted files. Refer to the sections Configuring File Rating Settings
  - Unrecognized Files that are scanned against the Comodo safe files database not found in them are categorized as Unrecognized files. Refer to the section Viewing and Managing Unrecognized Files for more information.
  - Malware Files are scanned according to a set procedure and categorized as malware if not satisfying the conditions.
- To filter only the files that have been created before or after a certain time for auto-sandboxing, specify the age of the files:
  - Select the 'Match files that are created 'More than/Less than' 'NN' 'Hours/Days' checkbox,
  - To select the files whose age is less than the specified time period, choose 'Less than' from the first drop-down and specify the time period using the next two drop-downs
  - To select the files whose age is more than the specified time period, choose 'More than' from the first drop-down and specify the time period using the next two drop-downs

### Step 5 - Configure the sandbox settings for the selected targets

The 'Options' tab allows the administrator to configure granular settings for the execution of the auto-sandboxed application.

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	_
Add New Sandbox Rule	
Action: Run Restricted -	
Target:     C:\Suspicious Files\Flank\mycalc.exe     Browse •	
Sources Reputation Options	
Log when this action is performed	
Set Restriction Level to Partially Limited -	
Limit maximum memory consumption to	
Limit program execution time to	
Don't apply the selected action to child processes	
Quarantine program	
Save Cancel	

The options available depend on the action chosen in Step 1.

Action	Available Options
Ignore	<ul> <li>Log when this action is performed - Whenever this rule is triggered, the event will be added to the logs.</li> </ul>
	<ul> <li>Don't apply the selected action to child processes - Child processes are the processes initiated by the applications, such as launching some unwanted app, third party browsers plugins / toolbars that was not specified in the original setup options and / or EULA. CES treats all the child processes as individual processes and forces them to run as per the file rating and the Sandbox rules.</li> </ul>
	<ul> <li>By default, this option is not selected and the ignore rule is applied also to the child process of the target application(s).</li> </ul>
	<ul> <li>If this option is selected, then the Ignore rule will be applied only for the target application and all the child processes initiated by it will be checked and Sandbox rules individually applied as per their file rating.</li> </ul>
Block	• Log when this action is performed - Whenever this rule is triggered, the event will be added to the logs.
	<ul> <li>Quarantine Program - If chosen, the intercepted program will be automatically moved to quarantine. Refer to the section Viewing and Managing Quarantined Items for more information.</li> </ul>
Run Virtually	<ul> <li>Log when this action is performed - Whenever this rule is triggered, the event will be added to the logs.</li> </ul>
Run Restricted	<ul> <li>Set Restriction Level to - The administrator can choose whether or not the restriction level is to be applied to the programs run inside the sandbox by selecting or deselecting this checkbox. For 'Run Restricted' action, the option is selected by</li> </ul>



default.
If selected, the administrator can choose the restriction level to be applied from the drop-down The options available are:
<ul> <li>Partially Limited - The application is allowed to access all operating system files and resources like the clipboard. Modification of protected files/registry keys is not allowed. Privileged operations like loading drivers or debugging other applications are also not allowed. (Default)</li> </ul>
<ul> <li>Limited - Only selected operating system resources can be accessed by the application. The application is not allowed to execute more than 10 processes at a time and is run without Administrator account privileges.</li> </ul>
<ul> <li>Restricted - The application is allowed to access very few operating system resources. The application is not allowed to execute more than 10 processes at a time and is run with very limited access rights. Some applications, like computer games, may not work properly under this setting.</li> </ul>
<ul> <li>Untrusted - The application is not allowed to access any operating system resources. The application is not allowed to execute more than 10 processes at a time and is run with very limited access rights. Some applications that require user interaction may not work properly under this setting.</li> </ul>
• Limit maximum memory consumption to - Enter the upper limit of size of system memory (in MB) that the process can use.
<ul> <li>Limit program execution time to - Enter the maximum time in seconds for which the program can be allowed to run. On lapse of the time, the program will be automaticall terminated.</li> </ul>

- Click 'Save' in the Add New Sandbox Rule dialog to add the rule.
- Once created, the rules can be edited or deleted at any time from the same interface.
- To edit a rule, select the rule and click Edit. The Edit Sandbox Rule dialog will appear. The dialog is similar to Add New Sandbox Rule dialog. Refer to the description of **adding a sandbox rule** for more details.
- To remove a rule, select the rule and click 'Remove'.
- To change the priority of a rule, select the rule and click 'Move Up' or 'Move Down' buttons.
- To remove the custom rules and revert the predefined rules to default configuration, click 'Reset to Default'.

# **Configuring Shared Space Settings**

'Shared Space' is a dedicated area at each endpoint that sandboxed applications are permitted to write to and which can also be accessed by non-sandboxed applications (hence the term 'Shared Space'). For example, any files or programs you download via a sandboxed browser that you wish to be able to access from your real system should be downloaded to the shared space. This is located by default at 'C:/Program Data/Shared Space'.

The Shared Space at the endpoint can be accessed in the following ways:

- Clicking the 'Shared Space' shortcut on the computer desktop
- Clicking 'Shared Space' button on the CES interface
- Opening 'Sandbox Tasks' from the Tasks interface then clicking 'Open Shared Space'
- By default, sandboxed applications can access folders and files on the 'real' system but cannot save any changes to them. However, you can define exceptions to this rule by using the 'Do not virtualize access to..' links.

The 'Sandbox' interface allows the administrator to configure the exceptions:



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🛃 Run Virtually	All Applications	Unrecognized	<b>√</b>	
🛃 Run Virtually	🛅 Shared Spaces	Unrecognized	$\checkmark$	Re
Do not virtua	alize access to <u>the specified</u> alize access to the specified natic startup for services in	registry keys/values		

#### To define exceptions for files and folders

• Enable the 'Do not virtualize access to the specified files/folders' check-box then click the <u>the specified</u> <u>files/folders</u> link. The 'Manage Exclusions' dialog will appear.

Manage Exclusions	
Exclusion Path	Add Remote File
▲ 🛅 Shared Spaces	
C:\ProgramData\Shared Space*	Add File Group
C:\Documents and Settings\All Users\Application Data\Shared Space*	Add Path
%USERPROFILE%\Downloads*	Edit Remove
	Ok Cancel

- You can add files and folders to the 'Exclusions' list by specifying trustworthy file(s) stored in selected endpoint(s), specifying a file group or specifying a file path from standard Windows folders. The procedure is similar to adding exclusions for Antivirus Scans. Refer to the following descriptions in the section **Exclusions** for more details.
  - Adding a specific file from a selected endpoint
  - Adding a File Group
  - Adding File Path

### To define exceptions for specific Registry keys and values

• Enable the 'Do not virtualize access to the specified registry keys/values' check-box then click the the specified registry keys/values link. The 'Manage Exclusions' dialog will appear.

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Manage Exclusions	
Exclusion Registry Key	Add Registry Group
	Add Registry Key
	Edit
	Ok Cancel

The administrator can add the Registry key in the following ways:

- Adding a Registry Group
- Adding a Registry Key

# Adding a Registry Group

Registry groups are predefined batches of one or more registry keys that can be re-used for different settings under Defense+. Choosing Registry Groups allows the administrator to exclude the whole bunch of the keys and values from virtualization and enable them to be accessed by the programs running inside the sandbox. Refer to the description under **Managing Registry Groups** in the section **Configuring File Rating Settings** for more details on creating and managing predefined and custom Registry groups.

# To add a Registry group

Click 'Add Registry Group'

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lusion Registry Key	Add Registry Gro
	Add Registry Ke
Available Registry Groups	Edit
	Remove
Registry Key           Image: Provide the second start	_
COMODO Keys	
<ul> <li>Internet Explorer Keys</li> </ul>	
👂 🛅 Important Keys	
👂 🛅 Temporary Keys	an na sa san san sa na

The 'Available Registry Groups' dialog will appear with a list of predefined and custom Registry groups. The administrator can expand a group to view the member keys by clicking the right arrow beside the file group name.

- Select the Registry group and click 'Save'.
- Repeat the process for adding more Registry groups.

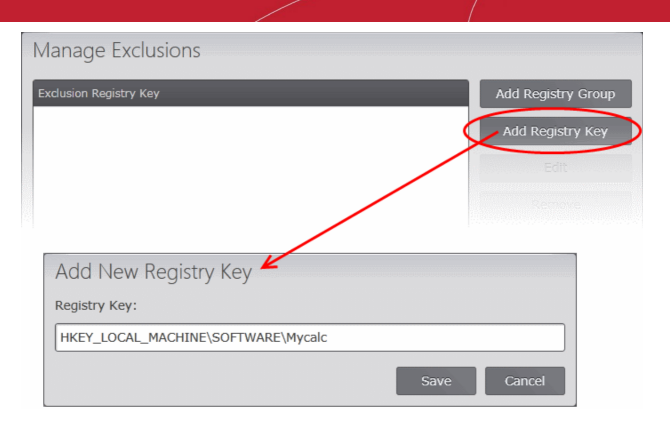
## Adding a Registry Key

The administrator can add specific standard keys to be excluded from virtualization by directly entering the Registry Key path.

## To add a Registry Key

• Click 'Registry Key'.

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The 'Add New Registry Key' dialog will appear.

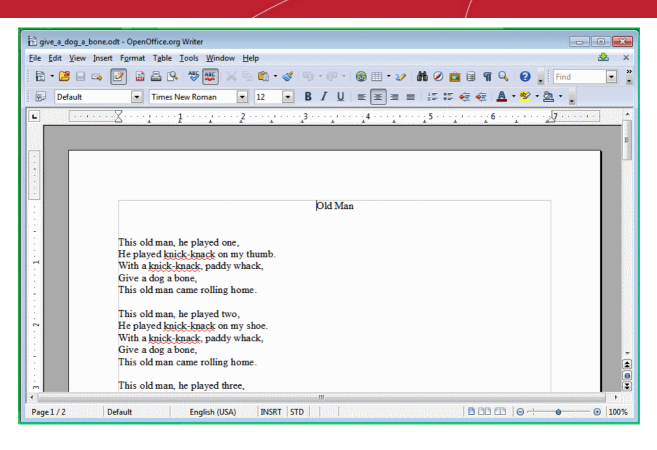
- Enter the full Registry key path in the text box and click 'Save'.
- Repeat the process for adding more Registry keys.

## **Configuring Advanced Settings for Sandbox**

The Advanced Settings area allows the administrator to configure Sandbox alert settings as well as to enable automatic startup services for programs installed in the Sandbox.

- Enable automatic startup for services installed in the sandbox By default, CES installation at the endpoint does not permit sandboxed services to run at Windows startup. Select this check-box to allow them to do so at the endpoints applied with the policy. (Default = Enabled)
- Show highlight frame for virtualized programs If enabled, CES displays a green border around the windows of programs that are running inside the sandbox at the endpoint. (Default = Enabled)

The following example shows an .odt document opened with a sandboxed version OpenOffice Writer:



Detect programs which require elevated privileges - If enabled, the Sandbox displays alerts when an
installer or updater requires administrator or elevated privileges to run at the endpoint. An installer that is
allowed to run with elevated privileges is permitted to make changes to important areas of the endpoint,
such as the registry.



The enduser can decide on whether or not to allow the installer or update based on their assessment, from the alert itself. (*Default=Enabled*)

Refer to the online help page at http://help.comodo.com/topic-84-1-604-7354-Understanding-Security-Alerts.html for more details on security alerts displayed at the endpoints.

- Show privilege elevation alerts for unknown programs If enabled, the Sandbox displays alerts when a new or unrecognized program, application or executable requires administrator or elevated privileges to run. The end user can decide on whether or not to allow the unknown application based on your assessment, from the alert itself. (*Default=Enabled*)
- Click the Save icon for the configuration changes to the Sandbox to take effect.

#### Viruscope

The Viruscope component of Defense+ monitors the activities of processes running at the endpoints and generates alerts if they take actions that could potentially threaten your privacy and/or security. Apart from forming yet another layer of malware detection and prevention, the sub-system represents a valuable addition to the core process-monitoring functionality of the Defense+ by introducing the ability to reverse potentially undesirable actions of software without necessarily blocking the software entirely. This feature can provide more granular control over otherwise legitimate software which requires certain actions to be implemented in order to run correctly.

Viruscope alerts give the end user with the opportunity to quarantine the process & reverse its changes or to let the process go ahead. Be especially wary if a Viruscope alert pops up 'out-of-the-blue' when you have not made any recent changes to your computer.

сом	<b>DDO</b> Viruscope
	Found suspicious activity for process BlutoForce.exe (10744)
Applicatio More info	n: C:\Program Files\Popeye\BlutoForce.exe rmation: Generic.Infector.1
	Clean (Recommended) Quarantines the file and undoes all of the changes done by it.
	Ignore Value of the alert and allows the file operation
	Show Activities

The 'Viruscope' tab in the Defense+ Settings interface enables the administrator to enable and configure the Viruscope settings for the policy.

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- Enable Viruscope (Recommended) Allows you to enable or disable Viruscope. If enabled, the Viruscope monitors the activities of all the running processes and generates alerts on suspicious activities. (Default = Enabled)
- Do NOT show popup alerts Allows you to configure whether or not to show Viruscope alerts when a
  suspicious activity is recognized. Choosing 'Do not show popup alerts' will minimize disturbances but at
  some loss of user awareness. If you choose not to show alerts then detected threats are automatically
  quarantined and their activities are reversed. (Default = Enabled)
- Monitor sandboxed applications only By default, Viruscope will monitor only the processes pertaining to auto-sandboxed applications or applications manually added to run inside the sandbox. If you want Viruscope to monitor all the processes running at the endpoint de-select this option. (Default = Enabled )

For more details on the Defense+ Settings, see the of CES - Defense+ Settings online help page at http://help.comodo.com/topic-84-1-604-7470-Defense+-Settings.html.

## 5.2.7. Configuring File Rating Settings

The CES/CAVS rating system is a cloud-based file lookup service (FLS) that ascertains the reputation of files on managed endpoints. Whenever a file is first accessed, CES/CAVS will check the file against our master whitelist and blacklists and will award it trusted status if:

- · The application is from a vendor included in the Trusted Software Vendors list;
- · The application is included in the extensive and constantly updated Comodo safelist;
- The application/file is awarded 'Trusted' status in the local File List.

Trusted files are excluded from monitoring by HIPS - reducing hardware and software resource consumption. On the other hand, files which are identified as malware will be awarded a 'Malicious' rating and quarantined. Malicious files are also added to the global 'Blocked Files' list so they are blocked on any endpoint using CES or CAVS. Files which could not be recognized by the rating system are awarded 'Unrecognized' status and added to the global 'Unrecognized Files' list. For more details about managing files, refer to **Files Management**.

The 'File Rating' settings area allows administrators to configure ratings settings for policies, manually assign ratings to executable files and manage the Trusted Vendor list. Administrators can also create and manage File Groups and



Registry Groups that can be used for defining exclusions from Antivirus scans, and Defense+ monitoring settings.

**Note**: The 'File Rating Settings' interface allows administrators to view and edit the file rating settings for custom policies and to view the configuration for the predefined policies. Predefined policies cannot be edited. The 'File Rating' Settings interface is available only for 'Windows Workstation' Policy and 'Windows Servers' Policy types.

#### To open the 'File Rating' settings interface

- Open the 'Policies' area and double click on the Windows policy to open 'Policy Properties' interface
- Click 'File Rating' tab from the left.

	Policies	•	HR Dept Security Policy	
× Task Manager	Ö	<ul> <li>Do NOT show pop This option, when e scanning.</li> <li>Trust applications</li> <li>Trust files installe</li> <li>Detect potentially</li> <li>Use proxy when pop Automatically pup</li> </ul>	<b>G</b> Rating Files       Trusted Vendors       File Groups       Registry Groups         okup         n files in the cloud by uploading them for instant analysis	×
			Refresh Save Export Close	

Following sections provide explanations on:

- Configuring File Rating Settings
- Rating Files
- Managing Trusted Vendors List
- Managing File Groups
- Managing Registry Groups

## **File Rating Settings**

The File Rating Settings screen allows you to configure the overall behavior of File Rating feature of CES/CAVS at the endpoints applied with the policy.

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ile Rating	]			
ile Rating Settings	Rating Files	Trusted Vendors	File Groups	Registry Groups
🗸 Enable Cloud Look	up			
🗸 Analyze unknown	files in the cloud	l by uploading them	for instant analys	Sis
🗸 Do NOT show pop	up alerts			
This option, when er scanning.	abled, automatica	lly applies 'Block and T	erminate' action to i	nalware detected by cloud
<b>V</b> Trust applications	signed by truste	ed vendors		
🗸 Trust files installed	l by trusted inst	allers		
Detect potentially	unwanted applic	cations		
Use proxy when p	erforming Cloud	Lookup		
V Automatically scar	unrecognized f	îles at equal interva	ls <u>Edit Scan Opti</u>	ons
Automatically purg	je unrecognized	files every		
			er exist will be purg	

 Enable Cloud Lookup - Allows you to enable or disable File Rating.(*Default and recommended* =*Enabled*)

**Note**: CES uses Ports 4446 and 4447 of the endpoint computers for TCP and UDP connections to the cloud. Comodo advises to maintain these ports free and not assigned to other applications, if this option is enabled.

- Analyze unknown files in the cloud by uploading them for instant analysis Instructs CES/CAVS to upload files whose trustworthiness could not be assessed by cloud lookup to Comodo for analysis immediately. The experts at Comodo will analyze the file and add to the whitelist or blacklist according to the analysis. (*Default =Enabled*)
- Do NOT show popup alerts This option allows you to configure whether or not to show file rating alerts when malware is encountered. Choosing 'Do not show popup alerts' will minimize disturbances but at some loss of user awareness. If you choose not to show popup alerts then you have a choice of default responses that CES should automatically take either 'Block Requests' or 'Allow Requests'. (*Default =Enabled*)
- **Trust applications signed by trusted vendors** When this option is enabled, CES/CAVS will award trusted status to the executables and files that are digitally signed by vendors in the Trusted Vendors list using their code signing certificates. (*Default =Enabled*)
- Trust files installed by trusted installers When this option is enabled, CES/CAVS will consider the
  executable and files stored by applications that are assigned with Installer or Updater rule under HIPS
  Rules or the applications. (*Default =Enabled*)
- Detect potentially unwanted applications When this check box is selected, CES/CAVS identifies the
  applications that:
  - A user may or may not be aware is installed on their computer, and/or
  - May have functionality and objectives that are not clear to the user.

Example: Potentially Unwanted Applications (PUAs) include adware and browser toolbars. PUAs are often installed as an additional extra when the user is installing an unrelated piece of software.



Unlike malware, many PUA's are 'legitimate' pieces of software with their own EULA agreements. However, the 'true' functionality of the software might not have been made clear to the end-user at the time of installation. For example, a browser toolbar may also contain code that tracks a user's activity on the Internet. (*Default =Disabled*)

On detecting a PUA, the CES/CAVS installation at the endpoint raises an alert for the user to decide whether or not to run it and add it to the logs.

- Use proxy when performing Cloud Lookup When this check box is selected, CES/CAVS at the endpoint will request to File Lookup Service (FLS) through a proxy on your network. (*Default = Disabled*)
- Automatically scan unrecognized files at equal intervals Instructs CES/CAVS at the endpoint to
  periodically scan the endpoint for unrecognized files and update the file list. On selecting this option, you
  can configure the scanning options and create a schedule specifically for periodical file rating scans on
  unrecognized files, by clicking the 'Edit Scan Options' link.

Use proxy when performing Cloud Lookup  Automatically scan unrecognized files at equa  Automatically purge unrecognized files every	l intervals Edit Scan Options	
Scan Options		
Enable scanning Optimizations	Default action:	Quarantine 🔹
Decompress and scan compressed files	Heuristic scanning mode:	Medium 🝷
Enable Cloud scanning	Scan priority:	Background 🝷
Update virus database before scanning	Maximum file size to scan (MB):	0 \$
Detect potentially unwanted applications		
Turn off computer if no threats are found at the	end of the scan	
Run only when computer 🗹 is not running on	battery 📄 is IDLE	
Schedule		
Run scan Daily • at 01:00 ¢		
		Save Cancel

- Enable scanning optimizations If this option is enabled, the CES will employ various
  optimization techniques like running the file rating scan in the background in order to speed-up the
  scanning process.
- **Default Action** You can choose how CES should react on the item identified as malware from the file rating scan. The available options are:
  - Disable Stops the application or file from execution, if a threat is detected in it.
  - **Quarantine** Moves the detected threat(s) to quarantine for your later assessment and action. The administrator can view and manage:
    - The consolidated list of all the items moved to quarantine by the CES/CAVS installations at all the managed endpoints from the Quarantine area. Refer to the section Viewing and Monitoring Quarantined Items for more details.
    - The list of items moved to quarantine at a selected endpoint from the 'Computer Properties' interface of the respective endpoint. Refer to the section Viewing and



#### Managing Endpoint Security Software for more details.

- · Disinfect Deletes the file containing the detected malware from the computer
- Decompress and scan compressed files When this option is selected, the CES/CAVS scans archive files such as .ZIP and .RAR files. Supported formats include RAR, WinRAR, ZIP, WinZIP ARJ, WinARJ and CAB archives.
- Heuristic scanning mode Heuristic techniques identify previously unknown viruses and Trojans. 'Heuristics' describes the method of analyzing the code of a file to ascertain whether it contains code typical of a virus. If it is found to do so then the application deletes the file or recommends it for quarantine. Heuristics is about detecting virus-like behavior or attributes rather than looking for a precise virus signature that match a signature on the virus blacklist.

This is a quantum leap in the battle against malicious scripts and programs as it allows the engine to 'predict' the existence of new viruses - even if it is not contained in the current virus database.

You can select the level of Heuristic scanning from the drop-down:

- **Off** The Heuristic scanning is not enabled.
- Low 'Lowest' sensitivity to detecting unknown threats but will also generate the fewest false positives. This setting combines an extremely high level of security and protection with a low rate of false positives. Comodo recommends this setting for most users.
- **Medium** Detects unknown threats with greater sensitivity than the 'Low' setting but with a corresponding rise in the possibility of false positives.
- High Highest sensitivity to detecting unknown threats but this also raises the possibility of more false positives too.
- Enable Cloud Scanning This option enables the CES/CAVS to detect the very latest viruses more accurately because the local scan is augmented with a real-time look-up of Comodo's online signature database. With Cloud Scanning enabled CES/CAVS at the endpoint is capable of detecting zero-day malware even if its local antivirus database is out-dated.
- Scan Priority Indicates the task priority for the scanning task at the endpoint computer. You can select the priority from the drop-down. The available options are:
  - High
  - Normal
  - Low
  - Background
  - Disabled
- Update virus database before scanning If this option is enabled, the CES/CAVS at the managed computers will check for latest virus signature database updates from Comodo website and download the updates automatically before starting the unrecognized files scanning.
- **Detect potentially unwanted applications** When this check box is selected, File Rating scans also searches for applications that:
  - A user may or may not be aware is installed on their computer, and/or
  - May have functionality and objectives that are not clear to the user.

Example PUA's include adware and browser toolbars. PUA's are often installed as an additional extra when the user is installing an unrelated piece of software. Unlike malware, many PUA's are 'legitimate' pieces of software with their own EULA agreements. However, the 'true' functionality of the software might not have been made clear to the end-user at the time of installation. For example, a browser toolbar may also contain code that tracks a user's activity on the Internet.

- **Turn off computer if no threats are found at the end of the scan** Switches off computers after the completion of a scheduled File Rating scan if no threats are found.
- Run only when computer is not running on battery This option is useful if the policy is applied for laptops or any other battery driven portable computers. Selecting this option runs the scan only if the computer runs with the adopter connected to mains supply and not on battery.
- Run only when computer is IDLE The scheduled scan will run only if the computer is in idle

state, so that the user will not be disturbed when involved in computer related activities.

- Schedule Options The Schedule Options for File Rating Scan Configuration are similar to those
  of antivirus scan configuration. Refer to the explanation of Schedule Options in the section
  Antivirus Scans for details.
- Click 'Save' to save you scan options and schedule for periodical rescans on Unrecognized Files, identified from the endpoint.
- Automatically purge unrecognized files every NN hours/days When this option is selected, CES/CAVS at the endpoint refreshes the file list and removes invalid and obsolete entries corresponding to 'Unrecognized' files from the list at the specified time interval.

#### **Rating Files**

The 'Rating Files' interface allows the administrator to manually add files with an administrator defined file rating for the policy. CES/CAVS installations on endpoints using this policy will allow or block the files based on the administrator defined rating. The ratings that can be assigned to files are:

- Trusted
- Unrecognized
- Malicious

#### **Trusted Files**

Files added to the list with the 'Trusted' rating are automatically given Defense+ trusted status. If an executable is unknown to the Defense+ safe list then, ordinarily, it and all its active components generate HIPS alerts when they run. Of course, the end-user could choose the 'Treat this as a Trusted Application' option at the alert but it is often more convenient to classify entire directories of files as 'Trusted Files'.

For the files added manually, it generates a hash or a digest of the file using a pre-defined algorithm and saves in its database. On access to any file, its digest is created instantly and compared against the list of stored hashes to decide on whether the file has 'Trusted' status. By this way, even if the file name is changed later, it will retain its Trusted status as the hash remains same.

The administrator can define a personal safe list of files to complement the default Comodo safe list.

By adding executables to this list (including sub folders containing many components) you can reduce the amount of alerts that HIPS generates whilst maintaining a higher level of Defense+ security. This is particularly useful for developers that are creating new applications that, by their nature, are as yet unknown to the Comodo safe list.

## **Unrecognized Files**

Once added to the file list, CES/CAVS first scans against the Comodo certified safe files database and awards a file rating accordingly. If a file is unknown, it is given 'Unrecognized' rating for administrator to review and potentially set their own rating.

#### **Blocked Files**

Files that are awarded 'Blocked' rating will not be allowed to run on endpoints to which the policy is applied.

The 'Rating Files' tab allows the administrator to create custom list of applications with their own rating for selectively allowing or blocking them at the endpoints based on their ratings.

• To open the 'Rating Files' interface, click the 'Rating Files' tab in the 'File Rating' settings screen.

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The 'Rating Files' interface displays a list of manually added files along with their ratings:

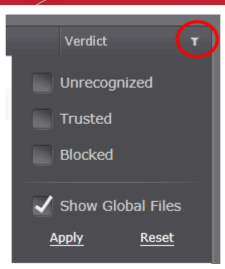
Rating Files - Table of Column Descriptions				
Column Header Description				
Name	Displays the name of the file and its file hash.			
Verdict Indicates the rating assigned to the file.				

## **Filtering Options**

You can filter the entries based on the ratings.

• To filter the list. click the funnel icon at the right of the 'Verdict' column header.





- Select the verdict to filter the list and click 'Apply'.
- To remove the filters, click the funnel icon and click 'Reset'.
- Selecting 'Show Global Files' displays files that were added to the global file list with the chosen rating, in
  addition to the files added for the policy in the 'Rating Files' interface. For more details on the managing the
  global file list, refer to the section Files Management.

From this interface, the administrator can:

- Manually add files and assign rating
- Remove files from the list

#### Adding Files to the Rating Files List

Administrators can manually add files to the list from the local machine or from machines connected to CESM. Upon addition of a file, CESM performs an instant cloud lookup and displays the file rating as per the global files list. The administrator can then manually choose a custom rating, if the rating from file lookup service needs to be changed.

#### To add new file(s) to Files list

- To add files from the computer through which the console is accessed, click the 'Add Local' button and navigate too the executable file to be added to the 'File List' and click 'Open'.
- To add files from other endpoints that are connected to CESM, click the 'Add Remote' button, double click on the selected endpoint, navigate to the file(s) that you want to add and click 'Add File'.

The File will be added to the list with the result from the cloud lookup in the 'Verdict' column.

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File Rating Settings Rating Files	Trusted Vendors	File Groups F	Registry Groups
Name		Verdict	T Add Local
mybankaccount.exe DF3328F9944867C3C5E147EACDE42F504F2E8C73		Trusted	Add Remote
believeit.exe B354D6525688277914CB7D8BDBD65-4515525E15		Unrecognized	
jumponit.exe 4972154DB17A97533B5BBA173E2A7AE6F2F2DD26		Unrecognized	Remove

To change the rating, click on the drop-down arrow beside the verdict an choose the rating from the dropdown.

B354DCB2368B277914CB7D8BDBD63F4515525E15	Unrecognized	
jumponit.exe 4972154DB17A97533B5BBA173E2A7AE6F2F2DD26	Unrecognized	0
	Unrecognized	
	Trusted	
	Blocked 🥂	

Click 'Save' from the 'File Rating' interface for your configuration to take effect.

#### **Removing files from Files List**

In order for the CES/CAVS to allow or block a file based on their default file rating, the administrator can remove the file from the Rating Files list, by selecting it and clicking 'Remove'.

#### Managing Trusted Vendors List

In CES/CAVS, there are two basic methods in which an application can be treated as safe. Either it has to be part of the 'Safe List' (of executables/software that is known to be safe) or that application has to be signed by one of the vendors in the 'Trusted Vendor List'.

A software application can be treated as a 'Trusted' one if it is published by a Trusted Software publisher/vendor. To ensure the authenticity, the publisher/vendor digitally sign their software using a **code signing certificate** obtained from a Trusted Certificate Authority (CA). Ensuring whether a software/application is signed by a vendor ensures that the software is trusted. Refer to the Background details given below for more information.

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Policies		HR Dep	t Security Po	olicy	Q	
<ul> <li>Assistance Manager</li> <li>Targets</li> <li>Antivirus</li> <li>Eirewall</li> <li>Eirewall</li> <li>Web Filtering</li> <li>Web Filtering</li> <li>Defense +</li> </ul>	File Rating Setti Name Google Yahoo Inc.	ing	Trusted Vendors		Registry Groups Add Remove	×
File Rating		Refresh Sa		Close		

## Background

Many software vendors digitally sign their software with a code signing certificate. This practice helps end-users to verify:

- **Content Source**: The software they are downloading and are about to install really comes from the publisher that signed it.
- **Content Integrity**: That the software they are downloading and are about to install has not be modified or corrupted since it was signed.

In short, users benefit if software is digitally signed because they know who published the software and that the code hasn't been tampered with - that are downloading and installing the genuine software.

The 'Vendors' that digitally sign the software to attest to it's probity are the software publishers. These are the company names you see listed in the first column in the graphic above.

However, companies can't just 'sign' their own software and expect it to be trusted. This is why each code signing certificate is counter-signed by an organization called a 'Trusted Certificate Authority'. 'Comodo CA Limited' and 'Verisign' are two examples of a Trusted CA's and are authorized to counter-sign 3rd party software. This counter-signature is critical to the trust process and a Trusted CA only counter-signs a vendor's certificate after it has conducted detailed checks that the vendor is a legitimate company.

If a file is signed by a Trusted Software Vendor and the user has enabled 'Trust Applications that are digitally signed by Trusted Software Vendors' then it will be automatically trusted by CES/CAVS (if you would like to read more about code signing certificates, see http://www.instantssl.com/code-signing/).

One way of telling whether an executable file has been digitally signed is checking the properties of the .exe file in question.

• Browse to the folder containing the .exe file.



- Right click on the .exe file.
- Select 'Properties' from the menu.
- Click the tab 'Digital Signatures (if there is no such tab then the software has not been signed).

This displays the name of the CA that signed the software.

Select the certificate and click the 'Details' button to view digital signature information. Click 'View Certificate' to inspect the actual code signing certificate.

The Trusted Vendors tab in the File rating settings interface allows the administrator to add vendors to the list for the policy.

#### To add trusted vendors

- Enter the name of the vendor as given in the code signing certificate in the text field.
- Click the 'Add' button.

The vendor will be added to the list.

If you want to remove a vendor from the list, select it and click the 'Remove' button.

• Click 'Save' for any changes to the settings to take effect.

## **Managing File Groups**

File Groups are handy, predefined groupings of one or more file types, which makes it easy to add them for various functions such as adding them to Exclusions for AV scans, HIPS monitoring, auto-sandbox rules and so on. CESM ships with a set of predefined File Groups that are available for all the policies and if required administrators can add new File Groups, edit and manage all the groups for the custom policies.

The 'File Groups' tab in the 'File Rating' settings interface allows the administrator to view, create and manage predefined and custom file groups for a policy. The custom file group created for one policy will be available for various settings within the policy and will not be available for other policies.

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Policies	HR Dept Security Policy File Rating	×
<ul> <li>Assistance Manager</li> <li>Ceneral</li> <li>General</li> <li>Targets</li> <li>Antivirus</li> <li>Eirewall</li> <li>Eirewall</li> <li>Ueb Filtering</li> <li>Defense +</li> <li>Eile Rating</li> <li>File Rating</li> </ul>	File Rating Settings       Rating Files       Trusted Vendors       File Groups       Registry Groups         Path <ul> <li>Executables</li> <li>All Applications</li> <li>Important Files/Folders</li> <li>Windows Updater Applications</li> <li>Windows System Applications</li> <li>Temporary Files</li> <li>COMODO Files/Folders</li> <li>COMODO Endpoint Security</li> <li>COMODO Endpoint Security Manager</li> <li>Startup Folders</li> <li>Windows Management</li> <li>\Device\NamedPipe\atsvc</li> <li>ard Party Protocol Drivers</li> <li>Metro Apps</li> <li>Wetro Apps</li> <li>Vervice Varies</li> <li>Metro Apps</li> <li>Wetro Apps</li> <li>Metro Apps</li> <li>Vervice Varies</li> <li>Vervi</li></ul>	
	Refresh Save Export Close	

The administrator can expand a group to view the member files by clicking the right arrow beside the file group name.

New file groups can be added by specifying a name for the group and adding files by selecting them from standard Windows folders or entering their common file path.

## To add a new custom file group

• Click 'Add Group' in the 'File Groups' interface. The 'Group Name' text box will appear.

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ile Rating Settings Ra	ating Files	Trusted Vendors	File Groups	Registry	/ Groups
Path	_	_	_		Add Group
Executables				î	Add Path
All Applications					
Important Files/Folder					
Windows Updater App	lications				
Windows System Appl	lications				
Temporary Files					
COMODO Files/Folders	s				
COMODO Endpoint Se	curity				
	curity Manager			•	
Group Name: 🦉					
Custom Exclusions for H	IR Dept Securi	ty policy			
	R Dent Securi	ty policy			
Custom Exclusions for H	IR Dept Securi	ty policy			

• Enter a name shortly describing the group and click 'Add'. The Group will be created and added.

The next step is to add files to the group.

- Select the new group and click 'Add Path'. The File/Folder Path field will appear with a drop-down and a text field.
- Select the standard folder from the drop-down and enter the path/file name in the text box or enter the full folder/file path in the text box.

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File Rating	×
File Rating Settings Rating Files Trusted Vendors File Groups	s Registry Groups
Path	Add Group
<ul> <li>Shared Spaces</li> <li>File Downloaders</li> </ul>	Add Path
Pseudo File Downloaders      File Archivers	Edit
<ul> <li>Sandbox Folders</li> <li>Browser Plugins</li> </ul>	Remove
Custom Exclusions for HR Dept Security policy	Ų
File/Folder Path: System Drive	
None Program Files Program Files (x86)	ncel
Program Files (x64)	
System Drive System Root	
Recycle Bin (WinXP)	

- Click 'Add'. The file will be added to the group.
- Repeat the process to add more files to the group.

#### **Editing a File Group**

- To change a group name, select the group click Edit and enter the new name in the Group Name text box
- To add a new member file to a group, select the group and click Add Path and follow the steps as explained above.
- To edit the path of member files in a group, select the group, expand the group by clicking the right arrow beside the file group name, select the file and click the 'Edit'. Follow the steps as explained above.
- To remove a file group, select the group and click 'Remove'.
- To remove a member file in a group, select the group, expand the group by clicking the right arrow ▷ beside the file group name, select the file and click the 'Remove'.

## **Managing Registry Groups**

Registry groups are predefined batches of one or more registry keys. Creating Registry group for a policy allows the administrator to add the group for exclusions for sandbox rules, enabling programs running inside the sandbox to access the keys and values in the group. CESM ships with a set of predefined Registry Groups that are available for all the policies and if required administrators can add new Registry Groups, edit and manage all the groups for the custom policies.

The 'Registry Groups' tab in the 'File Rating' settings interface allows the administrator to view, create and manage pre-defined and custom Registry groups for a policy. The custom Registry group created for one policy will be available for the settings within the policy and will not be available for other policies.



	Policies	•	HR Dept	Security Po	licy		
▲ Assistance Manager ▲ Task Manager	General General Targets Defense +	File Rating Set Registry Key	ttings Rating Files tic Startup O Keys Explorer Keys nt Keys	Trusted Vendors	File Groups	Registry Groups         Add Group         Add Registry Key         Edit         Remove	
			Refresh Save	-	Nose		

The administrator can expand a group to view the member keys by clicking the right arrow beside the Registry group name.

New Registry groups can be added by specifying a name for the group and adding keys to it in two steps.

#### To add a new custom Registry group

• Click 'Add Group' in the 'Registry Groups' interface. The 'Group Name' text box will appear.

File Rating Settings	Rating Files	File Groups	Registry Groups	
Registry Key				Add Group
👂 💼 Automatic Startu	р			
👂 🛅 COMODO Keys				Add Registry Key
Internet Explorer	Keys			Edit
👂 🛅 Important Keys				
👂 🛅 Temporary Keys				Remove
Group Name:				
Custom Reg Group f	or HR Dept Secu	urity Policy		
		Add	Cance	L

• Enter a name shortly describing the group and click 'Add'. The Group will be created and added.

The next step is to add keys to the group.

• Select the new group and click 'Add Registry Key'. The Registry Key field will appear.

File Rating Settings	Rating Files	Trusted Vendors	File Groups	Registry G	Groups	
Registry Key					Add Grou	ıp
👂 🛅 Automatic Startu	ıp					
COMODO Keys				Add	l Registry	/ кеу
Internet Explore	r Keys				Edit	
👂 🛅 Important Keys						
👂 🛅 Temporary Keys						
🛅 Custom Reg Gro	up for HR Dept Sec	curity Policy				
				_		
Registry Key: 🎸						
HKEY_LOCAL_MACH	HINE\SOFTWARE	\Myaccount				
		Add	Cance	i		

- Enter the full Registry key path in the text box.
- Click 'Add'. The key will be added to the group.
- Repeat the process to add more keys to the group.

#### **Editing a File Group**

- To change a group name, select the group click 'Edit' and enter the new name in the Group Name text box
- To add a new member key to a group, select the group and click 'Add Registry Key' and follow the steps as explained **above**.
- To edit a key in a group, select the group, expand the group by clicking the right arrow beside the group name, select the key and click the 'Edit'. Follow the steps as explained **above**.
- To remove a Registry group, select the group and click 'Remove'.
- To remove a member key in a group, select the group, expand the group by clicking the right arrow beside the group name, select the key and click the 'Remove'.

For more details on the File Rating Settings, see the of CES - File Rating Settings online help page at http://help.comodo.com/topic-84-1-604-7472-Manage-File-Rating.html

## 5.2.8. Configuring General Security Product Settings

In the General Security Product Settings screen, administrators can configure various options related to the operation of Comodo Endpoint Security products like user interface settings, scheduled program updates, parental control, server to download the updates from and the Log settings.

**Note**: The 'General Security Product Settings' interface allows the administrator to view and edit various options for CES/CAVS/CAVM for the custom policies, and to view the configuration for the predefined policies. Predefined policies cannot be edited.

The following sections explain in detail on:

General Security Product Settings for Windows Workstations and Servers with CES/CAVS installed



General Security Product Settings for Mac based computers with CAVM installed

## **General Security Product Settings for Windows Workstations and Servers Policy Types**

#### To open the 'General Security Product Settings' interface

- Open the 'Policies' area and double click on the Windows policy to open 'Policy Properties' interface
- Click 'Security Product' tab from the left.

•

	Policies	Marketing Staff
Assistance Manager <a>P</a>	General General Targets Antivirus Coo Firewall Coo Firewall Coo Fire Rating File Rating	Show messages from Comodo Message Center   Show notification messages   Show desktop widget   Show Shared Space shortcut on the desktop
		Refresh Save Export Close

The 'General Security Product Settings' interface allows the administrator to configure the following:

- User Interface
- Updates
- Proxy and Host Settings
- Log Settings

## **User Interface Settings**

The 'User Interface' tab allows the administrator to enable / disable CES/CAVS notification messages and / or messages from Comodo Message Center and access to Shared Space folder from the desktop.





- Show messages from COMODO Message Center If enabled, Comodo Message Center messages will
  periodically appear at the managed endpoints. They contain news about product updates, occasional
  requests for feedback, info about other Comodo products you may be interested to try and other general
  news. (*Default = Disabled*)
- Show notification messages These are the CES/CAVS system notices that appear in the bottom right
  hand corner of a user's desktop (just above the tray icons). They inform users about actions that
  CES/CAVS is taking such as running an application in the sandbox. Notifications from the real-time antivirus
  scanner will also be displayed unless you have de-selected the 'Do not show antivirus alerts' check box in
  Antivirus > Real-time Scan. Leave this box disabled if you do not want system messages to be shown on
  endpoints. (Default = Disabled)
- Show desktop widget The CES/CAVS desktop widget displays at-a-glance information about CES/CAVS security status, number of background tasks and shortcuts to open browsers inside the sandbox. The widget also acts as a shortcut to open the CES/CAVS main interface, the Task Manager, the browsers and so on. If you do not want the widget to be displayed on the desktop of the endpoints, clear this checkbox. (*Default = Disabled*).
- Show Shared Space shortcut on the desktop 'Shared Space' is a dedicated area on the local drive of the endpoint created by CES. Applications sandboxed by CES are permitted to write data into the dedicated area, so that they can also be accessed by non-sandboxed applications (hence the term 'Shared Space'). For example, any files or programs you download via a sandboxed browser that you wish to be able to access from your real system should be downloaded to the shared space. This is located by default at 'C:/Program Data/Shared Space'. By default, a shortcut for the user to access the shared space is created in the desktop. If you do not want the shortcut to be created, de-select this option. (*Default = Enabled*).



**Note**: The Sandboxing feature is available only on the CES and CAVS, installed on Windows workstations and servers. Hence this option is available only for Windows Workstations and Windows Servers Policy types.

• Click 'Save' for your settings to take effect.

#### **Update Settings**

The 'Updates' area allows the administrator to configure the frequency for the CES/CAVS program to check for virus database updates.

General Security Product Settings	×
User Interface Updates Proxy and Host Settings Logging	
Check for database updates every 1 thour(s)	
Refresh Save Export Close	

- Check Database updates every NN hours If this is option is enabled, CES/CAVS automatically checks for program and virus database updates from the servers specified in the Proxy and Host Settings screen. Comodo recommends automatic update checks are enabled to ensure your system enjoys maximum protection against the latest threats.(*Default=Enabled*). You can also specify the intervals at which the CES/CAVS should check for the updates. (*Default=1 hour*)
- Click the 'Save' icon for your settings to take effect.

## **Proxy and Host Settings**

The Proxy and Host Settings screen allows administrators to select the host from which the updates are to be downloaded by the CES/CAVS installations at the endpoints. By default, CES/CAVS will directly download updates



from Comodo servers. However, advanced users and network admins may wish to first download updates to a proxy/staging server and have individual CES/CAVS installations collect the updates from there. The 'Proxy and Host Settings' interface allows you to point CES/CAVS at this proxy/staging server. This helps conserve overall bandwidth consumption and accelerates the update process when large number of endpoints are involved.

**Note**: Configuring a proxy server for individual CES/CAVS installations to download the AV database and program updates requires the proxy cache service enabled for CESM. The Administrator should have enabled the service while choosing the 'Installation Preferences' during the CESM installation. Refer to the section **Installing and Configuring the Service** for more details.

Use proxy		
download.comodo.com		Remove Move Up
		Move Down

- Select 'Use proxy' check box if you want CES/CAVS to use the Proxy Server.
  - Enter the host name and port numbers. If the proxy server requires access credentials, select the 'Use Authentication' check-box and enter the login / password accordingly.

You can add multiple servers from which updates are available. To do this, click the 'Add' button beside the 'Servers' column then enter the address in the server field.

- · Activate or deactivate each update server by selecting or deselecting the check-box alongside it
- Use the 'Move Up' and 'Move Down' buttons to specify the order in which each server should be consulted for updates. CES/CAVS will commence downloading from the first server that contains new updates.
- Click the 'Save' icon for your settings to take effect.

## Log Settings

CESM has the ability to store the log files from the CES/CAVS installations at the endpoints at different locations, it

can even forward the logs to an external Syslog server. The administrator can choose the location of their easier access to view the logs.

The Logging tab in the General Security Product Settings interface allows the administrator to configure the locations at which the log files from the CES/CAVS installations at the endpoints are to be stored as per the policy and maximum file size settings for the log files.

General Security Product Settings	×
User Interface Updates Proxy and Host Settings Logging	
Vite to Local Log Database (COMODO Format)	•
Write to Syslog Server	
Host:	Port: 0
Write to Log File (CES Format)	
Path:	
Vite to Windows Event Logs	
Log File Management	
When log file reaches 100 MB	
Delete it and create a new one	
Move it to %ALLUSERSPROFILE%\Application Data\Comodo\Log	Browse
User Statistics	
Send anonymous program usage statistics to COMODO	
When this option is enabled, usage statistics (e.g. crashes, errors, clicks etc.) about the pr- COMODO anonymously. This information will be used by our engineers to improve the p subject to COMODO's privacy policy.	
(i)	+

- Write to Local Log Database Instructs CESM to store the log files in the local storage of the endpoint in Comodo format so that they can be viewed from the CES/CAVS installation. The Log storage depends on the log file management settings configured in the 'Log File Management' settings area in the same interface. (Default = Enabled).
- Write to Syslog Server Instructs CESM to forward the log files to an external Syslog Server integrated with the CESM sever. Enter the IP address/hostname of the Syslog server in the Host text field and enter the port through which Syslog server listens to CESM in the 'Port' field (default port = 514). (*Default* = *Disabled*)
- Write to Log file (CES) Format Instructs CESM to store the log files in at a specified location in an
  endpoint connected to the server in Common Log Format (CES) format, also known as NCSA Common Log
  Format, which is standardized text file format. In selecting this option, click Browse, select the Endpoint and
  navigate to the log file to which the logs are to be added. (Default = Disabled)
- Write to Windows Event Logs Instructs CESM to store the log events to the Windows Event Logs. (Default = Disabled)



#### Log File Management

- If the log file reaches (Mb) Enables the administrator to specify behavior when the Local Log Database (Comodo Format) log file reaches a certain size. You can decide on whether to maintain log files of larger sizes or to discard them depending on your future reference needs and the storage capacity of your hard drive.
  - Specify the maximum limit for the log file size (in MB) in the text box beside 'If the log file's size exceeds (MB)' (*Default = 100MB*).
  - If you want to discard the log file if it reaches the maximum size, select 'Delete it and create a new one'. Once the log file reaches the specified maximum size, it will be automatically deleted from your system and a new log file will be created with the log of events occurring from that instant (Default = Enabled).
  - If you want to save the log file even if it reaches the maximum size, select 'Move it to' and select a destination folder for the log file (*Default* = *Disabled*).

#### **User Statistics**

- Send anonymous program usage statistics to COMODO Comodo collects the usage details from millions of CES/CAVS users to analyze their usage patterns for the continual enhancement of the product. On selecting this option, the CES installations at the endpoints will collect details on how the end-users use the application and send them periodically to Comodo servers through a secure and encrypted channel. Also your privacy is protected as this data is sent anonymous. This data will be useful to the engineers and developers at Comodo to identify the areas to be developed further for delivering the best Internet Security product. Disable this option if you do not want your usage details to be sent to Comodo. (*Default = Disabled*)
- Click the 'Save' icon for your settings to take effect.

## **General Security Product Settings for Mac General Policy Type**

#### To open the 'General Security Product Settings' interface

- Open the 'Policies' area and double click on the Mac policy to open 'Policy Properties' interface
- Click 'Security Product' tab from the left.

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The 'General Security Product Settings' interface allows the administrator to configure the following:

- General Settings
- Parental Control
- Updates

## **General Settings**

The 'General' tab allows the administrator to enable / disable automatic program and virus database updates and display of notification messages from CAVM.



General Se	ecurity P	roduct	Settings	5	×
General Parenta	l Control Up	dates			
🗸 Automatically c	heck for prograr	n updates			
Show notification	on messages				
	Refresh Sa	ve Export	Close		

- Automatically check for program updates If this is option is enabled, CAVM automatically checks for
  program and virus database updates and download them. You can also specify which servers to use for
  updates in the 'Updates' screen. Comodo recommends automatic update checks are enabled to ensure
  your system enjoys maximum protection against the latest threats.(*Default=Enabled*)
- Show notification messages Messages from CAVM appear in the bottom right hand corner of a user's desktop (just above the tray icons). They inform users about actions that CAVM is taking. Notifications from the real-time antivirus scanner will also be displayed unless you have de-selected the 'Do not show antivirus alerts' check box in Antivirus > Real-time Scan. Leave this box disabled if you do not want system messages to be shown on endpoints. (*Default = Disabled*)

## **Parental Control**

The 'Parental Control' tab enables the administrator to provide password protection for the local configuration of the CAVM.

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General Se	ecurity	/ Pro	duct S	Setting	S	I	×
General Parenta	l Control	Updates					
Enable passwor	d protection	n for the se	ttings				
	0		图	X			
	Refresh	Save	L'⇒ Export	Close			

- Enable Password protection for settings If this option is selected, the user at the endpoint can change the settings of the CAVM installation only after entering the password specified in this field. Enter the password and reenter it for confirmation in the respective fields if this option is selected. (*Default* = *Disabled*)
- Suppress antivirus alerts of enabled password protection On an attempt to change a configuration of CAVM at the endpoint, an alert will be generated, prompting the user/administrator to enter the password. On entering the password, the user/administrator will be able to locally change the configuration. If you do not want to display the alert and hence prohibit changes to be done at the local installation, select this option. (*Default = Disabled*)

### **Updates**

The 'Updates' tab enables the administrator to specify the server from which the CAVM installation at the endpoints can download the program and virus database updates.

General Security Product Sett	ings
General Parental Control Updates	
Servers	Add
http://download.comodo.com/	Remove
	Move Up
	Move Down
	1
Refresh Save Export Clos	, ,

You can add multiple servers from which updates are available. To do this, click the 'Add' button beside the 'Servers' column then enter the address in the server field.

- · Activate or deactivate each update server by selecting or deselecting the check-box alongside it
- Use the 'Move Up' and 'Move Down' buttons to specify the order in which each server should be consulted for updates. CAVM will commence downloading from the first server that contains new updates.
- Click the 'Save' icon for your settings to take effect.

## 5.2.9. Configuring Agent Settings

Administrators can configure various parameters related to the behavior and operation of the CESM agent on the endpoints to which the policy is applied. The 'Agent Settings' interface allows the administrator to configure for general operation and the intervals at which the logs and statistical information are to be updated from the endpoint to CESM console.

**Note**: The 'Agent Settings' interface allows the administrator to view and edit the agent settings for the custom policies, and to view the settings for the predefined policies. Predefined profiles cannot be edited.

#### To open the 'Agent Settings' interface

- Open the 'Policies' area and double click on the Windows policy to open 'Policy Properties' interface
- Click 'Agent' tab from the left.



	Policies	•	HR De	ept Seo	curity I	Policy		
Assistance Manager ○ Anager ○	Antivirus Firewall Erewall Web Filtering Defense+ Office Rating File Rating Security Product Agent T	General D Agent Polling Allow Sec Com	Setting	01:00 🗘 Administra				
			Refresh	Save	Export	Close		

The interface contains two tabs:

- General
- Discovery

## **General Settings**

The 'General' tab allows administrators to configure the general behavior of agents from this interface.

- Agent polling interval The administrator can set the time interval (in hours and minutes) for the agent to periodically check whether the CES/CAVS/CAVM at the target computer is compliant with the applied security policy. The result will be dynamically displayed in the 'Computers' interface. (Default = 1 hour, up to but not including 24 hours).
- Allow Security Product Local Administration for- Configures the agent to allow the CES/CAVS
  installation at the target machine to be switched to local administration mode should the user desire to
  change the security settings. The administrator may choose to not allow the user to alter the security
  settings in his/her computer, so as to not lead to a security hole in the network. On selecting the 'Allow
  Local Administration' check box, the administrator should specify how the access to local administration has
  to be restricted by selecting an option from the following check boxes:
  - Computer administrator Selecting this option will require the computer user to either have administrative credentials or enter credentials while switching CES/CAVS at the target machine to local administration mode.
  - ESM Administrator (password is required) Allows the administrator to specify a password in the text box below this option. This password should be entered for switching the CES/CAVS to local administration mode.

Note: The option 'Allow Security Product Local Administration for' is not available for Mac Policy type.



• Click 'Save' for any changes to take effect.

## **Discovery Settings**

The 'Discovery' tab allows administrators to configure the time intervals at which logs, statistics and other data are sent to CESM by the agent from the endpoint on which the policy is active.

- Antivirus Logs Set the time interval (in hours and minutes) for the agent to update the antivirus event logs sent to CESM. You can view the Antivirus Logs from the 'Computer Properties' > 'Endpoint Security' > 'Antivirus Events' Interface and by generating an 'Antivirus Logs' Report. Refer to the sections Viewing and Managing Endpoint Security Software and Security Product Logs Report for more details
- Antivirus Scans Set the time interval (in hours and minutes) for the agent to update CESM with details of Antivirus scans. You can view the details of the Antivirus Scans by generating an Antivirus Scans report. Refer to the section Antivirus Scans Report for more details.
- HIPS Logs Set the time interval (in hours and minutes) for the agent to send the latest Defense+ event logs to CESM. You can view the Defense+ Logs by generating a HIPS Logs Report. Refer to the section Security Product Logs Report for more details. This option is available only for Windows policy type and not for Mac policy type.
- Firewall Logs Set the time interval (in hours and minutes) for the agent to send the latest Firewall event logs to CESM. You can view the Firewall Logs by generating a Firewall Logs Report. Refer to the section Security Product Logs Report for more details. This option is available only for Windows policy type with Firewall component enabled and not for Mac policy type.
- Sandbox Logs Set the time interval (in hours and minutes) for the agent to send the latest Sandbox event logs and Sandboxed applications details to CESM. You can view the Sandbox Logs by generating a Sandbox Logs Report. Refer to the section Security Product Logs Report for more details. This option is available only for Windows policy type and not for Mac policy type.
- Viruscope Logs Set the time interval (in hours and minutes) for the agent to send the latest Viruscope event logs to CESM. You can view the Viruscope Logs Logs from the 'Computer Properties' > 'Endpoint Security' > 'Viruscope Events' Interface. Refer to the section Viewing and Managing Endpoint Security' Software for more details. This option is available only for Windows policy type and not for Mac policy type.
- Quarantined Items Set the time interval (in hours and minutes) for the agent to update CESM with the
  latest items quarantine by the local antivirus scanner. You can view the list of items quarantined at a
  selected endpoint from the 'Computer Properties' > 'Endpoint Security' > 'Quarantined Items' Interface.
  Refer to the section Viewing and Managing Endpoint Security Software for more details. Also, you can
  view a consolidated list of items quarantined at all the endpoints from the 'Quarantine' interface. Refer to
  the section Viewing and Managing Quarantined Items for more details.
- Unrecognized Files Set the time interval (in hours and minutes) for the agent to update CESM about any
  unrecognized files detected by the file rating scanner on the endpoint. You can view a consolidated list of
  items classified as Unrecognized at all the endpoints from the Files Management > Unrecognized interface.
  Refer to the section Viewing and Managing Unrecognized Files for more details. This option is available
  only for Windows policy type and not for Mac policy type.
- Unrecognized Files Activities Set the time interval (in hours and minutes) for the agent to update CESM with the latest activities of unrecognized files. You can view the activities from the 'Computer Properties' > 'Endpoint Security' > 'Viruscope Events' Interface. Refer to the explanation under Viewing Malware
   Activities in the section Viewing and Managing Endpoint Security Software for more details. This option
   is available only for Windows policy type and not for Mac policy type.
- Running Processes Set the time interval (in hours and minutes) for the agent to update CESM with
  details about processes running on the endpoint. You can view the list of currently running processes at a
  selected endpoint from the 'Computer Properties' > 'System Processes' Interface. Refer to the section
  Viewing and Managing Currently Loaded Processes for more details. Also, you can view a consolidated
  list of processes running on all managed endpoints from the 'Processes' interface. Refer to the section
  Viewing and Managing Currently Running Processes for more details.
- **System Services** Set the time interval (in hours and minutes) for the agent to send details about services that are loaded to the Operating System of the endpoint. You can view the list of currently loaded services



at a selected endpoint from the 'Computer Properties' > 'System Services' Interface. Refer to the section Viewing and Managing Currently Loaded Services or Daemons for more details. Also, you can view a consolidated list of services loaded on all managed endpoints from the 'Services' interface. Refer to the section Viewing and Managing Services for more details.

- Installed Applications Set the time interval (in hours and minutes) for the agent to update CESM about which applications are installed on the endpoint. You can view the list of applications on a selected endpoint from the 'Computer Properties' > 'Applications' Interface. Refer to the section Viewing and Managing Installed Applications for more details. Also, you can view a consolidated list of applications installed on all managed endpoints from the 'Applications' interface. Refer to the section Viewing and Managing Installed Applications for more details.
- To restore the time interval to their default values, click 'Reset to Default'

# 5.2.10. Configuring System Settings

Administrators can configure the system settings like power management, connectable devices management and system resource monitoring settings deployed on to the target computers as per the policy.

**Note**: The 'System Settings' interface allows the administrator to view and edit the system settings for the custom policies, and only to view the settings for the predefined policies. Predefined profiles cannot be edited.

## To open the 'System Settings' interface

- Open the 'Policies' area and double click on the Windows policy to open 'Policy Properties' interface
- Click 'System' tab from the left.

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## **System Monitoring Configuration**

CESM can watch the system resource usages like CPU usage, system memory usage, network data traffic and disk space usage in the managed endpoints. If the usage levels exceed the thresholds set by the policy applied to an endpoint, and alert will be generated and the endpoint will be indicated as 'Overloaded' in the Computers area. The administrators can view the alerts generated under the Computer Properties > Monitoring Alerts pane, for taking measures to keep the system resource usage within limits and for troubleshooting purposes, should any problem arises at the endpoint. Refer to the section **Viewing System Monitoring Alerts** for more details.

The 'Monitoring Configuration' tab enables the administrator to enable/disable system resource monitoring, and configure the thresholds for various monitored parameters.

- Enable System Monitoring Allows you to enable or disable system resource monitoring.
  - Alert when CPU exceeds NN% usage for TT seconds Generates alert when the CPU usage at the target computer is continuously larger than the percentage specified in the slider for the time (in seconds) specified in the time drop-down combo box. The administrator can specify the maximum CPU usage allowance in the slider and the period in the drop-down combo box. (Default = 70% for 30 seconds)
  - Alert when RAM exceeds NN% usage for TT seconds Generates alert when the system
    memory usage at the target computer is continuously larger than the percentage specified in the
    slider for the time (in seconds) specified in the time drop-down combo box. The administrator can



specify the maximum system memory usage allowance in the slider and the period in the dropdown combo box. (Default = 70% for 30 seconds)

- Alert when network usage exceeds NN% usage for TT seconds Generates alert when the data traffic from/to the endpoint is continuously larger than the network utilization percentage specified in the slider, for the time (in seconds) specified in the time drop-down combo box. The administrator can specify the network usage limit in the slider and the period in the drop-down combo box. (Default = 70% for 30 seconds)
- Alert when there is less than NN% free space left on system drive Generates alert when the remaining space in the hard disk drive partition on which the Operating System is installed, reduces below the percentage of total partition size, specified in the slider. The administrator can specify the minimum amount of free space to be maintained in the system drive through the slider. (Default = 5%)

## **Power Options**

The administrator can set the power management settings like idle time out period for display, hard disks, system standby and system hibernation under the Power Options tab.

	Policies	•	Mar	rketing Staff	
Assistance Manager	Targets	System Monitoring Co	Settings Infiguration Power Of	ptions Device Management	×
	Firewall	Turn of	ower options manageme f the display:	After 4 hours -	
<ul> <li>► Task Manager</li> </ul>	Web Filtering Defense+	System	f hard disk:   standby:   hibernates:	After 4 hours   •     After 1 hour   •     After 2 hours   •	
0	File Rating CC Security Product	(î)			
	Agent				
			Refresh Save		

- Enable power options management Allows the administrator to configure power settings. On selecting the 'Enable power options management' check box, the administrator can specify the power settings from the options below:
  - Turn off the display Allows the administrator to select the period after which the display will be switched off.
  - Turn off hard disk Allows the administrator to select the period after which the hard disk will be

turned off.

- System standby Allows the administrator to select the period after which the system will go into standby mode.
- **System hibernates** Allows the administrator to select the period after which the system will go into hibernate mode.

The above power settings are applicable only for plugged-in to mains (AC) settings and will not apply to on-battery power settings.

#### **Devices Management**

The administrator can configure restrictions for connecting external storage devices and using external memory media under the Device Management tab.

Note: The Device Management Settings are not available for Mac General Policy Type.

$\mathbf{\underline{\mathbf{Z}}}$	Policies	Marketing Staff	
+ Assistance Manager	Targets	System Settings	
	Antivirus	Monitoring Configuration Power Options Device Management	
	Firewall	Enable device settings management     Disable USB storage devices	
	Web Filtering	<ul> <li>Disable optical devices (except USB)</li> <li>✓ Disable floppy devices (except USB)</li> </ul>	
	Defense+		
0	File Rating		
S	ecurity Product		
	Agent		
	System		
		Refresh Save Export Close	

- Enable device settings management The administrator can configure device settings by the selecting this check box and from the options below:
  - Disable USB mass storage devices(s) Selecting this option will disable USB mass storage devices at the target computers.
  - **Disable optical device(s)** Selecting this option will disable optical devices at the target computers. This will take effect only after reboot of the the target computers.
  - Disable floppy device(s) Selecting this option will disable floppy devices at the target computers.



· Click the 'Save' icon for any changes to take effect.

# 5.3. Re-applying Security Policies to Endpoint Groups

Newly created security policies or edited polices can be assigned or reassigned to endpoint groups or endpoints in multiple ways.

# **Re-applying policies to endpoint groups:**

- From the 'Policies' area Administrators can reassign polices to different endpoint groups from this interface also. Select the policy that you want to reassign to a group and use any of the following options:
  - Right click options in the Policies interface. (Refer to the section Selecting Target Groups for more details).
  - Policy Target screen of the selected group. (Refer to the section Selecting Target Groups for more details).
  - Using the Policy icon in the Groups interface (Refer to the section **Selecting Target Groups** for more details).
- From the 'Groups' area Administrators can reassign polices to different endpoint groups from this interface. Select the group that you want to reassign a policy and use any of the following options:
  - Right click options in the Groups interface. (Refer to the section Viewing and Managing Groups for more details).
  - General screen of the selected group.(Refer to the section Viewing and Managing Groups for more details).
  - Using the Policy icon in the Groups interface. (Refer to the section Viewing and Managing Groups for more details).

## **Re-applying policies to endpoints:**

- From the 'Computers' area Administrators can reassign polices to different endpoints from this interface. Select the endpoint that you want to reassign a policy and use any of the following options:
  - Right click options in the Computers interface.
  - Advanced screen of the Computers interface. (Refer to the section Viewing and Managing Group and Security Policy Details for more details).
  - Using the Policy icon in the Computers interface.

# 6.Viewing and Managing Quarantined Items

CES/CAVS/CAVM installations at the managed endpoints automatically move programs, executables and files identified as potential threats from real-time, scheduled and on-demand scans to quarantine within the respective endpoint. The total number of items in quarantine in the network is displayed beside the 'Quarantined' shortcut link at the title bar of the CESM console interface.

Unrecognized: 9	arantined: 4 🕞 🗔 <u>1 Updat</u>	te(s) available	View license
0		Q	
Date requested	Date completed	Ţ	Report file

The administrator can view a consolidated list of all the items quarantined by all the CES/CAVS/CAVM installations from the Quarantine area, can analyze the trustworthiness of the items and delete them permanently or restore them to their original location from this interface. If the item is a false positive, the administrator can add the file to the trusted files list of selected policy(ies).

The 'Quarantine' interface is updated by the CESM agents with the details of items quarantined by CES/CAVS/CAVM at the respective endpoints. The frequency at which each endpoint updates the console with the details is as configured in the Agents Settings of the policy active on the endpoint. For more details on viewing and configuring the 'Agent Settings' for a policy, refer to the section **Configuring Agent Settings**.

**Note**: The administrator can view the list of items moved to quarantine on individual endpoints from the 'Endpoint Security' pane of the 'Computer Properties' interface. Refer to the section **Viewing and Managing Endpoint Security Software** for more details.

To open the 'Quarantine' area, choose 'Quarantine' from the drop-down at the top left

Tip: The Quarantine area can also be accessed by clicking the 'Quarantined' shortcut link from the title bar.

ile Name	Malware Name	File Hash (SHA1)	Status	Computer(s)
agent.exe	Net-Worm.Perl.San	(n/a)		70 / 7
crack.exe	TrojanDownloader	(n/a)		<u>70 / 7</u>
eicar_com.zip	Malware@#27s8ew	D27265074C9EAC2E2122ED69294DBC4D7	сс	1/
eicarcom2.zip	Malware@#2256q1	BEC1B52D350D721C7E22A6D4BB0A92909	89	<u>1/</u>
explorer.exe	Virus.Win32.Gpcod	(n/a)		<u>70 / 7</u>
game.exe	I-Worm.Dumaru.j	(n/a)		<u>70 / 7</u>
hakervirus.exe	Email-Worm.Win32	(n/a)		<u>70 / 7</u>
notepad.exe	TrojanDownloader	(n/a)		<u>70 / 7</u>
virus.exe	I-Worm.ja	(n/a)		<u>70 / 7</u>

	The 'Quarantine' Area - Table of Column Descriptions						
Column Heading	Description						
File Name	Displays the name of the file of the quarantined item.						
Malware Name	Displays the name of the malware contained in the quarantined file.						
File Hash (SHA1)	Displays the hash value of the file moved to quarantine, derived using SHA1 hash algorithm.						
Status	Indicates the current status of restore or removal actions currently executed on the item.						
Computers Count Online/Total	The numerator indicates the number of currently online endpoint computers on which the item was quarantined and the denominator indicates the total number of endpoint computers on which the item was quarantined						

# **Filter Options**

The search field in the gray stripe allows the administrator to search for a specific malware or file by entering its name partially or fully.

Endpoint Security Manager		Unre	ecognized: <u>9</u> Q	uarantined: 4	1 Update(s) av	ailable 😽	View license
Quarantine	*				(	Q	
File Name	Malware Name	File Hash (SHA1)	_	Status	_		Computer(s)

# **Managing Quarantined Items**

## To view the details of a quarantined item

- Select the item and click 'Properties'
- Double click on the item.

OR

• Right click on the item and choose 'Properties' from the context sensitive menu

Quarantine	-			<u>२</u>	
File Name	Malware Name	ile Hash (SHA1)	Status		Computer(s)
agent.exe	Net-Worm.Perl.San	(n/a)			<u>70 / 70</u>
crack.exe	TrojanDownloader	(n/a)			<u>70 / 70</u>
eicar_com.zip	Malware@#27s8ew	D27265074C9EAC2E2122E	D69294DBC4D7CC		<u>1/1</u>
eicarcom2.zip	Malware@#2256q1	BEC1B52D350D721C7E22/	A6D4BB0A9290989		<u>1/1</u>
explorer.exe	Virus.Win32.Gpcod	(n/a)			<u>70 / 70</u>
game.exe	I-Worm.Dumaru.j	(n/a)			<u>70 / 70</u>
hakervirus.exe	Email-Worm.Win32	(n/a)			<u>70 / 70</u>
notepad.exe	TrojanDownloader	(n/a)			<u>70 / 70</u>
virus.exe	I-Worm.ja	(n/a)			<u>70 / 70</u>
Quaranti	ne 🔹	6	eicar_com.zip		
General Computers	Gene	eral			×
	File Name:	eicar_com.zi			
a Computers a g	File hash (Cl				
۴ I	File hash (Sł	IA1): D27265074C	9EAC2E2122ED69294DBC4D7	CCE9141	
1					
ask					
Man					
age					
0					
		() <b>(</b>		×	
		Refresh Delete	Restore Add To	Close	



The 'Quarantine Properties' interface will be displayed. The interface contains two areas:

- General Displays the general information on the guarantined item. •
- Computers Displays the list of endpoints up on which the item was identified and allows the administrator to restore or delete the item application from the selected endpoints.

### General Properties Screen

The 'General Properties' screen is displayed by clicking the 'General' tab from the left hand side navigation. It shows the details on file name, file hash value and the total number of endpoints on which the item was identified.

# **Computers Screen**

The 'Computers' screen can be opened by clicking the 'Computers' tab in the 'Quarantine Properties' interface.

The 'Computers' screen displays the list of endpoints on which the item was identified and allows the administrator to permanently remove the file from the selected endpoints if it is an unwanted one or restore the file, to its original location on the selected endpoint if it is trustworthy. To remove the item from selected endpoints

	Quarantine			eicar_con	n.zip		Q	
▲ Assistance Manager	General	Comp	outers					×
ance M	Ō		are Name	T Location			Quarantined	T
	Computers		: BobSmith-PC (1) are@#27s8ewoxds1vr	C:\Users\Bob\	Downloads\eica	ar_com.zip	2/12/2016 3:0	4
Task Manager								
0		Selected: 1 of						
			Refresh Dele		Add To	Close		

1. Select the endpoints by selecting the checkboxes beside them

2. Click 'Delete'.

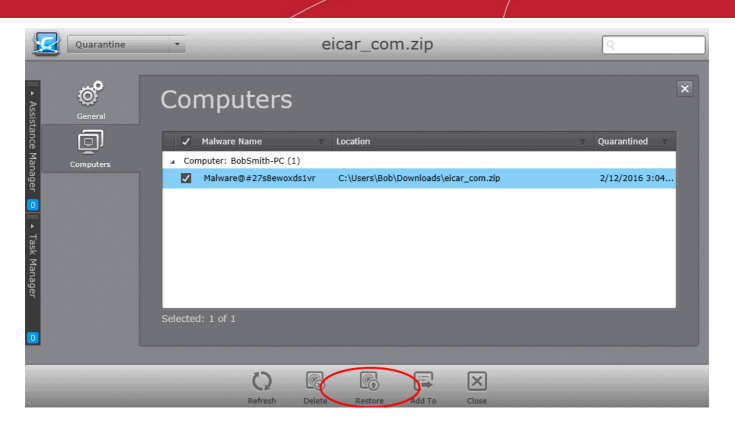
The file containing malware will be permanently removed from the selected endpoints immediately.

Tip: To remove the item from all the endpoints simultaneously, you can select the item(s) by and clicking the checkbox beside Malware Name at the top or 'Select All' and click 'Delete' from the Quarantine interface.

### To restore the item in selected endpoints

Select the endpoints by selecting the checkboxes beside them 1.

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2. Click 'Restore'.

The file will be restored to its original location in the endpoint immediately.

**Tip**: To restore the items to their original locations in all the endpoints simultaneously, you can select the item(s) by and clicking the checkbox beside Malware Name at the top or 'Select All' and click 'Restore' from the Quarantine interface.

# Adding Quarantined Files to Trusted Files list or Blocked Files List

If a quarantined file is identified as trustworthy by the administrator, the file can be added with 'Trusted' status to the custom files list of selected policies or to the global 'Trusted Files' list. Files added as trusted will be skipped from real-time, on-demand and scheduled antivirus scans at the endpoints or endpoint groups for which the policy is applied, till the next AV database update.

Tip: If a file is to be excluded from all types of AV scans in future, the administrator can add the file to the Exclusions list from Policy Properties > Antivirus > Excluded paths pane. Refer to the section Exclusions for more details.

On the other hand, if a quarantined file is identified as a malware, the administrator can move it to the global 'Blocked Files' list to block the file from being executed at any endpoint managed by CESM.

### To move a file to trusted files list or blocked files list

Select the file(s) and click 'Add to'.

Tip: You can select multiple files simultaneously by pressing and holding the 'Ctrl' or 'Shift' keys in the key board.

• Alternatively, right click on the selected file and choose 'Add to'.

لە	orcai_coimere	Marwarc@#∠7568W	DZ72030/40000000000000000
ance	eicarcom2.zip	Malware@#2256n1	BEC1B52D350D721C7E22A6D4BBC
ĭ≊a	explorer.exe	Properties	n/a)
		Add To	Policies Trusted Files
		Delete	Global Trusted Files
		Restore	Global Blocked Files
		Refresh	

 To add the file(s) as Trusted to the custom files list of selected policies, choose 'Policies Trusted Files', select the policies and click 'Add'. For the changes to take effect immediately at the endpoints applied with the policy, select the 'Apply policy immediately' checkbox before clicking 'Add'.

Policies Trusted Files Global Trusted Files Global Blocked Files Add To Properties	
Add 'eicarcom2.zip' to policies trusted files	
AV Only Created from policy '(Standard Desktop Policy)' Copy of (Standard Laptop Policy) Created from policy '(Standard Laptop Policy)' HR Dept Security Policy For Windows computers used by HR staff Marketing Staff Created from policy '(Standard Laptop Policy)'	
Apply policy immediately Add Cancel	

For more details on custom file list of a policy, refer to the description of **Rating Files** in the section **Configuring File Rating Settings**.

To add the file to the global 'Trusted Files' List, choose 'Global Trusted Files'. The file will be immediately
added to the 'Trusted Files' list accessible through 'Files Management' > 'Trusted Files'. Refer to the section
Trusted Files for more details.

To add the file to the global 'Blocked Files' List, choose 'Global Blocked Files'. The file will be immediately
added to the 'Blocked Files' list accessible through 'Files Management' > 'Blocked Files ' and will be blocked
from running from any of the endpoints managed by CESM. Refer to the section Blocked Files for more
details.

# 7.Viewing and Managing Sandboxed Applications

The Sandbox component of CES/CAVS is a secure, isolated environment in which unknown and therefore potentially malicious programs are run. Sandboxed applications are not permitted to access files or user data on the host machine.

CES/CAVS will run applications inside the sandbox when:

- The application is auto-sandboxed based on sandbox rules in the policy applied to the endpoint/group.
   Refer to the description under Sandbox Settings in the section Configuring Defense+ Settings for more details on setting sandbox policy rules.
- The application is auto-sandboxed based on rules locally configured in CES/CAVS on the endpoint.
- The user at the endpoint runs a program inside the Sandbox on a 'one-off' basis.

The 'Sandbox' interface allows administrators to view a consolidated list of all programs executed inside the sandbox on all endpoints.

The total number of items running inside the sandbox on all managed endpoints is displayed next to 'Sandboxed' on the title bar. This figure is updated in real-time.

Endpoint Security Manager	Sandboxed: 8	Unrecognized: 9	Quarantined: 4	3 Update(s) available	View license
Sandbox 🔹				Q	
File Name	File Version	File Hash (SHA1)	File Size	Last Run Date	Computer(s)

The frequency at which each agent updates the console can be configured in the 'Agents Settings' of the endpoint's policy. For more details, see **Configuring Agent Settings**.

Administrators can review/assess the trustworthiness of sandboxed programs and have the option to add them to the trusted files of a policy. Trusted files will not be auto-sandboxed.

To open the 'Sandbox' area, choose 'Sandbox' from the drop-down at the top left

Tip: The 'Sandbox' area can also be opened by clicking the 'Sandboxed' link in the title bar of the CESM console interface.

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ile Name	File Version	File Hash (SHA1)	File Size	Is in Global list	Last Run Date	Computer(s)
Orbitron.e	3.7.1.1075	19DF17932CCC8BB02AF5	1218 KB	No	Currently in Sandbox	1
cmdvirth	8, 2, 0, 4862	E5D65915E12C96CE3148	1626 KB	No	Currently in Sandbox	1
svchost.exe	6.0.6000.16386 (vista_rt	BF15549A7EC01AC505CC	21 KB	No	Currently in Sandbox	-
virtkiosk	8, 2, 0, 4862	7110FC489DA5F8369A94	4796 KB	No	2/16/2016 12:49:04 AM	<u>(</u>
StudyMin	4.2.5.0	C680D5F86C66AFC3EE25	1466 KB	No	2/16/2016 12:45:56 AM	<u>(</u>
svchost.exe	6.1.7600.16385 (win7_rt	4AF001B3C3816B860660	21 KB	No	2/12/2016 2:47:22 AM	1
1.bat		0CCD74CE6C40845D1706	19 KB	No	2/12/2016 2:47:10 AM	
reg.exe	6.1.7600.16385 (win7_rt	8BD131B03D6BA865B228	61 KB	No	2/12/2016 2:47:10 AM	1
kw_stamp		C21CF8608BC2FD0299BD	2581 KB	No	2/12/2016 2:46:49 AM	
SpdTstHa	1.0.0.1	8FA3B472ADE44B2D6E01	4640 KB	No	2/12/2016 2:46:38 AM	
regedit.exe	6.1.7600.16385 (win7_rt	682214961228453C3898	389 KB	No	2/12/2016 2:46:23 AM	
open_CM		DD64E2A8562782B00371	1 KB	No	2/12/2016 2:46:23 AM	
File_Delet		E9E3AB1CAA0996DE60CA	1 KB	No	2/12/2016 2:35:38 AM	1
hosts_to		8709302A77F663C1FA13	1 KB	No	2/12/2016 2:35:36 AM	1
cmd.exe	6.1.7601.17514 (win7sp1	EE8CBF12D87C4D388F09	296 KB	No	2/12/2016 2:01:57 AM	1
Test Virus	1.0.2.81	4EF9C444E068EF3B656B	1700 KB	No	2/12/2016 1:56:47 AM	

The 'Sandbox' Area - Table of Column Descriptions						
Column Heading	Description					
File Name	Displays the name of the executable file run inside the sandbox.					
File Version	Displays the version number of the application.					
File Hash (SHA1)	Displays the SHA1 hash value of the file					
File Size	Displays the size of the size of the executable file of the application.					
ls in Global list	Indicates whether the file is in 'Global Trusted Files' list or 'Global Blocked Files' list. For more details on global Trusted/Blocked files lists, refer to the section <b>Files Management</b> .					
Last Run Date	Displays the precise date and time at which the application was run inside the sandbox at the endpoint.					
Computer(s)	Indicates the number of endpoint computers on which the program/executable/application is run inside the sandbox.					
	The numerator indicates the number of currently online endpoint computers on which the application is/was sandboxed and the denominator indicates the total number of endpoint computers on which the application was run inside the sandbox in the past.					

# **Filter Options**

The search box at upper-right allows administrators to search for a specific sandboxed applications. You can enter partial or full names.

Endpoint Security Manager	Sandboxed: 8	<u>Unrecognized: 9</u>	Quarantined: 4	3 Update(s) available	View license
Sandbox •				Q	
File Name	File Version	File Hash (SHA1)	File Siz	e Last Run Date	Computer(s)



# **Managing Sandboxed Applications**

# To view the details of a sandboxed item

- Select the item and click 'Properties'
- Double click on the item.

## OR

· Right click on the item and choose 'Properties' from the context sensitive menu

The Sandbox Application Properties interface will be displayed. The interface contains two areas:

- General Displays the general information on the sandboxed application.
- **Details** Lists the endpoints running the application and the application's file path.

# **General Properties Screen**

Click the 'General' tab on the left to view general properties of the file:

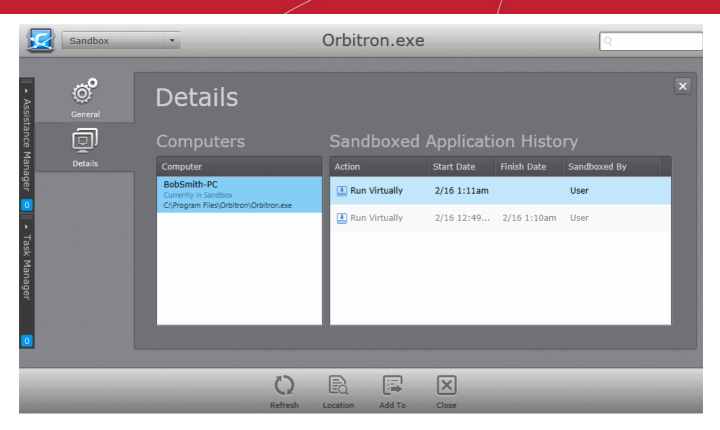
	Sandbox	•	Orbitron.exe	
Assistance Manager ○ A Task Manager ○	General Details	General Sandboxed F File name: File version: File size: File hash (CRC32): File hash (SHA1): Last run date:	File Attributes: Orbitron.exe 3.7.1.1075 1 MB (1246720 bytes) B8E7F8BA 19DF17932CCC8BB02AF541758BF32F4A37E8478E Currently in Sandbox	×
			Refresh Location Add To Close	

This summary tells you the file name, hash value and the total number of endpoints on which the application is sandboxed.

# **Details Screen**

Click the 'Details' tab on the left to view more in-depth information about the file. The 'Details' screen displays a list of endpoints on which the item was identified, a file execution history and the file's location on an endpoint.

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- Choose an endpoint to view the application's execution history.
- To view file's installation path, select an endpoint and click 'Location':

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Sandbox	•	Orbitron.exe	Q
Assistance Manager	Details Computers Computer Bobsmith-PC Currently In Sandbox C\Program Files\Orbitron\Orbitron.exe	Sandboxed Application History         Action       Start Date       Finish Date       Sand         Image: Run Virtually       2/16 1:11am       Use         Image: Run Virtually       2/16 12:49       2/16 1:10am       Use	
0	Refresh	Location Add To Close	Q
<ul> <li>Assistance Manager</li> <li>Ceneral</li> <li>Advanced</li> <li>Advanced</li> <li>Endpoint Security</li> <li>Applications</li> <li>Services</li> <li>Services</li> </ul>	File System C: Program Files 0 Notes Output Tle files.crc history.txt Orbitron.exe read_me.txt tester.txt unins000.dat unins000.exe	rbitron	

The File System interface will open for the selected endpoint, displaying the location from which the application is run. Refer to **Viewing and Managing Drives and Storage** for more details.

# Adding applications to Trusted Files list or Blocked Files List

If an administrator considers a sandboxed file to be trustworthy then it can be added to the custom files list of a policy with a status of 'Trusted'. Trusted files will not be auto-sandboxed on the endpoints to which the policy is applied. Alternatively, the file can be added to the global Trusted Files list so it will not be sandboxed on any managed endpoints.

On the other hand, if a sandboxed application is deemed to be malicious or otherwise troublesome, it can be placed on the global 'Blocked Files' list. Globally blocked files will not be allowed to execute on any managed endpoint.

## To move application(s) to trusted or blocked file lists

• Select the file(s) and click the 'Add to' button at the bottom of the interface. You can select multiple files by



pressing and holding the 'Ctrl' or 'Shift' keys.

- Alternatively, right click on the selected file and choose 'Add to'.
- To mark the file as trusted in a policy's custom file list, right-click and choose 'Policies Trusted Files'. Next, choose the policy/policies in which you want to trust the file and click 'Add'. Select 'Apply Policy Immediately' to instantly apply the change.

Policies Trusted Files Global Trusted Files Global Blocked Files Add To Properties
Add 'Orbitron.exe' to policies trusted files
– Policy
AV Only Created from policy '(Standard Desktop Policy)' Copy of (Standard Laptop Policy) Created from policy '(Standard Laptop Policy)'
HR Dept Security Policy     For Windows computers used by HR staff
Marketing Staff Created from policy 'IStandard Laptop Policy)'
Apply policy immediately
Add Cancel

For more details on custom file lists in policies, refer to Rating Files in Configuring File Rating Settings.

- To add the executable to the global 'Trusted Files' List, choose 'Global Trusted Files'. The executable file
  will be immediately added to the 'Trusted Files' list accessible through 'Files Management' > 'Trusted Files'.
  Refer to the section Trusted Files for more details.
- To add the executable to the global 'Blocked Files' List, choose 'Global Blocked Files'. The executable file
  will be immediately added to the 'Blocked Files' list accessible through 'Files Management' > 'Blocked Files '
  and will be blocked from running from any of the endpoints managed by CESM. Refer to the section
  Blocked Files for more details.

# 8. Files Management

The 'Files Management' interface allows administrators to view a list of all files managed endpoints. Files are classified as 'Trusted', 'Blocked' or 'Unrecognized'. Files added to the trusted list are allowed to run without generating alerts. Files added to the 'Blocked' Files list are prohibited from running on any endpoint. Unrecognized files are automatically sandboxed on endpoint machines.

CES/CAVS monitors the activities of all files on an endpoint. Every new executable file is first scanned by the antivirus and checked against the certified safe files list. If the file is not flagged by the antivirus and is not on the safe-list, it is rated as 'Unrecognized'. Any executables that are modified are also rated as 'Unrecognized'. If

required, administrators can move unrecognized files to the global trusted or global blocked files lists.

 The 'Unrecognized Files' list is especially important for policies in which HIPS is set to 'Clean PC Mode'. In Clean PC Mode, the files in 'Unrecognized Files' are NOT considered clean. For more information, please refer to the description of 'Clean PC Mode' in the section Configuring Defense+ Settings.

To open the 'Files Management' interface, choose 'Files Management' from the drop-down at the top left.

Files Ma	nagement 🔹	Unrecognized: 17 Trusted Files:	0 Blocked Files: 0				2
File Name	File Version	Original File Path	File Hash (SHA1)	File Size	First Detected	Signer	Status Computer(s)
1e5bd5ab-69		C:\Windows\Temp\1e5bd	7523753CCB4A859226D2	16796 KB			70 / 70
531987f0-a4b		C:\Windows\Temp\53198	65370921B1760C9F9173	1 KB			<u>70 / 70</u>
8a372357-39		C:\Windows\Temp\8a372	DBD7C6DE930193CC2F43	26108 KB			70 / 70
AgnCorePS.dll	3.3.10115.5	C:\Program Files\COMOD	8FBD7C7AAC95F4F87292	37 KB	1/15/2015 3:46:52 PM		<u>70 / 70</u>
AgnCorePS.dll	3.3.10115.5	C:\Program Files\COMOD	7B9B17A61D2247044FC8	37 KB	1/15/2015 3:46:52 PM		70 / 70
AgnCorePS.dll AgnCorePS.dll	3.3.10115.5	C:\Program Files\COMOD	55381C494579074E5784	37 KB	1/15/2015 3:46:52 PM		70 / 70
AgnService.exe	3.3.10115.5	C:\Program Files\COMOD	F3F61C92E7420D205B3D	478 KB	1/15/2015 3:47:10 PM		70 / 70
AgnService.exe	3.3.10115.5	C:\Program Files\COMOD	A3AFFD5642DDEE0DB26	478 KB	1/15/2015 3:47:10 PM		70 / 70
AgnService.exe	3.3.10115.5	C:\Program Files\COMOD	3E63EA02689137673BAE	478 KB	1/15/2015 3:47:10 PM		70 / 70
AgnTray.exe	3.3.10115.5	C:\Program Files\COMOD	24D3E888EF66CA150122	2076 KB	1/15/2015 3:47:04 PM		70 / 70
AgnTray.exe	3.3.10115.5	C:\Program Files\COMOD	2E78EF21E78D136EB3BE	2076 KB	1/15/2015 3:47:04 PM		<u>70 / 70</u>
AgnTray.exe AgnTray.exe	3.3.10115.5	C:\Program Files\COMOD	7CA6BF9F1C2EAA39C583	2076 KB	1/15/2015 3:47:04 PM		<u>70 / 70</u>
diagtrackrunn	10.0.10041.0 (	C:\Windows\System32\Co	72E25BAA15D983A3A931	69 KB	10/22/2015 12:51:32 PM	Microsoft Code Signi	<u>1/</u>
eec9a54b-e2		C:\Windows\Temp\eec9a	01EC558270D33734BB8E	1 KB			<u>70 / 70</u>
srvstart.exe	1, 1, 0, 0	C:\Program Files\COMOD	7418E2BE02C22B337951	36 KB	9/27/2000 11:02:40 AM		70 / 70
tvnserver.exe	2.6.4.1	C:\Program Files\COMOD	3FEAC277478E259BA677	1351 KB	1/14/2015 11:38:50 AM		70 / 70
vt.exe		C:\Users\User\Desktop\vt	DDDC2598DE337C9AAF5	226 KB	1/15/2015 3:47:04 PM		<u>70 / 70</u>

The interface contains three tabs:

Selected: 1 of 17

 Unrecognized - Displays the list of files reported as Unrecognized by the CES/CAVS installations at the endpoints. The administrator can manually add files to the 'Unrecognized Files' list and move items to global 'Trusted Files' list or global 'Blocked Files' list, depending on the trustworthiness of the files from this interface. Refer to the section Viewing and Managing Unrecognized Files for more details.

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- Trusted Files Displays the global 'Trusted Files' list . The administrator can manually add files or move items to this list from Unrecognized Files list. Refer to the section Viewing and Managing Trusted Files List for more details.
- Blocked Files Displays the global 'Blocked Files' list . The administrator can manually add files or move items to this list from Unrecognized Files list. Refer to the section Viewing and Managing Blocked Files List for more details.

# 8.1. Viewing and Managing Unrecognized Files

The 'Unrecognized' files list displays a consolidated list of all files rated as 'Unrecognized' by Defense+ component of CES/CAVS at the endpoint and the files manually added to the list by administrators and files moved to 'Unrecognized' category by administrators from other interfaces like the 'Files Management' > 'Trusted Files' and 'Files Management' > 'Blocked Files' interfaces. You can analyze the trustworthiness of the files and can add them to the trusted files list or blocked files list of selected policy(ies), so that they will be allowed to run or blocked at the endpoints for which the policy is applied, accordingly.

The 'Unrecognized' files list interface is updated by the CESM agents with the details of items identified as 'Unrecognized' files at respective endpoints. The frequency at which each agent updates the console with the details, is as configured in the 'Agents Settings' of the policy active on the endpoint. For more details on viewing and configuring the 'Agent Settings' for a policy, refer to the section **Configuring Agent Settings**.

The total number of items in 'Unrecognized Files' list on all the managed endpoints is displayed next to the 'Unrecognized' in the title bar and is updated each time an item is discovered at an endpoint or manually added to

the list.

idpoint	Security Mana	ger	<u>Sa</u>	ndboxed: 6	ognized: 18 Quarant		odate(s) available 🛛 🛃 View lie
2	Computers	Total	:7 Online:7 Uni	managed: 80 Outdated:	: 1 Infected: 0 Not Prote	cted: 0 Non-Compliant	:0 🔳 🔹 🔍
Comput	er 🕈	IP Address	Status	Group	Policy	Security Product	Operating System Actions
2002 000000	8X64WSQL-14S Administrator	10.8.65.111	Online	Marketing D	Compliant Marketing-No Firewall	CES Antivirus, Sandbox 8.2.0.4623	Windows 8 (x64)
A	ASVMM24UB	10.8.65.160		Unassigned	Compliant An east provide coast	Not Installed	Ubuntu (x86)

• To open the 'Unrecognized Files' area, choose 'Files Management' from the drop-down at the top left and click the 'Unrecognized' tab.

**Tip**: The 'Unrecognized Files' area can also be accessed by clicking the 'Unrecognized' link at the title bar.

File Name	File Version	Original File Path	File Hash (SHA1)	File Size	First Detected	Signer Status	Computer
1e5bd5ab-6		C:\Windows\Temp\1e5bd	7523753CCB4A859226D2	16796 KE	3		G
531987f0-a4		C:\Windows\Temp\53198	65370921B1760C9F9173	1 KE	5		<u>0</u>
8a372357-3		C:\Windows\Temp\8a372	DBD7C6DE930193CC2F43	26108 KE	3		<u>0</u>
AgnCorePS.dll	3.3.10115.5	C:\Program Files\COMOD	8FBD7C7AAC95F4F87292	37 KE	1/15/2015 7:16:5		<u>o</u>
AgnCorePS.dll	3.3.10115.5	C:\Program Files\COMOD	55381C494579074E5784	37 KE	1/15/2015 7:16:5		<u>0</u>
AgnCorePS.dll	3.3.10115.5	C:\Program Files\COMOD	7B9B17A61D2247044FC8	37 KE	1/15/2015 7:16:5		<u>c</u>
AgnService.e	3.3.10115.5	C:\Program Files\COMOD	A3AFFD5642DDEE0DB26	478 KE	3 1/15/2015 7:17:1		C
AgnService.e	3.3.10115.5	C:\Program Files\COMOD	F3F61C92E7420D205B3D	478 KE	3 1/15/2015 7:17:1		<u>c</u>
AgnService.e	3.3.10115.5	C:\Program Files\COMOD	3E63EA02689137673BAE	478 KE	3 1/15/2015 7:17:1		<u>c</u>
AgnTray.exe	3.3.10115.5	C:\Program Files\COMOD	24D3E888EF66CA150122	2076 KE	3 1/15/2015 7:17:0		C
AgnTray.exe	3.3.10115.5	C:\Program Files\COMOD	7CA6BF9F1C2EAA39C583	2076 KE	1/15/2015 7:17:0		(
AgnTray.exe	3.3.10115.5	C:\Program Files\COMOD	2E78EF21E78D136EB3BE	2076 KE	1/15/2015 7:17:0		<u>c</u>
eec9a54b-e2		C:\Windows\Temp\eec9a	01EC558270D33734BB8E	1 KE	5		<u>c</u>
srvstart.exe	1, 1, 0, 0	C:\Program Files\COMOD	7418E2BE02C22B337951	36 KE	9/27/2000 1:32:4		<u>c</u>
tvnserver.exe	2.6.4.1	C:\Program Files\COMOD	3FEAC277478E259BA677	1351 KE	1/14/2015 3:08:5		C
vt.exe		C:\Users\User\Desktop\vt	DDDC2598DE337C9AAF5	226 KE	3 1/15/2015 7:17:0		<u>c</u>

	The 'Unrecognized Files' List - Table of Column Descriptions
Column Heading	Description
File Name	Displays the name of the file of the 'Unrecognized' item.
File Version	Displays the version number of the executable file
Original File Path	Displays the installation path of the unrecognized item at the endpoint from which the item was detected.
File Hash (SHA 1)	Displays the SHA1 hash value of the file
File Size	The size of the unrecognized file in bytes.
First Detected	Precise date and time at which the item was discovered at an endpoint.

Signer	The vendor that has signed the code of the executable.
Status	Indicates whether the executable was blocked or allowed.
Computer(s)	The numerator indicates the number of currently online endpoint computers on which the item was accessed and the denominator indicates the total number of endpoint computers on which the item was identified. If the item was moved to 'Unrecognized Files' list from 'Trusted Files' list or 'Blocked Files' list, it is indicated as 'Global'.

# **Filter Options**

The search field in the gray stripe allows the administrator to search for a specific item or file by entering its name in part or full.

Endpoint Securi	ity Manager	Sandbox	ed: 6 Unrecogniz	ed: 15 Quarantine	d: 6 🛛 🗖 1 Update(s)	available	View license
Files M	anagement 🔹	Unrecognized: 15 Trusted Files	: 6 Blocked Files: 2			Q	$ \rightarrow $
File Name	File Version	File Hash (SHA1)	File Size	First Detected	Signer	Status	Computer(s)
231fb2bb-0de0	)	6DAE4D7CA8BAD599367	7 1 KB				1/1

# **Managing Unrecognized Items**

The Unrecognized Files interface allow you to:

- View the details of files in the list
- Manually add files to the list
- Move selected files to global 'Trusted Files' or 'Blocked Files' list
- Removing files from the list and deleting files from the endpoints

# View the details of files in the list

# To view the details of an Unrecognized file

- Select the item and click 'Properties'
- Double click on the item.

OR

• Right click on the item and choose 'Properties' from the context sensitive menu

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File Name File Version	Original File Path	File Hash (SHA1)	File Size First Detected	Signer Status Computer(s)
tracerpt.exe	C:\Windows\WinSxS\x86	56016D8C3D687E2D96828B	42 KB 8/22/2013 8:4	1/
tracerpt.exe	C:\Windows\WinSxS\x86	3907E88EF6736E15451762F	4 KB 10/7/2015 7:1	<u>1/</u>
TRACERT.EXE	C:\Windows\WinSxS\x86	341F9B89F98C4FB191C68A3	2 KB 8/22/2013 8:2	<u>1/</u>
TRACERT.EXE	C:\Windows\WinSxS\amd	63CE082C1B7321AF8DC941	1 KB 8/22/2013 3:3	<u>1 /</u>
traffic.dll	C:\Windows\WinSxS\amd	C7145F9963D9AA198BD1	4 KB 8/22/2013 4:5	<u>1/</u>
traffic.dll	C:\Windows\WinSxS\wow	B6C7CA859D92AD0B17A	7 KB 8/22/2013 9:2	<u>2 /</u>
TransmogPro	C:\Windows\WinSxS\wow	0529C7653CE053FF3C95EE8	75 KB 3/18/2014 3:5	1/
TrojanSimul	D:\Suspicious Files\Trojan	85789749CE0EC90C8246	338 KB 1/2/2003 10:5	i <u>1/</u>
trkwks.dll	C:\Windows\WinSxS\x86	3B2BC6CF4BFA9BF6A93E0D	17 KB 8/22/2013 8:1	<u>1/</u>
TrustedInstal	C:\Windows\WinSxS\x86	4965DFB52C8953F11091964	17 KB 3/18/2014 1:3	<u>1 /</u>
TrustedInstal	C:\Windows\WinSxS\amd	1778EC871E51575B13A7962	16 KB 3/18/2014 3:4	1/
tsbyuv.dll	C:\Windows\WinSxS\x86	51EDBF3CF7344E6BD21E9C	1 KB 8/22/2013 9:3	1/
tscfgwmi.dll	C:\Windows\WinSxS\amd	9B81B1045F45B6A2EBF290E	37 KB 3/18/2014 3:1	1/
tscfgwmi.dll	C:\Windows\WinSxS\x86	3D7B673F1B75C45C60179C	34 KB 3/18/2014 1:0	1/
TSChannel.dll	C:\Windows\WinSxS\x86	8C730C1DC094637229E8F8	2 KB 8/22/2013 9:3	1/
TSChannel.dll	C:\Windows\WinSxS\amd	EDD6E7772D41FB0F720F	2 KB 8/22/2013 5:0	<u>1/</u>
tscon.exe	C:\Windows\WinSxS\amd	E1E4D469270BED598B11BB	1 KB 3/18/2014 3:1	1/

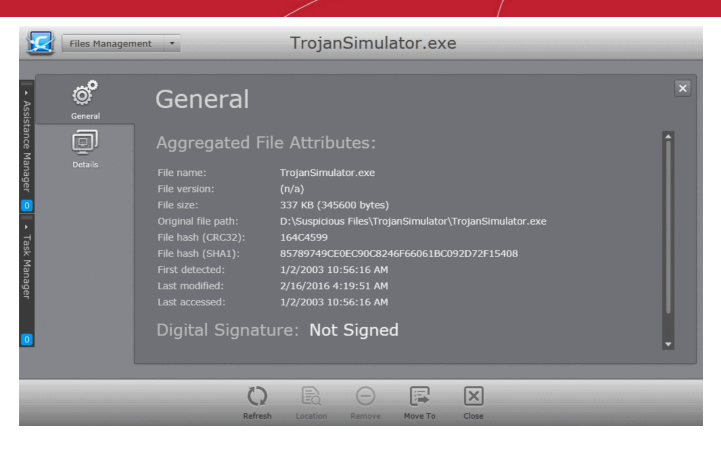
The Properties interface for the selected item will be displayed: The interface contains two areas:

- General Displays the general information on the selected item.
- **Details** Displays the list of endpoints up on which the item was identified with its current activities at each endpoint.

## **General Properties Screen**

The General Properties screen is displayed by default. To return to the 'General Properties' screen from Details screen, click the 'General' tab from the left hand side navigation.

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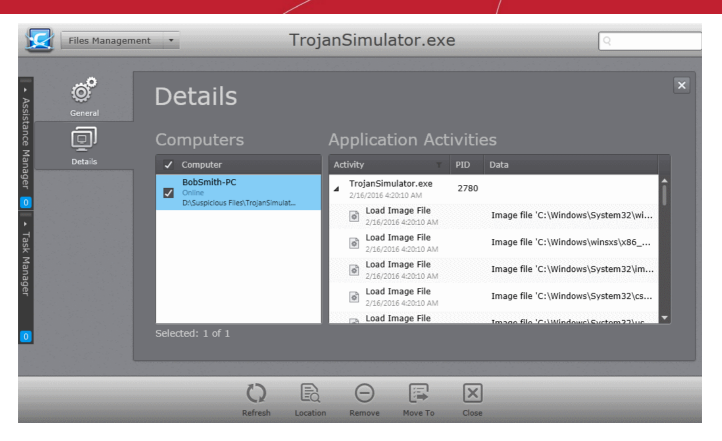
The General Properties screen displays the details on file name, version, size, file hash values, the dates at which the item was first identified, last accessed and last modified and the digital signature details of the file.

# **Details Screen**

The 'Details' screen can be opened by clicking the 'Details' tab in the 'Properties' interface.

The 'Details' screen displays the list of endpoints on which the item was identified and its activities at each endpoint. The administrator can view the processes executed by the file at each endpoint with the details on data handled by each process. The administrator can also view the location in the endpoint file system, from which the process is executed.

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The list at the left hand side displays the computers at which the item was discovered. The table at the right hand side displays the processes executed by the file in the endpoint selected from the list as a tree structure. The process tree can be expanded by clicking the right arrow beside the process name in the table.

**Note**: In order for CESM to fetch the data on activities of the files from an endpoint and display under 'Application Activities' in the Details screen, Viruscope should have been enabled for the policy in effect on the endpoint. Refer to the section **Configuring Defense+ Settings** for more details on enabling Viruscope for the policy.

	The 'Application Activities' - Table of Column Descriptions				
Column Heading	Description				
Activity	Displays the name of the process executed by the application				
PID	Displays the process identifier of the process				
Data	Displays the file modified by the process				

• To identify the location from which the processes is executed select the process and click 'Location'.

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Assistance Manager	Details Computers Polysmith-PC Online DySuspicious Files\TrojanSimulat	Application Act Activity TrojanSimulator.exe 2/16/2016 4:20:10 AM Coad Image File 2/16/2016 4:20:10 AM Coad Image File 2/16/2016 4:20:10 AM Coad Image File 2/16/2016 4:20:10 AM Coad Image File 2/16/2016 4:20:10 AM	ivitie PID 2780	Data Image file 'C:\Windows\System32\wi Image file 'C:\Windows\System32\im Image file 'C:\Windows\System32\im Image file 'C:\Windows\System32\cs Image file 'C:\Windows\System32\cs	×
Computers	File System		Close	<u>م</u>	×
Manager O Advanced Endpoint Security Applications Services	Readme.txt  TrojanSimulator.exe  TSServ.exe		X		

The File System interface of the endpoint will open with the location of the application highlighted.

# Adding Files to the Unrecognized Files list

In addition to the files added to the 'Unrecognized Files' list by the CES/CAVS installations at the endpoints, administrators can manually add files to the list. The files will be assigned the 'Unrecognized' rating and applied to all the policies and will be monitored and controlled at the endpoints with the restrictions as per the Defense+ settings of the respective policy.

Files can be added from the computer from which the console is accessed or from ant endpoint connected to CESM.

· To add a file from the computer from which the console is accessed, click 'Add' and choose 'Local File' or



right click inside the list and choose 'Add Local File' from the options.



- Navigate to the location of the file to be added, choose the file and click 'Open'.
- To add a file from an endpoint click 'Add', choose 'Remote File' from the options or or right click inside the list and choose 'Add Remote File' from the options.

The list of endpoints will be displayed.

• Double click on the endpoint, navigate to the file path and select the file.

Note: The Endpoint needs to be online for navigation through the file path in it.



s\Trr Local File Memote File h Add R	emove Mou	
Remote File System Browser		
Computers	Q	
MACMINI-B8/D9A     REAL-MAC-MINI		
VM166-7X86EN		
□ VM170-2/12R2X64		
VM208-10X86EN-005CD934		
VM208-I0X86EN-1AED5E5F		
	Add File	Cancel
Remote File System Browser		
BOBSMITH-PC D: Suspicious Files	Ghost	
··· •		
Ghost.exe		
ghost.log		
	Add File	Cancel

• Click 'Add File'.

# Moving Selected Files to Global 'Trusted' or 'Blocked Files' list

If an unrecognized item is identified as trustworthy by the administrator, the file can be added to the global 'Trusted Files' list, so that it is applied to all the policies. Files added to trusted file list will be skipped from real-time, ondemand and scheduled antivirus scans at the endpoints, till the next AV database update.

**Tip**: If a file is to be excluded from all types of AV scans in future, the administrator can add the file to the Exclusions list from **Policy Properties > Antivirus > Excluded paths** pane. Refer to the section **Exclusions** for



more details.

If an unrecognized item is identified as a malware by the administrator, the file can be added to the global 'Blocked Files' list, so that it is applied to all the policies. Files added to blocked files list will not be allowed to run at the endpoints.

• To move an item to the global 'Trusted Files' list, select the item, click 'Move to' and choose Trusted Files' or right click the item and choose 'Move to Trusted Files'. The file will be added to **Trusted Files** list.

	Procx.exe	210022/200002		
	Sqlite3.dll	71CAF8907DDD9A3A25D		Global
	TheTorntv V10	435871E43AF3A394949D		Global
	TrojanSimulator	85789749CE0EC90C8246	338 KB 1/1/2003 11:56:16 PM	<u>3 / 3</u>
	TSServ.exe	846C130E115589CF8972	146 KB 1/1/2003 9:18:50 PM	2/2
	vt.exe	C6A04199BFB8F9C8A1DB	226 KB Trusted Files	<u>1/1</u>
			Blocked Files	
:	Selected: 1 of 16	Refresh Add	Remove To Properties	

To move an item to the global 'Blocked Files' list, select the item, click 'Move to' and choose 'Blocked Files' or right click the item and choose 'Move to Blocked Files'. The file will be added to 'Blocked Files' list.

# Removing files from the list and deleting files from the endpoints

If an unrecognized item is identified as a false-positive, the administrator can remove it from the 'Unrecognized Files' list. The item will only be removed from the list and not removed from the endpoint. If an unrecognized item is identified as a malware, the administrator can remove it from all the endpoints at once.

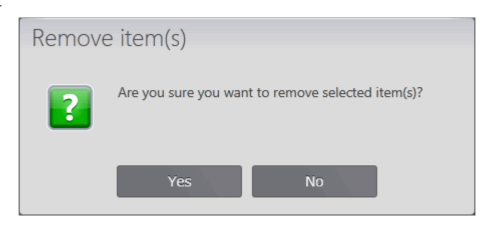
• To remove or delete an item. select the item from the list and click 'Remove' or right click on the item and choose 'Remove'.

The 'Remove Unrecognized File' dialog will appear.

Remov	Remove Unrecognized File(s)					
?	Are you sure you want to remove selected item(s)?					
	Press 'Remove' to delete the file from the list of unrecognized files.					
	Press 'Delete' to delete the file from the list of unrecognized files and from the file system.					
	Remove Delete Cancel					

- To remove a false-positive item from the 'Unrecognized Files' list, click 'Remove'. The file will be removed from the list.
- To remove an item from all the endpoints, click 'Delete'. The file will be removed from the list and will be deleted from the local drives of all the endpoints at which it was discovered.
- For the items that are manually added to 'Unrecognized Files' list, you can only remove the item from the

list.



# 8.2. Viewing and Managing Trusted Files List

Files added to the Trusted Files list are automatically given Defense+ trusted status. By adding trustworthy files to the global 'Trusted Files' list, the administrator can define a personal safe list of files to complement the default Comodo safe list. The files added to this list are assigned 'Trusted' rating and applied to all the policies.

By adding executables to this list (including sub folders containing many components) you can reduce the amount of alerts that HIPS generates whilst maintaining a higher level of Defense+ security at the endpoints. This is particularly useful for developers that are creating new applications that, by their nature, are as yet unknown to the Comodo safe list.

The 'Trusted Files' tab in the 'Files Management' interface allows the administrator to add files to and manage the global 'Trusted Files' list.

• To open the 'Trusted Files' area, choose 'Files Management' from the drop-down at the top left and click the 'Trusted Files' tab.

E	ndpoint Security Manager	<u>S</u>	andboxed: 2	Unrecognized: 11	Quarantined: 7	🗔 2 Update(s) available	e 🛛 🛃 <u>View license</u>
5	Files Management • Unrecognized: 11 Trusted Files: 3	Blocked Files: 3				Q	
	File Name	File Version	File Ha	sh (SHA1)	File Size	First Detected	Signer
•	1e5bd5ab-69e3-40eb-92ee-aa6968fcd1d7.msi		75237	53CCB4A859226D2	. 16796 KB		
Ass	AgnTray.exe	3.3.10115.5	24D3E	888EF66CA150122	2076 KB	1/15/2015 3:47:04 PM	
Assistance Manager 💿 🛛 🔺 Task Manager 💿	tvnserver.exe	2.6.4.1	3FEAC	277478E259BA677	1351 KB	1/14/2015 11:38:50 AM	
	Selected: 1 of 3		Θ	<b>i</b>	]		

	The 'Trusted Files' List - Table of Column Descriptions					
Column Heading	Description					
File Name	Displays the name of the file of the 'Trusted' item.					

File Version	Displays the version number of the executable file
File Hash (SHA 1)	Displays the hash value of the file derived using SHA1 hash algorithm.
File Size	The size of the executable file.
First Detected	Precise date and time at which the item was discovered at an endpoint.
Signer	The vendor that has signed the code of the executable.

# **Filter Options**

The search field in the gray stripe allows the administrator to search for a specific item or file by entering its name in part or full.

Endpoint Security Manager	Sandboxed:	<u>2</u> <u>Unrecognized: 17</u>	Quarantined:	7 🗖 2 Update(s) availat	ole 🛛 🛃 View license
Files Management	gnized: 17 Trusted Files: 3	Blocked Files: 3			>
File Name	File Version File	Hash (SHA1)	File Size	First Detected	Signer

# **Managing Trusted Files List**

The 'Trusted Files' interface allow you to:

- View the details of files in the list
- Manually add files to the list
- Move selected files to 'Unrecognized Files' list or global 'Blocked Files' list
- Removing files from the list

# View the details of files in the list

## To view the details of a Trusted File

- Select the item and click 'Properties'
- Double click on the item.

OR

• Right click on the item and choose 'Properties' from the context sensitive menu

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indpoint Security Manager		Doxed: 2 Unrecognized: 1	.7 Quarantined: 7	<u>2 Update(s) availab</u>	le 🛛 🧗 View license
File Name	File Version	File Hash (SHA1)	File Size	First Detected	Signer
1e5bd5ab-69e3-40eb-92ee-aa6968fcd1c	i	7523753CCB4A859226D	2 16796 KB		
AgnTray.exe	3.3.10115.5	24D3E888EF66CA15012	2 2076 КВ	1/15/2015 3:47:04 PM	
AgnTray.exe tvnserver.exe	2.6.4.1	3FEAC277478E259BA67	7 1351 KB	1/14/2015 11:38:50 AM	
Selected: 1 of 3	Refresh	Add Remove	Ave To Properties	)	

The Properties interface for the selected item will be displayed: The interface contains two areas:

- General Displays the general information on the selected item.
- Details Displays the list of endpoints up on which the item was identified with its current activities at each endpoint.

# **General Properties Screen**

The General Properties screen is displayed by default. To return to the 'General Properties' screen from Details screen, click the 'General' tab from the left hand side navigation.

	Files Managemen	t 🔹	tvns	server.e	xe	_	_	_
<ul> <li>Assistance Manager</li> <li>■ Task Manager</li> </ul>	General Details	General Aggregated File / File name: File version: File size: Original file path: File hash (CRC32): File hash (CRC32): File hash (SHA1): First detected: Last modified: Last accessed: Digital Signature:	tvnserver.exe 2.6.4.1 1 MB (1383656 (n/a) 922AE680 3FEAC277478E2 1/14/2015 11:3 1/14/2015 11:4	259BA677E 8:50 AM 19:34 PM 19:34 PM	:4A54F68F0	C0B9E958F1		×
	_	C) Refresh	EQ Location R	(C) Remove	Move To	Close		

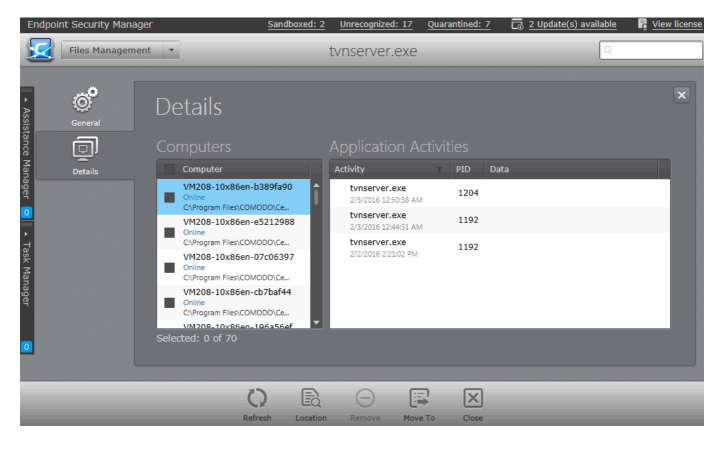


The General Properties screen displays the details on file name, version, size, file hash values, the dates at which the item was first identified, last accessed and last modified and the digital signature details of the file.

## **Details Screen**

The 'Details' screen can be opened by clicking the 'Details' tab in the 'Properties' interface.

The 'Details' screen displays the list of endpoints on which the item was identified and its activities at each endpoint. The administrator can view the processes executed by the file at each endpoint with the details on data handled by each process. The administrator can also view the location in the endpoint file system, from which the process is executed.



The list at the left hand side displays the computers at which the item was discovered. The table at the right hand side displays the processes executed by the file in the endpoint selected from the list as a tree structure. The process tree can be expanded by clicking the right arrow beside the process name in the table.

**Note**: In order for CESM to fetch the data on activities of the files from an endpoint and display under 'Application Activities' in the Details screen, Viruscope should have been enabled for the policy in effect on the endpoint. Refer to the section **Configuring Defense+ Settings** for more details on enabling Viruscope for the policy.

The 'Application Activities' - Table of Column Descriptions				
Column Heading Description				
Activity Displays the name of the process executed by the application				
PID Displays the process identifier of the process				
Data	Displays the file modified by the process			

To identify the location of the file, select the process and click 'Location'.

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ement	•	soffice.exe		Q	
	Details				×
	Computers	Application Act	ivities		
	Computer BOB-COMPUTER	Activity	PID Data		
	Online C:\Program Files (x86)\OpenC	50ffice.exe 7/23/2015 2:35:36 PM	3848		
	CAPTOgram Files (X86) (Openic	Create Process 7/23/2015 2:35:33 P	Process 'C:\	Program Files (x86)\Open	
	Selected: 0 of 1				
	2				
	Q	$\mathbb{R} \ \Theta \ \mathbb{F}$			
- management	Refresh	Location Remove Move To	o Close		
ger	Sand	lboxed: <u>6</u> <u>Unrecognized: 14</u> <u>Qu</u>	arantined: 6 🗔 <u>1 Up</u>	idate(s) available 🛛 🚦 Viev	v licens
	-			Q	
_					×
F	ile System				
	C: >> Program Files (x86	5) OpenOffice.org 3 )	program		
ĺ	simpress.exe			<b>^</b>	
6	slideshow.uno.dll				
	sm.dll				
	smath.exe				
	smd.dll				
	smime3.dll				
-	smplmail.uno.dll				
-	<ul> <li>soffice.bin</li> <li>soffice.bin.manifest</li> </ul>				
	soffice.exe				
-	Some sexe				
-					
-					
-	C)		X		

The File System interface of the endpoint will open with the location of the trusted application highlighted.

# Adding Files to Trusted Files list

The files added to the 'Trusted Files' list will be assigned the 'Trusted' rating and applied to all the policies. Administrators can add items to the Trusted Files list in two ways:

 Move files from Unrecognized File list and Blocked Files list. Refer to the explanation under Moving Selected Files to Global 'Trusted Files' or 'Blocked Files' list in the section Viewing and Managing Unrecognized Files List for more details.

- 2. Manually add files from the computer from which the console is accessed or from ant endpoint connected to CESM.
- To add a file from the computer from which the console is accessed, click 'Add' and choose 'Local File' or right click inside the list and choose 'Add Local File' from the options.
- 🕝 2 Update(s) available Endpoint Security Mana cognized: 17 Quarantined: 7 Files Management Unrecognized: 17 File Nan File Versio File Size 1e5bd5ab-69e3-40eb-92ee-aa6968fcd1d... 7523753CCB4A859226D2... 16796 KB AgnTray.exe 3.3.10115.5 24D3E888EF66CA150122... 2076 KB 1/15/2015 3:47:04 PM 2.6.4.1 3FEAC277478E259BA677... 1351 KB 1/14/2015 11:38:50 AM tvnserver.exe Local File... Remote File.. Ξ  $(\pm)$ Selected: 1 of 3
- Navigate to the location of the file to be added, choose the file and click 'Open'.

• To add a file from an endpoint click 'Add', choose 'Remote File' from the options or right click inside the list and choose 'Add Remote File' from the options.

The list of endpoints will be displayed.

•

•

Double click on the endpoint, navigate to the file path and select the file.

Note: The Endpoint needs to be online for navigation through the file path in it.



3.04.9593       01CC51388537CLE1060       10134 KB       8/13/201         Image: Second Se	1.0.0.0	D9BF412A74455FE00561	11 KB	<b>6/12/</b> 20		
Remote File.       Remove       Nove To       Properties         Remote File System Browser       Image: Computers       Image: Computers       Image: Computers         ASVMM27_2K8R2X6       Online         ASVM27_2K8R2X6       Online         ASVM27_2K8R2X6       Online         YN06W1X7X32_PRE       Online         YN06W1X7X32_PRE       Online         YN06W1X7X32_PRE       Online         Overspress/Resource       Online         BOB_COMPUTER       C:         Pogram Files (x86)       StudyMinder4         DevExpress/KraScheduler/v11.2.Extensions.dll       Cancel         DevExpress/KraScheduler.v11.2.dll       Image: Computer         Outprise       Cancel         StudyMinder.ico       StudyMinder4         StudyMinder.ico       StudyMinder4.exe.comfig         StudyMinder2.ico       StudyMinder4.exe.comfig         StudyMinder4.exe.comfig       StudyMinder4.exe.comfig	3.04.9593	01CCF513B63D7C1E1D60	10134 KB	8/13/201		
Refresh       Add       Remove       Reve To       Properties         Remote File System Browser       Image: Computers       Image: Computers       Image: Computers         AsVM472_2K8R2X6       Online       Online         AsVM472_2K8R2X6       Online         SK6WSQL-145       Online         VMM-MAC-10.10-2       Unsupported         AsVM420EBLANSK64       Unsupported         AsVM420EBLANSK64       Unsupported         AsVM420EBLANSK64       Unsupported         DevExpress.XtraSchedUler.V11.2.Extensions.dll       Cancel         Bobs.COMPUTER       C:       Program Files (x86)       StudyMinder4         DevExpress.XtraSchedUler.V11.2.Extensions.dll       Image: Cancel       Image: Cancel         DevExpress.XtraStreeList.V11.2.ell       Image: Cancel       Image: Cancel       Image: Cancel         DevExpress.XtraStreeList.V11.2.ell       Image: Cancel       Image: Cancel		Local File				
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Remote File System Browser          Computes <ul> <li>AsyMM27_2X882X6</li> <li>Online</li> <li>BX64WSQL-145</li> <li>Online</li> <li>BX64WSQL-145</li> <li>Online</li> <li>Storman Strategies</li> <li>Online</li> <li>VN08VMX7232_PRE</li> <li>Online</li> <li>AsyMM220EBIAN6X64</li> <li>Unsupported</li> <li>AsyMM220EBIAN6X64</li> <li>Unsupported</li> <li>AsyMM230EBIAN6X64</li> <li>Unsupported</li> <li>BOB-COMPUTER</li> <li>Online</li> </ul> <ul> <li>BOB-COMPUTER</li> <li>Online</li> <li>Cancel</li> </ul> <ul> <li>BoB-COMPUTER</li> <li>Program Files (x86)</li> <li>StudyMinder4</li> <li>StudyMinder Settings.xml</li> <li>StudyMinder4.sex</li> <li>StudyMinder4.sex</li> <li>StudyMinder4.sex</li> <li>StudyMinder4Data.exe</li> </ul>	Refresh	ana ang sa sang sa	destand to be a second second second second			
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WMM-MAC-10.10-2       Unsupported         ASVMM26DEBIAN6X64       Unsupported         ASVM24LIBUNTU12       Unsupported         BOB-COMPUTER       Online         Remote File System Browser       Online         BOB-COMPUTER       C:         Program Files (x86)       StudyMinder4         DevExpress.XtraScheduler.v11.2.Extensions.dll       Image: Computer Co	8X64WSQL-14	S				Online
ASVMM26DEBIAN6X64 Unsupported ASVMM26DEBIAN6X64 Unsupported BOB-COMPUTER Online Cancel Remote File System Browser BOB-COMPUTER C: Program Files (x86) StudyMinder4 DevExpress.XtraScheduler.v11.2.Extensions.dll DevExpress.XtraScheduler.v11.2.dll DevExpress.XtraScheduler.v11.2.dll DevExpress.XtraScheduler.v11.2.dll DevExpress.XtraScheduler.v11.2.dll DevExpress.XtraScheduler.v11.2.dll DevExpress.XtraScheduler.v11.2.dll DevExpress.XtraScheduler.v11.2.dll DevExpress.XtraScheduler.v11.2.dll StudyMinder Settings.xml StudyMinder Startup.ntf StudyMinder_setup.rtf StudyMinder4.sec StudyMinder4.sec StudyMinder4.sec	YN08WIN7X32	PRE				Online
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BOB-COMPUTER       Cancel         Remote File System Browser       Cancel         BOB-COMPUTER       C:       Program Files (x86)       StudyMinder4         DevExpress.XtraScheduler.v11.2.Extensions.dll       C       C         DevExpress.XtraScheduler.v11.2.dll       DevExpress.XtraTreeList.v11.2.dll       C         DevExpress.XtraTreeList.v11.2.dll       G       C         General       StudyMinder Settings.xml       StudyMinder Settings.xml       StudyMinder Settings.xml         StudyMinder Settings.xml       StudyMinder Settings.xml       StudyMinder Settings.xml       StudyMinder Settings.xml         StudyMinder Atsa.sof       StudyMinder Atsa.sof       StudyMinder Settings.xml       StudyMinder Settings.xml         StudyMinder Atsa.sof       StudyMinder Atsa.sof       StudyMinder Atsa.sof       StudyMinder Atsa.sof         StudyMinder Atsa.sof       StudyMinder Atsa.sof       StudyMinder Atsa.sof       StudyMinder Atsa.sof       StudyMinder Atsa.sof	ASVMM26DEBI	IAN6X64				Unsupported
Add File Cancel  Remote File System Browser  BOB-COMPUTER C: Program Files (x86) StudyMinder4  DevExpress.XtraScheduler.v11.2.textensions.dll DevExpress.XtraSpellChecker.v11.2.dll DevExpress.XtraTreeList.v11.2.dll en_US.aff en_US.aif favicon.ico OUTLOOK.HOL guotefile.bxt StudyMinder Settings.xml StudyMinder Settings.xml StudyMinder_Jata.asf studyMinder_Jata.asf StudyMinder_Astartup.Ink StudyMinder4.exe StudyMinder4.exe StudyMinder4.exe StudyMinder4.exe StudyMinder4.exe.config StudyMinder4Data.exe	ASVMM24UBU	NTU12				Unsupported
Remote File System Browser   BOB-COMPUTER   C:   Program Files (x86)   StudyMinder4   OevExpress.XtraScheduler.v11.2.Extensions.dll   DevExpress.XtraScheduler.v11.2.dll   DevExpress.XtraTreeList.v11.2.dll   en_US.aff   en_US.dic   favicon.ico   OUTLOOK.HOL   quotefile.txt   StudyMinder Settings.xml   StudyMinder_ico   studyminder_ica   studyminder_data.sdf   studyMinder4 Startup.Ink   StudyMinder4.exe   StudyMinder4.exe   StudyMinder4.exe   StudyMinder4Data.exe		ER				Online
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Remote File System Browser   BOB-COMPUTER   C:   Program Files (x86)   StudyMinder4     DevExpress.XtraScheduler.v11.2.Extensions.dll   DevExpress.XtraSpellChecker.v11.2.dll   DevExpress.XtraTreeList.v11.2.dll   en_US.aff   en_US.dic   favicon.ico   OUTLOOK.HOL   quoteFile.txt   StudyMinder Settings.xml   StudyMinder_ico   studyminder_ica   studyminder_data.sdf   StudyMinder4 Startup.Ink   StudyMinder4.exe   StudyMinder4.exe   StudyMinder4.exe.config   StudyMinder4Data.exe						Cancel
BOB-COMPUTER       C:       Program Files (x86)       StudyMinder4         DevExpress.XtraScheduler.v11.2.Extensions.dll						
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	StudyMinder4.	exe.config				
StudyMinder4Data.exe.config	StudyMinder4	Data.exe				
	StudyMinder4	Data.exe.config				•



## Click 'Add File'.

•

# Moving Selected Files to 'Unrecognized Files' List or Global 'Blocked Files' list

Items that are added to the 'Trusted Files' list by mistake can be moved to 'Unrecognized Files' list or global 'Blocked Files' list.

• To move an item to the 'Unrecognized Files' list, select the item, click 'Move to' and choose 'Unrecognized Files' or right click the item and choose 'Move to Unrecognized Files'.

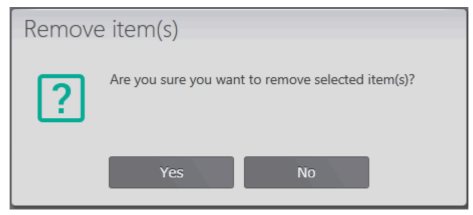
Endpoint Security Manager	Sandboxed: 2 Unrecognized: 17	Quarantined: 7 🗖 🗔 2 Update	(s) available 🛛 🛃 <u>View license</u>
Files Management   Unrecognized: 17	Trusted Files: 3 Blocked Files: 3		Q
File Name File Vers	on File Hash (SHA1)	File Size First Detected	Signer
1e5bd5ab-69e3-40eb-92ee-aa6968fcd1d	7523753CCB4A859226D2	. 16796 KB	
AgnTray.exe 3.3.101	15.5 24D3E888EF66CA150122	2076 KB 1/15/2015 3:-	47:04 PM
AgnTray.exe 3.3.101: tvnserver.exe 2.6.4.1	3FEAC277478E259BA677	1351 KB 1/14/2015 11::	38:50 AM
		ed Files	
Selected: 1 of 3		re To Properties	_

To move an item to the global 'Blocked Files' list, select the item, click 'Move to' and choose 'Blocked Files' or right click the item and choose 'Move to Blocked Files'. The file will be added to 'Blocked Files' list.

# **Removing files from the Trusted Files list**

If an item in the 'Trusted Files' list is identified not as trustworthy, the administrator can remove it from the list.

• To remove or delete an item. select the item from the list and click 'Remove' or right click on the item and choose 'Remove'.





Click 'Yes' in the confirmation dialog for removing the item from the list. •

The file will only be removed from the list and not deleted from the endpoints at which it was discovered.

# 8.3. Viewing and Managing Blocked Files List

Files added to the global 'Blocked Files' list are automatically given 'Blocked' ranking and applied to all policies. These files will not be allowed to run at any of the endpoints managed by CESM.

The 'Blocked Files' tab in the 'Files Management' interface allows the administrator to add files to and manage the global 'Blocked Files' list.

To open the 'Blocked Files' area, choose 'Files Management' from the drop-down at the top left and click the 'Blocked Files' tab.

Endpoint Security Manager	Sandbo	oxed: 2 Unrecognized: 16	Quarantined: 7	🔄 🗔 2 Update(s) availab	ele 🛛 🛃 View license
Files Management 🔹 🛛	Inrecognized: 16 Trusted File	s: 0 Blocked Files: 2		Q	
File Name	File Version	File Hash (SHA1)	File Size	First Detected	Signer
diagtrackrunner.exe	10.0.10041.0 (	72E25BAA15D983A3A931.	69 KB	10/22/2015 12:51:32 PM	Microsoft Code Signi.
vt.exe		DDDC2598DE337C9AAF5.	. 226 KB	1/15/2015 3:47:04 PM	
vt.exe					
Selected: 1 of 2	Q	⊕ ⊖ [	) )		

	The 'Blocked Files' List - Table of Column Descriptions
Column Heading	Description
File Name	Displays the name of the file of the 'Blocked' item.
File Version	Displays the version number of the executable file
File Hash (SHA 1)	Displays the hash value of the file derived using SHA1 hash algorithm.
File Size	The size of the executable file in bytes.
First Detected	Precise date and time at which the item was discovered at an endpoint.
Signer	The vendor that has signed the code of the executable.

# **Filter Options**

The search field in the gray stripe allows the administrator to search for a specific item or file by entering its name in part or full.

Endpoint Security Manager	Sandbo	oxed: 2 Unrecognized: 16	Quarantined: 7	2 Update(s) availat	ole 📮 <u>View license</u>
Files Management	Unrecognized: 16 Trusted File	es: 0 Blocked Files: 2			
File Name	File Version	File Hash (SHA1)	File Size	First Detected	Signer

# **Managing Blocked Files List**

The 'Blocked Files' interface allow you to:

- View the details of files in the list
- Manually add files to the list
- · Move selected files to 'Unrecognized Files' list or global 'Trusted Files' list
- Removing files from the list

View the details of files in the list

## To view the details of a Blocked File

- Select the item and click 'Properties'
- Double click on the item.

### OR

· Right click on the item and choose 'Properties' from the context sensitive menu

Endpoint Security Manager	Sandbo	xed: 2 Unrecognized:	16 Quarantined: 7	2 Update(s) availab	le 🛛 🖥 <u>View license</u>
Files Management •	Unrecognized: 16 Trusted File	s: 0 Blocked Files: 2		Q	
File Name	File Version	File Hash (SHA1)	File Size	First Detected	Signer
diagtrackrunner.exe	10.0.10041.0 (	72E25BAA15D983A3A9	31 69 КВ	10/22/2015 12:51:32 PM	Microsoft Code Signi
vt.exe		DDDC2598DE337C9AA	5 226 КВ	1/15/2015 3:47:04 PM	
Selected: 1 of 2	() Refresh	Add Remove	Move To Properties	)	-

The Properties interface for the selected item will be displayed: The interface contains two areas:

• **General** - Displays the general information on the selected item.



 Details - Displays the list of endpoints up on which the item was identified with its current activities at each endpoint.

# **General Properties Screen**

The General Properties screen is displayed by default. To return to the 'General Properties' screen from Details screen, click the 'General' tab from the left hand side navigation.

Endpoin	t Security Manager	5	Sandboxed: 2	Unrecognized: 1	. <u>6</u> Quarar	ntined: 7	🖸 2 Update(s) available	🛃 <u>View license</u>
	Files Management	•		vt.exe				
▲ Assist	General	General						×
Assistance Manager	ē	Aggregated File A	Attributes					î
lana	Details	File name:	vt.exe					
iger		File version:	(n/a)					
0		File size:	226 KB (23	1424 bytes)				
		Original file path:	(n/a)					
►		File hash (CRC32):	F8DFFE0E					
ask		File hash (SHA1):		E337C9AAF537	'E6F745F9	1902148ED	A9	
Task Manager		First detected:	1/15/2015					
lage		Last modified:		11:49:33 PM				
Pr		Last accessed:	1/14/2015	11:49:33 PM				•
1		Digital Signature:	Not Sigr	ned				•
		()	B	$\overline{-}$	<b>₽</b>	X		
		Refresh	Location	Remove M	love To	Close		

The General Properties screen displays the details on file name, version, size, file hash values, the dates at which the item was first identified, last accessed and last modified and the digital signature details of the file.

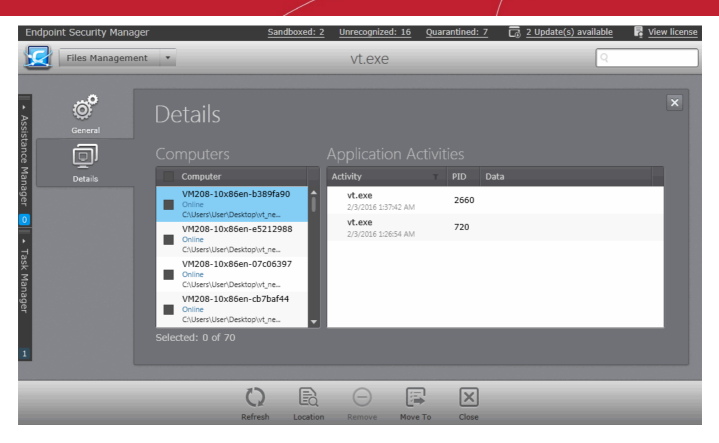
## **Details Screen**

The 'Details' screen can be opened by clicking the 'Details' tab in the 'Properties' interface.

The 'Details' screen displays the list of endpoints on which the item was identified and its activities at each endpoint. The administrator can view the processes executed by the file at each endpoint with the details on data handled by each process. The administrator can also view the location in the endpoint file system, from which the process is executed.

# сомодо

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The list at the left hand side displays the computers at which the item was discovered. The table at the right hand side displays the processes executed by the file in the endpoint selected from the list as a tree structure. The process tree can be expanded by clicking the right arrow beside the process name in the table.

**Note**: In order for CESM to fetch the data on activities of the files from an endpoint and display under 'Application Activities' in the Details screen, Viruscope should have been enabled for the policy in effect on the endpoint. Refer to the section **Configuring Defense+ Settings** for more details on enabling Viruscope for the policy.

The 'Application Activities' - Table of Column Descriptions				
Column Heading	Description			
Activity	Displays the name of the process executed by the application			
PID	Displays the process identifier of the process			
Data	Displays the file modified by the process			

To identify the location of the file, select the process and click 'Location'.

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agement	•	ProcX.exe	Q
	Details		×
	Computers	Application Activities	
	Computer yn08win7x32_pre Online	ProcX.exe 860	Data
	C:\Suspicious Files\ProcX.exe	- 7/23/2015 2:35:44 PM	Image file 'C:\Program Files\COMOD Image file 'C:\Windows\System32\tas
			Image file 'C:\Windows\System32\dll Image file 'C:\Windows\System32\dll
	Selected: 0 of 1		
	C) Refresh	Location Remove Move To Close	
/ Manager		ndboxed: 6 Unrecognized: 14 Quarantined: 6 YN08WIN7X32_PRE (Online)	5 🗟 <u>1 Update(s) available</u> 🛃 <u>View license</u>
	File System		×
	C: Suspicious Files	>	1
	Ghost Jumper PCFlank		
	Runner     Surfer     ProcX.exe     Readme.txt		
	TrojanSimulator.exe		
	(C) Refresh	Largest Files Delete Desktop Close	

The File System interface of the endpoint will open with the location of the blocked application highlighted.

# Adding Files to Blocked Files list

The files added to the 'Blocked Files' list will be assigned the 'Blocked' rating and applied to all the policies and are prohibited from execution at all the managed endpoints. Administrators can add items to the Trusted Files list in two



ways:

- Move files from Unrecognized File list and Trusted Files list. Refer to the explanation under Moving Selected Files to Global 'Trusted Files' or 'Blocked Files' list in the section Viewing and Managing Unrecognized Files List for more details.
- 2. Manually add files from the computer from which the console is accessed or from ant endpoint connected to CESM.
- To add a file from the computer from which the console is accessed, click 'Add' and choose 'Local File' or right click inside the list and choose 'Add Local File' from the options.
  - Navigate to the location of the file to be added, choose the file and click 'Open'.

Endpoint Security Manager	Sandboxed: 2 Unrecogniz	zed: 16 Quarantined: 7	🗔 2 Update(s) available 🛛 🖡 🕚	/iew license
Files Management	rusted Files: 0 Blocked Files: 2		Q	
File Name	File Version	File Hash (SHA1)	File Size First Detected	Signer
diagtrackrunner.exe	10.0.10041.0 (	72E25BAA15D983A3A931	69 KB 10/22/2015 12:51:	3 Micr
Assistance Manager C Task Manager	Local File Remote File	DDDC2598DE337C9AAF5	226 KB 1/15/2015 3:47:0	
Selected: 1 of 2		Move To Properties	_	_

 To add a file from an endpoint click 'Add', choose 'Remote File' from the options or right click inside the list and choose 'Add Remote File' from the options.

The list of endpoints will be displayed.

Double click on the endpoint, navigate to the file path and select the file.

Note: The Endpoint needs to be online for navigation through the file path in it.



Local File Remote File Refresh Add Remove Move To Prince	
Remote File System Browser	
Computers	Q
ASVMM27_2K8R2X6	Online
8X64WSQL-14S	Online
VN08WIN7X32_PRE	Online
UMM-MAC-10.10-2	Unsupported
ASVMM26DEBIAN6X64	Unsupported
ASV/MM24UBUNTU12	Unsupported
BOB-COMPUTER	Online
	Add File Cancel
Remote File System Browser	
BOB-COMPUTER C: doubtful cpil_suite	Q
cpil.dll	
C cpil.exe	
CPIL2.dll	
CPILSuite.exe	
	Add File Cancel

• Click 'Add File'.

#### Moving Selected Files to 'Unrecognized Files' List or Global 'Trusted Files' list

Items that are added to the 'Blocked Files' list by mistake or found trustworthy can be moved to 'Unrecognized Files' list or global 'Trusted Files' list.

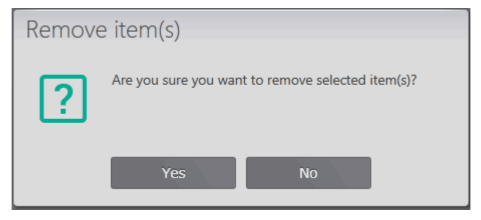
- To move an item to the 'Unrecognized Files' list, select the item, click 'Move to' and choose 'Unrecognized Files' or right click the item and choose 'Move to Unrecognized Files'.
- To move an item to the global 'Trusted Files' list, select the item, click 'Move to' and choose 'Trusted Files' or right click the item and choose 'Move to Trusted Files'. The file will be added to '**Trusted Files**' list.

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	ving files from urity Manager	the Blocked F	iles list	Unrecognized	d: 16 Quarantined: 7	2 Update(s	) available 🛛 🖡 View	license
	Management 💌	Unrecognized: 16 Tr				<u> 2 opulie(s</u>		
File Name	•		File V	ersion F	ile Hash (SHA1)	File Size	First Detected	Signer
diagtrackrun	iner.exe		10.0	10041.0 (	72E25BAA15D983A3A931	69 KB	10/22/2015 12:51:3	Micr
vt.exe Assistance Manager □ + Task Manager					DDDC2598DE337C9AAF5 Unrecognized Files Trusted Files	226 KB	1/15/2015 3:47:04	
Selected: 1	of 2	C	sh Add	Remove	Move To Properties		_	

If an item in the 'Blocked Files' list is identified not a malware or need not be blocked any more, the administrator can remove it from the list.

 To remove or delete an item. select the item from the list and click 'Remove' or right click on the item and choose 'Remove'.



· Click 'Yes' in the confirmation dialog for removing the item from the list.

The file will only be removed from the list and not deleted from the endpoints at which it was discovered.

# 9.Viewing and Managing Installed Applications

CESM enables the administrator to have a great control over the applications installed on the endpoints. The administrator can view the list of applications and programs installed on all the endpoints running on different Operating Systems, with their version numbers and publisher details. If found suspicious, resource consuming or



unnecessary, the administrator can uninstall the application(s) from the selected endpoints.

The 'Applications' area displays the list of applications installed in all the endpoints connected to CESM.

The CESM agent at each managed endpoint updates the the details of applications installed on the respective endpoint to the CESM console. The frequency at which each agent updates the console, is as configured under the 'Discovery' tab of the 'Agents Settings' of the policy, active on the endpoint. For more details on viewing and configuring the 'Agent Settings' for a policy, refer to the section **Configuring Agent Settings**.

To open the 'Applications' area, choose 'Applications' from the drop-down at the top left.

ndpoint Security Manager	Sandboxed: 2	Unrecognized:	16 Quarantined: 7 🔂 2 Update(s) available	🛃 <u>View lice</u>
Applications • Total: 1257	Windows: 29 Linux: 978 N	lac OS: 250	<u>२</u>	
Application	Version	OS Type	Publisher	Computers Cour
50onPaletteServer	1.1.0	Mac OS		
ABAssistantService	9.0 (1679.4)	Mac OS	Copyright © 2011-2014 Apple Inc.\n All Rights R	
account-plugin-aim	3.12.10-0ubuntu2	Linux	Ubuntu Developers <ubuntu-devel-discuss@lists< td=""><td></td></ubuntu-devel-discuss@lists<>	
account-plugin-facebook	0.12+15.10.2015	Linux	Ubuntu Desktop Team <ubuntu-desktop@lists.ub< td=""><td></td></ubuntu-desktop@lists.ub<>	
account-plugin-flickr	0.12+15.10.2015	Linux	Ubuntu Desktop Team <ubuntu-desktop@lists.ub< td=""><td></td></ubuntu-desktop@lists.ub<>	
account-plugin-google	0.12+15.10.2015	Linux	Ubuntu Desktop Team <ubuntu-desktop@lists.ub< td=""><td></td></ubuntu-desktop@lists.ub<>	
account-plugin-jabber	3.12.10-0ubuntu2	Linux	Ubuntu Developers <ubuntu-devel-discuss@lists< td=""><td></td></ubuntu-devel-discuss@lists<>	
account-plugin-yahoo	3.12.10-0ubuntu2	Linux	Ubuntu Developers <ubuntu-devel-discuss@lists< td=""><td></td></ubuntu-devel-discuss@lists<>	
accountsservice	0.6.40-2ubuntu5	Linux	Ubuntu Developers <ubuntu-devel-discuss@lists< td=""><td></td></ubuntu-devel-discuss@lists<>	
ad	2.2.52-2	Linux	Ubuntu Developers <ubuntu-devel-discuss@lists< td=""><td></td></ubuntu-devel-discuss@lists<>	
acpid	1:2.0.23-1ubuntu1	Linux	Ubuntu Developers <ubuntu-devel-discuss@lists< td=""><td></td></ubuntu-devel-discuss@lists<>	
acpi-support	0.142	Linux	Ubuntu Core developers <ubuntu-devel-discuss@< td=""><td></td></ubuntu-devel-discuss@<>	
Activity Monitor	10.11 (968)	Mac OS	10.11, Copyright © 2000-2015 Apple Inc.	
activity-log-manager	0.9.7-0ubuntu22	Linux	Siegfried-Angel Gevatter Pujals <rainct@ubuntu< td=""><td></td></rainct@ubuntu<>	
adcli	0.7.5-1	Linux	Ubuntu Developers <ubuntu-devel-discuss@lists< td=""><td></td></ubuntu-devel-discuss@lists<>	
AddPrinter	11.2 (511.1)	Mac OS	Copyright © 1995-2007, Apple Inc., All Rights Re	
AddressBookManager	9.0 (1679.4)	Mac OS		
AddressBookSourceSync	9.0 (1679.4)	Mac OS		
AddressBookSync	9.0 (1679.4)	Mac OS		

The Applications Area - Table of Column Descriptions						
Column Heading	Description					
Application	Displays the name of the application.					
Version	Displays the version number of the application.					
OS Type	Displays the Operating System of the endpoint(s) on which the application is installed.					
Publisher	Indicates the software vendor that has distributed the application.					
Computers Count	Indicates the number of endpoint computers on which the application was detected.					

#### **Filter Options**

The filter options in the gray stripe, gives at-a-glance statistics of the number of applications identified from computers running on different Operating Systems and allow the administrator to filter the computers based on the criteria.

The search field in the right allows the administrator to search for a specific application by entering its name partially

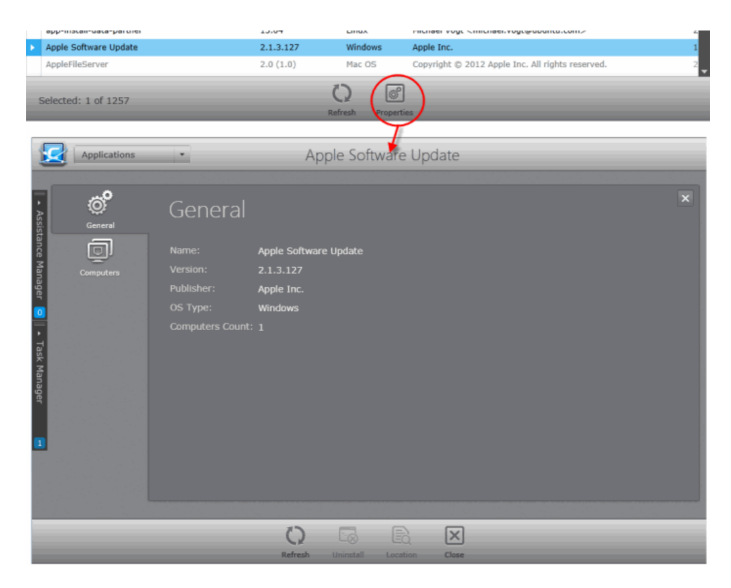
#### or fully.

- <b>,</b>					
Endpoint Security Manager	Sandboxed: 2	Unrecognized: 1	16 Quarantined: 7	🗔 2 Update(s) available	🗟 View license
Applications	▼ Total: 1257 Windows: 29 Linux: 978	Mac OS: 250			$ \longrightarrow $
Application	Version	OS Type	Publisher		Computers Count

#### **Managing Applications**

#### To view the details of an application

- Select the application and click 'Properties'
- Double click on the application.
  - OR
- · Right click on the application and choose 'Properties' from the context sensitive menu



The Application Properties interface will open. The interface contains two areas:

- General Displays the general information on the application.
- **Computers** Displays the list of endpoints up on which the application was identified and allows the administrator to uninstall the application from the selected endpoints.

#### **General Properties Screen**



The General Properties screen can be displayed by clicking the 'General' tab from the left hand side navigation.

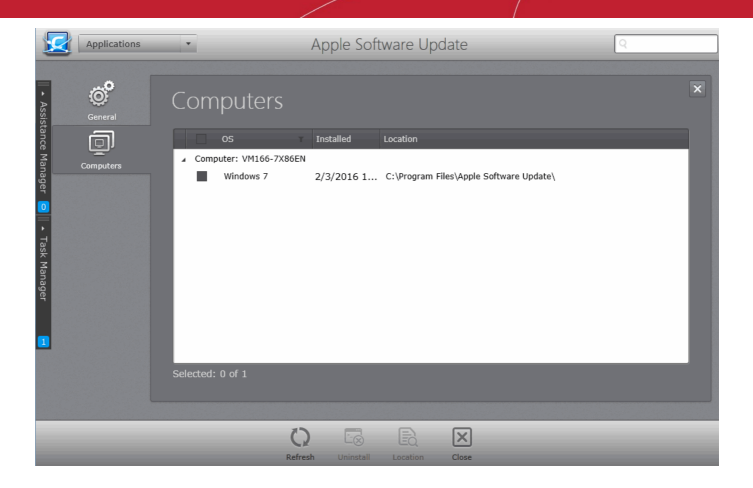
	Applications	×	A	ople Soft	ware Up	date		
<ul> <li>Assistance Manager</li> <li>Task Manager</li> </ul>	General Computers	General Name: Version: Publisher: OS Type: Computers Count	Apple Softwa 2.1.3.127 Apple Inc. Windows		ware op		×	
1			Refresh	Uninstall	Location	Close		

The General Properties screen displays the details on name, version number, publisher, OS and number of endpoints on which the application was identified.

#### **Computers Screen**

The 'Details' screen can be opened by clicking the Computers tab in the 'Application Properties' interface.

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The 'Computers' screen displays the list of endpoints on which the application was identified and allows the administrator to identify the installation location of the application and uninstall the application, if it is an unwanted one.

#### To uninstall the application from selected endpoints

1. Select the endpoints. To select all endpoints, click the checkbox beside 'OS' at the top or 'Select All' .

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	Applications	Ŧ	Apple Sof	tware Update	Q	
<ul> <li>Assistance Manager</li> <li>Task Manager</li> </ul>	General	Computers				×
tance	đ	✓ 05	<ul> <li>Installed</li> </ul>	Location		
Ma .	Computers	▲ Computer: VM166-7X868	EN			
egen		Windows 7	2/3/2016 1	C:\Program Files\Apple Software Update\		
T a						
ж М						
2 Perce						
۴						
1						
		Selected: 1 of 1				
		(				
		Re	fresh Uninstall	Location Close		-

2. Click 'Uninstall'.

The application will be uninstalled from the selected endpoints immediately.

Note: You can uninstall only MSI based applications from this interface.

#### To identify the installation location of the application

1. Select the endpoint

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	Applications	•	Apple Soft	ware Update	Q	
<ul> <li>Assistance Manager</li> <li>► Task Manager</li> </ul>	General	Computers			×	
tance M:	Ō	✓ OS ✓ Computer: VM166-7X866	T Installed	Location		
anager	Computers	Windows 7		C:\Program Files\Apple Software Update\		
Tasl						
k Mana						
ger						
1						
		Selected: 1 of 1			_	
		Re	fresh Uninstall	Location Close		

2. Click 'Location' at the bottom of the interface.

	Computers	•	VM16	6-7X86	EN (Onlin	ne)	Q	
nager <mark>O</mark> → Task Manager	General Advanced point Security pplications Services	File Sys C: Program Plugins SoftwareUpdate. SoftwareUpdate. SoftwareUpdate. SoftwareUpdate. SoftwareUpdate. SoftwareUpdate.	Files Apple So Resources iles.Resources odel.dll exe .dmin.dll	oftware Update	2			
			Contraction Contra	Delete	Desktop	Close		

The 'File System' interface of the endpoint will open displaying the contents of installation folder of the application. Refer to the section **Viewing and Managing Drives and Storage** for more details.



# 10. Viewing and Managing Currently Running Processes

CESM enables the administrator to view consolidated list of processes that are currently running on all the endpoints to troubleshoot problems and terminate unnecessarily running processes from selected endpoints, if required.

The 'Processes' area displays the list of processes running currently with their details.

The CESM agent at each managed endpoint updates the the details of processes running on the respective endpoint to the CESM console. The frequency at which each agent updates the console, is as configured under the 'Discovery' tab of the 'Agents Settings' of the policy, active on the endpoint. For more details on viewing and configuring the 'Agent Settings' for a policy, refer to the section **Configuring Agent Settings**.

· To open the 'Processes' area, choose 'Processes' from the drop-down at the top left.

Processes	▼ Total: 376 Windows: 96 L	inux: 134 Mac OS	5: 146	9	
Process	Description	OS Type	Company Name	Location Status	compute
(sd-pam)		Linux		/lib/systemd/systemd	1
accountsd		Mac OS		/System/Library/Fra	1
accounts-daemon		Linux		/usr/lib/accountsserv	1
acpi_thermal_pm		Linux			:
Agent		Mac OS		/Library/Application	
agetty		Linux		/sbin/agetty	
AgnEmuCIS.exe		Windows		C:\Users\Administrat	6
AgnService.exe	CESM Agent Service	Windows	COMODO	C:\Program Files\CO	
AgnTechHost.exe	COMODO ESM Agent Test Host	Windows	COMODO	C:\Users\Administrat	6
AgnTechHost.exe	COMODO ESM Agent Test Host	Windows	COMODO	C:\Users\Administrat	6
AgnTechHost.exe	COMODO ESM Agent Test Host	Windows	COMODO	C:\Users\Administrat	6
AgnTechHost.exe	COMODO ESM Agent Test Host	Windows	COMODO	C:\Users\Administrat	6
AgnTechHost.exe	COMODO ESM Agent Test Host	Windows	COMODO	C:\Users\Administrat	6
AgnTechHost.exe	COMODO ESM Agent Test Host	Windows	COMODO	C:\Users\Administrat	6
AgnTechHost.exe	COMODO ESM Agent Test Host	Windows	COMODO	C:\Users\Administrat	6
AgnTray.exe	CESM Agent Tray Application	Windows	COMODO	C:\Program Files\CO	
AirPlayUIAgent		Mac OS		/System/Library/Cor	
AirPlayXPCHelper		Mac OS		/usr/libexec/AirPlayX	
airportd		Mac OS		/usr/libexec/airportd	1
elected: 1 of 376		0	M2 (*		
ciccicu. 1 or 570		Refresh	End Process Properties		

Column Heading	Description
Process	Displays the name of the process.
Description	Displays a short description of the process.
OS Type	Displays the Operating System of the endpoint(s) on which the process is running.
Company Name	Displays the vendor that has published the application
Location	Displays the location from which the process was initiated and run.
Status	Displays the list of all active processes on all endpoints.
	The status can be one of the following:
	Terminating - The active process has been terminating.



	<ul><li>Terminated - The active process has been terminated successfully.</li><li>Failed - The active process has been failed.</li></ul>
Computers	Indicates the number of endpoint computers on which the process is running

#### **Filter Options**

The filter options in the gray stripe, gives at-a-glance statistics of the number of processes identified from computers running on different Operating Systems and allow the administrator to filter the processes based on the criteria.

The search field in the right allows the administrator to search for a specific application by entering its name partially or fully.

Endpoint Security Manage	er	Sandboxed: 2	Unrecognized: 16	Quarantined: 7	2 Update(s) available	View license
Processes	▼ Total: 376 Windows: 96 Linu	x: 134 Mac OS: 14	46		(	
Process	Description	OS Type	Company Name	Location	n Status	Computer

The administrator can terminate unsafe process(es)

- From all the endpoints at which it is currently running, by selecting the process(es) and clicking 'End process' at the bottom of the interface.
- At the selected endpoints from the Process Properties > Computers interface. Refer to the section Managing Processes for more details.

#### **Managing Processes**

The administrator can view the details of a processes and terminate unsafe processes from the Processes interface. To view the details of a selected process

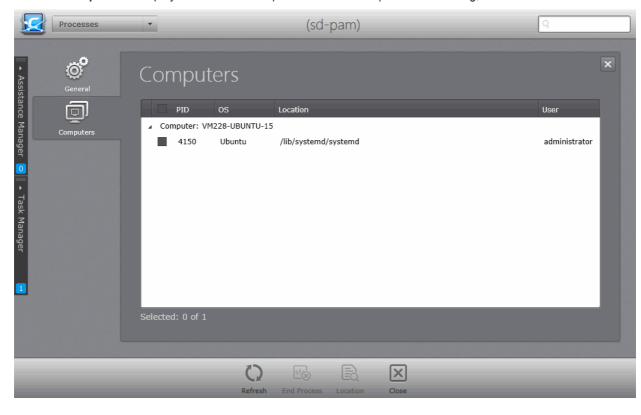
- Select a process from the list and click 'Properties' from the options at the bottom
- Right click on the process and select 'Properties' from the context sensitive menu or
- Double click on the process.

The Properties screen has two tabs:





• **General** - Displays the name of the process name, a short description of the process, vendor of the executable that has initiated the process, number of computers at which the process is running and the Operating System of the endpoints on which the process is running.



• **Computers** - Displays the name of endpoints on which the process is running, their OS and status.



- To terminate the process from selected endpoints, select the endpoints and click 'End Process' at the bottom of the interface.
- To view the location from where the process was initiated and running, select the endpoint and click Location at the bottom of the interface. The File System pane of the endpoint will open displaying the contents of installation folder of the application that has initiated the process. Refer to the section Viewing and Managing Drives and Storage for more details.

# 11. Viewing and Managing Services

CESM enables administrators to view consolidated list of Windows Services, Mac Services or Unix Daemons that are currently loaded on to all the Windows based, MacOS based or Linux based managed endpoints, with the number of computers on which the service is loaded. Administrators can use this feature to troubleshoot problems and start/stop the services if required.

The 'Services' area displays the list of services/Daemons that are currently loaded to the managed endpoints with their details.

The CESM agent at each managed endpoint updates the the details of loaded services/daemons on the respective endpoint to the CESM console. The frequency at which each agent updates the console, is as configured under the 'Discovery' tab of the 'Agents Settings' of the policy, active on the endpoint. For more details on viewing and configuring the 'Agent Settings' for a policy, refer to the section **Configuring Agent Settings**.

Service -	Display Name	OS Type	Location	Status	Computers Cour
acpid	acpid	Linux	/etc/init.d/acpid	Stopped	
AeLookupSvc	Application Experience	Windows	C:\Windows\system32\svchost.ex	. Stopped	
AeLookupSvc	Application Experience	Windows	C:\Windows\system32\svchost.ex	. Running	
AJRouter	AllJoyn Router Service	Windows	C:\WINDOWS\system32\svchost.e.	Stopped	
Alerter	Alerter	Windows	C:\WINDOWS\system32\svchost.e.	Stopped	
ALG	Application Layer Gateway Service	Windows	C:\WINDOWS\System32\alg.exe	Stopped	
ALG	Application Layer Gateway Service	Windows	C:\WINDOWS\System32\alg.exe	Running	
AllUserInstallAgent	Windows All-User Install Agent	Windows	C:\Windows\System32\svchost.ex	. Stopped	
alsa-utils	alsa-utils	Linux	/etc/init.d/alsa-utils	Stopped	
anacron	anacron	Linux	/etc/init.d/anacron	Stopped	
apparmor	apparmor	Linux	/etc/init.d/apparmor	Stopped	
AppIDSvc	Application Identity	Windows	C:\WINDOWS\system32\svchost.e.	Stopped	
AppIDSvc	Application Identity	Windows	C:\Windows\system32\svchost.ex	. Stopped	
Appinfo	Application Information	Windows	C:\WINDOWS\system32\svchost.e.	Stopped	
Appinfo	Application Information	Windows	C:\WINDOWS\system32\svchost.e.	Running	
AppMgmt	Application Management	Windows	C:\WINDOWS\system32\svchost.e.	Stopped	
AppMgmt	Application Management	Windows	C:\WINDOWS\system32\svchost.e.	Running	
apport	apport	Linux	/etc/init.d/apport	Running	
AppReadiness	App Readiness	Windows	C:\WINDOWS\System32\svchost.e.	Stopped	
• • • • •					

• To open the 'Services' area, choose 'Services' from the drop-down at the top left.

Column Heading	Description
Service	Displays the service key name.

Display Name	Displays the short name of the service.
ОЅ Туре	Displays the Operating System of the endpoint(s) on which the service is loaded.
Location	Displays the location of the application that that has initiated the service.
Status	Displays the running status of the service.
Computers Count	Indicates the number of endpoint computers on which the service is loaded.

#### **Filter Options**

The filter options in the gray stripe, gives at-a-glance statistics of the number of services identified from computers running on different Operating Systems and allow the administrator to filter the services based on the criteria.

The search field in the right allows the administrator to search for a specific service by entering its name partially or fully.

Endpoint Security Manager	Sandboxed: 2	Unrecognized	: 16 Quarantined: 7	🛃 2 Update(s) availa	able 🛛 🙀 <u>View license</u>
Services	Total: 799 Windows: 400 Linux: 67 M	lac OS: 332		6	
Service	Display Name	OS Type	Location	Status	Computers Count

The administrator can stop an unwanted running service or start a stopped service:

- From all the endpoints, by selecting the services and clicking 'Stop' or 'Start' appropriately from the bottom of the interface.
- At the selected endpoints from the Service Properties > Computers interface. Refer to the section Managing Services for more details.

#### **Managing Services**

The administrator can view the details of a Service and Start or Stop it from the Service Properties interface.

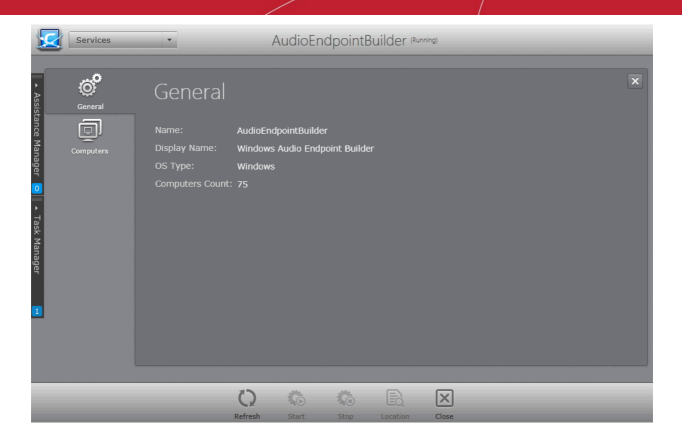
#### To view the details of a selected Service

- · Select the Service from the list and click 'Properties' from the options at the bottom
- Right click on the Service and select 'Properties' from the context sensitive menu

or

• Double click on the Service.

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The Properties screen has two tabs:

- **General** Displays the key name of the service, display name of the service and the Operating System and the number of computers at which the service is loaded.
- Computers Displays the name of endpoints on which the service is loaded, their OS and running status.

Services	Ŧ	A	udioEndp	ointBuilder (Running)		Q	
Assistance Manager		omputers					×
	-	Name	Operating S	Location	User	Status	
Computers		8X64ENVM217	Windows 8	C:\Windows\System32\	svchost LocalSystem	Running	
nage		BOBSMITH-PC	Windows Vista	C:\Windows\System32\	svchost LocalSystem	Running	
	<b>.</b>	VM166-7X86EN	Windows 7	C:\Windows\System32\	svchost LocalSystem	Running	
• • • • • • • • • • • • • • • • • • •	<b>.</b> .	VM208-10X86EN-005CD	Windows 10	C:\WINDOWS\System32	2\svcho LocalSystem	Running	
Tas	<u>اه ا</u>	VM208-10X86EN-05E98	Windows 10	C:\WINDOWS\System32	2\svcho LocalSystem	Running	
Task Manager	<b>.</b> .	VM208-10X86EN-0673A	Windows 10	C:\WINDOWS\System32	2\svcho LocalSystem	Running	
anag	<u>اه ا</u>	VM208-10X86EN-07335	Windows 10	C:\WINDOWS\System32	2\svcho LocalSystem	Running	
<u></u> ዋ	<u>нч</u> .	VM208-10X86EN-07C06	Windows 10	C:\WINDOWS\System32	2\svcho LocalSystem	Running	
	<b>.</b>	VM208-10X86EN-136FC	Windows 10	C:\WINDOWS\System32	2\svcho LocalSystem	Running	
1	<b>.</b> .	VM208-10X86EN-169E4	Windows 10	C:\WINDOWS\System32	2\svcho LocalSystem	Running	
	Seleo	cted: 1 of 75	Windows 10	C+\WINDOWS\Swetom2	Disycho LocalSystem	Pupping	
_		Q	6		×		
		Refresh	Start S	stop Location C	Close		

• To stop a running service from selected endpoint(s), select the computer(s) and click 'Stop' from the options



at the bottom.

- To start a stopped service at selected endpoint(s), select the computer(s) and click 'Start' from the options at the bottom.
- To view the location of the application, program or OS component that has initiated the Service, select the endpoint and click Location at the bottom of the interface. The File System pane of the endpoint will open displaying the contents of installation folder of **Viewing and Managing Drives and Storage**the application, program or OS component that has initiated the process. Refer to the section for more details.

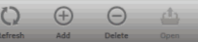
## 12. The Reports Area

CESM Reports are highly informative, graphical summaries of the security and status of managed endpoints. Each type of report is fully customizable, features 'in-report' remediation and can be ordered for anything from a single machine right up to the entire managed environment. Reports can be exported to .pdf or spreadsheet.

To open the Reports area, choose 'Reports' from the drop-down at top left.

Reports • Total:	14 Completed: 14	roaming, o		Q
Report	Status T	Date requested	Date completed	Report file
🔛 Warranty Report	Completed	2/10/2016 2:29:19 PM	2/10/2016 2:29:19 PM	x
🕞 Top 10 Malwares Report	Completed	2/10/2016 2:26:51 PM	2/10/2016 2:26:54 PM	J.
🖟 Security Product Configuration Report	Completed	2/10/2016 2:21:15 PM	2/10/2016 2:21:20 PM	
😼 Quarantined Items Report	Completed	2/10/2016 2:19:27 PM	2/10/2016 2:19:29 PM	1
Policy Compliance Report	Completed	2/10/2016 2:11:29 PM	2/10/2016 2:11:31 PM	, X.,
段 Malware Statistics Report	Completed	2/10/2016 2:08:36 PM	2/10/2016 2:10:37 PM	,×
🔀 Installed Software Inventory Report	Completed	2/10/2016 2:05:16 PM	2/10/2016 2:05:17 PM	34
🔛 Hardware Inventory Report	Completed	2/10/2016 2:03:56 PM	2/10/2016 2:03:57 PM	X
段 Computer Infections Report	Completed	2/10/2016 2:02:25 PM	2/10/2016 2:02:26 PM	,Š
🚯 Computer Details Report	Completed	2/10/2016 1:58:15 PM	2/10/2016 1:58:19 PM	5-
🕞 Computer Details Report	Completed	2/10/2016 1:57:24 PM	2/10/2016 1:57:26 PM	1
段 Assistance Logs Report	Completed	2/10/2016 1:54:15 PM	2/10/2016 1:54:18 PM	X
段 Antivirus Updates Report	Completed	2/10/2016 1:51:55 PM	2/10/2016 1:51:56 PM	1
🕞 Antivirus Executive Scans Report	Completed	2/10/2016 12:11:17 PM	2/10/2016 12:11:19 PM	1.

Selected: 1 of 14



(1)

Column Heading	Description
Report	Indicates the type of the report requested/generated. For the complete list of Report types available from CESM, refer to the section <b>Report Types</b> given below.
Status	Indicates whether the report generation is 'Completed' or 'Running'.
Date Requested	Indicates the date and time of request for the report by the administrator.



Date Completed	Indicates the date and time of completion of report generation.
Report File	Enables the administrator to download the completed reports.

Administrators can generate reports for defined groups of endpoints, individual endpoints or selected endpoints. Clicking 'Add' at the bottom of the 'Reports' interface allows the administrator to select the report type and the select the endpoints from all the managed endpoints irrespective of the groups. Refer to the sections below for detailed explanations on each report type.

#### **Report Types**

	Antivirus Scans Report	
	Antivirus Updates Report	
	Assistance Logs Report	
	Computer Details Report	
	Computer Infections Report	
	Hardware Inventory Report	
	Installed Software Inventory Report	
	Malware Statistics Report	
	Policy Compliance Report	
	Policy Delta Report	
	Quarantined Items Report	
	Security Product Configuration Report	
	Security Product Logs Report	
	Top 10 Malwares Report	
	Warranty Report	
0		0
- in a h		Dave
efresh	Add Delete Open	Downl

- Antivirus Scans Report Details on AV scans run at the endpoints with their results and details on malware identified.
- Antivirus Updates Information on versions of AV signature databases at the endpoints.
- Assistance Logs Details of Assistance Manager sessions between users and administrators, including details of the chat.
- **Computer Details** General information about target endpoint(s) such as operating environment and hardware details.
- Computer Infections Information on malware discovered during the antivirus (AV) scans and not handled successfully (deleted, disinfected or quarantined) locally by the security product and the endpoints affected by them.
- **Hardware Inventory** Provides information on computers such as name of the computer, its IP address, subnet mask, to which domain or workgroup it belongs and more.
- Installed Software Inventory Provides information on software installed on endpoints such as operating

systems, names of the software installed, their publishers' name, when the software were installed and more.

- **Malware Statistics** Statistical information on the malware detected at various AV scans run on the target endpoint(s), with the actions taken against them.
- **Policy Compliance** A summary of compliance of the endpoints to their assigned security policies and a detailed information on the security policies applied to the endpoints.
- **Policy Delta** Provides a investigation report on the differences in components between the policy applied from the CESM server side and the actual state of the policy as in the target endpoint side to analyze reasons for an endpoint being non-compliant. This report can be generated only for endpoint with Non-Compliant status.
- Quarantined Items Information on virus and other malware identified by AV scans and quarantined locally by CES.
- Security Product Configuration Information on components of security product installed at the endpoints and their configuration status.
- Security Product Logs Logs of events related to security product at the endpoints.
- **Top 10 Malwares** A list of top-ten malware discovered during the antivirus (AV) scans from the target endpoints during the specified time period.
- **Warranty** Provides information about the security products installed on endpoints and their warranty statuses.

#### **Filter Options**

The filter options in the gray stripe, gives at-a-glance statistics of the reports requested, completed and under generation.

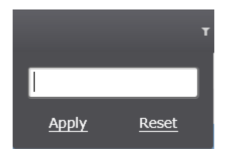
Clicking a category displays only the reports falling into that category.

The search field lets the administrator search for report(s) by endpoint or report completion/request date.

Endpoint Security Manager	-	Unrecognized: 10	Quarantineties
Reports	Total: 12 Completed: 12	Running: 0	
Report	T Status	Date requested	
Antivirus Detailed Scans Report	Completed	7/24/2015 2:59:43 PM	7/2
Antivirus Executive Scans Repor		7/24/2015 10:34:19 AM	

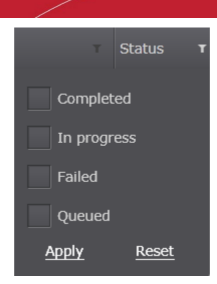
More filters can be applied by clicking the funnel icon beside the column heading.

• Click the filter icon [▼] in the 'Report' column header to search for a specific report type:



Click the filter icon T in the 'Status' column header to search for reports that were completed, running, failed or in queue.





• Click the filter icon [▼] in the 'Date Requested' or 'Date completed' column header to search for reports that were requested or completed within a specific date range.

•	т
Period start:	
<dd.mm.yyyy></dd.mm.yyyy>	16
Period end:	
<dd.mm.yyyy></dd.mm.yyyy>	16
	r -

• Click 'Reset' to display all the items.

#### **Generating a Report**

Administrators can generate reports for defined groups of endpoints or individual endpoints. Group reports can be generated from the 'Groups' area, Reports for individual endpoints can be generated from the 'Computers' area.

#### To generate reports for a selected group

- 1. Open 'Groups' area by selecting 'Groups' from the drop-down at the top left.
- 2. Right click on a Group and choose 'Build Report'.
- 3. Choose the report type from the context sensitive menu.

or

• Select the Groups, select 'Report' from the bottom of the interface and choose the report type.



up	nputers 🔻 T		
All Groups Unassig Default gro		Antivirus Scans	Antivirus Scans Report Antivirus Updates Report Computer Details Report Computer Infections Report
Servers	Group	Antivirus Updates	Hardware Inventory Report
Laptop	Properties	Computer Details	Installed Software Inventory Report Malware Statistics Report
Desktor		Hardware Inventory	Policy Compliance Report
Desktop	Update AV Bases	Installed Software Inventory	Policy Delta Report
MAC Gr	Create Group	Malware Statistics	Quarantined Items Report
	Move to Group	Policy Compliance	Security Product Configuration Report
HR Depa Computers	Apply Local Policy	Policy Delta	Security Product Logs Report
HR D	Apply Internet Policy	Quarantined Items	Top 10 Malwares Report
	Apply Both Policies	Security Product Configuration	, Warranty Report
Local Policy: (Hardened	Reapply Policy Override Individual Policies	Security Product Logs   Top 10 Malwares	The second secon
Internet Polic	Build Report	Warranty	Report
(Hardened	Delete	VM208-10X86	
	Refresh	VM208-10X8 10.8.65.1	

The report generation will be started or added to the queue. The progress will be displayed in the 'Reports' area. On completion, the report can be opened from the 'Reports' area. Refer to the sections below for detailed explanations on each report type.

#### To generate reports for a selected endpoint

- 1. Open 'Computers' area by selecting 'Computers' from the drop-down at the top left.
- 2. Right click on a computer and choose 'Build Report' and choose the report type from the context sensitive menu or Select the computer, click 'Report' on the bottom, and choose the report type.



	nputers		
All Groups Unassig Default gro Servers	pned 11 oup of computers	Antivirus Scans 🕨 Antivirus Updates	Antivirus Scans Report Antivirus Updates Report Computer Details Report Computer Infections Report Hardware Inventory Report
Laptop	Properties	Computer Details Computer Infections	Installed Software Inventory Report Malware Statistics Report
Deskto		Hardware Inventory	Policy Compliance Report
MAC Gr	Update AV Bases Create Group Move to Group	Installed Software Inventory Malware Statistics Policy Compliance	Policy Delta Report Quarantined Items Report
▲ HR Depa Computers	Apply Local Policy	Policy Delta Quarantined Items	Security Product Configuration Report Security Product Logs Report
HR D	Apply Both Policies	Security Product Configuration	, Warranty Report
Local Policy: (Hardened	Reapply Policy Override Individual Policies	Security Product Logs  Top 10 Malwares	(Lie)
Internet Polic (Hardened	Build Report	Warranty VM208-10X86	Report
Selected: 1	Refresh	VM208-10X8 10.8.65.1	

The report will now be generated. Progress will be displayed in the 'Reports' area. On completion, the report can be opened from the 'Reports' area. Refer to the sections below for detailed explanations on each report type.

#### **Downloading the Report**

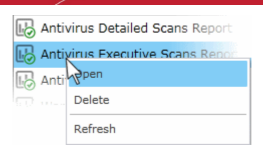
If the administrator had opted for generating a downloadable report file in step 2 - Options, the report can be downloaded by clicking the download link beside the report in the 'reports' area or by selecting the report(s) and clicking the download icon at the bottom of the 'Reports' area or clicking the report file icon (iso or iso)) under the Report File column. The administrator can choose the printable file to be generated in portable document (.pdf) or spreadsheet (.xls) format.

#### **Viewing the Report**

The administrator can view a generated report in the following ways:

- Selecting a report from the list and clicking 'Open' [11] from the options at the bottom.
- Double clicking on the report
- Right clicking on a report and choosing 'Open' from the right click menu.





## 12.1. Antivirus Scans Report

The Antivirus Scans report provides details on the antivirus (AV) scans run on selected endpoints or endpoints in a selected group within the specified report. The details include the type of scan, scan duration, malware that are detected and action taken on each identified threat. The report assists the administrators to ensure that the AV scans are run at appropriate intervals and assess the type of malware identified at different endpoints at different periods. CESM can generate two types of AV Scans report.

- **Executive Report** The report is available as both spreadsheet file and .pdf file and contains an executive summary of the antivirus scans run on selected endpoints within the specified report period. The report shows statistics of scans performed, malware detected and actions taken against them.
- Detailed The report is available as a spreadsheet file in .xls format and contains complete details on scans run each of the selected endpoints with their scan type, start time, duration, malware identified during each scan and action taken against the identified threats. The details on the malware identified in each scan is provided in a separate tab.

The report can be generated for selected endpoints or for policies, covering all the endpoints in which the policy is in effect.

#### To generate a 'Antivirus Scans' report

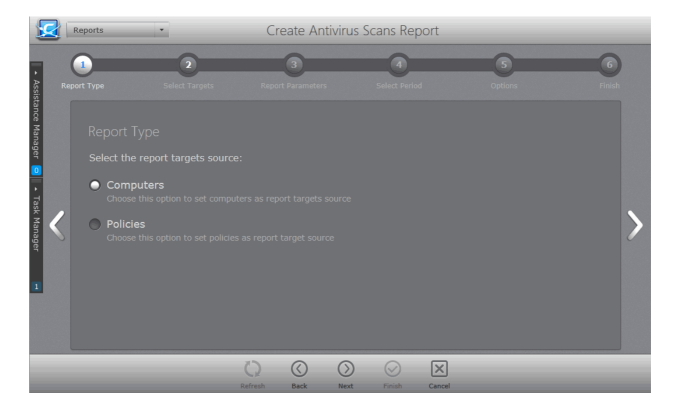
- Open the 'Reports' area by choosing 'Reports' from the drop-down at the top left.
- Click 'Add' and choose 'Antivirus Scans Report'.





• The 'Create Antivirus Scans Report' wizard will start.

#### Step 1 - Selecting Report Source Type





- Choose the source type for the report
  - **Computers** Enables you to select the endpoints to be covered in the report in the next step
  - **Policies** Enables you to select the policies in the next step. All the endpoints to which the selected policies are currently applied, will be covered by the report.
- Click the right arrow or swipe the screen to the left to move to the next step.

#### Step 2 - Selecting Target Endpoints

If you wish to generate a report on the Antivirus Scans run on selected endpoints, choose Computers in Step 1. The 'Select Targets' screen will be displayed with a list of all the endpoint computers connected to CESM.

	Rep	oorts			•	Cre	eate Antiv	virus Scans Rep	ort		_	
Assistan	Report	Туре			2 Select Targets	Repor	3 t Parameters	Select Period		<b>5</b> Options	<b>Finish</b>	
Assistance Manager				Targ						Total: 80 Windows: 7	7 Mac OS: 3	
ger				Compu	iter T	IP Address	▼ Status	Group	Security Product	Antivirus	т	
		Γ			8X64ENVM217	10.8.65.57	Online	Unassigned	CES Firewall, Sandbox 8.2.0.4862		î	
Task Manager		Þ	<b>~</b>		BOBSMITH-PC	10.108.17.237	Online	Unassigned	CES Antivirus, Sandbox 8.2.0.4862			
anager				Ú	MACMINI-0CD	10.100.65.131	Offline	HR Department	CAVM All Components 2.2.1.54		- 84	
				ú	MACMINI-B82	10.108.17.239	Offline	Unassigned	Not Installed		- 64	
1		Ľ		Ú	REAL-MAC-MINI	10.100.65.131	Online	Unassigned	CAVM All Components 2.2.1.54 CES		-	
		Sele	ected	: 1 of 8	30 							
						C) Refresh	Back	Next Finish	Cancel			

- Use the filter buttons at the top right to choose whether Windows or Mac OS endpoints to be listed
- Select the endpoint(s) for which you wish to generate the 'Antivirus Scans' report. You can filter the computers by clicking the funnel icon on the column headers.
- Click the right arrow or swipe the screen to the left to move to the Step 3 Report Parameters.

#### Step 2 - Selecting Target Policies

If you wish to generate a report on the Antivirus Scans run on endpoints that are applied with selected Policy(ies), choose 'Policies' in Step 1. The 'Select Targets' screen will be displayed with a list of all the Policies available with CESM.

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	Repor	ts		Create Antiv	virus Scans Report	_	_	
► Assistan	port Typ	e		2 3 Select Targets Report Parameters	Select Period	5 Options		6 Finish
Re Assistance Manager								
		~	Policy		т Туре т	Components	т	
•	Þ			(Locally configured) Default stand-alone policy for self-managed endpoints		None		î
- Task Manager		~		(Standard Server Policy) Predefined policy for servers behind the corporate firewal	Windows Servers Policy	Antivirus Sandbox	ON ON	
anager		~		(Standard Laptop Policy) Predefined policy for mostly mobile endpoints to enable p	Windows Workstations Policy	Antivirus Firewall Sandbox	ON ON ON	5
		~		(Standard Desktop Policy) Predefined policy for desktops behind the corporate firew	Windows Workstations Policy	Antivirus Sandbox	ON ON	
		~		(Standard Sandbox Policy) Predefined policy for endpoints to enable protection with	Windows Workstations Policy	Sandbox	ON	
		<b>v</b>		(Standard Mac Policy) Predefined policy for Mac endpoints	Mac General Policy	Antivirus	ON	
				(Productivity Apps Sandbox Policy)	Windows Workstations Policy	Sandbox	ON	<b>-</b>
	Se	lected	l: 18 of	18				
_	_		_	Refresh Back	Next Finish Cancel	_	_	

- Select the Policy(ies) for which you wish to generate the 'Antivirus Scans' report. You can filter the policies by clicking the funnel icon on the column headers.
- Click the right arrow or swipe the screen to the left to move to the Step 3 Report Parameters.

#### **Step 3 - Report Parameters**

The next step is to choose whether you wish to generate a detailed report or an executive summary.





- Select the type of the re[port to be generated
  - **Executive Scans Report** The report will contain an executive summary on the antivirus scans run on selected endpoints, their results and actions taken on the threats identified during the scans. The report can be generated as a .pdf file or a spreadsheet file.
  - **Detailed Scans Report** The report will contains complete details on scans run each of the selected endpoints with their scan type, start time, duration, malware identified during each scan and action taken against the identified threats. The details on the malware identified in each scan is provided in a separate tab. The report can be generated only as a spreadsheet file.
- If you want to report to contain details on only the scans in which threats are identified and ignore the scans in which no threats are detected, select 'Include only scans with detections' checkbox.
- Click the right arrow or swipe the screen to the left to move to the next step.

#### Step 4 - Select Period

The next step is to choose the time period, that the report should include the details of the scans.

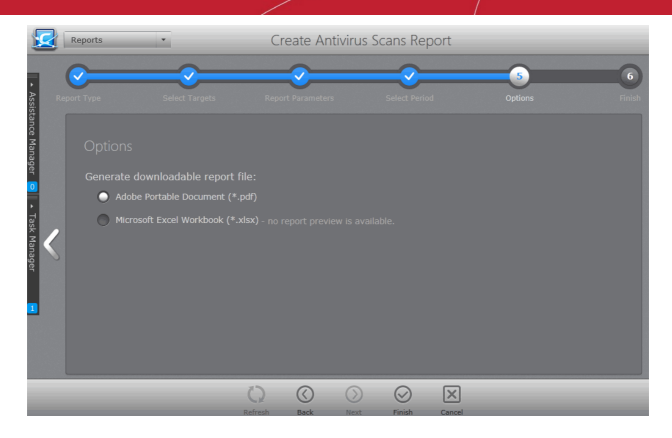
2		Reports	•	Cr	reate An	tivirus S	cans Rep	ort			
🖌 🖌 🖌 Assistar		eport Type	Select Targets	Repo	<b>V</b> rt Parameters	5	4 Select Period		5 Options	Finish	
nce Manager 🖸			arameters								
🛛 🔸 Assistance Manager 🧧 🛛 🛧 Task Manager	<	Period stai		16							>
1											
		_	_	Refresh	<b>Back</b>	) Next	Finish	Cancel	_	_	

Specify the period start and end dates for the report from the respective text fields in MM/DD/YYYY format. Alternatively, clicking the calendar icon at the right end of the text box displays a calendar to select the dates.

#### **Step 5 - Options**

The fifth step allows you to configure the options for report generation.

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You can choose the printable file to be generated in portable document (.pdf) or spreadsheet (.xls) format. On completion, the report generated can be downloaded to the administrator's computer.

**Note**: 'Detailed Scans' report can only be generated in spreadsheet format hence 'Adobe Portable Document (*.pdf)' option is disabled for that report type.

- Select the required option.
- Click the 'Finish' icon to start generating the report.

The report generation will be started or added to the queue. The progress will be displayed in the 'Reports' area.

#### View the Report

The administrator can view the report at anytime after the completion.

To view the report

- Open the 'Reports' interface by choosing 'Reports' from the drop-down at the top left.
- Select the report from the list and click 'Open' *from the options at the bottom*.
- Double click on the report

Or

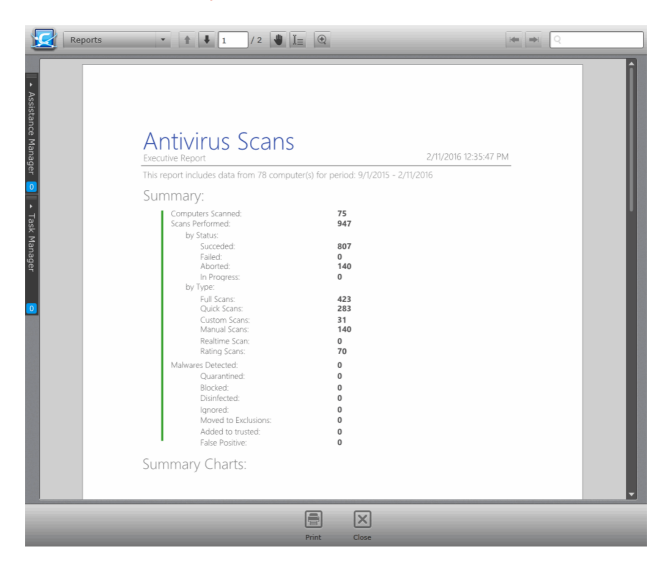
• Right click on the report and choose 'Open' from the right click menu.

The report will contain the log entries for the component selected in step 1, recorded at the target endpoints/endpoints applied with the policy(ies) selected at step 2 for the time period selected in step 4.

An example of **Antivirus Executive Scans Report** is shown below. Since Antivirus Detailed Scans Report can only be generated as spreadsheet file, it cannot be viewed directly from the CESM console but can be downloaded to the administrator's computer for analysis.

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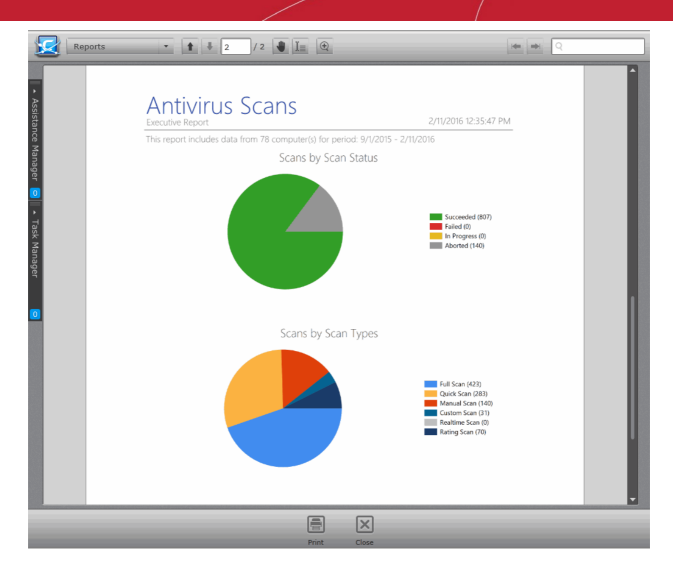
#### **Antivirus Executive Scans Report**



The Summary area provides a statistical breakdown of scans run on the selected endpoints within the selected period with the details on malware identified and actions taken on them.

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The Summary charts contain pie charts showing breakdowns of Scan Status, Scan types and Actions taken on malware identified of the total number of scans run at the endpoints within the selected period.

#### **Downloading the Report**

If the administrator had opted for generating a downloadable report, it can be downloaded by selecting the Report in the

'Reports' area and clicking the download icon where at the bottom or clicking the report file icon ( or ) under the Report File column.

## 12.2. Antivirus Updates Report

The Antivirus Updates report provides details on the antivirus (AV) signature database versions in the target computers and whether they are up-to-date. The report assists the administrators to decide on the target computers whose AV databases are to be updated and to run an Update AV base task on the computers. Comodo advises administrators to maintain the AV databases up-to-date in all the managed end-points to get protection against any threats discovered by our AV labs.

#### To generate a 'Antivirus Updates' report

- Open the 'Reports' area by choosing 'Reports' from the drop-down at the top left.
- · Click 'Add' and choose 'Antivirus Updates Report'. The 'Create Antivirus Updates Report' wizard will start.

Antivirus Scans Report
Antivirus Updates Report
Assistance Logs Report
Computer Details Report
Computer Infections Report
Hardware Inventory Report
Installed Software Inventory Report
Malware Statistics Report
Policy Compliance Report
Policy Delta Report
Quarantined Items Report
Security Product Configuration Report
Security Product Logs Report
Top 10 Malwares Report
Warranty Report
Add Delete Open

#### **Step 1 - Selecting Targets**

The list of all the endpoint computers connected to CESM is displayed.

	Re	eports	5	_	•	Crea	ate Antivir	us Updates Re	eport		Q	
n 🛛	elect T	) Farget	s				0	2 ptions			3 Finis	) sh
ம Assistance Manager		Sel								Total: 80 Windows: 7	7 Mac OS: 3	
er 👩		E	Ξ	Compu	ter T	IP Address	T Status 1	Group	T Security Produ	ct T Antivirus	T	
		L			8X64ENVM217	10.8.65.57	Online	Unassigned	Firewall, Sandbox 8.2.0.4862		Î	
Task M			<b>~</b>	~	BOBSMITH-PC	10.108.17.237	Online	Unassigned	CES Antivirus, Sandbo 8.2.0.4862	x		
Task Manager	2			Ú	MACMINI-0CD	10.100.65.131	Offline	HR Department	CAVM All Components 2.2.1.54			
				Ú	MACMINI-B82	10.108.17.239	Offline	Unassigned	Not Installed			
1		L		Ú	REAL-MAC-MINI	10.100.65.131	Online	Unassigned	CAVM All Components 2.2.1.54 CES		•	
		Sele	ected	1: 1 of 8	30							
				_	_	Refresh	0	Next Finish	Cancel		_	



- Use the filter buttons at the top right to choose whether Windows or Mac OS endpoints to be listed
- Select the endpoint(s) for which you wish to generate the 'Antivirus Updates' report. You can filter the
  computers by clicking the funnel icon on the column headers.
- Click the right arrow or swipe the screen to the left to move to the next step.

#### Step 2 - Options

The second step allows you to configure the options for report generation.

- Include computers with outdated virus databases only The report will ignore the endpoints that have the most up-to-date AV signature database in the report and give details only on those having outdated databases.
- Generate downloadable report file Select this option if you need to print or archive the report. You can choose the printable file to be generated in portable document (.pdf) or spreadsheet (.xls) format. On completion, the report generated can be downloaded to the administrator's computer.
- Select required options

$\mathbf{Z}$	Reports	•	Cre	ate Anti	virus Up	dates R	eport		
► Assist	ect Targets				2 Options				3 Finish
Assistance Manager	Generate down	uters with outdate loadable report able Document (* xcel Workbook (*	file: *.pdf)						
			Refresh	Back	Next	<b>Sinish</b>	Cancel		

• Click the 'Finish' icon to start generating the report.

The report generation will be started or added to the queue. The progress will be displayed in the 'Reports' area.

#### View the Report

The administrator can view the report at anytime after the completion.

#### To view the report

- Select the report from the list and click 'Open' *L* from the options at the bottom.
- Double click on the report
  - Or
- Right click on the report and choose 'Open' from the right click menu.



The report will contain the AV signature database update details at each endpoint selected in step 1.

- The summary pie chart in the upper portion provides an at-a-glance comparison report on numbers of computers that have outdated/up-to-date AV databases as compared to the latest database version indicated.
- Following the summary, details of each computer, with their IP Addresses and the installed AV database versions are displayed.

Reports	•	1 4	<u>.</u> I≡ €				⊨ ⇒ Q	
Assistance Manager	Anti	virus Up	dates	Repor	-t _{2/1}	1/2016 12:40:18 PM	1	Î
iger	Antivirus Ba	ases Update Report inc	ludes data from	76 computer(s)				
	Antiviru	us Bases Statu	s Summar	y Chart				
* Tas		La	test version for C Latest version fo					
, Manager						Dutdated(71) Jp-to-date(5)		
	Details							
	Product	Computer	IP Address	DB Version	Status	Update Date 2/11/2016 8:07:15		
	CAVM	REAL-MAC-MINI	10.100.65.131	24164	Up-to-date	AM 2/7/2016 8:00:08	_	
	CAVM	MACMINI-0CD8AA	10.100.65.131	24122	Outdated	PM 2/11/2016 5:21:16		
	CAVS	vm170-2k12r2x64	10.8.65.167	24164	Up-to-date	AM 2/10/2016 8:29:27	_	•
			Print	Close				

Click the print icon leave at the bottom to take print of the report.

#### **Downloading the Report**

If the administrator had opted for generating a downloadable report, it can be downloaded by selecting the Report in

the 'Reports' area and clicking the download icon with at the bottom or clicking the report file icon (is or index or in

### 12.3. Assistance Logs Report

The Assistance Logs report provides details of chat sessions between endpoint user and the administrator. The report includes UID of the sessions, name of the computer and its IP, name of the endpoint user and the name of the

administrator. The actual chat details for each session is also included in the report.

#### To generate an Assistance Logs report

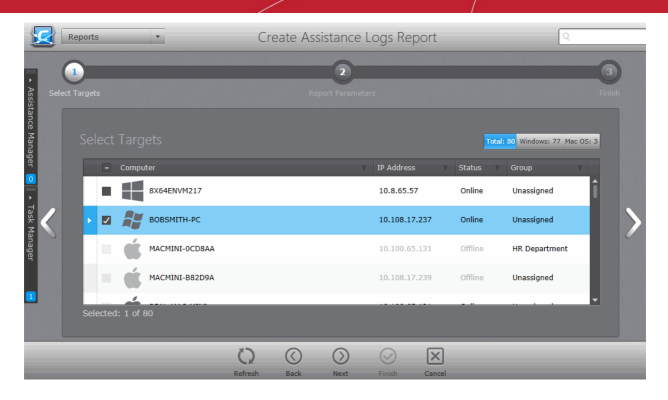
- Open the 'Reports' area by choosing 'Reports' from the drop-down at the top left.
- Click 'Add' and choose 'Assistance Logs Report'.

The 'Create Assistance Logs Report' wizard will start.



#### Step 1 - Selecting Targets

The list of all the endpoint computers connected to CESM is displayed.



- Use the filter buttons at the top right to choose whether Windows or Mac OS endpoints to be listed
- Select the endpoint(s) for which you wish to generate the 'Assistance Logs' report. You can filter the computers by clicking the funnel icon on the column headers.
- Click the right arrow or swipe the screen to the left to move to the next step.

#### Step 2 - Selecting the Report Period

The next step is to choose the time period for which the report should be generated.

	Reports	•	Cre	eate Ass	istance L	ogs Rej	oort			
ة ∦ + Assistanc	elect Targets			Rep	2 ort Paramete					3 Finish
Assistance Manager	Report Pa									
<u>○</u> ▶	Period start		16							
Task Manager	Period end:	2/10/2016	16							
	_	_	Refresh	Back	Next	Finish	Cancel	_	_	

• Specify the period start and end dates in the respective text fields in MM/DD/YYYY format. Alternatively, clicking the calendar icon at the right end of the text box displays a calendar to select the dates.



- Click the 'Finish' icon to start generating the report.
- The report generation will be started or added to the queue. The progress will be displayed in the 'Reports' area.

#### **Downloading the Report**

The report is available in spreadsheet format only and can be downloaded by selecting it in the

'Reports' area and clicking the download icon was at the bottom or clicking the report file icon was under the Report File column.

## 12.4. Security Product Configuration Report

The 'Security Product Configuration' report provides information on managed security software, like components of CES/CAVS installed and their statuses on the target computers according to their applied policies.

#### To generate a Security Product Configuration report

- Open the 'Reports' area by choosing 'Reports' from the drop-down at the top left.
- Click 'Add' and choose 'Security Product Configuration Report'. The 'Create Security Product Configuration Report' wizard will start.



#### Step 1 - Selecting Targets

R	teports	_	Create Se	ecurity Product C	onfigura	ation Report	Q	
Select	1) Targets			2 Options			Fin	2
		Targ				То	tal: 80 Windows: 77 Mac OS: 3	
		Compu	iter	IP Address	Status	Group	T Security Product T	
	▶ ☑		8X64ENVM217	10.8.65.57	Online	Unassigned	CES Firewall, Sandbox 8.2.0.4862	
		H	BOBSMITH-PC	10.108.17.237	Offline	Unassigned	CES Antivirus, Sandbox 8.2.0.4862	
		Ú	MACMINI-0CD8AA	10.100.65.131	Offline	HR Department	CAVM All Components 2.2.1.54	
1		Ú	MACMINI-B82D9A	10.108.17.239	Offline	Unassigned	Not Installed	5
		Ś	REAL-MAC-MINI	10.100.65.131	Online	Unassigned	CAVM All Components 2.2.1.54	
			VM166-7X86EN	10.8.65.23	Online	Unassigned	CES All Components 8.2.0.4862	
			VM170-2K12R2X64	10.8.65.167	Online	Unassigned	CAVS Antivirus, Sandbox 8.2.0.4862	
			VM208-10X86EN-005CD934	10.8.65.134	Online	Laptop Group	CES All Components 8.2	
			VM208-10X86EN-05E982A1	10.8.65.134	Online	Laptop Group	CES All Components 8.2	
	Selected	1: 78 of						
			() Refresh	Back Next	Finish	Cancel		

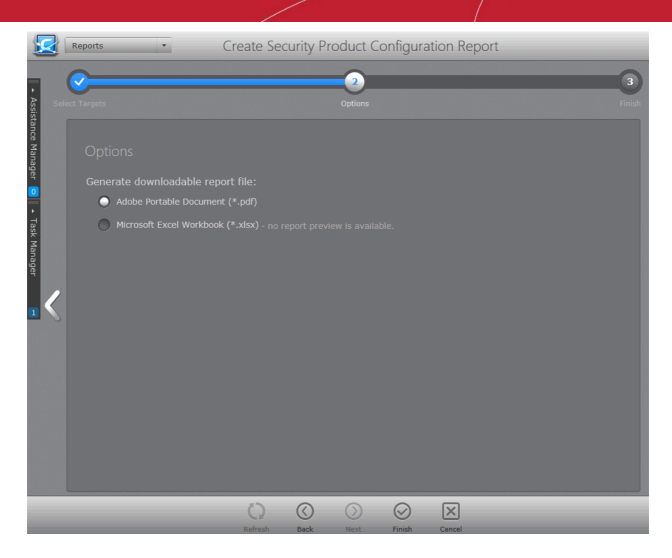
The list of all the endpoint computers connected to CESM is displayed.

- Use the filter buttons at the top right to choose whether Windows or Mac OS endpoints to be listed
- Select the endpoint(s) for which you wish to generate the 'Security Product Configuration' report. You can filter the computers by clicking the funnel icon on the column headers.
- Click the right arrow or swipe the screen to the left to move to the next step.

#### Step 2 - Options

The second step allows you to configure the options for report generation.





- Generate downloadable report file Select this option if you need to print or archive the report. You can choose the printable file to be generated in portable document (.pdf) or spreadsheet (.xls) format. On completion, the report generated can be downloaded to the administrator's computer.
- Select required options.
- Click the 'Finish' icon to start generating the report.

The report generation will be started or added to the queue. The progress will be displayed in the 'Reports' area.

#### View the Report

The administrator can view the report at anytime after the completion.

#### To view the report

- Select the report from the list and click 'Open' in from the options at the bottom.
- Double click on the report

or Or

• Right click on the report and choose 'Open' from the right click menu.

The report contains the details on CES/CAVS/CAVM versions and their components installed/activated on the endpoints selected in step 1.

- The summary pie chart in the upper portion provides an at-a-glance information of security product versions installed in the selected endpoints.
- The bar-graph displays a comparison of security product components installed and activated in the selected



#### endpoints

 Following is the graphical summary, details of each computer, with security product versions, installed and enabled components are displayed.

Reports	<ul> <li>★</li> <li>↓</li> /ul>	 H Q
Reports     Assistance Manager	Security Product Configuration Report Includes data from 78 computer(s) Security Product Configuration Report Includes data from 78 computer(s) Security Product Version Summary Chart	
	B B B C C C C C C C C C C C C C	
	Print Close	

Click the print icon is at the bottom to take print of the report.

### **Downloading the Report**

If the administrator had opted for generating a downloadable report, it can be downloaded by selecting the Report in the

'Reports' area and clicking the download icon at the bottom or clicking the report file icon (IM) or IM) under the Report File column.

# 12.5. Security Product Logs Report

Each Comodo security product (CES/CAVS/CAVM) installed on an endpoint maintains logs for each of the Antivirus, Firewall and Host Intrusion Prevention System (HIPS) and Sandbox components (as applicable).

Antivirus - The Antivirus component documents the results of all actions it performed in an extensive but
easy to understand log report. A detailed scan report contains statistics of all scanned objects, settings used

for each task and the history of actions performed on each individual file. Log entries are also generated during real-time protection, and after updating the anti-virus database and application modules.

- **Firewall** The Firewall component records a history of all events/actions taken. Firewall 'Events' are generated and recorded for various reasons including whenever an application or process makes a connection attempt that contravenes a rule in the Network Security Rulesets, or whenever there is a change in Firewall settings.
- **HIPS** The Defense+ component records a history of all HIPS events/actions taken. HIPS 'Events' are generated and recorded for various reasons. Examples include changes in HIPS settings, when an application or process attempts to access restricted areas or when an action occurs that contravenes the Computer Security Rulesets.
- **Sandbox** The Sandbox component records a history of applications run inside the sandbox. These include programs that were auto-sandboxed based on the sandbox rules in the policy active on an endpoint or the sandbox rules configured at the CES/CAVS installation at the endpoint and/or the programs run inside the sandbox by the end-user on a 'one-off' basis.

**Note**: Comodo Antivirus for Server (CAVS) contains only Antivirus and Defense+ components and maintain logs only AV, HIPS and Sandbox events. Firewall Logs cannot be generated form the endpoints installed with CAVS. Comodo Antivirus for Mac (CAVM) contains only Antivirus component and logs for Firewall, HIPS and Sandbox events cannot be generated for Mac endpoints.

The Security Product Logs report shows the log of events stored in the target computers for the selected component. The administrator can generate different log report for each of the component for viewing and printing/archival purpose.

## To generate a Security Product Logs report

- Open the 'Reports' area by choosing 'Reports' from the drop-down at the top left.
- Click 'Add' and choose 'Security Product Logs Report'. The 'Create Security Product Logs Report' wizard will start.



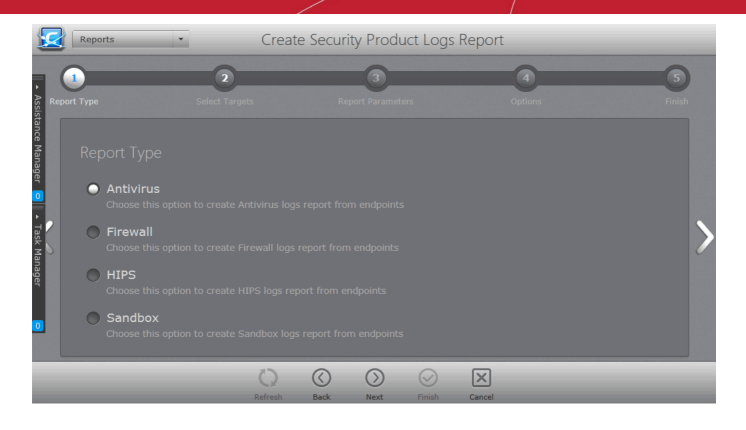
Antivirus Scans Report Antivirus Updates Report Assistance Logs Report Computer Details Report Computer Infections Report Hardware Inventory Report Installed Software Inventory Report Malware Statistics Report Policy Compliance Report Policy Delta Report Quarantined Items Report Security Product Configuration Report Security Product Logs Report Top 10 Malwares Report Warranty Report Th. Delete Open

## Step 1 - Select Report Type

The first step is to choose the security product component for which you want to generate a log report.

 Choose the component from Antivirus, Firewall, HIPS and Sandbox and swipe the screen to the left or click the right arrow to move to step 2 - Selecting targets.

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## **Step 2 - Selecting Targets**

The list of all the endpoint computers connected to CESM is displayed.

	eports	_		•	Create	e Securi	ty Prod	uct Lo	gs Report		Q	
. (	<u>&gt;</u>				2			3		4		5
Assista												
Repo Assistance Manager			Targ								Total: 80 Windows: 77 Mac OS:	: 3
		~	Compu	iter			T IP Add	ress	Status	T Group	T Security Product T	
•				8X64ENVM2	17		10.8.0	55.57	Online	Unassigned	CES Firewall, Sandbox 8.2.0.4862	î
Task Manager	Г	✓		BOBSMITH-F	PC		10.10	8.17.237	Offline	Unassigned	CES Antivirus, Sandbox 8.2.0.4862	
anager		~	Ú	MACMINI-0C	D8AA		10.10	0.65.131	Offline	HR Department	CAVM All Components 2.2.1.54	>
			Ú	MACMINI-B8	2D9A		10.10	8.17.239	Offline	Unassigned	Not Installed	
		~	Ú	REAL-MAC-M	IINI		10.10	0.65.131	Online	Unassigned	CAVM All Components 2.2.1.54	
		✓		VM166-7X86	EN		10.8.0	55.23	Online	Unassigned	CES All Components 8.2.0.4862	
	L	✓		VM170-2K12	R2X64		10.8.0	55.167	Online	Unassigned	CAVS Antivirus, Sandbox	<b>-</b>
	Sele	cted	: 76 of	80								
						Refresh	Back	() Next	Finish	Cancel	_	

• Use the filter buttons at the top right to choose whether Windows or Mac OS endpoints to be listed



- Select the endpoint(s) for which you wish to generate the 'Security Products Logs' report. You can filter the computers by clicking the funnel icon on the column headers.
- Click the right arrow or swipe the screen to the left to move to the next step.

### **Step 3 - Report Parameters**

The next step is to choose the time period, that the report should include the log saved during it.

	Reports	•	Create	Securit	ty Produ	ct Logs	Report	
<ul> <li>Assistance Man</li> </ul>	Report Type Report P	Select 1 arameters	Fargets	Rep	3 port Parameter	rs	<b>4</b> Options	Finish
Assistance Manager	Period sta Period en	rt: 9/2/2015 d: 2/10/2016	16					>
0	2							
			() Refresh	Back	Next	Finish	Cancel	

• Specify the period start and end dates in the respective text fields in MM/DD/YYYY format. Alternatively, clicking the calendar icon at the right end of the text box displays a calendar to select the dates.

### Step 4 - Options

The fourth step allows you to configure the options for report generation.

- **Generate downloadable report file** Select this option if you need to print or archive the report. You can choose the printable file to be generated in portable document (.pdf) or spreadsheet (.xls) format. On completion, the report generated can be downloaded to the administrator's computer.
- Select required options.



	Reports 🔹	Creat	e Secur	ity Produ	uct Logs	Report	
R ▲ Assistance Ma	eport Type Selec	V t Targets	Re	port Paramet	ers	Options	Finish
🖉 - Assistance Manager 🗿 🛛 - Task Manager 🧧	Generate downloadable r Adobe Portable Docum Microsoft Excel Workb	nent (*.pdf)	report prev	iew is availa	ble.		
	_	Refresh	Back	Next	Finish	Cancel	

· Click the 'Finish' icon to start generating the report.

The report generation will be started or added to the queue. The progress will be displayed in the 'Reports' area.

## View the Report

The administrator can view the report at anytime after the completion.

#### To view the report

- Select the report from the list and click 'Open' *i* from the options at the bottom.
- Double click on the report

Or

• Right click on the report and choose 'Open' from the right click menu.

The report will contain the log entries for the component selected in step 1, recorded at the target endpoints selected at step 2 for the time period selected in step 3. If more than one computer is selected in step 2, the log reports are given for them one by one.

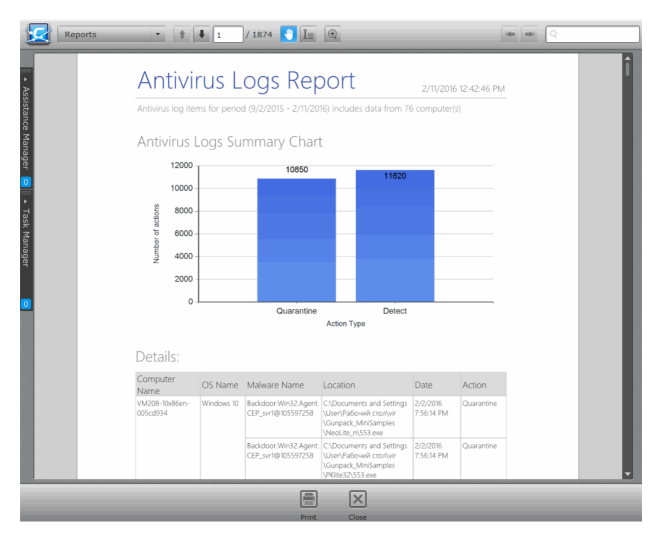
Examples of:

- Antivirus Logs Report
- Firewall Logs Report
- Sandbox Logs Report and
- HIPS Logs Report

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### .. are shown below.

## **Antivirus Logs Report**



- The summary bar-graph in the upper portion provides an at-a-glance information of number of different AV events at the selected endpoints.
- Following the graphical summary, details of each AV event detected at each endpoint are displayed as a table.

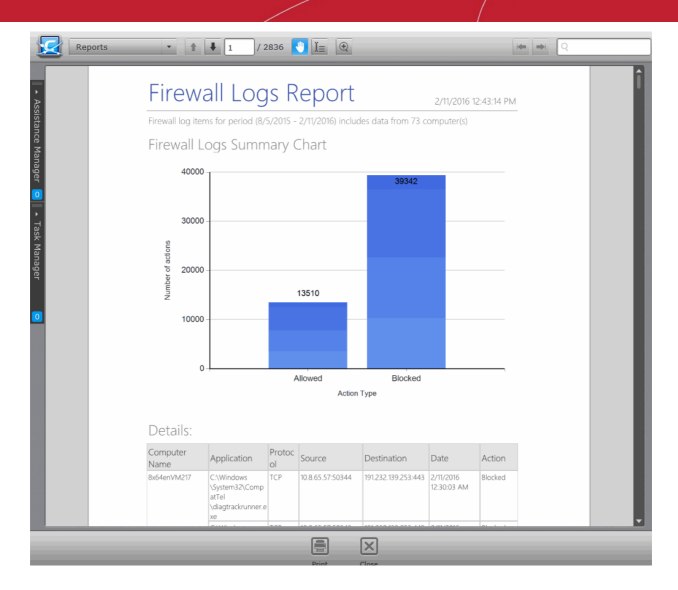
#### **Column Descriptions**

- · Computer Name endpoint at which the event was logged.
- OS Name Operating system of the endpoint.
- Malware Name Name of the malware event that has been detected.
- Location Indicates the location where the application detected with a threat is stored.
- Date Indicates the date and time of the event.
- Action Indicates action taken against the malware through Antivirus.

Click the print icon **used** at the bottom to take print of the report.

### **Firewall Logs Report**

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- The summary bar-graph in the upper portion provides 'at-a-glance' information about the number of different Firewall events at the selected endpoints.
- Following the graphical summary, details of each Firewall event detected at each endpoint are displayed as a table.

#### Column Descriptions

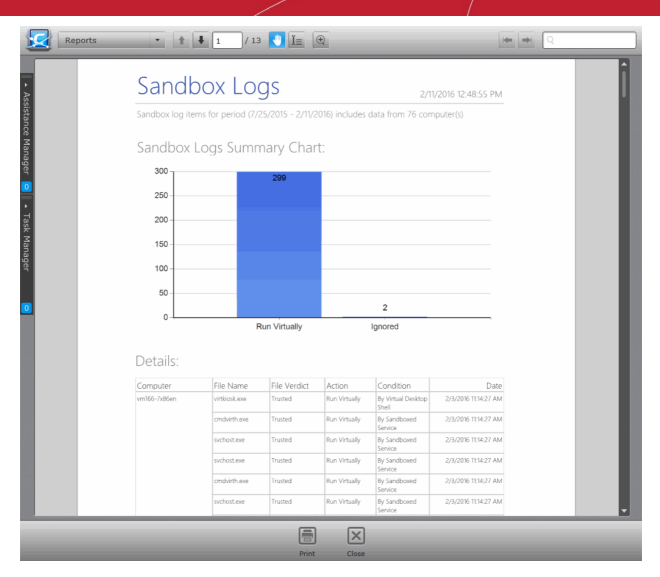
- Computer Name Endpoint at which the event was logged.
- Protocol The protocol of the connection attempt.
- Application Name of the application or program that initiated the connection attempt.
- Source The source IP and port combination of the connection attempt.
- Destination The destination IP and port combination of the connection attempt.
- Date Indicates the date and time of the event.
- Action Indicates action taken against the connection attempt by the firewall.

F

Click the print icon **used** at the bottom to take print of the report.

## Sandbox Logs Report

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- The summary bar-graph in the upper portion provides an at-a-glance information of number of different Sandbox events logged at the selected endpoints
- Following the graphical summary, details of each Sandbox event detected at each endpoint are displayed as a table.

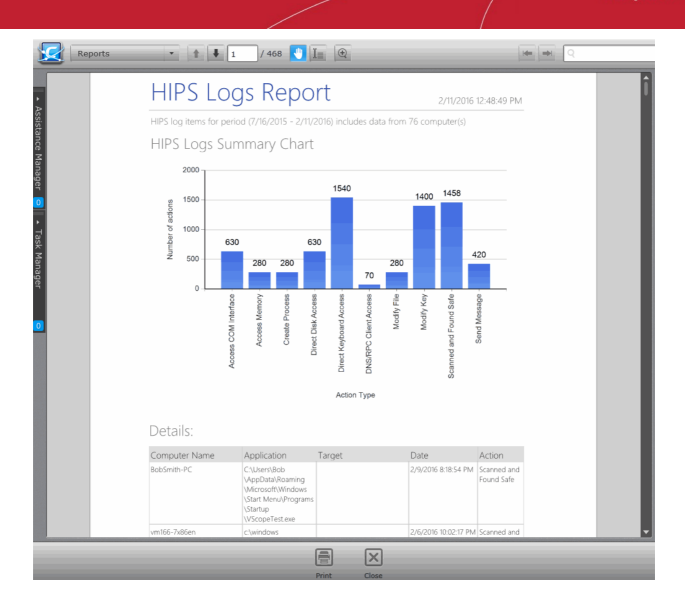
#### **Column Descriptions**

- Computer Name Endpoint at which the event was logged.
- File Name Indicates the name of the file which added to the endpoint.
- File Verdict Represents the rating status of application.
- Action Indicates action taken by CES/CAVS against the access attempt.
- Condition Indicates the action taken by Sandbox in response to the event.
- Date Contains precise details of the date and time of the access attempt.

Click the print icon at the bottom to take print of the report.

## **HIPS Logs Report**

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- The summary bar-graph in the upper portion provides an at-a-glance information of number of different HIPS events logged at the selected endpoints
- Following the graphical summary, details of each HIPS event detected at each endpoint are displayed as a table.

#### **Column Descriptions**

- Computer Name Endpoint at which the event was logged.
- Application Indicates which application or process propagated the event.
- Target Represents the location of the target file.
- Date Contains precise details of the date and time of the access attempt.
- · Action Indicates action taken by CES/CAVS against the access attempt.

Click the print icon **used** at the bottom to take print of the report.

#### **Downloading the Report**

If the administrator had opted for generating a downloadable report, it can be downloaded by selecting the Report in the

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'Reports' area and clicking the download icon was at the bottom or clicking the report file icon ( or ) under the Report File column.

# 12.6. Computer Details Report

The 'Computer Details' report provides information on the hardware configuration, network addresses, Operating System (OS) installed and installed programs (optional) of the selected target computer(s) in several pages. It also gives a comparison on OS versions installed, if you select multiple endpoints.

#### To generate a Computer Details report

- Open the 'Reports' area by choosing 'Reports' from the drop-down at the top left.
- Click 'Add' and choose 'Computer Details Report'. The 'Create Computer Details Report' wizard will start.

Antivirus Scans Report
Antivirus Updates Report
Assistance Logs Report
Computer Details Report
Computer Infections Report
Hardware Inventory Report
Installed Software Inventory Report
Malware Statistics Report
Policy Compliance Report
Policy Delta Report
Quarantined Items Report
Security Product Configuration Report
Security Product Logs Report
Top 10 Malwares Report
Warranty Report
Add Delete Open

### **Step 1 - Selecting Targets**

The list of all the endpoint computers connected to CESM is displayed.

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	Rep	orts		_	•	Cre	ate Co	mputer [	Details Re	eport	্	
Assis	ect Ta	rgets						2 Options				3 Finish
Seli Assistance Manager										Total: 82 Wir	idows: 77 Linux: 2 Mac OS	5: 3
Jer			· c	omput			T IP Ad	ldress	Status	r Group 1	Security Product	
					8X64ENVM217		10.8	.65.57	Online	Unassigned	CES Firewall, Sandbox 8.2.0.4862	î
Task Manager		▶ .			BOBSMITH-PC		10.1	.08.17.237	Online	Unassigned	CES Antivirus, Sandbox 8.2.0.4862	
anager				Ú	MACMINI-0CD8AA		10.1	.00.65.131	Offline	HR Department	CAVM All Components 2.2.1.54	Ĭ
				ć	MACMINI-B82D9A		10.1	.08.17.239	Offline	Unassigned	Not Installed	
1				~							CAVM	-
		Select	ed:	1 of 8	2							
		-	-	_								
						0	$\bigcirc$	$\bigcirc$	$\odot$	×		
						Refresh	Back	Next	Finish	Cancel		

- Use the filter buttons at the top right to choose whether Windows Linux or Mac OS endpoints to be listed
- Select the endpoint(s) for which you wish to generate the 'Computer Details' report. You can filter the computers by clicking the funnel icon on the column headers.
- Click the right arrow or swipe the screen to the left to move to the next step.

### Step 2 - Options

The second step allows you to configure the options for report generation.

- Include software details into report Select this option if you want the details on the software installed on the target computer(s) to be included in the report.
- **Generate downloadable report file** Select this option if you need to print or archive the report. You can choose the printable file to be generated in portable document (.pdf) or spreadsheet (.xls) format. On completion, the report generated can downloaded to the administrator's computer.
- Select required options

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	Reports	5	•		Crea	ate Cor	nputer [	Details R	eport		
Selection Anager Contract Manager	Ger	ntions Include soft nerate dow Adobe Po	ware details 'nloadable i ortable Docur : Excel Workt	report file ment (*.pdf		eport previ	Options	ble.			Finish
				Ref	fresh	Back	Next	Finish	Cancel		

· Click the 'Finish' icon to start generating the report.

The report generation will be started or added to the queue. The progress will be displayed in the 'Reports' area.

#### View the Report

The administrator can view the report at anytime after the completion.

#### To view the report

- Select the report from the list and click 'Open' in from the options at the bottom.
- Double click on the report

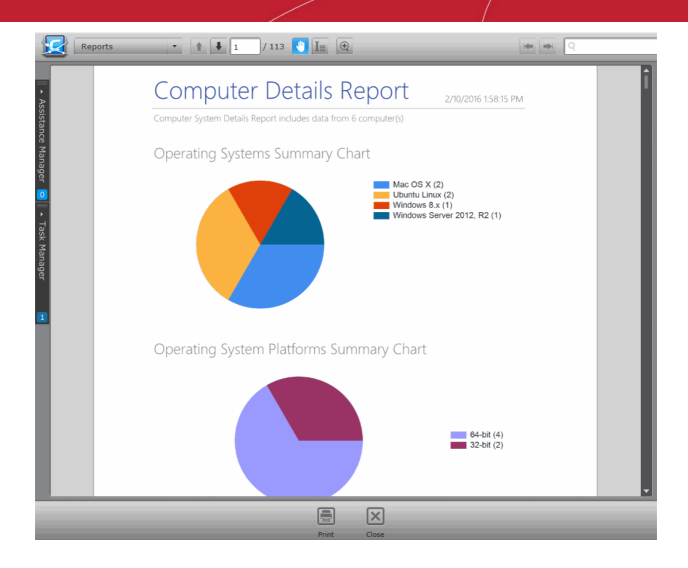
#### Or

• Right click on the report and choose 'Open' from the right click menu.

The report contains the hardware, software details of the endpoints selected in step 1 in several pages depending on the number of endpoints chosen.



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- The first page of the report contains pie charts providing a comparison of versions of Operating Systems (OS) of the selected target endpoints.
- The successive pages contains:
  - General Information including computer name, logged-on user and so on
  - Network Information including DNS name, domain, MAC address and so on
  - Operating System/Hardware Information
  - Installed Software on each endpoint.

Click the print icon is at the bottom to take print of the report.

### **Downloading the Report**

If the administrator had opted for generating a downloadable report, it can be downloaded by selecting the Report in the

'Reports' area and clicking the download icon where at the bottom or clicking the report file icon ( or ) under the Report File column.

## 12.7. Computer Infections Report



The 'Computer Infections' report provides information on the number of target computers infected by malware. It details the malware detected by AV scans that have not been successfully handled (deleted, disinfected or guarantined) by the local installation of CES/CAVS/CAVM.

#### To generate a Computer Infections report

- · Open the 'Reports' area by choosing 'Reports' from the drop-down at the top left.
- Click 'Add' and choose 'Computer Infections Report'. The 'Create Computer Infections Report' wizard will start.



### **Step 1 - Selecting Targets**

The list of all the endpoint computers connected to CESM is displayed.

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					e compe	uter Infections	Report		4
Select Tar						2 Options			3 Finish
			rgets					Total: 80 Windows: 77	Mac OS: 3
		- Com	nputer 🔭 👘	IP Address	T Status	T Group	T Security Produ	ict T Antivirus	
			BOBSMITH-PC	10.108.17.237	Online	Unassigned	CES Antivirus, Sandbo 8.2.0.4862	ж	î
	> R		MACMINI-0CD	10.100.65.131	Offline	HR Department	CAVM All Components 2.2.1.54		
		Ú	MACMINI-B82	10.108.17.239	Offline	Unassigned	Not Installed		
		2 Ć	REAL-MAC-MINI	10.100.65.131	Online	Unassigned	CAVM All Components 2.2.1.54		
	E		VM166-7X86EN	10.8.65.23	Online	Unassigned	CES All Components 8.2.0.4862 CAVS		
			VM170-2K12R	10.8.65.167	Online	Unassigned	Antivirus, Sandbo 8.2.0.4862 CES	ж	
			VM208-10X86	10.8.65.134	Online	Laptop Group	All Components 8.2		
			VM208-10X86	10.8.65.134	Online	Laptop Group	CES All Components 8.2 CES		
5	Select	ed: 11	of 80				CES		
				0	$\bigcirc$	$\odot$	×		

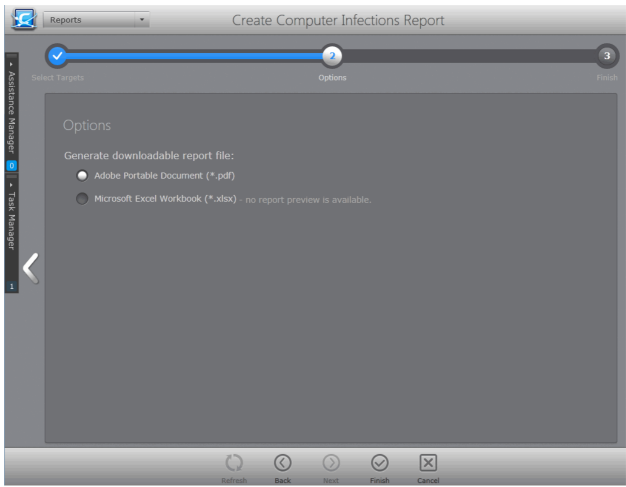
- Use the filter buttons at the top right to choose whether Windows or Mac OS endpoints to be listed
- Select the endpoint(s) for which you wish to generate the 'Computer Infections' report. You can filter the computers by clicking the funnel icon on the column headers.
- Click the right arrow or swipe the screen to the left to move to the next step.

### Step 2 - Options

The second step allows you to configure the options for report generation.

- Generate downloadable report file Select this option if you need to print or archive the report. You can choose the printable file to be generated in portable document (.pdf) or spreadsheet (.xls) format. On completion, the report generated can downloaded to the administrator's computer.
- Select required options.

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• Click the 'Finish' icon to start generating the report.

The report generation will be started or added to the queue. The progress will be displayed in the 'Reports' area.

## View the Report

The administrator can view the report at anytime after the completion.

#### To view the report

- Select the report from the list and click 'Open' in the options at the bottom.
- Double click on the report

Or

• Right click on the report and choose 'Open' from the right click menu.

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Endpoint Security Manager	• • • • 1 /1		uarantined: 6 🕞 2 U	Ipdate(s) available	View license
- Assistance Manager	Computers Infect	s Report includes data from 5 computer(s) ion Statuses Summary Char	2/20/2015 3:35:09 PM		
	Data relevance: 2/20	08.17.52 /2015 2:55:45 PM dows 7			- 8
	Malware Name EICAR-Test-File@1	Path c'users'yohnsmith\appdata\local\temp \temp1_eicar_com.zip\eicar.com	Date 2/12/2015 10:39:55 AM		
	_	Print Close			

- The report contains a pie chart showing the number of endpoints that are affected/not affected by malware.
- Following this is a list of affected computers along with their IP addresses, online/offline statuses and the name and location of malware detected on that computer.

Click the print icon will at the bottom to take print of the report.

### **Downloading the Report**

If the administrator had opted for generating a downloadable report, it can be downloaded by selecting the Report in the

'Reports' area and clicking the download icon at the bottom or clicking the report file icon ( or ) under the Report File column.



# 12.8. Hardware Inventory Report

The Hardware Inventory report provides complete details about the target endpoint(s) such as name of the computer, its IP address, since when the endpoint(s) are managed by CESM, the domain/workgroup they belong, MAC address, CPU, service pack and more.

#### To generate a Hardware Inventory report

- · Open the 'Reports' area by choosing 'Reports' from the drop-down at the top left.
- Click 'Add' and choose 'Hardware Inventory Report'. The 'Create Hardware Inventory Report' wizard will start.



## Step 1 - Selecting Targets

The list of all the endpoint computers connected to CESM is displayed.

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	Reports	•	Crea	te Hardware	Inventory F	Report	Q
Computer       IP Address       Status       Group       Security Product         Image: Status       Status       Group       Security Product       CES         Image: Status       Status       Group       CES         Image: Status       BOBSMITH-PC       10.108.17.237       Offline       Unassigned       BES         Image: Status       MacMINI-OCDBAA       10.100.65.131       Offline       Unassigned       CAVM         Image: Status       MacMINI-B82D9A       10.100.65.131       Offline       Unassigned       AII Components 22.154         Image: Status       REAL-MAC-MINI       10.100.65.131       Online       Unassigned       AII Components 22.154         Image: Status       REAL-MAC-MINI       10.100.65.131       Online       Unassigned       AII Components 22.154         Image: Status       REAL-MAC-MINI       10.100.65.131       Online       Unassigned       AII Components 22.154         Image: Status       Image: Status       10.8.65.167       Online       Unassigned       AII Components 22.0462         Image: Status       VM170-2K12R2X64       10.8.65.134       Online       Unassigned       AII Components 82.04662         Image: Status       VM208-10X86EN-005CD934       10.8.65.134       Online       Laptop	1 Select Targets						2 Finish
Image: Second		Targets				Total: 82 W	indows: 77 Linux: 2 Mac OS: 3
Image: State NVM217       10.8.65.57       Online       Unassigned       Firewall, Sandbox         Image: State NVM217       10.108.17.237       Offline       Unassigned       Artivinus, Sandbox         Image: State NVM217       10.108.17.237       Offline       Unassigned       Artivinus, Sandbox         Image: State NVM217       10.108.17.237       Offline       Unassigned       Artivinus, Sandbox         Image: State NVM217       10.100.65.131       Offline       HR Department       Artivinus, Sandbox         Image: State NVM217       Image: State NVM217       10.100.65.131       Offline       Unassigned       Artivinus, Sandbox         Image: State NVM217       Image: State NVM217       Image: State NVM217       Image: State NVM217       Artivinus, Sandbox         Image: State NVM217       Image: State NVM217       Image: State NVM217       Artivinus, Sandbox       Bit State NVM217         Image: State NVM217       Image: State NVM217       Image: State NVM217       Artivinus, Sandbox       Bit State NVM217         Image: State NVM217       Image: State NVM217       Image: State NVM217       Artivinus, Sandbox       Bit State NVM217         Image: State NVM217       Image: State NVM217       Image: State NVM217       Image: State NVM217       Artivinus, Sandbox       Bit State NVM217 <t< th=""><th></th><th>Computer</th><th></th><th>IP Address</th><th>Status</th><th>T Group</th><th>T Security Product T</th></t<>		Computer		IP Address	Status	T Group	T Security Product T
Image: Selected: 9 of 82       Point Selected: 9 of 82       10.108.17.237       Offline       Unassigned       Antivirus, Sandbox 82.04862         Image: Selected: 9 of 82		8X64ENVM217		10.8.65.57	Online	Unassigned	Firewall, Sandbox 8.2.0.4862
MACMINI-OCD8AA 10.100.65.131 Offline HR Department All Components   MACMINI-B82D9A 10.108.17.239 Offline Unassigned Not Installed   MACMINI-B82D9A 10.100.65.131 Online Unassigned All Components   MACMINI-B82D9A 10.100.65.131 Online Unassigned All Components   MACMINI-B82D9A 10.100.65.131 Online Unassigned All Components   MACMINI-B82D9A 10.8.65.23 Online Unassigned All Components   MACMINI-B82D9A 10.8.65.167 Online Unassigned All Components   MACMINI-SEED 10.8.65.167 Online Unassigned All Components   MACMINI-OCD8AA 10.8.65.134 Online Unassigned All Components   MACMINI-SEED 10.8.65.134 Online Laptop Group All Components   MACMINI-SEED Selected: 9 of 82 Selected: 9 of 82 Selected: 9 of 82 Selected: 9 of 82		BOBSMITH-PC		10.108.17.23	7 Offline	Unassigned	Antivirus, Sandbox 8.2.0.4862
Image: Construct of the second sec		MACMINI-OCD8AA		10.100.65.13	L Offline	HR Department	All Components
Image: Construct of the second sec	< □	MACMINI-B82D9A		10.108.17.23	9 Offline	Unassigned	
Image: Selected: 9 of 82       VM166-7X86EN       10.8.65.23       Online       Unassigned       All Components 82.0.4862         Image: CAVS       CAVS       CAVS       Antivirus, Sandbox 82.0.4862         Image: CAVS       VM170-2K12R2X64       10.8.65.167       Online       Unassigned       Antivirus, Sandbox 82.0.4862         Image: CAVS       VM208-10X86EN-005CD934       10.8.65.134       Online       Laptop Group       All Components 82.2         Image: CES       CES       CES       CES       CES       CES		REAL-MAC-MINI		10.100.65.13	L Online	Unassigned	All Components
VM170-2K12R2X64       10.8.65.167       Online       Unassigned       Antivirus, Sandbox 82.0.4662         VM208-10X86EN-005CD934       10.8.65.134       Online       Laptop Group       All Components 8.2         Selected:       9 of 82       CES       CES	- H	VM166-7X86EN		10.8.65.23	Online	Unassigned	All Components
VM208-10X86EN-005CD934 10.8.65.134 Online Laptop Group All Components 8.2 CES		VM170-2K12R2X64		10.8.65.167	Online	Unassigned	Antivirus, Sandbox 8.2.0.4862
Selected: 9 of 82		VM208-10X86EN-00	)5CD934	10.8.65.134	Online	Laptop Group	All Components 8.2
$\mathbf{X} \otimes \mathbf{O} \mathbf{C}$	Selected	1: 9 of 82					CES
			0	$\odot$ $\odot$	$\odot$	×	

- Use the filter buttons at the top right to choose whether Windows, Linux or Mac OS endpoints to be listed
- Select the endpoint(s) for which you wish to generate the 'Hardware Inventory' report. You can filter the computers by clicking the funnel icon on the column headers.
- Click the 'Finish' icon to start generating the report.
- The report generation will be started or added to the queue. The progress will be displayed in the 'Reports' area.

### **Downloading the Report**

The report is available in spreadsheet format only and can be downloaded by selecting it in the

'Reports' area and clicking the download icon at the bottom or clicking the report file icon and under the Report File column.

# 12.9. Installed Software Inventory Report

The Installed Software Inventory report provides complete details of software installed at the target endpoint(s) such as name of the software, its version, publisher name including copyright information and when it was installed. The report also contains name of the computer, operating system installed and its version details.

#### To generate an Installed Software Inventory report

- Open the 'Reports' area by choosing 'Reports' from the drop-down at the top left.
- Click 'Add' and choose 'Installed Software Inventory Report'. The 'Create Installed Software Inventory Report' wizard will start.

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Antivirus Scans Report Antivirus Updates Report Assistance Logs Report Computer Details Report Computer Infections Report Hardware Inventory Report Installed Software Inventory Report Malware Statistics Report Policy Compliance Report Policy Delta Report Quarantined Items Report Security Product Configuration Report Security Product Logs Report Top 10 Malwares Report Warranty Report Delete Ope

## **Step 1 - Selecting Targets**

The list of all the endpoint computers connected to CESM is displayed.

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Vision         Computer         10 Address         Status         Coups         Coups         Text 2: Vision	Re	eports		*	Create Ir	nstalled	Softwar	e Invento	ory Report	٩
Image: Computer       Image: Computer       Image: Computer       Image: Computer       Image: Computer       Computer       Cester	Select	Targets								
Image: State in the state									Total: 82 Wir	dows: 77 Linux: 2 Mac OS: 3
Image: State Stat			Compu	ıter		T IP Add	fress	Status	Group T	Security Product
Image: Selected:       10.108.17.237       Offline       Unassigned       Antivitus, Sandbox: B2.24.862         Image: Selected:       10.100.65.131       Offline       HR Department       All Components 22.154         Image: Selected:       10.100.65.131       Offline       Unassigned       Not Installed         Image: Selected:       10.100.65.131       Online       Unassigned       All Components 22.154         Image: Selected:       10.8.65.131       Online       Unassigned       All Components 22.154         Image: Selected:       Image: Selected:       10.8.65.167       Online       Unassigned       All Components 82.20.4862         Image: Selected:       Image: Selected:       Image: Selected:       10.8.65.134       Online       Laptop Group       All Components 82.20.4862         Image: Selected:       16 of 82       Selected:       Image: Selected:       Selected:       Selected:       Selected:				8X64ENVM217		10.8.	65.57	Online	Unassigned	Firewall, Sandbox 8.2.0.4862
Image: MacMini-OcD8AA       10.100.65.131       Offline       HR Department       All Components 221.54         Image: MacMini-B82D9A       10.108.17.239       Offline       Unassigned       Not Installed         Image: MacMini-B82D9A       10.100.65.131       Online       Unassigned       All Components 221.54         Image: MacMini-B82D9A       10.100.65.131       Online       Unassigned       All Components 221.54         Image: MacMini-B82D9A       10.100.65.131       Online       Unassigned       All Components 221.54         Image: MacMini-B82D9A       10.8.65.23       Online       Unassigned       All Components 82.0.4862         Image: Mini-B82D9A       10.8.65.167       Online       Unassigned       All Components 82.0.4862         Image: Mini-D82B0       VM170-2K12R2X64       10.8.65.134       Online       Laptop Group       All Components 82.0.4862         Image: Mini-B82D9A       Image: Mini-B82D9A       Image: Mini-B82D9A       All Components 82.0.4862       CES         Image: Mini-B82D9A       Image: Mini-B82D9A       Image: Mini-B82D9A       All Components 82.0.4862       CES         Image: Mini-B82D9A       Image: Mini-B82D9A       Image: Mini-B82D9A       All Components 82.0.4862       CES         Image: Mini-B82D9A       Image: Mini-B82D9A       Image: Mini-B82D9A <td></td> <td>V</td> <td></td> <td>BOBSMITH-PC</td> <td></td> <td>10.10</td> <td>8.17.237</td> <td>Offline</td> <td>Unassigned</td> <td>Antivirus, Sandbox 8.2.0.4862</td>		V		BOBSMITH-PC		10.10	8.17.237	Offline	Unassigned	Antivirus, Sandbox 8.2.0.4862
Image: Construct of the second sec		~	Ú	MACMINI-0CD8AA		10.10	0.65.131	Offline	HR Department	All Components
Image: Construct of the system of the sys	<	~	Ú	MACMINI-B82D9A		10.10	8.17.239	Offline	Unassigned	
Image: Construction of the system of the		7	Ú	REAL-MAC-MINI		10.10	0.65.131	Online	Unassigned	All Components 2.2.1.54
VM170-2K12R2X64         10.8.65.167         Online         Unassigned         Antivirus, Sandbox 82.04862           VM208-10X86EN-005CD934         10.8.65.134         Online         Laptop Group         All Components 8.2           Selected:         16 of 82         CES         CES			<i>.</i> ,	VM166-7X86EN		10.8.0	65.23	Online	Unassigned	All Components 8.2.0.4862
VM208-10X86EN-005CD934 10.8.65.134 Online Laptop Group All Components 8.2 CES Selected: 16 of 82		1		VM170-2K12R2X64		10.8.0	65.167	Online	Unassigned	Antivirus, Sandbox 8.2.0.4862
Selected: 16 of 82				VM208-10X86EN-00	5CD934	10.8.0	65.134	Online	Laptop Group	All Components 8.2
$\times \odot \odot \bigcirc \bigcirc$		Selecte	ed: 16 o	f 82						CES
					0	$\bigcirc$	$\odot$	$\odot$	×	

- Use the filter buttons at the top right to choose whether Windows, Linux or Mac OS endpoints to be listed
- Select the endpoint(s) for which you wish to generate the 'Installed Software Inventory' report. You can filter the computers by clicking the funnel icon on the column headers.
- · Click the 'Finish' icon to start generating the report.
- The report generation will be started or added to the queue. The progress will be displayed in the 'Reports' area.

### **Downloading the Report**

The report is available in spreadsheet format only and can be downloaded by selecting it in the

'Reports' area and clicking the download icon at the bottom or clicking the report file icon under the Report File column.

# 12.10. Malware Statistics Report

The Malware Statistics report provides a graphical representation of the total malware identified at the target endpoints and the actions taken against them by the installed security product during a selected period and a list of those malware with details on the target computers from which they are identified. The report enables the administrator to learn the trend of malware attacks that have occurred during a certain period of time.

### To generate a Malware Statistics report

• Open the 'Reports' area by choosing 'Reports' from the drop-down at the top left.

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Click 'Add' and choose 'Malware Statistics Report'. The 'Create Malware Statistics Report' wizard will start.



### **Step 1 - Selecting Targets**

•

The list of all the endpoint computers connected to CESM is displayed.

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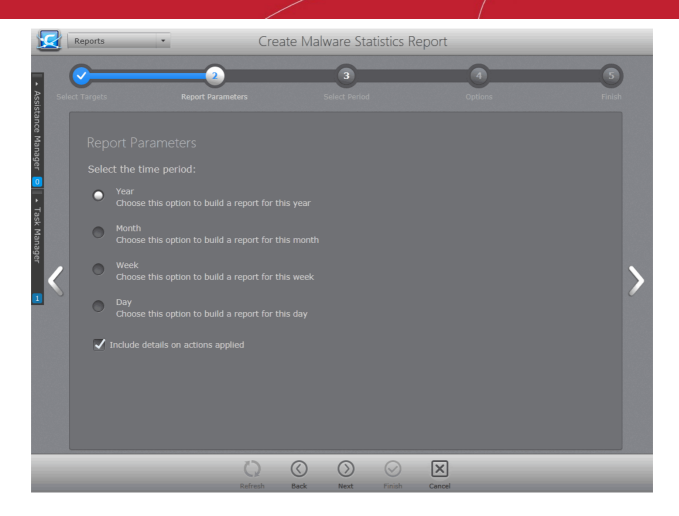
Reports	•	Crea	te Malwa	re Statistics Re	port	Q
1	2			3	4	5
Select Targets	Report Pa	rameters		ct Period	Options	Finish
					Total: 80 Wind	dows: 77 Mac OS: 3
Com	puter T	IP Address	Status	Group	Security Product T Antivir	us
	8X64ENVM217	10.8.65.57	Online	Unassigned	CES Firewall, Sandbox 8.2.0.4862 CES	î
	BOBSMITH-PC	10.108.17.237	Offline	Unassigned	Antivirus, Sandbox 8.2.0.4862	
	MACMINI-0CD	10.100.65.131	Offline	HR Department	CAVM All Components 2.2.1.54	
	MACMINI-B82	10.108.17.239	Offline	Unassigned	Not Installed	
	REAL-MAC-MINI	10.100.65.131	Online	Unassigned	CAVM All Components 2.2.1.54	_
	VM166-7X86EN	10.8.65.23	Online	Unassigned	CES All Components 8.2.0.4862 CAVS	_
	VM170-2K12R	10.8.65.167	Online	Unassigned	CAVS Antivirus, Sandbox 8.2.0.4862 CES	
	VM208-10X86	10.8.65.134	Online	Laptop Group	All Components 8.2 CES	
Selected: 78	of 80					
1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 -		15	$\bigcirc$	$\Im$	X	

- Use the filter buttons at the top right to choose whether Windows or Mac OS endpoints to be listed
- Select the endpoint(s) for which you wish to generate the 'Malware Statistics Report'. You can filter the computers by clicking the funnel icon on the column headers.
- Click the right arrow or swipe the screen to move to the next step.

## Step 2 - Selecting Report Duration and Options

The next step is to select the period for which you wish the report to be created.

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- The time period options available are:
  - Year Generates statistics from any year (from 1st January YYYY).
  - Month Generates statistics from the beginning of a selected month in any year (from the 1st of the month). The month can be selected from a calendar in the next step 'Select Period'.
  - Week Generates statistics for any of the weeks between Sunday and Saturday. The week can be selected from a calendar in the next step 'Select Period'.
  - Day Generates statistics for any one day. The day can be selected from a calendar in the next step 'Select Period'.

Select the time period for which you wish to generate the statistics report.

- Options:
  - Include details on actions taken Select this option if you want the Malware Statistics report t contain 'Details per computer' that gives details on each and every malware detected, its detection location and time and the action taken on it by the security product at the endpoint(s). The report will contain only graphical representations of the statistics of malware detected from various target computers if this option is not selected.
- Swipe the screen or click the right arrow to move to step 3 Select Period.

#### Step 3 - Select Period

The next screen allows you to choose the specific time period as per the selection made in step 2.

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Image: Second secon	Reports  Report  Select Targets  Report Parameters  Select Period  Choose the year you want to build the re	Create		re Stat	istics F	Report Options	5 Finish	
	•	<ul><li>2009</li><li>2013</li></ul>	2010 2014	2011 2015	2012 2016			

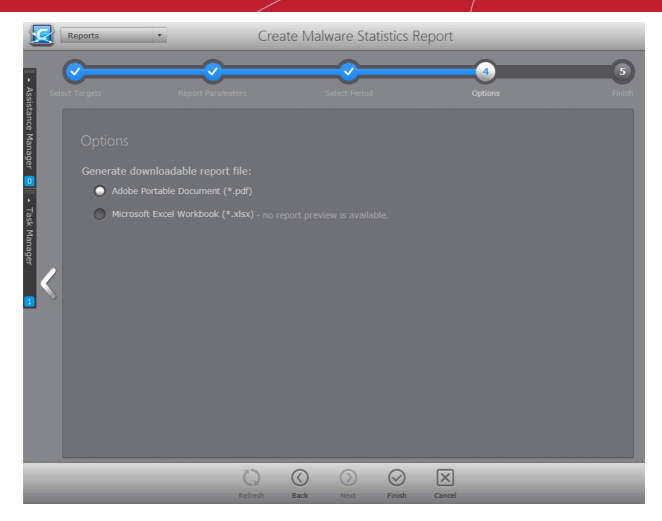
• Swipe the screen or click the right arrow to move to step 4 - Options.

### Step 4 - Options

The next step allows you to configure the options for report generation.

- **Generate downloadable report file** Select this option if you need to print or archive the report. You can choose the printable file to be generated in portable document (.pdf) or spreadsheet (.xls) format. On completion, the report generated can downloaded to the administrator's computer.
- Select required options.

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• Click the 'Finish' icon to start generating the report.

The report generation will be started or added to the queue. The progress will be displayed in the 'Reports' area.

#### View the Report

The administrator can view the report at anytime after the completion.

#### To view the report

- Select the report from the list and click 'Open' *is from the options at the bottom*.
- Double click on the report

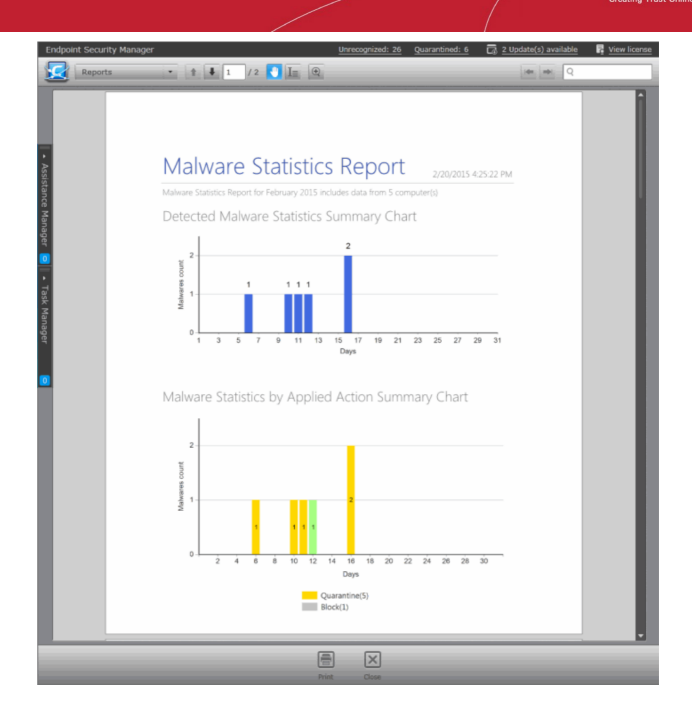
Or

• Right click on the report and choose 'Open' from the right click menu.

The report will contain a graphical representation malware statistics of the selected target computers for the selected time period. If the option 'Include details on actions taken' is chosen in step 2, the report will also contain 'Details per Computer' with granular details on the malware found at each endpoint and the action taken against them.

#### Example 1 - Malware Statistics only:

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'Deleted', 'Ignored', 'Ask' and 'Quarantined' are the decisions taken by the security product in reaction to each piece of detected malware. The first chart indicates that a total of malware alerts were generated in the time period. The 2nd chart breaks down 10 alerts by the decisions taken by the security product.

Click the print icon

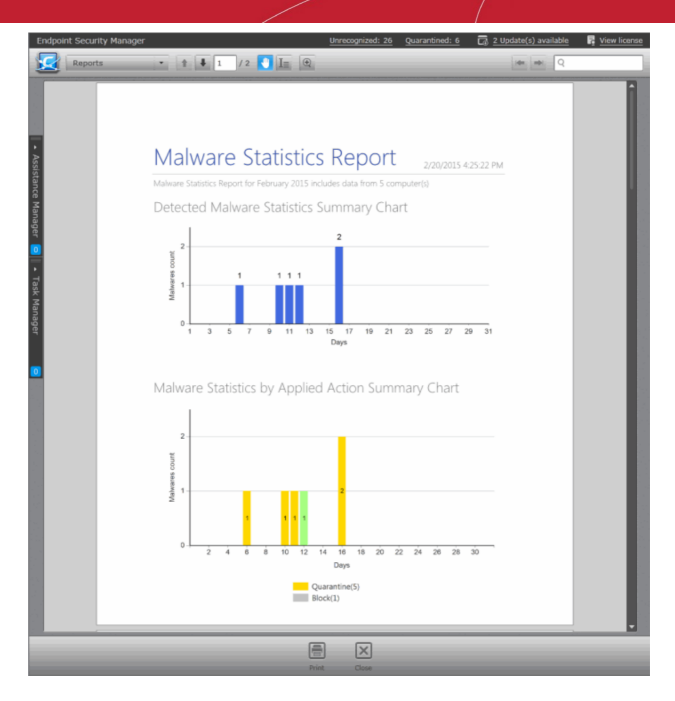
•

at the bottom to take print of the report.

#### Example 2 - Malware Statistics report with Details per Computer:

The screenshot on the next page shows an example of 'Malware Statistics' Detailed Report. The detailed report shows the comparison graphs and details on the malware identified from the selected endpoints.

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The first page shows the comparison graphs and the successive pages show details of each malware identified at each of the selected endpoint and action against it.



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Os Name:	Windows 10			
Malware Name	Location	Date	Action	
Generic.Infector.3	C:\Users\User\Desktop\vt_new\vt.exe	2/3/2016 1:39:20 AM	Detect	
Generic.Infector.3	C:\Users\User\Desktop\vt_new\vt.exe	2/3/2016 1:39:20 AM	Reverse	
Generic.Infector.3	C:\Users\User\Desktop\vt_new\vt.exe	2/3/2016 1:39:21 AM	Quarantine	
Backdoor.Win32.Agent. CEP_svr1@105597258	C:\Documents and Settings\User\Paбочий стол\vir \Gunpack_MiniSamples\NeoLite_n\553.exe	2/2/2016 7:56:14 PM	Quarantine	
Backdoor.Win32.Agent. CEP_svr1@105597258	C:\Documents and Settings\User\Рабочий стол\vir \Gunpack_MiniSamples\PKlite32\553.exe	2/2/2016 7:56:14 PM	Quarantine	
TrojWare.Win32.PSW.L dPinch.NGP@139990	C:\Documents and Settings\User\Рабочий стол\vir \Gunpack_MiniSamples\wwpack\292.exe	2/2/2016 7:56:14 PM	Quarantine	
are.NdotNet@142111	C:\Documents and Settings\User\Paбoчий стол\vir \Gunpack_MiniSamples\hidePE_Vbox\250.exe	2/2/2016 7:56:14 PM	Quarantine	
nker.Gen@105147776	C:\Documents and Settings\User\Рабочий стол\vir \Gunpack_MiniSamples\NeoLite_n\50.exe	2/2/2016 7:56:14 PM	Quarantine	
Backdoor.Win32.FlySky. AAAE@356227	C:\Documents and Settings\User\Рабочий стол\vir \Gunpack_MiniSamples\NeoLite_n\24.exe	2/2/2016 7:56:14 PM	Quarantine	
Backdoor.Win32.FlySky. AAAE@356227	C:\Documents and Settings\User\Рабочий стол\vir \Gunpack_MiniSamples\PKlite32\24.exe	2/2/2016 7:56:14 PM	Quarantine	
nker.Gen@105147776	C:\Documents and Settings\User\Рабочий стол\vir \Gunpack_MiniSamples\PKlite32\50.exe	2/2/2016 7:56:14 PM	Quarantine	
TrojWare.Win32.Spy.Ba nker.Gen@105147776	C:\Documents and Settings\User\Рабочий стол\vir \Gunpack_MiniSamples\wwpack\50.exe	2/2/2016 7:56:14 PM	Quarantine	
Backdoor.Win32.Vipdat aend.yur67@28250244 0	C:\Documents and Settings\User\Paбoчий стол\vir \Gunpack_MiniSamples\SimplePack_V1.1\179.exe	2/2/2016 7:56:14 PM	Quarantine	
Backdoor.Win32.Vipdat aend.yur67@28250244 0	C:\Documents and Settings\User\Рабочий стол\vir \Gunpack_MiniSamples\SimplePack_V1.1\24.exe	2/2/2016 7:56:14 PM	Quarantine	
TrojWare.Win32.Trojan	CADocuments and Settinger User Dabouwik stockwis			

Click the print icon **used** at the bottom to take print of the report.

### **Downloading the Report**

If the administrator had opted for generating a downloadable report, it can be downloaded by selecting the Report in the

'Reports' area and clicking the download icon where at the bottom or clicking the report file icon ( or ) under the Report File column.

# 12.11. Policy Compliance Report

Each target computer in CESM can receive a security policy that dictates the security settings of each of the security product (Antivirus, Firewall and Defense+ components for Windows OS; Antivirus and Defense+ components for Windows Servers) of CES/CAVS installed on it. The CES/CAVS installation at the target endpoint will automatically be configured as per the applied policy when CES/CAVS is in remote management mode.

If the end-user or the network administrator changes any of the security settings in their local installation of CES/CAVS, the computer becomes temporarily 'non-compliant' with its designated (or 'applied') policy. But during the next polling cycle, the agent reapplies the policy automatically so that the computer's status will return to 'compliant'.

An endpoint goes non complaint, when at least one security component specified in the endpoint's policy is not currently installed. For example, if a policy states that the Firewall should be enabled, but the Firewall component is not installed at the endpoint, then the endpoint will be shown as 'Non-Compliant'.

The target computers applied with the 'Locally Configured' policy will always be retained in 'Compliant' status as CESM does not enforce any policy compliance on to them. Also, 'Locally Configured' policy allows the user to change the CES/CAVS configuration settings locally and stores the changes dynamically. If the target computer is

switched back to Local Configuration policy from any other CESM applied security policy, the last stored configuration is restored on to it.

Administrators are advised to regularly check whether imported computers are compliant with their assigned policy. Non-compliance can indicate unauthorized changes to power and/or device and/or CES/CAVS security settings.

The Policy Compliance report provides a summary of the compliance of the target computers and details of computers which are non-compliant to the policy. The report also enables administrators to remediate non-compliant computers by resetting their CES/CAVS security component installation configuration and thus returning them to 'Compliant' status.

#### To generate a Policy Compliance report

- Open the 'Reports' area by choosing 'Reports' from the drop-down at the top left.
- Click 'Add' and choose 'Policy Compliance Report'. The 'Create Policy Compliance Report' wizard will start.

	Antivirus Scans Report
	Antivirus Updates Report
	Assistance Logs Report
	Computer Details Report
	Computer Infections Report
	Hardware Inventory Report
	Installed Software Inventory Report
	Malware Statistics Report
	Policy Compliance Report
	Policy Delta Report
	Quarantined Items Report
	Security Product Configuration Report
	Security Product Logs Report
	Top 10 Malwares Report
	Warranty Report
	Add Delete Open
1	

### **Step 1 - Selecting Targets**

The list of all the endpoint computers connected to CESM is displayed.

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(	eports				crea		Compliance R	eport		<b>3</b>
			Targ					T	<b>tal: 80</b> Windows: 77 Mac OS: 3	
	E	~	Compu	ter	IP Address	Status	Group	Security Product	Y Policy Y	
	٠	<b>v</b>		8X64ENVM217	10.8.65.57	Online	Unassigned	CES Firewall, Sandbox 8.2.0.4862	Compliant	
		1	A,	BOBSMITH-PC	10.108.17.237	Offline	Unassigned	CES Antivirus, Sandbox 8.2.0.4862	Non-Compliant	
		1	Ú	MACMINI-0CD	10.100.65.131	Offline	HR Department	CAVM All Components 2.2.1.54	Pending	
	L	1	Ú	MACMINI-B82	10.108.17.239	Offline	Unassigned	Not Installed	Pending	
		1	Ś	REAL-MAC-MINI	10.100.65.131	Online	Unassigned	CAVM All Components 2.2.1.54	Compliant	
		1	ł	VM166-7X86EN	10.8.65.23	Online	Unassigned	CES All Components 8.2.0.4862	Compliant	
		1		VM170-2K12R	10.8.65.167	Online	Unassigned	CAVS Antivirus, Sandbox 8.2.0.4862	Compliant	
		1		VM208-10X86	10.8.65.134	Online	Laptop Group	CES All Components 8.2 CES	Compliant	
	Sele	ected	: 80 of	80						
	_	_	_		0	$\bigcirc$	$\odot$	X		

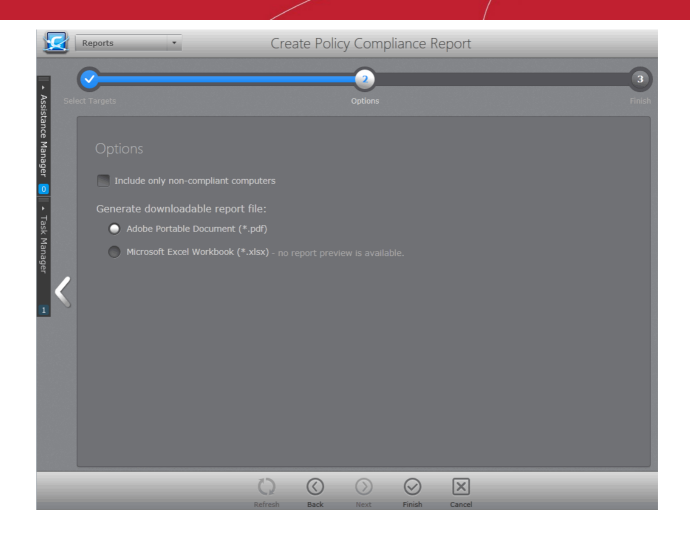
- Use the filter buttons at the top right to choose whether Windows or Mac OS endpoints to be listed
- Select the endpoint(s) for which you wish to generate the 'Policy Compliance' report. You can filter the computers by clicking the funnel icon on the column headers.
- Click the right arrow or swipe the screen to the left to move to the next step.

#### Step 2 - Options

The second step allows you to configure the options for report generation.

- Include only non-compliant computers The report will contains details of only the computers that are non-compliant.
- **Generate downloadable report file** Select this option if you need to print or archive the report. You can choose the printable file to be generated in portable document (.pdf) or spreadsheet (.xls) format. On completion, the report generated can downloaded to the administrator's computer.
- Select required options.





• Click the 'Finish' icon to start generating the report.

The report generation will be started or added to the queue. The progress will be displayed in the 'Reports' area. **View the Report** 

The administrator can view the report at anytime after the completion.

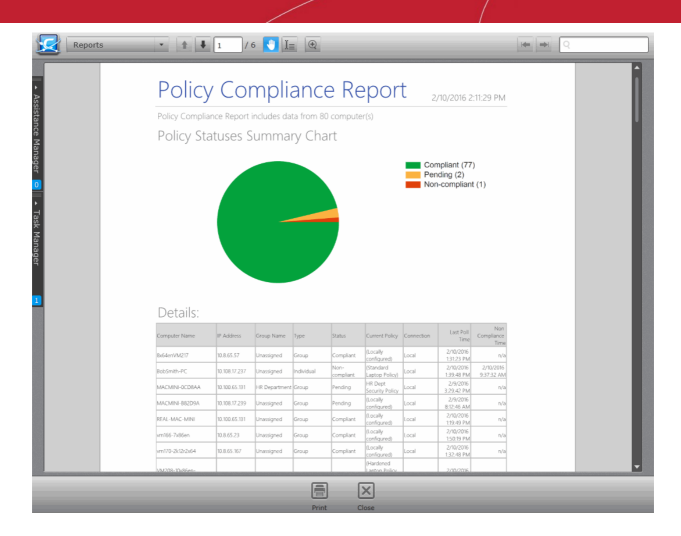
#### To view the report

- Select the report from the list and click 'Open' in from the options at the bottom.
- Double click on the report

Or

• Right click on the report and choose 'Open' from the right click menu.

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- The first page of the report will contain a summary pie chart providing at-a-glance comparison on numbers of computers that are compliant, non-compliant and are pending to be applied with the policy.
- The following pages contain the details of each computer, with their associated group, IP addresses, applied Policy, compliancy status, last compliancy checked time, when the non-compliant computers went non-compliant.



Click the print icon **used** at the bottom to take print of the report.

### **Downloading the Report**

If the administrator had opted for generating a downloadable report, it can be downloaded by selecting the Report in the

'Reports' area and clicking the download icon at the bottom or clicking the report file icon ( or ) under the Report File column.

## 12.12. Policy Delta Report

The Policy Delta report provides a summary of differences in the component installation and configuration of CES/CAVS at 'Non-Compliant' endpoints with respect to the security policy applied to them. During report generation, CESM compares two configurations (source policy on the server side and target policy on the endpoint) component by component and provides details on the items that differ from the applied policy. The details in the report are helpful to the administrator for investigating the changes made to CES/CAVS settings in the target

computer and the reason(s) the computer received its non-compliant status.

### To generate a Policy Delta report

- · Open the 'Reports' area by choosing 'Reports' from the drop-down at the top left.
- Click 'Add' and choose 'Policy Delta Report'. The 'Create Policy Delta Report' wizard will start.



### **Step 1 - Selecting Targets**

The list of all the endpoint computers connected to CESM is displayed.

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Computer       IP Address       Group       Security Product       Poice       Poice         Image: Computer       IP Address       Status       Group       Security Product       Poice       <	Rep	orts		T	(	Create Po	licy Delta Rep	oort	Q	
Consputer       P Address       Status       Group       Ceurly Product       Policy       Computer       Policy       Ceurly Product       Policy       Mac4       Dott colspan="2">Ceurly Product       Compliant         20       WH110-81X86EN       10.8.65.63       Online       Real'odka       CES       Ceurly	1						2			3
Image: Computer       IP Address       Status       Group       Security Product       Policy         Image: CAPS       243-2K12R2-G       10.8.65.24       Online       Real'o4ka       Attrivits, Sandbox       Non-Compliant         Image: CAPS       MAC4       10.100.65.156       Offline       Unassigned       Not Installed       Compliant         Image: CAPS       MAC4       10.100.65.156       Offline       Unassigned       Not Installed       Compliant         Image: CAPS       MAC4       10.100.65.156       Online       Real'o4ka       All Components       Non-Compliant         Image: CAPS       MAC4       10.100.65.156       Online       Real'o4ka       CAVM       Non-Compliant         Image: CAPS       MAC4       10.100.65.156       Online       Real'o4ka       CAPS       Non-Compliant         Image: CAPS       VM110-81X86EN       10.8.65.63       Online       Real'o4ka       CES       CaPS         Image: VM114-7X86EN       10.8.65.37       Online       Unassigned       CAVS       CaVS       CaVS         Image: VM120-2K8R2       10.8.65.37       Online       Unassigned       All Components       Compliant       82         Image: VM120-2K8R2       10.8.65.37       Online										
Image: Carbon of the state								Total: 1750	08 Windows: 17506 Mac	05: 2
Image: Construction of the state of the		~	Compu	ter T	IP Address	T Status	т Group		Policy	
Image: Marca and Marca an		<b>_</b>		243-2K12R2-G	10.8.65.24	Online	Real'o4ka	Antivirus, Sandbox	Non-Compliant	î
Image: Mack and M			Ú	MAC4	10.100.65.156	Offline	Unassigned		Compliant	
VM110-81X86EN       10.8.65.63       Online       Real'o4ka       All Components       Compliant         Image: VM114-7X86EN       10.8.65.66       Online       Real'o4ka       All Components       Compliant         Image: VM120-2K8R2       10.8.65.37       Online       Unassigned       All Components       CaVS         <	,	~	Ú	MAC4	10.100.65.156	Online	Real'o4ka	All Components 2.2.1.58	Non-Compliant	
Image: Winite-7x86EN       10.8.65.66       Online       Real'o4ka       All Components       Compliant         Image: Winite-2k8R2       10.8.65.37       Online       Unassigned       All Components       Compliant         Selected:       3 of 17508       Image: Winite-2k8R2       Image: Winite-2k8R2       Image: Winite-2k8R2       Image: Winite-2k8R2       Image: Winite-2k8R2	0			VM110-81X86EN	10.8.65.63	Online	Real'o4ka	All Components 8.2.0.4895	Compliant	
VM120-2K8R2 10.8.65.37 Online Unassigned All Components Compliant 82 VM120-2K8R2 10.8.65.37 Online Unassigned All Components Compliant 82 CAVS All Components Compliant 82 CAVS Selected: 3 of 17508			H	VM114-7X86EN	10.8.65.66	Online	Real'o4ka	All Components	Compliant	
VM120-2K8R2 10.8.65.37 Online Unassigned All Components Compliant 8.2 CAVS				VM120-2K8R2	10.8.65.37	Online	Unassigned	All Components	Compliant	
Selected: 3 of 17508			ł	VM120-2K8R2	10.8.65.37	Online	Unassigned	All Components 8.2	Compliant	
	Sel	ected	l: 3 of 1	17508				CAVS		
$\mathbf{X}$ $\mathbf{O}$ $\mathbf{O}$ $\mathbf{O}$ $\mathbf{X}$					0	$\bigcirc$	$\bigcirc$	×		

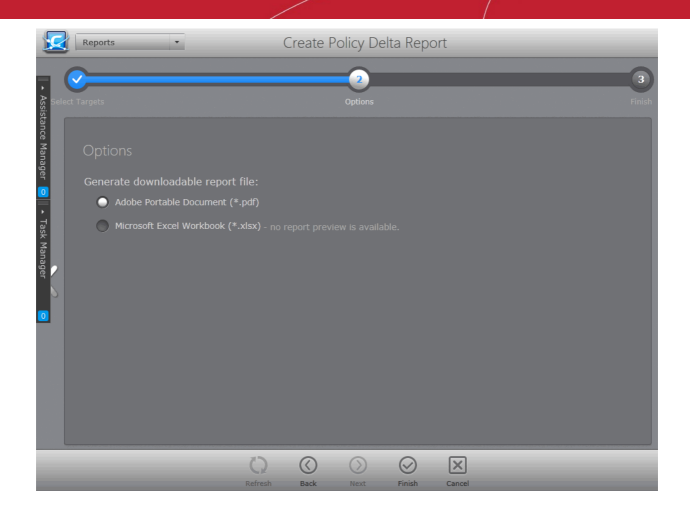
- Use the filter buttons at the top right to choose whether Windows or Mac OS endpoints to be listed
- Select the endpoint(s) for which you wish to generate the 'Policy Delta' report. You can select only endpoints with 'Non-Compliant' status. You can filter the computers by clicking the funnel icon on the column headers.
- Click the right arrow to move to the next step.

### Step 2 - Options

The second step allows you to configure the options for report generation.

- **Generate downloadable report file** Select this option if you need to print or archive the report. You can choose the printable file to be generated in portable document (.pdf) or spreadsheet (.xls) format. On completion, the report generated can downloaded to the administrator's computer.
- Select required options

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• Click the 'Finish' icon to start generating the report.

The report generation will be started or added to the queue. The progress will be displayed in the 'Reports' area.

#### View the Report

The administrator can view the report at anytime after the completion.

#### To view the report

- Select the report from the list and click 'Open' in the options at the bottom.
- Double click on the report
  - Or
- Right click on the report and choose 'Open' from the right click menu.

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The first page of the report contains bar-graph summary of changes in components of CES/CAVS in the selected computers. This is followed by the list non-compliant computers along with details about the changed components.

Click the print icon et at the bottom to take print of the report.

#### **Downloading the Report**

If the administrator had opted for generating a downloadable report, it can be downloaded by selecting the Report in the

'Reports' area and clicking the download icon where at the bottom or clicking the report file icon ( or ) under the Report File column.

# 12.13. Quarantined Items Report

The 'Quarantined Items' report provides details about malware detected and successfully quarantined on target computers. The report also allows the administrator to remove quarantined items or to restore them to their original locations after analyzing the report.

**Note**: For the local CES/CAVS/CAVM installations at the endpoints to quarantine the threats detected during scanning, the policy applied to them should have been derived from a computer in which CES/CAVS/CAVM has been configured to automatically quarantine the threats identified from various scans. For more details on

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#### configuring CES/CAVS/CAVM refer to the online help guide at http://help.comodo.com/.

#### To generate a Quarantined Items report

- Open the 'Reports' area by choosing 'Reports' from the drop-down at the top left.
- · Click 'Add' and choose 'Quarantined Items Report'. The 'Create Quarantined Items Report' wizard will start.



#### Step 1 - Selecting Targets

The list of all the endpoint computers connected to CESM is displayed.

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Select T	arget						2 Options				3 Finish
									I	otal: 80 Windows: 77 Mac OS:	3
		~	Compu	ıter	T	IP Addre	SS T	Status T	Group	Security Product	
	×	<b>~</b>		8X64ENVM217		10.8.65	.57	Online	Unassigned	CES Firewall, Sandbox 8.2.0.4862	î
		~		BOBSMITH-PC		10.108.	17.237	Offline	Unassigned	CES Antivirus, Sandbox 8.2.0.4862	
		~	Ú	MACMINI-0CD8AA		10.100.	65.131	Offline	HR Department	CAVM All Components 2.2.1.54	
2			Ú	MACMINI-B82D9A		10.108.	17.239	Offline	Unassigned	Not Installed	
2		~	Ú	REAL-MAC-MINI		10.100.	65.131	Online	Unassigned	CAVM All Components 2.2.1.54	
		~	4	VM166-7X86EN		10.8.65	.23	Online	Unassigned	CES All Components 8.2.0.4862	
	L	~		VM170-2K12R2X64		10.8.65	.167	Online	Unassigned	CAVS Antivirus, Sandbox 8.2.0.4862	
	L	✓		VM208-10X86EN-005CD934		10.8.65	.134	Online	Laptop Group	CES All Components 8.2	
		~		VM208-10X86EN-05E982A1		10.8.65	.134	Online	Laptop Group	CES All Components 8.2	-
	Sele	ectec	l: 78 oi	f 80							

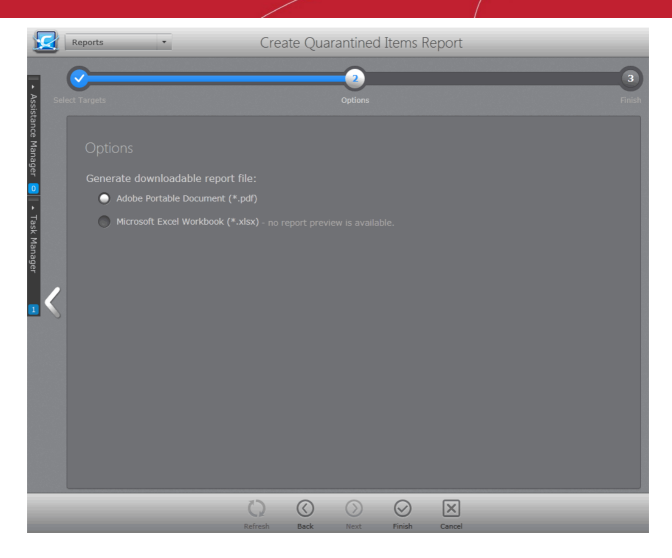
- Use the filter buttons at the top right to choose whether Windows or Mac OS endpoints to be listed
- Select the endpoint(s) for which you wish to generate the 'Quarantined Items' report. You can filter the computers by clicking the funnel icon on the column headers.
- Click the right arrow or swipe the screen to the left to move to the next step.

#### Step 2 - Options

The second step allows you to configure the options for report generation.

- Generate downloadable report file Select this option if you need to print or archive the report. You can choose the printable file to be generated in portable document (.pdf) or spreadsheet (.xls) format. On completion, the report generated can downloaded to the administrator's computer.
- Select required options

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• Click the 'Finish' icon to start generating the report.

The report generation will be started or added to the queue. The progress will be displayed in the 'Reports' area. **View the Report** 

The administrator can view the report at anytime after the completion.

#### To view the report

- Select the report from the list and click 'Open' in from the options at the bottom.
- Double click on the report

Or

• Right click on the report and choose 'Open' from the right click menu.

#### COMODO Creating Trust Online*

Endpoint Security Manager	• 1 1	/1 🚺		Unrecognized: 26 Qui	arantined: 6 🗔 2	Update(s) available	View license
	-		d Items les data from 5 con	Report nputer(s)	2/23/2015 11:37:37 AM		Î
+ Assis	Quarantine	d Items (	Count Per G	roup Summary	Chart	_	- 1
<ul> <li>Assistance Manager</li> <li>Task Manager</li> </ul>	Details:				les Dept Staff(5) assigned(1)		
	Computer Name	OS Name	Name	Location	Date		
	BOB-COMPUTER	Windows 7	Sandbox Policy	C:\suspicious files\All_tests \PCFlank\PCFlank \pcflank.exe	2/16/2015 3:21:52 PM		
				C:\Program Files\Cuckoo \cuckooMusicConverter.exe	2/16/2015 3:18:23 PM		- 8
			Malware@#10ucvi88 e721e	C:\Users\johnsmith\Desktop	2/11/2015 12:29:18 PM		-
		-	Print	Close			

The report contains a pie-chart summary of quarantined items at endpoints of different groups and a table showing the malware quarantined at each endpoint selected in step 1.

Click the print icon will at the bottom to take print of the report.

#### **Downloading the Report**

If the administrator had opted for generating a downloadable report, it can be downloaded by selecting the Report in the

'Reports' area and clicking the download icon was at the bottom or clicking the report file icon ( or ) under the Report File column.

### 12.14. Top 10 Malwares Report

The 'Top 10 Malwares' report provides information on the malware that has most affected endpoints on the network. CESM ranks the malware identified at various target computers based on their number of appearances. The 'Top 10 Malwares' report gives details on the malware that are at the first ten positions. The report enables the administrator to learn on what type of malware the network is prone to and to take necessary actions to safeguard the network against them.

#### To generate a Top 10 Malwares report

- Open the 'Reports' area by choosing 'Reports' from the drop-down at the top left.
- Click 'Add' and choose 'Top 10 Malwares Report'. The 'Create Top 10 Malwares Report' wizard will start.

COMODO Creating Trust Online

Antivirus Scans Report Antivirus Updates Report Assistance Logs Report Computer Details Report Computer Infections Report Hardware Inventory Report Installed Software Inventory Report Malware Statistics Report Policy Compliance Report Policy Delta Report Quarantined Items Report Security Product Configuration Report Security Product Logs Report Top 10 Malwares Report Warranty Report Delete Ope

#### Step 1 - Selecting Targets

The list of all the endpoint computers connected to CESM is displayed.

COMODO Creating Trust Online*

Report	Reports 🔹		Cre	ate Top 10 M	port	Q		
			2			3		4
50				IP Address	Status		Security Product	5: 3
•	~	Computer 8X64ENVI	1217	10.8.65.57	Online	Group Unassigned	CES Firewall, Sandbox 8.2.0.4862	î
	~		H-PC	10.108.17.237	Offline	Unassigned	CES Antivirus, Sandbox 8.2.0.4862	
	~		0CD8AA	10.100.65.131	Offline	HR Department	CAVM All Components 2.2.1.54	
		MACMINI-	B82D9A	10.108.17.239	Offline	Unassigned	Not Installed	
	~	REAL-MAC	C-MINI	10.100.65.131	Online	Unassigned	CAVM All Components 2.2.1.54	
	1	VM166-7X	86EN	10.8.65.23	Online	Unassigned	CES All Components 8.2.0.4862	
	~	VM170-2k	12R2X64	10.8.65.167	Online	Unassigned	CAVS Antivirus, Sandbox 8.2.0.4862	
	1	VM208-10	X86EN-005CD934	10.8.65.134	Online	Laptop Group	CES All Components 8.2	
	~	VM208-10	X86EN-05E982A1	10.8.65.134	Online	Laptop Group	CES All Components	•
	lected	: 78 of 80						
			()	$\bigcirc$	$\bigcirc$	X		

- Use the filter buttons at the top right to choose whether Windows or Mac OS endpoints to be listed
- Select the endpoint(s) for which you wish to generate the 'Top 10 Malwares' report. You can filter the computers by clicking the funnel icon on the column headers.
- Click the right arrow or swipe the screen to the left to move to the next step.

#### Step 2 - Selecting the Report Period

The next step is to choose the time period that the report should include the top 10 malwares identified.

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	Reports	Ŧ	Cr	eate Top	o 10 Mal	wares R	eport		
▲ Assistan	Select Targets		2 Report Param				3 Options		<b>4</b> Finish
<ul> <li>Assistance Manager <ul> <li>□</li> <li>▲ Task Manager</li> <li>■</li> /ul></li></ul>		ort Param I start: 7/7/2 I end: 2/10/	<u>16</u>						
ask Manager 1	2								>
			G	<u>()</u>		$\odot$	X		

- Specify the period start and end dates in the respective text fields in MM/DD/YYYY format. Alternatively, clicking the calendar icon at the right end of the text box displays a calendar to select the dates.
- Click the right arrow to move to the next step.

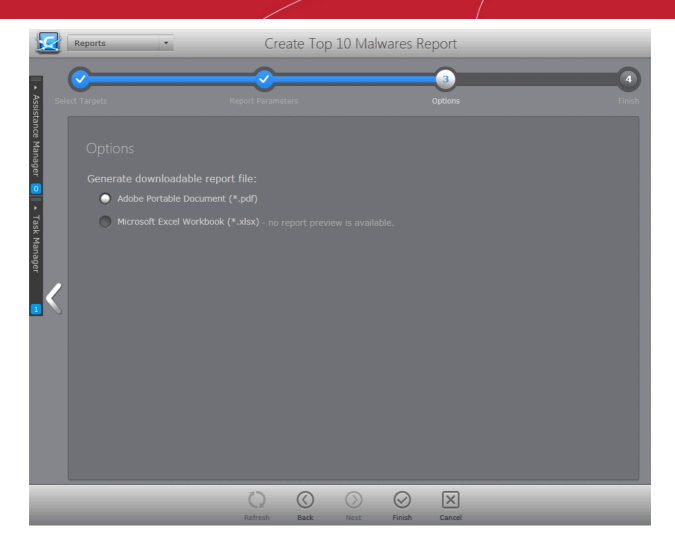
#### Step 3 - Options

The next step allows you to configure the options for report generation.

- **Generate downloadable report file** Select this option if you need to print or archive the report. You can choose the printable file to be generated in portable document (.pdf) or spreadsheet (.xls) format. On completion, the report generated can be downloaded to the administrator's computer.
- Select required options

•

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· Click the 'Finish' icon to start generating the report.

The report generation will be started or added to the queue. The progress will be displayed in the 'Reports' area.

#### View the Report

The administrator can view the report at anytime after the completion.

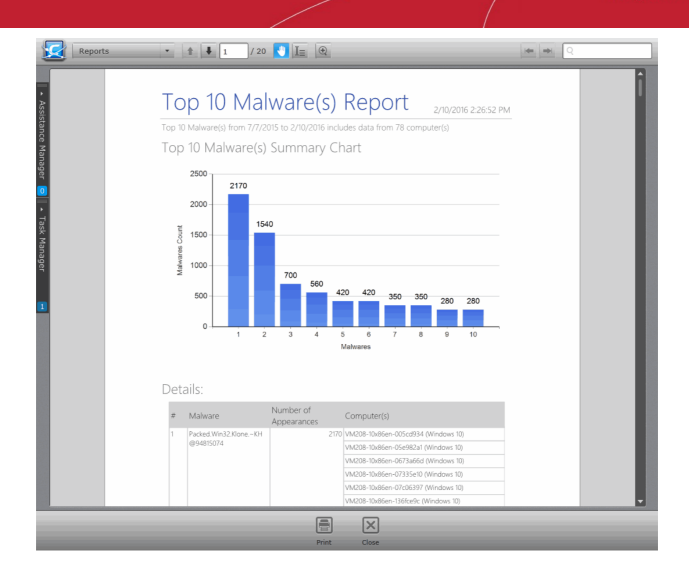
#### To view the report

- Select the report from the list and click 'Open' in from the options at the bottom.
- Double click on the report

Or

• Right click on the report and choose 'Open' from the right click menu.

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The report contains a bar graph representation of comparison of the malware in terms of their number of occurrences and a list of top 10 malwares with details on number of appearances and the target computer(s) at which the malware is detected.

Click the print icon et al the bottom to take print of the report.

#### **Downloading the Report**

If the administrator had opted for generating a downloadable report, it can be downloaded by selecting the Report in the

'Reports' area and clicking the download icon at the bottom or clicking the report file icon (IM) or IM) under the Report File column.

### 12.15. Warranty Report

The Warranty report provides information about the security products installed on endpoints such as CES, CAVS, CAVM and their warranty statuses. The report includes name of the computer and its IP, status of security product warranty installed on each endpoint and their activation date, name of the security product installed on endpoints and other details such as AV database, when the AV scan was run and more.



#### To generate a Warranty report

- Open the 'Reports' area by choosing 'Reports' from the drop-down at the top left.
- Click 'Add' and choose 'Warranty Report'. The 'Create Warranty Report' wizard will start.

Antivirus Scans Report Antivirus Updates Report Assistance Logs Report Computer Details Report Computer Infections Report Hardware Inventory Report Installed Software Inventory Report Malware Statistics Report Policy Compliance Report Policy Delta Report Quarantined Items Report Security Product Configuration Report Security Product Logs Report Top 10 Malwares Report Warranty Report cTh Delete Open

#### Step 1 - Selecting Targets

The list of all the endpoint computers connected to CESM is displayed.

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	Report	S		•		Create	e Warran	ity Report		Q	
(	1										2
			Targ						Total: 82 W	indows: 77 Linux: 2 Mac OS	: 3
		~	Compu	ıter		T IP Ad	dress	T Status T	Group	Security Product	
		•		8X64ENVM217		10.8	.65.57	Online	Unassigned	CES Firewall, Sandbox 8.2.0.4862	î
		~		BOBSMITH-PC		10.1	08.17.237	Offline	Unassigned	CES Antivirus, Sandbox 8.2.0.4862	'
		~	Ú	MACMINI-0CD8AA		10.1	00.65.131	Offline	HR Department	CAVM All Components 2.2.1.54	
		~	Ú	MACMINI-B82D9A		10.1	08.17.239	Offline	Unassigned	Not Installed	
	L	~	Ś	REAL-MAC-MINI		10.1	00.65.131	Online	Unassigned	CAVM All Components 2.2.1.54	
	L	~	ł	VM166-7X86EN		10.8	.65.23	Online	Unassigned	CES All Components 8.2.0.4862	
	L	~		VM170-2K12R2X64		10.8	.65.167	Online	Unassigned	CAVS Antivirus, Sandbox 8.2.0.4862	
	L	~		VM208-10X86EN-005	CD934	10.8	.65.134	Online	Laptop Group	CES All Components 8.2	
	L	~		VM208-10X86EN-05E	982A1	10.8	.65.134	Online	Laptop Group	CES All Components 8.2 CES	Ţ
	Sel	lected	: 82 of	f 82							
					0	$\bigcirc$	$\bigcirc$	$\odot$	×		
					Refresh	Back	Next	Finish	Cancel		

- Use the filter buttons at the top right to choose whether Windows, Linux or Mac OS endpoints to be listed
- Select the endpoint(s) for which you wish to generate the 'Warranty' report. You can filter the computers by clicking the funnel icon on the column headers.
- Click the 'Finish' icon to start generating the report.
- The report generation will be started or added to the queue. The progress will be displayed in the 'Reports' area.

#### **Downloading the Report**

The report is available in spreadsheet format only and can be downloaded by selecting it in the

'Reports' area and clicking the download icon whether at the bottom or clicking the report file icon whether the Report File column.

# 13. Viewing ESM Information

The 'Help' interface provides administrators with version, license, support and server information. Administrators can use the interface to purchase additional endpoint licenses, to get online help and to get product updates.

The 'Help' interface can be accessed by clicking the CESM icon at the top left or choosing 'Help' from the drop-down in the title bar.





- Server Information -
  - Displays details about the server computer on which CESM central console is installed. Refer to **Viewing Server Information** for more details.
- Support Information -Displays CESM support contact information and informs admin about different ways to get help on CESM. Refer to Viewing Support Information for more.

Services	
Reports	
Help 🔸	Server Information
Preferences +	Support Information
Logout	License Information
	About Endpoint Security Manager

- License Information Displays license details and allows admins to purchase additional licenses if more computers are to be added to the same CESM console. Refer to Viewing License Information for more details.
- About Displays CESM version number, copyright information, End-user license agreement and contains links for getting support. The screen also indicates if any newer version of CESM is available and allows you to download and install the latest version. Refer to Viewing the About Screen for more details.

# 13.1. Viewing Server Information

The 'Server Information' screen displays details of the server computer(s) on which CESM console is installed.

#### To access the Server Information screen

Open the 'Help' area by clicking CESM icon at the top left and click 'Server Information' from the left hand side navigation

or

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Choose 'Help' > 'Server Information' from the drop-down at the top left



- Supported Host Names Displays the host names and DNS names of the server on which the CESM console is installed.
- Console HTTP Port Displays the port number of the server through which the CESM console can be accessed through a non-secure connection.
- Console HTTPS Port Displays the port number of the server through which the CESM console can be accessed through a secure SSL connection.
- Agent TCP Port Displays the port number of the server through which the agents installed in the endpoints communicate with the server.
- Remote Session HTTPS Port Displays the port number of the CESM server for the target endpoints to connect to the server during their Remote Desktop Connection sessions through a secure SSL connection.

Refer to **Appendix 1** for more information on the configuration of the host names and connection ports of CESM service through the configuration tool.

### 13.2. Viewing Support Information

The 'Support Information' screen displays details on getting support in different ways for CESM.

#### To access the Support Information screen

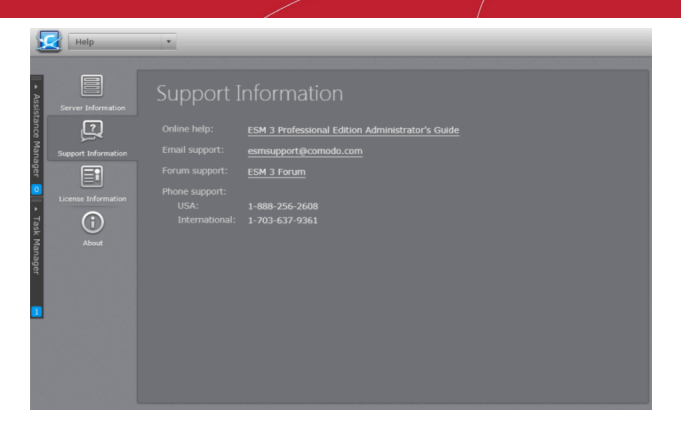
 Open the 'Help' area by clicking CESM icon at the top left and click 'Support Information' from the left hand side navigation

or

.

• Choose 'Help' > 'Support Information' from the drop-down at the top left.





#### **Online help:**

If you need assistance on configuring and using CESM, you can refer to its online help guide by clicking the 'ESM 3 Professional Edition Administrator's Guide' link. The Comodo ESM Administrator Guide contains detailed explanations of the functionality, configuration and usage of the application.

#### **Email support:**

If you are unable to find a solution for a problem, you can send your query through mail to **ESMsupport@comodo.com**. Your query will be attended as soon as possible. Also You can also send your suggestions for improvements to this mail address.

#### **Comodo Forums:**

The fastest way to get further assistance on Comodo Endpoint Security Manager is by posting your question on **Comodo Forums**, a message board exclusively created for our users to discuss anything related to our products. Registration is free and you'll benefit from the expert contributions of developers and fellow users alike.

#### Phone Support:

You can get phone support for CESM by contacting the following phone numbers:

USA: +1 888 256 2608

International: +1 703 637 9361

Make sure to have your order number or subscription information available.

### 13.3. Viewing License Information

The 'License Information' screen displays details on the number of licenses purchased, their type and validity status. The 'License Information' screen also allows the administrator to purchase additional licenses, upgrade licenses, renew licenses and to get live chat support.

#### To access the License Information screen

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Open the 'Help' area by clicking CESM icon at the top left and click 'License Information' from the left hand side navigation

or

•

Choosing 'Help' > 'License Information' from the drop-down at the top left.

	Неір	•					
Assistance Manager	Server Information	License computers: starts: Expires:	e Information 50000 (49918 left) 4/7/2015 12:37:05 PM 4/7/2016 12:37:05 PM (5				<u>Change License</u>
0	License Information	License status License type: Products: Licenses	: VALID Normal • Comodo Endpoint Secur	ity		<u>Bu</u>	y License(s) Online
jer 1		License Key	n de ardene er er fanne fan	Computers 50000	Starts 4/7/2015	Expires 4/7/2016	Warranty Activated
		Total licenses:	1				_

#### To purchase new licenses

•

Click 'Buy License(s) Online':

Help	•	_	_	_	_	_
Assistance     Support Information     Support Information	License computers: starts: Expires: License status:	e Information 50000 (49918 left) 4/7/2015 12:37:05 PM 4/7/2016 12:37:05 PM (5				<u>Change License</u>
License Information	License type:					
Task About	Products:					
Task Manager					<u>e</u>	y License(s) Online
۴	License Key		Computers	Starts	Expires	Warranty
	10.0077034104090		50000	4/7/2015	4/7/2016	Activated
	Total licenses:	1				



You will be taken to the Comodo ESM purchase page to purchase the new licenses. After payment is complete, you will receive the license activation key through email.

### 13.3.1. Upgrading Your License

If you have purchased new licenses to add more endpoints, you need to upgrade your license by entering the new license key obtained via email. Also you can activate the warranty for the existing license from this screen.

#### To upgrade your license

• Click the Change License link beside 'Computers' from the 'License Information' screen.

The Upgrade License wizard will be started.

Licen Computers Starts: Expires:	4/7/2015 12:3	left)			C	Change License		
Dashbo	ard 🔹	_		de License	_		-	3 Finish
A Assistance Manager	New License Key:	XXXXXXXX-XXXX-XXXX-X		License tails		Get new License		
- Task Manager								>
		Back	Next	Finish	Cancel			

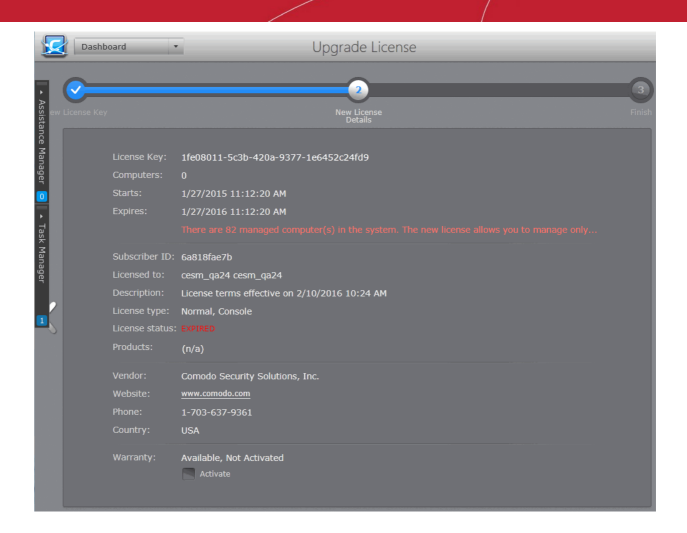
• Enter the new license activation key you received via email.

**Note**: If you do not have a new license key, click 'Get new License Key online' link to purchase it online from Comodo website.

• Click the right arrow or swipe the screen to the left to move to the next step.

The details of your new license will be displayed.





- If you want to activate the warranty for existing license, select the checkbox beside 'Activate' in the Warranty section.
- Click 'Finish' to exit the wizard. Your license will be upgraded/warranty will be activated.

# 13.4. Viewing the About Screen

The 'About' screen displays the version information of CESM currently installed on your server, its update status and copyright information. The screen also informs you if an updated version is available and, if so, enables you to download and install it. The screen contains links to get support on CESM from the online help portal and Comodo Forums.

#### To view the About screen

Open the 'Help' area by clicking CESM icon at the top left and click 'About' from the left hand side
 navigation

or

• Choosing 'Help' > 'About Endpoint Security Manager' from the drop-down at the top left.





- If a newer version of the software is available then a link <u>Update available. Download version</u> will be displayed. Clicking this link will start downloading the latest version of CESM Setup <version number>Full.exe.
- Clicking <u>End-user license agreement</u> will open the CESM End-user license agreement in a new browser window.
- Clicking <u>Online help</u> will take you to online help guide for Comodo Endpoint Security. The CESM help
  guide contains detailed explanations of the functionality and usage of the application.
- Clicking <u>Support forums</u> will take you to Comodo Forums. The fastest way to get assistance on Comodo Endpoint Security Manager is by posting your question on Comodo Forums, a message board exclusively created for our users to discuss anything related to our products. Registration is free and you'll benefit from the expert contributions of developers and fellow users alike.
- Clicking <u>www.comodo.com</u> will take you to comodo.com home page.

# 14. Viewing and Managing Preferences

The 'Preferences' area allows administrators to configure language settings, report archives, email notifications, dependent CESM servers and auto discovery settings for CESM to identify unmanaged computers in the network. Administrators can also download CESM agents to install on remote endpoints that they wish to manually add to the CESM network.



Preferences	•
<ul> <li>Assistance Manager</li> <li>Ceneral Settings</li> <li>Report Settings</li> <li>Report Settings</li> <li>Packages</li> <li>Packages</li> <li>Email Notifications</li> <li>Dependent Servers</li> <li>Dependent Servers</li> <li>Auto Discovery Settings</li> </ul>	General Settings Language: English (English) •
	Refresh Save

Help 🕨	
Preferences	General Settings
Logout	Report Settings
	Packages
	Email Notifications
	Dependent Servers
	Auto Discovery Settings

- General Settings Enables administrators to select the language in which CESM interface is to be displayed. Refer to Configuring General Settings for more details.
- Report Settings Enables administrators to configure lifetime of archived reports. Refer to Configuring Report Settings for more details.
- Packages Enables administrators to download CESM Agent for installation on to remote endpoints, to manually add them to CESM. Refer to Downloading ESM Agents Packages for more details.
- Email Notifications Enables administrators to configure for receiving email notifications from CESM. Refer to Managing Email Notifications for more details.
- Dependent Servers Enables administrators to add and manage dependent servers for managing computers at remote networks. Refer to Viewing and Managing Dependent Servers for more details.
- Auto Discovery Settings Enables administrators to configure the auto discovery feature for identifying unmanaged computers in the network. Refer to Auto Discovery Settings for more details.



# 14.1. Configuring General Settings

The 'General Settings' screen allows administrators to select the language in which the CESM interface is to be displayed.

#### To access the General Settings screen

•

Click 'Preferences' > 'General Settings' from the drop-down at the top left.

Preferences	•
<ul> <li>Assistance Manager</li> <li>General Settings</li> <li>Report Settings</li> <li>Packages</li> <li>Packages</li> <li>Email Notifications</li> <li>Dependent Servers</li> <li>Dependent Servers</li> <li>Auto Discovery Settings</li> </ul>	General Settings Language: English (English)
	Refresh Save

CESM is available in multiple languages.

- Select the language in which the CESM interface is to be displayed from the 'Language' drop-down.
- Click 'Save'.

Your settings will take effect immediately.

# 14.2. Configuring Report Settings

The 'Report Settings' screen allows administrators to configure the length of time that reports should be stored on the CESM server.

#### To access the General Settings screen

• Click 'Preferences' > 'Report Settings' from the drop-down at the top left.



5	Preferences	•
▲ Assistance Manager	Ceneral Settings Ceneral Settings Report Settings Packages Packages Packages Packages Packages Packages Packages Packages Packages Packages Packages Packages Packages Packages Packages Packages Packages Packages Packages Packages	Person contraction   Person
	_	Refresh Save

- If you want the older reports to be deleted from the server, select 'Remove old reports' checkbox and select the time period for which the reports can be maintained in the server from the 'Age' drop-down.
- Click 'Save' for your settings to take effect

# 14.3. Downloading ESM Packages

To connect to the CESM Central Service Server, each endpoint needs a CESM agent installed. For the network endpoint computers that can be reached by the CESM server, the agent will be auto-installed while importing the computer. Refer to **Importing Computers by Automatic Installation of Agent** for more details. But for endpoint computers that are not reachable from the CESM server's network and can be connected through external network like Internet, the agent has to be installed manually in order to establish a connection to the CESM server.

The Agent setup file can be downloaded as an executable file from the admin console. The file can be transferred onto media such as DVD, CD, USB memory for manual installation onto target machines. A single copy of the installation files can be used to install the agent on any number of target machines. Once installed, the agent will establish the connection to the CESM server automatically and enables managing the endpoint from the console. Refer to Adding Computers by Manual Installation of Agent for more details.

The Comodo Security Product, Comodo Endpoint Security (CES), Comodo Antivirus for Servers (CAVS) and Comodo Antivirus for Mac (CAVM), will be auto-installed while importing the Windows/Mac computers and automatically updated periodically. If needed, the administrator can update the software on-demand, through the Add Computer wizard, accessible from the 'Computers' interface. Refer to **Updating Comodo Software on Managed Computers** for more details. CESM also allows the administrator to manually download the CES/CAVS package and install it on remote endpoints along with the agent can bring them under centralized management under CESM. Refer to the section **How to Install CES on Endpoints Added by Manually Installing the Agent** for more details on manually installing the CES software.

The Administrator can download CESM Agent setup packages for different Operating Systems and CES/CAVS/CAVM installation packages for manual installation from the 'Preferences' > Packages screen.

#### To access the Agent Packages screen



• Click 'Preferences' > 'Packages' from the drop-down at the top left.

The interface contains two areas:

• The 'Checked In Packages' tab displays the all packages loaded to and registered in the CESM server."

	Preferences	•					
🖌 🖌 Assist	General Settings	Packages					
Assistance Manager	Lo.	Checked In Packages Available Packages					
nag	Report Settings	Name	Version	Package File			
er	L.	Comodo Endpoint Security/Comodo A	8.2.0.4862	ManagedCesafsSetup-8.2.0.4862.exe			
	Packages	Comodo Endpoint Security/Comodo A	8.2.0.4710	ManagedCesafsSetup-8.2.0.4710.exe			
11 I		CESM Agent for Linux	3.5.20201.461	LinuxAgentSetup.run			
ask	20	CESM Agent for Mac OS X	3.5.20201.461	MacAgentSetup.dmg			
ask Manager	Email Notifications	CESM Agent for Windows	3.5.20201.461	AgentSetup.exe			
nage		Comodo Antivirus for Mac	2.2.1.54				
1	Dependent Servers	Comodo Antivirus for Mac	2.2.0.48				
	_	C) Refresh	Download Delet	) e			

You can download a package in two ways:

- Click on the link in the package file column to directly download the package
- Right click on the link and choose 'Copy link address' to copy download URL to clipboard for downloading the package using a different browser or your favorite download manager

General Settings	Packages		
L©	Checked In Packages Available Packa	ages	
Report Settings	Name Ver	rsion Pa	ackage File
	Comodo Endpoint Security/Comodo A 8.2	2.0.4862	ManagedCossteCotup & 2.0.4862,exe
Packages	Comodo Endpoint Security/Comodo A 8.2	2.0.4710 🛉	Copy link address
$\mathbf{\times}$	CESM Agent for Linux 3.5	5.20201.461 <u>L</u>	Send link via email
<b>~</b> ①	CESM Agent for Mac OS X 3.5	5.20201.461 🛉	Download package(s)
mail Notifications	CESM Agent for Windows 3.5	5.20201.461 A	Delete package(s)
	Comodo Antivirus for Mac 2.2	2.1.54	Refresh
Dependent Servers	Comodo Antivirus for Mac 2.2	2.0.48	

Refer to Adding Computers by Manual Installation of Agent for more details on installing the agent on to target endpoints.

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The 'Available Packages' tab displays all packages available for download, allows administrator to check for updates and download them.

	Preferences	•
▲ Assistance Manager  ▲ Task Manager	General Settings	Packages Checked In Packages Available Packages
anag	Report Settings	Name Version Details
ę	L.	Comodo Endpoint Security/Comodo A 8.2.0.4881
	Packages	
▲ Task	20	
^ Mar	Email Notifications	
hager		
	Dependent Servers	
1	<u>_@</u>	
	Auto Discovery Settings	
		$\mathcal{O}$
		Refresh Download

- To check whether any updated versions are available for the CESM agents and managed security software click 'Check for updates'.
- To download the latest updated versions of the CESM agents and managed software into your CESM server, click 'Download updates'.

### 14.4. Managing Email Notifications

CESM can send email notifications on the occurrence of virus outbreaks, when malware found on the network exceeds a certain threshold, when the number of non-reporting and outdated endpoints exceeds a certain number, and when your license is nearing expiry. Email notifications are configured from the 'Email Notifications' area.

#### To access the Email Notifications screen

.

• Click 'Preferences' > 'Email Notifications' from the drop-down at the top left.



5	Preferences	•	_	_	_		
► Assist	General Settings	Email Notifi	ications				
tance		Non-Complia	int	Outdated	Licensing		
e Mar	Report Settings	General	Outbreak	Malware Found	Non-Reporting		
▲ Assistance Manager	Packages	General Email 🖌 send email noti					
Tas	20	Language: Englisi	n (English) 🛛 🝷				
< Mar	Email Notifications						
ager		Outgoing Mail Server (SMTP) Options					
	Dependent Servers	Host: mmail.mcr.	colo.comodoca.net	Port: 25			
1	Lœ	Use Secure Soc	skets Layer (SSL) to encrypt the connection				
	Auto Discovery Settings	Login:		Password:			
		From:		то:			
					Send Test Email		
			0				
			Refresh	Save			

The interface contains seven tabs. The General Tab allows the administrator to enable/disable automated Email Notifications and configure SMTP server settings for sending the notification emails from the CESM server. The other six tabs allow the administrator to configure the events for which the notifications are to be sent.

Refer to the following sections for more details:

- Configuring General Email Settings and SMTP Server Settings
- Configuring Events for Notifications

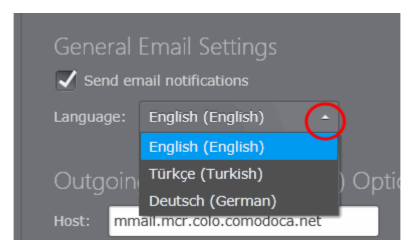
#### **Configuring General Email Settings and SMTP Server Settings**

The General tab in the Email Notifications interface allows the administrator to enable/disable the notifications and specify the SMTP server for outgoing emails.



	Preferences	•
▲ Assistance Manager	General Settings	Email Notifications
tance		Non-Compliant Outdated Licensing
Mana	Report Settings	General Outbreak Malware Found Non-Reporting
<ul> <li>► Task Manager</li> </ul>	Packages Packages Email Notifications Email Notifications Email Notifications	General Email Settings         ✓ Send email notifications         Language:       English (English)         Outgoing Mail Server (SMTP) Options         Host:       mmail.mcr.colo.comodoca.net         Port:       25         Use Secure Sockets Layer (SSL) to encrypt the connection         Login:       testuser720@gmail.com
		From: noreplies@cesm.com To: testuser720@gmail.com
		Send Test Email
		Refresh Save

- To enable automated email notifications select the 'Send email Notifications' check box. (*Default=Disabled*)
- Select the language in which the emails are to be sent from the 'Language' drop-down.



#### **Outgoing Mail Server (SMTP) Options**

- Enter the IP address or hostname of your SMTP server and SMTP Port (default = 25) in the Host and Port
  respective fields
- If the SMTP server uses SSL encryption for outgoing mails, select the Use Secure Sockets Layer (SSL) to encrypt the connection
- Enter your login username and password to the mail server in the Login and Password fields

The email alerts will appear to come from ESM Server by default if the 'From' field contains a simple email address. Your personal mail configuration may be useful in completing the mail server section.

To locate mail settings in:

- Outlook 2003 Start Outlook 2003 and click Tools > Email Accounts > select the email account for which you want to view the settings and click Change.. > More Settings..
- Outlook 2007 Start Outlook 2007 and click Tools > Account Settings > on the E-mail tab, select the email
  account for which you want to view the settings and click Change.. > More Settings..
- Outlook 2010 Start Outlook 2010 and click Tools > Account Settings > on the E-mail tab, select the email
  account for which you want to view the settings and click Change.. > More Settings..
- Thunderbird Start Thunderbird and click Tools > Account Settings..

#### **Configuring Events for Notifications**

• Configure the email notification parameters for various events under the respective tabs as shown in the table below:

Event Type	Description	Configurable parameters	
Outbreak	Configure automated email notification when number of endpoints infected by virus or other malware reaches a set	<b>Number of infected computers</b> - CESM will send a notification email when the number of endpoints infected by malware equals to or exceeds this value. <i>Default</i> = 1.	
	threshold.	The computers are infected for the following number of minutes - Period of time used to define an outbreak. A notification will be sent when the number of infected computers is met or exceeded during the set time period. <i>Default</i> = 15.	
Malware Found	Configure automated email notification when the number of malware samples identified but not handled by the CES on an endpoint reaches a set threshold.	<b>Number of Infected Computers</b> - CESM will send a notification email when the number of endpoints infected by detected malware equals to or exceeds this value. <i>Default</i> = 1.	
Non-Reporting	Configure automated email notifications when the number of non-reporting computers reaches a certain number.	<b>Number of non-reporting computers</b> - CESM will send a notification mail if the number of non- reporting endpoints equals or exceeds this value. <i>Default</i> = 1.	
		The computers do not report for the following number of minutes - Specify the period of time till which CESM should wait after the endpoint first fails to report before sending the notification, in minutes. <i>Default</i> = 1020.	
Non-Compliant         Configure a notification mail to be sent when the number of connected computers that are not compliant with the security policy applied to them reaches a set threshold.		<b>Number of non-compliant endpoints</b> - CESM will send a notification mail if the number of non- compliant endpoint computers equals or exceeds this value. <i>Default</i> = 1	
Outdated Send a notification mail when the number of endpoints using an outdated virus database reaches a set threshold.		<b>Number of computers with outdated AV bases</b> - CESM will send an notification email when it detects the number of endpoints with outdated databases equals to or exceeds this value. <i>Default</i> = 1	
Licensing	Configure automated email	License expiration days - Number of days before	

notifications when your license is about to expire.	expiry that CESM will send a reminder mail. <i>Default</i> = 30.
	<b>Unused endpoints threshold, %</b> - If the number of unused endpoints equals or falls below this value then CESM will send a notification that your licensing limit is approaching. For example, if you have you 100 total licenses and set this figure to 10%, then a notification mail will be sent when you have used 90 licenses. <i>Default</i> = 10.

• Click 'Save' at the bottom of the interface to your configuration to take effect.

# 14.5. Viewing and Managing Dependent Servers

CESM allows administrators to define and manage 'dependent' CESM servers to manage remote networks of endpoints. A master administrator can log into the admin consoles of dependent CESM servers to directly manage endpoints on the remote network. This login can be done seamlessly through the master admin console. Setting up a dependent CESM server to handle the endpoints of remote networks will render significant speed and resource advantages while allowing a master administrator to maintain full control and visibility over the remote endpoints.

- Accessing the dependent servers screen
- Adding a dependent server
- Logging into a Dependent server
- Importing endpoints to a dependent server
- Managing endpoints controlled by a dependent server
- Editing dependent servers
- Removing dependent servers

#### To access the Dependent Servers screen

• Click 'Preferences' > 'Dependent Servers' from the drop-down at the top-left.

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Preference	5 *	_	-	-	_	_		_
Assist     General Settings	Depend	lent S	erver	S				
	Name		dress			_	Status Available	-
Report Settings	CESM Server	ht	tps://10.8.67	1.110.57194/			Newer version (3.5.20211.	
Assistance Manager								
Tarsk Email Notification	15							
Dependent Serve								
Auto Discovery Settings								
	Selected: 1 of 1							
		() Refresh	Save	(+) Add	Remove	60° Edit		_

From here, administrators can add, edit and remove dependent servers.

### 14.5.1. Adding a Dependent Server

Before adding a remote server as a dependent server, please make sure that the following prerequisites are satisfied:

- The server certificate obtained for the central CESM server contains the DNS name or the IP address of the dependent server in the Subject Alternative Name (SAN) field. You should have entered the SANs in the SAN field when generating the certificate signing request (CSR).
- The same certificate has been installed on the remote CESM server.
- The CESM central service console has been installed on the remote server.

#### To add a dependent server

- Open the 'Dependent Servers' area by choosing 'Preferences' from the drop-down at the top left and clicking 'Dependent Servers' from the left hand side navigation.
- Click 'Add' from the 'Dependent Servers' screen. The 'Add server' dialog will be displayed.

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Dep	Add server	
Name	is trusted ESM server. Also before entering dep	od Alias. Please make sure that the server bendent server's DNS-name or 's mentioned in Subject Alternative Name cificate.
	Server address/Port:	remote_dep_server 57194
	Alias:	Remote Server Get server certificate
	<ul> <li>Use current user cre</li> <li>Use custom credent</li> </ul>	
	User name:	
	Password:	
Selected	Ad	d Cancel
	Refresh Save	Add Remove Edit

**Reminder**: The server certificate of the central CESM server needs to be installed in the remote server. If not installed previously, click 'Get server certificate' in the dialog shown above and install It on the remote server.

	Add Server - Table of Parameters					
Server address/Port (mandatory)	Enter the DNS name or the IP address of the dependent server and the port through which CESM console can be reached in the Server Address/Port fields (The default port for secure SSL connection to the console is 57194).					
Alias (mandatory)	Enter the Alias name of the dependent server.					
Use current user credentials (Selected by default)	Selecting this option will add the server using the credentials of the current CESM administrator.					



Use custom credentials		Selecting this option will allow you specify an alternative administrative account on the remote server.			
	User Name:	Enter the user-name of the dedicated network administrator of the dependent server.			
	Password:	Enter the password of the dedicated network administrator of the dependent server.			

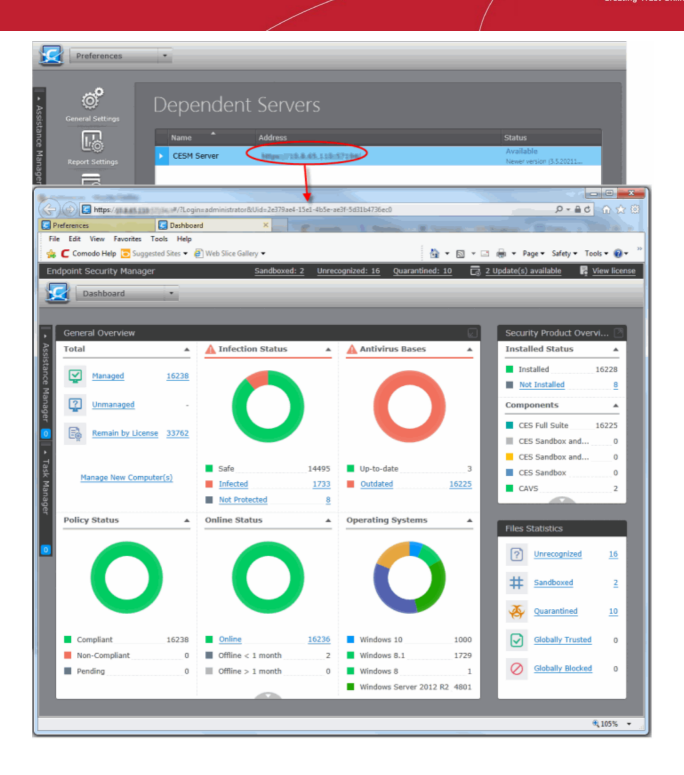
• Enter the details and click the 'Add' button

The remote server will be added to the Dependent Servers list. By accessing this dependent server, administrators will be able to manage endpoints connected to it.

### 14.5.2. Logging into a Dependent Server

To log-in to a dependent server, just click on the server address in the 'Dependent Servers area'. The console interface of the remote server will open in a new browser tab or in a new browser window, depending on your browser type and Operating system, with the 'Computers' area displayed. You will not be asked to enter login credentials as those were included when successfully adding the dependent server. You can add new endpoints to the remote server and manage existing endpoints of the remote server from the console.

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### 14.5.3. Importing Endpoints to a Dependent Server

Administrators can import computers connected to the network of the dependent server and manually add endpoints connected through external networks like the Internet.

#### To import or add endpoints to the dependent server

- On the master console, open the 'Dependent Servers' area by choosing 'Preferences' from the drop-down at the top left and clicking 'Dependent Servers' from the left hand side navigation.
- Log-in to the required dependent server by clicking its address. The CESM console interface of the remote server will open in a new tab within the browser window.
- Start the 'Add Computer' wizard on the remote console by opening the 'Computers' area then clicking 'Add'. Follow the instructions in Importing Computers by Automatic Installation of Agent if you need help with the rest of the process.

 To add computers connected to the remote network through an external network like the Internet, download the CESM agent from the CESM console of the remote server and manually install it on the remote computers. For more details on manually adding endpoints, refer to the section Adding Computers by Manual Installation of Agent.

### 14.5.4. Managing Endpoints Controlled by a Dependent Server

Once you have logged into the console of the dependent server, management of its endpoints is much the same as managing local endpoints with local/master CESM server. The drop-down at the top-left of the CESM console interface of the remote server enables the administrator to navigate to different areas of the interface:

**The Computers Area** - Enables administrators with the ability to import/add endpoints to the remote server, view and manage networked computers.

- Add/Import computers to the remote CESM console.
- View complete details of the endpoints that are managed by the remote CESM console.
  - Assign and re-assign endpoints to groups.
  - Manage quarantined items, currently running applications, processes and services in remote endpoints.
  - Managing drives and storage at the endpoints.
- Run on-demand antivirus scans on individual or a bunch of selected endpoints.
- Start shared remote desktop session with remote endpoints from the remote server's CESM console.

Refer to The Computers Area for more details.

**The Groups Area** - Allows administrators to create endpoint groups in the remote server's CESM console, as per the organization's structure and apply appropriate security policies.

- Create computer Groups for easy administration.
- Apply security policies to groups.
- Run on-demand antivirus scans on individual or multiple endpoints.
- Generate granular reports for grouped endpoints.

Refer to The Groups Area for more details.

The Policies Area - Allows administrators to create, import and manage security policies for remote endpoint machines.

- Create new policies by importing settings from another computer or by modifying an existing policy
- View and modify the configuration of any policy including name, description, CES components, target computers and whether the policy should allow local configuration
- Apply policies to entire endpoint groups of the remote CESM console

Refer to The Policies Area for more details.

**Quarantine** - Allows you to view all the suspicious programs, executables, applications and files moved to quarantine by CES/CAVS installations at the managed endpoints and manage them.

Refer to Viewing and Managing Quarantine Items for more details.

**Sandbox** - Allows you to view all the programs, executables, applications that are currently run inside the sandbox at the managed endpoints and manage them.

See Viewing and Managing Sandboxed Applications for more details.

**Files Management** - Allows you to view all the executable files which are not identified as safe on checking with Comodo certified safe files database and manage them.

See Files Management for more details.



The Applications area - Allow you to view all applications installed on endpoints connected to remote CESM sever and uninstall unwanted applications.

Refer to The Viewing and Managing Installed Applications area for more details.

**The Processes Area** - View all processes launched on endpoints connected to remote CESM server and stop the process.

Refer to Viewing and Managing Currently Running Processes.

**The Reports Area** - Enables to generate highly informative, graphical summaries of the security and status of endpoints connected to the remote server. The administrator can view and download the reports from the 'Reports' area of the CESM console of the remote server.

- Drill-down reports can be ordered for anything from a single machine right up to the entire managed network.
- Each report type is highly customizable according to administrator's requirements.
- Reports can be exported to .pdf and .xls formats for printing and/or distribution.
- Available reports include endpoint CES configuration, policy compliance, malware statistics, policy delta, CES logs, quarantined items and more.

Refer to The Reports Area for more details.

The Help Area - Allows the administrator to view CESM version and update information of the CESM installation and view and upgrade licenses.

- View the version and update information. View the license information and activate/upgrade licenses.
- View details of the server upon which CESM is installed and download agent setup files for different operating systems for manual installation on endpoints connected through external networks.
- Configure 'dependent' CESM servers. Centrally manage and configure any subordinate CESM server currently managing endpoints on a different network.

Refer to The Help Area for more details.

The Preferences Area - Allows the administrator to download the CESM agent for manually adding remote endpoints, configure dependent servers and manage endpoints on remote networks, configure for automated email notifications and configure reports archival.

- Download the Agent setup file to to connect to the CESM Central Service Server.
- Configure the lifetime of the reports generated and retained in CESM server.
- Configure for email notifications when security parameters exceed set thresholds.
- Define and manage 'dependent' CESM servers to manage remote networks of endpoints

Refer to Viewing and Managing Preferences for more details.

### 14.5.5. Editing Dependent Servers

The master CESM console allows the administrator to edit the server/port details and the admin login credentials of existing dependent servers. The administrator can also use the 'Edit' interface to download the remote server certificate so it can be installed onto computers from which the console is to be accessed in future.

#### To edit a dependent server

- Open the 'Dependent Servers' area by choosing 'Preferences' from the drop-down at the top left and clicking 'Dependent Servers' from the left hand side navigation.
- Select the dependent server to be edited and click the 'Edit' from the bottom of the interface, alternatively double click on the dependent server 'Name' or 'Status'.

The 'Edit Server' dialog will open.

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17//////		
Depend	Edit server	
	Euit server	
Name	Enter Server address and Alias. Please make sure that the server is trusted ESM server. Also before entering dependent server's DNS-name or IP-address make sure it's mentioned in Subject Alternative Name field of this server's certificate.	atus vailable ewerversion = )
	Server address/Port: https:// / 57194	
	Alias: CESM Server	
	Get server certificate O Use current user credentials	
	Use custom credentials	
	User name:	
	Password:	
elected: 1 of 1	Save Cancel	
	Refresh Save Add Remove Edit	

Edit Server - Table of Parameters			
Server address/Port	Enables to edit the DNS name or the IP address of the dependent server and the port through which CESM console can be reached in the Server Address/Port fields (The default port for secure SSL connection to the console is 57194).		
Alias	Enables to edit the Alias name of the dependent server.		
Get server certificate	Enables the master CESM administrator to download the server certificate of the remote CESM server. The certificate needs to be installed on the computers from which the master administrator wishes to access the CESM console of the remote server through the master CESM console.		
Use current user credentials	Selecting this option enables the master CESM console to log in to the remote		



	server using account.	server using the credentials of the currently logged in CESM administrator account.				
Use custom credentials		Selecting this option enables the administrator to to specify an administrative account of the remote server with the following details:				
	User name:	Enter the user-name of the remote server.				
	Password:	Enter the password of the remote server.				

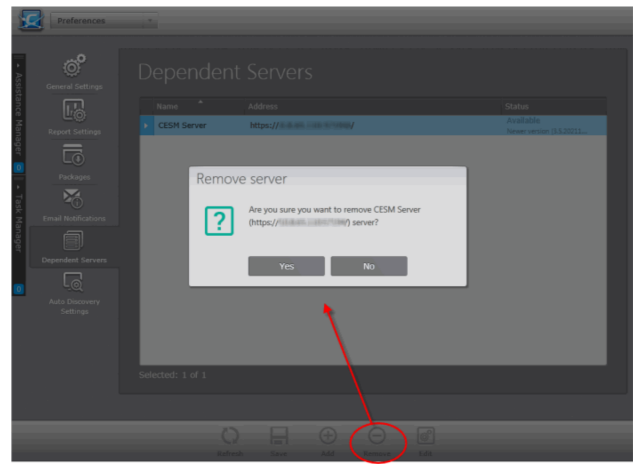
• Click 'Save' for your changes to take effect.

### 14.5.6. Removing Dependent Servers

The dependent servers can be removed from the master CESM server.

#### To remove a dependent server

- Open the 'Dependent Servers' area by choosing 'Preferences' from the drop-down at the top left and clicking 'Dependent Servers' from the left hand side navigation.
- Select the dependent server to be removed and click 'Remove'. A confirmation dialog will be displayed.



Click 'Yes'.

### 14.6. Auto Discovery Settings

CESM has the ability to discover the endpoint computers in the local network of the CESM server and left unmanaged by it and new computers added to the network but yet to be imported into CESM. The number of

unmanaged computers is dynamically displayed on the 'Unmanaged' button at the top of the 'Computers' area.

Endpoint Security Manager		Sandboxed: 2	Unrecognized: 16	<u>Quarantinec</u>	l: 7 🕞 2 Update(s)	) available 🛛 🛃 🛓	iew license
Computers	Total: 82 Online: 79	Unmanaged: 5 Out	lated: 71 Infected	I: 0 Not Protected	1: 2 Non-Compliant: 1	<b>■</b> • Q	
Group	Computer	IP Address	Status	Group	Policy	Security Product	Operatin

Clicking the 'Unmanaged' button displays the unmanaged computers and enables the administrator to import them into CESM. Refer to the section **Importing Unmanaged Endpoints from Network** for more details.

In order for CESM to scan the network and identify the unmanaged computers, the Auto Discovery feature must have been enabled and configured under Preferences > Auto Discovery pane.

#### To configure Auto Discovery

 Open the 'Auto Discovery Settings' area by choosing 'Preferences' > 'Auto Discovery Settings' from the drop-down at the top left.

Preferences	•
<ul> <li>Assistance Manager</li> <li>Task Ma</li></ul>	Domain
	Refresh Save

	Auto Discovery Settings - Table of Parameters				
Enable auto discovery	Select this check box if auto discovery is to be enabled				
Domain Controller	Enter the name of the domain controller of the domain				
User Name	Enter the user name of the dedicated administrator account for logging-in to the domain controller				
Password	Enter the password of the dedicated administrator account for logging-in to the domain controller				



Discovery Period	Specify the interval at which CESM should scan the network for unmanaged computers in hours. (Default = 6)				
SSH Port	Specify the Secure Shell (SSH) port of Linux and/or Mac OS computers in the network for CESM to connect to them while scanning. (Default = 22)				

Enter the details and click Save at the bottom of the interface for the configuration to take effect.

# Appendix 1 - The Service Configuration Tool

The Service Configuration Tool enables the administrator to start and stop the ESM central service, change server and agent ports settings, change database connection settings and view a log of database events.

The tool is installed as a separate application on the CESM server and can be accessed from the Windows Start Menu.

🔄 Comodo Endpoint Security Manager - Configuration Tool 🗕 🗖 🗙	
Service Status: 💏 Running Start Stop	
Main Settings Server Certificate Network Settings Caching Proxy Troubleshooting Database Event Log About	_
Server Network Addresses         DNS names or IP addresses which might be used to connect to the server:         10.8.65.32         10.8.65.32         Change connection settings         Change connection settings         Encrypt Connection String         Server Ports         Agent TCP Port:       9901         Console HTTP Port:       57193         Console HTTPS Port:       57194         Remote Session HTTPS Port:       57195	
OK Cancel Apply	

To open the Service Configuration Tool, Click Start > All apps in the lower-left corner > COMODO > CESM Configuration Tool.

The main interface of the tool will be opened. It contains the following areas:

- Service Status Area Indicates the current service ESM status and allows administrator to start or stop the service.
- Main Settings Enables the administrator to view and modify the connection and port settings.



- Server Certificate Enables the administrators to manage server SSL certificates.
- Network Settings Enables the administrator to view and modify proxy server settings.
- Caching Proxy Settings Enables administrators to manage access to resources.
- Troubleshooting Enables the administrators to configure debug log storage settings
- **Database** Enables the administrators to view and manage the CESM database.
- Event Log Enables the administrator to view the log of database events.
- **About** Indicates the current service ESM version.

### Starting and Stopping the CESM Service

The Service Status area at the top of the interface states whether the ESM Service is 'Running' or 'Stopped'.

🗐 Comodo Endpoint Security Manager - Configuration Tool 📃 💻 💌							
Service Status: 💏 Running Start Stop							
Main Settings	Server Certificate	Network Settings	Caching Proxy	Troubleshooting	Database	Event Log	About
	Server Network Addresses     Database Connection       DNS names or IP addresses which might be used     Connection String;						
to connect to the server:		User	511 2 51 11 g 1				

- To stop the running service, click the 'Stop' button.
- To start the service, click the 'Start' button.

### Main Settings

The 'Server Network Addresses' area of the 'Main Settings' tab displays ESM server IP addresses and/or hostnames. Database connection settings, Console Port, Secure Console Port and Agent Ports are shown on the right.

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3	Comodo Endpoint Security Manager - Configuration Tool 🛛 🗖 🗖 🗖
Service Statu	is: 💏 Running Start Stop
Main Settings	Server Certificate Network Settings Caching Proxy Troubleshooting Database Event Log About
DNS name	twork Addresses       Database Connection         es or IP addresses which might be used       Connection String:         .32       >>         .32       >>         Change connection settings       Change connection String
View	Server Ports         Agent TCP Port:       9901         Console HTTP Port:       57193         Console HTTPS Port:       57194         DNS names of the local computer       Remote Session HTTPS Port:       57195
	OK Cancel Apply

- Server Network Addresses Displays the host names and DNS names of the server on which the CESM console is installed. To add an IP or Hostname, simply begin typing in the blank row beneath those already listed. Click 'OK' to confirm.
- Server Ports:
  - Agent TCP Port Displays the port number of the server through which the agents installed in the endpoints communicate with the server.
  - **Console HTTP Port** Displays the port number of the server through which the CESM console can be accessed through a non-secure connection.
  - **Console HTTPS Port** Displays the port number of the server through which the CESM console can be accessed through a secure SSL connection.
  - Remote Session HTTPS Port Displays the port number of the CESM server for the target endpoints to connect to the server during their Remote Desktop Connection sessions through a secure SSL connection.
- To change port numbers, simply type the new port number in the appropriate field.
- Database Connection Settings Displays the connection string currently in action to connect to the SQL / PostgreSQL Server. To change the database connection settings, directly edit the parameters at the 'Connection Properties,' click 'Change connection settings'.

The SQL / PostgreSQL Server Connection Properties dialog will open.

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SQL Server Connection Properties	PostgreSQL Connection Properties
Enter information to connect to the SQL Server. Server Name: .\SQLEXPRESS Log on to the server Authentication: Windows Authentication  As this setup and the CESM Service will run under NT AUTHORITY\SYSTEM account, the Windows Authentication is supported only for a local SQL Server (name should contain ',' symbol). Please check if SYSTEM account has at least 'dbcreator' SQL Server role.	Enter information to connect to the PostgreSQL server. Server Host: Server Port: 49199 Log on to the server User Name: Password:
Database Name: CrmEntities Advanced Test Connection OK Cancel	Database Name: CrmEntities Advanced Test Connection OK Cancel

You can configure the Windows SQL server / PostgreSQL Server connection settings from this dialog. For configuring advanced connection properties, click the 'Advanced' button.

-=-		-			2↓ □		
	Min Pool Size	0	^	^ ⊿	benarioar		^
	Pooling	True			AllowDateTimeOffset Enlist	False	
1					True		
	Replication	False			Ignore Unnamed Parameters	False	=
^	Security				Transaction Error Behavior	None	
	Authentication	NotSpecified			Transaction Scope Local	False	
	Column Encryption Setting	Disabled			Unprepared Execute Validate Connection	False	
	Encrypt	False				False	
	Integrated Security	True		⊿	Includeduoti	656h 4	
	Password				ApplicationName	CESM	
	Persist Security Info	False			Character Set	15	
	TrustServerCertificate	False			Connection Timeout Default Command Timeout	15 30	
	User ID				Default Command Timeout Default FetchAll		
,	Source				Keep Alive	True 0	
	AttachDbFilename				Protocol	u Undefined	
	Context Connection	False			Unicode	True	
	Data Source					True	~
	Failover Partner		~				¥
_	ta Source icates the name of the data s	ource to connect to.	Cancel	Ge	lowDateTimeOffset ts or sets a Boolean value that urns a value of DateTimeOffse		

#### Microsoft SQL Server Advanced Connection Properties

- Edit the parameters directly in the 'Connection Properties' dialog and click OK.
- To test whether the connections settings are appropriate, click 'Test Connection' in the 'SQL/PostgreSQL server connection Properties' dialog.
- Click OK in the 'SQL/PostgreSQL server connection Properties' dialog for your changes to take effect.
- You will need to enter the hostname/IP and console port in the address bar of your browser to connect to the ESM server. For example, https://192.168.111.111:57194 will open the ESM console hosted at that IP address using the secure console port.
- To facilitate external connections, you may have to open the listed port numbers on your corporate firewall.



### Server Certificate

The Server Certificate tab allows administrators to view SSL certificate details, import a new certificate, create a certificate signing request (CSR) and to install a new certificate.

🗔 Comodo Endpoint Security Manager - Configuration Tool 🗕 🗖 🗙
Service Status: 💏 Running Start Stop
Main Settings Server Certificate Network Settings Caching Proxy Troubleshooting Database Event Log About
Current SSL Certificate Binding
CESM Service View
Bind Other Certificate Use Self-Signed Certificate (less secure)
Import
Certificate Enrollment Create Certificate Signing Request
Complete Certificate Signing Request
<u>Get a Free SSL Certificate from Comodo</u>
OK Cancel Apply

- To view the details of the currently installed server certificate, click the 'View' button.
- If multiple SSL certificates are used in the server, a certificate name error may occur when a HTTPS connection is established. To avoid this, you can bind the CESM to the required certificate using the 'Bind Other Certificate' option.
- To import certificates from other locations, click the 'Import' button.

#### **Certificate Enrollment**

The options in the Certificate Enrollment area allows you to enroll for a new server certificate.

• To create a Certificate Signing Request (CSR) for your server, click the 'Create Certificate Signing Request' button and fill in the required details in the 'Request Certificate' dialog.

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	Request Certificate
Name or the web addre	ormation for the certificate. The Common Name field should be the Fully Qualified Domain ass for which you plan to use your ESM SSL Certificate (Example: esm.mycompany.com). cify multiple sub-domains on a single domain name (Example: *.mycompany.com).
Common Name:	Subject Alternative Names (optional):
Organization:	Fill the list to support
Organizational Unit:	
City / Locality:	
State / Province:	
Country / Region:	
Select a bit length of th	e encryption key.
Bit Length:	2048 🗸
	tore the certificate request. be sent to a certificate authority for signing.
Save to file:	Browse
	OK Cancel

- The generated CSR can be used for applying for a certificate.
- Click the 'Install SSL Certificate' button to install new SSL certificate in the server.
- Click the 'Get a Free SSL Certificate from Comodo' link to obtain a free SSL certificate from Comodo, using the CSR generated.

### **Network Settings**

The 'Network Settings' tab allows administrators to specify proxy settings for Internet connection, if your network uses a proxy server and to enable managing new endpoints.

COMODO Creating Trust Online*

	Comodo Endpoint Security Manager - Configuration Tool 🛛 💻 🗖 🗙
Service Status:	Running Start Stop
Main Settings	Server Certificate Network Settings Caching Proxy Troubleshooting Database Event Log About
Use a pro	oxy server for Internet connections
Address:	192.168.111.123 Port: 80
Login:	admin Password:
✓ Manage	new endpoints
	OK Cancel Apply

- Use a proxy server for Internet Connections Select this option if the CESM server uses a proxy to connect to Internet. If selected, enter the hostname/IP address and login credentials of the proxy server to be used.
- Manage new endpoints By default, CESM can manage all new endpoints that are connected to the server by remotely or manually installing the CESM agent on them. If you want CESM to stop managing new endpoints added to it, deselect this option. This is useful to avoid flooding of ESM database with unwanted or deliberately created attack from unknown endpoints.

### **Caching Proxy Settings**

The Caching Proxy tab allows administrators to specify the proxy server settings for storing cache content. The proxy server will store antivirus updates. CES on endpoints that are configured to connect to this proxy server will receive the latest updates, which will be considerably reduce Internet traffic.

COMODO Creating Trust Online*

5	Comode	Endpoint Security	/ Manage	er - Configura	ation Tool	_ <b>D</b> X
Service Statu	s: 💏 Running				Start	Stop
Main Settings	Server Certificate	Network Settings Cac	hing Proxy	Troubleshooting	Database Ev	vent Log About
– Service Co Status: 🧋	ntrol Running				Start	Stop
Settings Proxy Ser Validity Pe Cache Fol	riod (hours):	8080 🗘 216 🗘 %ALLUSERSPROFILE%	\Application	Data\COMODO\t	ESM\Proxy\Cac	Browse
Cache Fol		0,00 MB content source is not ava	ailable		Clean Cache Fo	lder
✓ Enable	e debug log					
				ОК	Cancel	Apply

- Click the 'Start' or Stop' button to enable or disable the proxy server.
- The settings panel allows the administrator to configure the proxy server port, validity period of the cache content in hours and to define a path for the cache folder.
- Click the 'Clean Cache Folder..' button to remove the content in the cache folder.
- Select the check box 'Provide cached content if content source is not available' for the endpoints to update from the proxy server if the content source is not available via Internet.

### Troubleshooting

The 'Troubleshooting' tab allows administrators to specify storage settings for debug logs, which are useful for identifying issues.

COMODO Creating Trust Online*

🔄 Comodo Endpoint Security Manager - Configuration Tool 📃 💻 🗙
Service Status: 💏 Running Start Stop
Main Settings Server Certificate Network Settings Caching Proxy Troubleshooting Database Event Log About
Logging configuration
✓ Enable ESM Server debug log
Enable ESM Server performance log
Show messages from PostgreSQL private instance in Event Log tab
Logs Folder:
%ALLUSERSPROFILE%\Application Data\COMODO\ESM\Logs Browse
OK Cancel Apply

The administrator can choose whether or not the CESM debug and/or CESM server performance logs are to be saved and specify the location in the server for storing the log files.

Also, the administrator can choose whether or not the logs from PostgreSQL database to be displayed under the Event Log tab of the configuration tool interface fro troubleshooting purposes. Refer to the section **Viewing Event Log** for more details.

### Viewing and Managing CESM Database Files

The Database tab allows administrators to view and clean the database files of CESM stored in server. Please note the tab displays the CESM database in the server that was configured in the Main Settings tab > Database Connection.

COMODO Creating Trust Online*

Service Status: 🐗 R	omodo Endpoint Security Manager - Configuration Tool – – – – – – – – – – – – – – – – – –
Main Settings Server C	ertificate Network Settings Caching Proxy Troubleshooting Database Event Log About
-PostgreSQL Service ( Status: 💏 Runn -Database Size Inform	ing Start Stop
Database Files:	Path Size
CrmEntities	C:/ProgramData/Application Data/Comodo/ESM/Data/base/16384 107,07 MB
Total Database Size	e: 107,07 MB Clean Database Refresh
	OK Cancel Apply

Admins that use a local database or SQL Express may not require this feature since they have database size limitation built into them. However, this can useful for other versions of SQL server to clean up tables and make ESM server more efficient.

- · Click the 'Refresh' button to load the latest entries
- Click the 'Clean Database..' button to clear the database

### Viewing Event Log

The 'Event Log' contains a list of notifications from ESM central service that may assist administrators to troubleshoot problems.

COMODO Creating Trust Online*

Service Status: 💏 Running Start Stop									
Main Sel	ttings Se	rver Certificate Ne	etwork Settings	Caching	Proxy T	roubleshooting	Database Even	t Log About	
ᡷ Ref	resh 🛛 🔕	) Errors 🔥 Warnii	ngs 🪺 Inforr	nation	Filter:		7 🔹 🔶	<b>B</b>	
	Туре	Time	<ul> <li>Source</li> </ul>		Message				^
•	0	11.02.2016 12:48	3:59 CesmServ	ice V	Warning: 1	The Interval expr	ession used in ch	art 'Chart2'	≣
	(i)	11.02.2016 12:48	8:56 CesmServ	ice N	Warning: 1	The Interval expr	ession used in ch	art 'Chart1'	
	(i)	11.02.2016 12:48	8:55 CesmServ	ice V	Warning: 1	The Interval expr	ession used in ch	art 'Chart1'	
	(i)	11.02.2016 12:48	8:49 CesmServ	ice V	Warning: 1	The Interval expr	ession used in ch	art 'Chart1'	
	(i)	11.02.2016 12:43	8:08 CesmServ	rice V	Warning: 1	The Interval expr	ession used in ch	art 'Chart1'	
	(i)	10.02.2016 16:54	1:05 CesmProx	vService 0	0 outdated	d version(s) delet	ed, 0 bytes reclai	imed.	
	(i)	10.02.2016 16:54	1:05 CesmProx	vService	Removing	outdated resourc	e versions		
	(i)	10.02.2016 16:40	):36 CesmServ	ice N	Warning; 1	The Interval expr	ession used in ch	art 'Chart1'	
	<u>(i)</u>	10.02.2016 15:15	5:23 CesmServ	ice i	The servic	e started success	fully.		
	<u>(i)</u>	10.02.2016 15:15	5:23 CesmServ	rice (	CESM Age	nt listener started	1.		
	(i)	10.02.2016 15:15	5:23 CesmServ	rice 1	IPv6 Lister	her started. Port:	9901		
	<u>(i)</u>	10.02.2016 15:15	5:23 CesmServ			her started. Port:			
	<u>(i)</u>	10.02.2016 15:15	5:23 CesmServ			ESM Agent listene	er		
	<u>(i)</u>	10.02.2016 15:15	5:23 CesmServ	100		ces started.			
	<u>(i)</u>	10.02.2016 15:15				/eb services			$\mathbf{v}$
		10.02.2014 15.15	222 CormSonu	ico II	Inctallation	n nackages for th	e CESM Agent cra	sated I	_

- The type of alerts that are displayed can be filtered by clicking the 'Errors', 'Warnings' and 'Information' buttons
- Alternatively, type a specific search term into the text field then click the 'Apply Filter' button.
- Each cell can be individually selected by clicking it.
- Multiple cells can be selected whilst holding down the 'Shift' or 'CTRL' keys and left-clicking on target cells.
- Cells can be copied to the clipboard by clicking the 'Copy' button.

Column	Types/Format	Definition / Description
Type (of event)	3	Error - 'Errors' are those events whereby the ESM Central Service failed to execute a command.
	1	Warning - High severity errors that may (or already have) prevented the ESM service from connecting to the data source. For example, a critical application crash.
	i	Information - 'Information' events typically inform the administrator of the successful completion of task by the ESM service.
Time	MM/DD/YYY HH:MM:SS	Displays the precise time that the event was generated on the endpoint machine.
Message	Text	Contains a description of the event.

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Column	Types/Format	Definition / Description
		<ul> <li>Use the control to view the full message.</li> <li>Use the control to view a condensed version of the message (this is the default view).</li> <li>Use the control to copy the contents of the message to the clipboard.</li> </ul>

Control	Control Type	Description
🙁 Errors	Filter by event	Click this button to add or remove events of type 'Error' from the displayed list.
<u> </u>	Filter by event	Click this button to add or remove events of type 'Warning' from the displayed list.
(i) Information	Filter by event	Click this button to add or remove events of type 'Information' from the displayed list.
🕏 <u>R</u> efresh	Remove filters and refresh list	Clears any active filters so all event types are displayed. Also loads the latest event entries.
<u>Filter:</u>	Filter by string	Allows the administrator to filter events by typing a specific text string. Administrator should then click the 'Apply Filter' button.
A	Apply Filter	Implements the filter typed into the text field.
	Select Event	Selects a particular event row. Once selected, clicking the 'Expand Rows' control will highlight the information pertaining to this event.
*	Expand Rows	Displays the complete 'Message' for all event rows. The event row that is selected using the 'Select Event' control will be highlighted. Information of this detail level may be required for troubleshooting purposes.
<u>*</u>	Contract Rows	Displays the condensed 'Message' (all events). This is the default view.
Ē	Сору	Copies the contents of the selected cells to the clipboard.

### About

The 'About' tab displays copyright information, the current ESM version number and allows administrators to select available languages. You can switch between installed languages by selecting from the 'Language' drop-down menu (English (United States), by default).

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<u>e</u>	Comodo Endpoint Security Manager - Configuration Tool 🛛 🗖 💌 🗙
Service Status	s: 🚓 Running Start Stop
Main Settings	Server Certificate Network Settings Caching Proxy Troubleshooting Database Event Log About
	Comodo Endpoint Security Manager Configuration Tool Professional Edition Version: 3.5.20201.461 © 2016 Comodo Security Solutions, Inc. All rights reserved.
	Language: English (United States) \vee
	OK Cancel Apply

# Appendix 2 - How to... Tutorials

The 'How To..' section of the guide contains guidance on using CESM PE effectively. Click on the links below to go to a specific tutorial page:

- How to configure CESM policies an introduction
- How to Setup External Access from Internet
- How to Install CES/CAVS on Windows Endpoints Which Were Added by Manually Installing the Agent
- How to Install CAVM on Mac Endpoints Which Were Added by Manually Installing the Agent

### How to Configure CESM policies - An Introduction

A CESM policy is the security configuration of Comodo Endpoint Security (CES) or Comodo Antivirus for Servers (CAVS) deployed on an endpoint or a group of endpoints. Each policy determines the antivirus settings, Internet access rights, firewall traffic filtering rules and Defense+ application control settings for an endpoint.

A policy can be derived from the antivirus, firewall, Defense+ and file rating configuration of CES/CAVS on an endpoint. Polices can be rolled out to any number of endpoints or endpoint groups.

The endpoint must be in 'Locally Configured' mode in order for your configuration changes to remain in place – otherwise, CESM will remotely re-apply the endpoint's security policy and override any changes.

#### To change the policy applied to an endpoint to 'Locally Configured'

1. Open the Computers interface by choosing 'Computers' from the drop-down at the top left.



- 2. Click inside the right pane to switch to 'Computers' area.
- 3. Select the endpoint and open the 'Endpoint Properties' interface by clicking the 'Properties' or double clicking on the selected endpoint.
- 4. Click 'Advanced' from the left hand side navigation.
- 5. Select the 'Use individual policy for this computer' radio button.
- 6. Choose 'Locally Configured' from both Local Policy and Internet Policy drop-downs.

	Computers		BOBSMITH-PC (Online)
▲ Assistance Manager	General	Advanced	(Locally configured)
stance	X	Group And Policy	(Standard Server Policy)
e Mar	Advanced	Member of Group:	(Standard Desktop Policy)
hager		Current Policy:	(Standard Sandbox Policy)
	Endpoint Security	Current Policy Status:	(Productivity Apps Sandbox Policy) pply Policy
and the second s		Current Connection Mode:	(Hardened Server Policy (Recommended))
▲ Task Manager		Last Poll Time:	(Hardened Laptop Policy (Recommended))
K Ma	Applications	Last Poli Time:	(Hardened Desktop Policy (Recommended))
inag		Use group policy for this com	
۴	Services	Group Local Policy:	AV Only
		Group Internet Policy:	Copy of (Standard Laptop Policy) HR Dept Security Policy
0	<u>~~~</u>	Use individual policy for this	
	Processes	Local Policy:	HR Dept Security Policy
	$\overline{\mathbf{v}}$	Internet Policy:	HR Dept Security Policy
		0	
		Refresh	Save Desktop Close
interest contact		Refresh	Save Desktop Close

7. Click 'Save' at the bottom of the interface

Administrators can now configure settings for antivirus, firewall, Defense+ and file ratings on the Comodo security software on the endpoint. This configuration can then be imported into a policy then applied to target computers as required (including the one from which the settings were imported). See 'Creating a New Security Policy' for more details.

The remainder of this page is a quick primer to key areas within CES for modifying Antivirus, Firewall and Defense+ settings along with links to the appropriate section in the dedicated CES user-guide should further help be required.

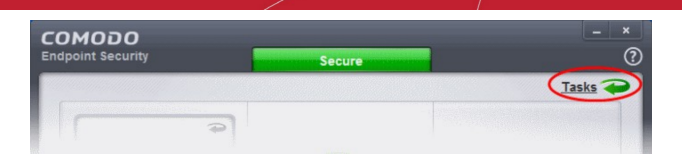
#### Antivirus Settings (for CES and CAVS)

Comodo Antivirus leverages multiple technologies, including Real-time/On-Access Scanning, On Demand Scanning and a fully featured Scan Scheduler to immediately start cleaning or quarantining suspicious files from your hard drives, shared disks, emails, downloads and system memory.

#### To configure Antivirus Behavior Settings

Click the 'Tasks' arrow from the CES / CAVS home screen to switch to 'Tasks' pane.

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- Click 'Advanced Tasks' then 'Open Advanced settings'
- Click 'Security Settings' > 'Antivirus' from the left navigation of the 'Advanced Settings' interface.
  - Click 'Realtime Scan' to configure virus monitoring settings.
  - Click 'Scans' to create or edit custom scan profiles. These allow you to define which areas to scan, to create scan schedules and to specify the behavior of the scan engine for each profile.
  - Click 'Exclusions' to add files, folders and programs which should be excluded from virus scans.

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сомодо		×
Endpoint Security	Secure	<u> </u>
Q Search Tasks	Home	
General Tasks		~
Firewall Tasks		~
Sandbox Tasks		~
Advanced Tasks		~
Create Resource Create a bootable to clean up heavil	🗙 or USB Flash Drive 🥂 🎽 Run COMODO Cleaning Essentials tool	
Submit Files	Open Task Manager	
You can submit a wish to COMODO		
Watch Activity	Open Advanced Settings Access and configure various security	
	illSwitch to monitor Access and configure various security configuration options.	
COMODO Advanced	Settings	? <u>–</u> 🗆 ×
General Settings  Security Settings  Antivirus Realtime Scan	<ul> <li>Realtime Scan</li> <li>Enable Realtime Scan (Recommended)</li> <li>This option enables virus scanning when your computer is used and prebefore they enter your system.</li> </ul>	vents threats
🖶 Scans	Enable scanning optimizations (Recommended)	
Exclusions	Use this option to activate the performance improving technologies for re	altime scanning
Defense+	Detection	
▶ Firewall	Run cache builder when computer is idle     Scan computer memory after the computer starts	
<ul> <li>File Rating</li> </ul>	Do not show antivirus alerts     Quarantine Threats	
	Decompress and scan archive files of extension(s): <u>*.exe, *.jar</u>	
	Set new on-screen alert timeout to 120 secs	
	Set new maximum file size limit to     MB	
	Set new maximum script size limit to	
	Use heuristics scanning	
	ок	Cancel

If more details are required for these settings, see the 'Antivirus Settings' page of the CES help guide at http://help.comodo.com/topic-84-1-499-5553-Antivirus-Settings.html.

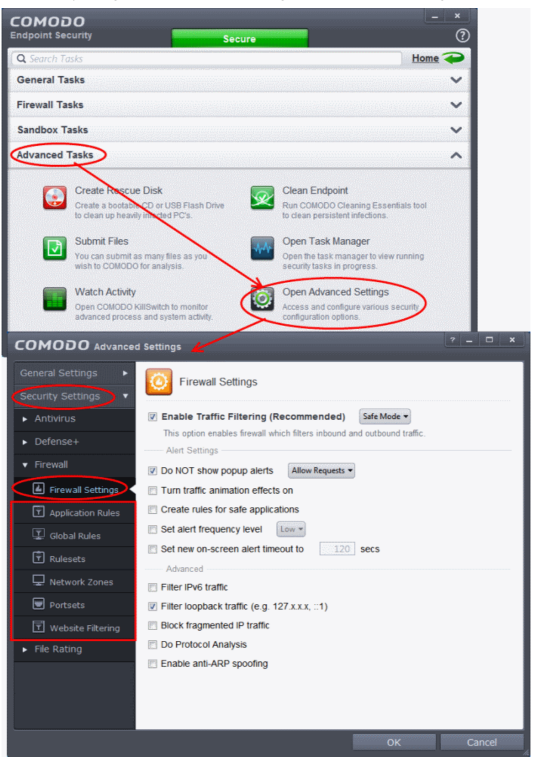
#### Firewall Settings (for CES only)

The firewall component of Comodo Endpoint Security offers the highest levels of security against inbound and outbound threats, can stealth endpoint ports against hackers and can prevent malicious software from transmitting confidential data over the Internet.

#### **To configure Firewall Behavior Settings**

• Click the 'Tasks' arrow from the CES home screen to switch to the 'Tasks' pane.

- Click 'Advanced Tasks' then 'Open Advanced settings'.
- Click 'Security Settings' > 'Firewall' from the left navigation of the 'Advanced Settings' interface.



- Click 'Firewall Settings' to configure overall Firewall behavior.
- Click 'Application Rules' to configure individual firewall rules for specific applications. These
  include settings that determine whether the application should be allowed or blocked; which
  protocols it is allowed to use; which ports it is allowed to use and so forth. Individual application
  rules can be used to create a firewall rule set.
- Click 'Global Rules' to configure rules to be applied to all traffic traveling in and out of your computer. Individual Global Rules can be used to create a firewall rule set.
- Click 'Rulesets' to configure firewall rulesets. A ruleset contains one or more individual network



control rules that have been saved and which can be re-deployed on multiple applications. Comodo Firewall allows or denies network access requests based upon the ruleset that has been specified for an application.

- Click 'Network Zones' to define trusted and untrusted network zones.
- Click 'Portsets' to define groupings of one or more ports. Once defined, a portset can be referenced and used when creating or editing rules.
- Click 'Website Filtering' to set up rules to allow or block access to specific websites.

If more details are required for these settings, see Firewall Settings help pages of CES online help guide at http://help.comodo.com/topic-84-1-499-6043-Firewall-Settings.html. Each configuration area has its own dedicated page containing detailed descriptions of the options and settings configurable through it.

#### **Defense+ Settings (for CES and CAVS)**

The Defense+ component of CES / CAVS is a collection of prevention based security technologies designed to preserve the integrity, security and privacy of your operating system and user data.

- Sandbox Authenticates every executable and process running on your computer and prevents them from taking actions that could harm your computer. Unrecognized processes and applications will be autosandboxed and run under a set of restrictions so they cannot harm your computer. This gives untrusted (but harmless) applications the freedom to operate whilst untrusted (and potentially malicious) applications are prevented from damaging your PC or data. You can define rules how these identified applications can be run in the Sandbox, that is,
  - run with restricted access to operating system resources
  - run completely isolated from your operating system and files on the rest of your computer
  - completely block from running
  - or allow it to run outside the sandbox environment without any restriction.
- Host Intrusion Protection (HIPS) A rules-based intrusion prevention system that monitors the activities of all applications and processes on your computer. HIPS blocks the activities of malicious programs by halting any action that could cause damage to your operating system, system-memory, registry keys or personal data.
- Viruscope It monitors the activities of processes running on your computer and alerts you if they take
  actions that could potentially threaten your privacy and/or security. Apart from forming yet another layer of
  malware detection and prevention, the sub-system represents a valuable addition to the core processmonitoring functionality of the Defense+ by introducing the ability to reverse potentially undesirable actions
  of software without necessarily blocking the software entirely.

#### **To configure Defense+ Settings**

- · Click the 'Tasks' arrow from the CES / CAVS home screen to switch to 'Tasks' pane.
- Click 'Advanced Tasks' then 'Open Advanced settings'.
- Click 'Security Settings' > 'Defense+' from the left hand side navigation of 'Advanced Settings' interface.

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сомодо		_ ×
Endpoint Security	Secure	<u>()</u>
Q Search Tasks	Ho	me 🧼
General Tasks		~
Firewall Tasks		~
Sandbox Tasks		~
Advanced Tasks		~
to clean up heavily Submit Files You can submit as wish to COMODO f Watch Activity	CD or USB Flash Drive       Xmm COMODO Cleaning Essentials tool to clean persistent infections.         many files as you or analysis.       Open Task Manager         Open the task manager to view running security tasks in progress.       Open Advanced Settings	
Open COMODO Kil advanced process	ISwitch to monitor Access and configure various security configuration options.	
General Settings	HIPS Settings	
► Antivirus	Enable HIPS	
Defense+	Safe Mode  Monitoring Settings	
▼ HIPS	This option enables the Host Intrusion Protection System, the compo critical operating system activities to protect the computer against m	
HIPS Settings	Do NOT show popup alerts     Allow Requests	
HIPS Rules	☑ Set popup alerts to verbose mode	
Rulesets	Create rules for safe applications	
Protected Objects	Set new on-screen alert timeout to     60 secs	
HIPS Groups	Enable adaptive mode under low system resources	
▶ Sandbox	Block all unknown requests when the application is not running	
🕄 Viruscope	Enable enhanced protection mode (Requires a system restart)	
▶ Firewall	Do heuristic command-line analysis for certain applications	
► File Rating	Detect shellcode injections Exclusions	
	ок	Cancel

- Click 'Hips' and then the options below it from the LHS navigation to configure the overall behavior of host intrusion prevention system.
- Click 'Sandbox' and then the options below it from the LHS navigation to create auto-sandbox rules and to configure the sandbox settings.
- Click 'Viruscope' to configure its settings for monitoring activities of all the running processes.

If more details are required for these settings, see Defense+ Settings help pages of CES online help guide at http://help.comodo.com/topic-84-1-499-5554-Defense+-Settings.html. Each configuration area has its own dedicated page containing detailed descriptions of the options and settings configurable through it.

#### File Rating Settings (for CES and CAVS)

CES/CAVS allows the administrators to add trusted files that should be excluded from monitoring by HIPS, Unrecognized files that should be blocked and add trusted software vendors to Trusted Vendors list so that the applications from trusted vendors will not be monitored by HIPS.

#### To configure File Rating Settings

- Click the 'Tasks' arrow from the CES/CAVS home screen to switch to 'Tasks' pane.
- Click 'Advanced Tasks' then 'Open Advanced settings'.
- Click 'Security Settings' > 'File Rating' from the left hand side navigation of 'Advanced Settings' interface.



Click 'File Rating Settings' from the LHS navigation to configure settings that govern the overall

behavior of file rating.

- Click 'File Groups' from the LHS navigation to create predefined groups of one or more file types.
- Click 'Files List' from the LHS navigation to view and manage list of programs. applications and executable files discovered from your computer with their file rating and manually add files to it.
- Click 'Submitted Files' from the LHS navigation to view the list of files submitted for analysis to Comodo.
- Click 'Trusted Vendors' from the LHS navigation to view the list of trusted software vendors and manually add vendors.

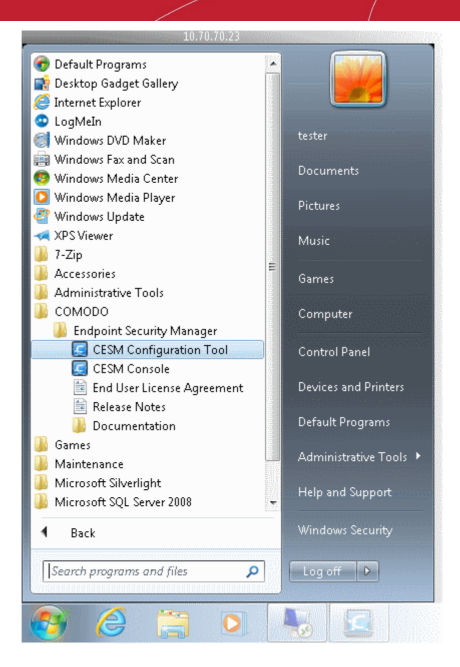
If more details are required for these settings, see File Rating Settings help pages of CES online help guide at http://help.comodo.com/topic-84-1-499-5556-Manage-File-Rating.html. Each configuration area has its own dedicated page containing detailed descriptions of the options and settings configurable through it.

### How to Setup External Access from Internet

The following guide explains how to configure CESM so that it can remotely manage endpoints that are connected via the Internet:

- Make sure that the CESM server has an externally accessible IP address.
- Open the CESM configuration tool click 'Start > All Programs > COMODO > Endpoint Security Manager > CESM Configuration Tool'.

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Add the Internet reachable server IP address (alternatively hostname or FQDN) to the 'Server network addresses' list (just begin typing in the first blank row).

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Service Statu	s: 💏 Running				Star		Stop	
Main Settings	Server Certificate	Network Settings	Caching Proxy	Troubleshootin	g Database	Event Log	About	
DNS name	work Addresses es or IP addresses w	hich might be used		Connection on String:				
cesm_se	t to the server: rver	>>		tgres;Host=locall htities;Unicode=T		199;Databas	e	
cesm_se	rver.company.com	>>	Change connection settings					
			Encrypt Connection String					
			-Server Por	rts				
			Agent TC	P Port:	9901	~		
			Console H	HTTP Port:	57193	~ ~		
			Console H	HTTPS Port:	57194	~ >		
View	DNS names of the lo	ocal computer	Remote S	5ession HTTPS Po	ort: 57195	~ ~		

- Restart CESM service. See the 'Service Status' at the top of this interface, and after you click 'Apply', accept the prompt to restart the service.
- If your network is equipped with a router or other similar device, it should be configured with CESM ports forwarding (list of ports to be forwarded are listed in the 'Server Ports' on the right. Default ports are 57193, 57194 (console), 57195 (remote desktop session) and 9901 (agent).

#### To install agents on endpoints that are not on the local network

• Open 'Packages' screen by choosing 'Preferences' > 'Packages' from the drop-down at the top left.



	Checked In Packages Available Pa	ickages	
t Settings	Name	Version	Package File
-•	Comodo Endpoint Security/Comodo A	8.2.0.4862	ManagedCesafsSetup-8.2.0.4862.exe
ckages	Comodo Endpoint Security/Comodo A	8.2.0.4710	ManagedCesafsSetup-8.2.0.4710.exe
<u> </u>	CESM Agent for Linux	3.5.20201.461	LinuxAgentSetup.run
•	CESM Agent for Mac OS X	3.5.20201.461	MacAgentSetup.dmg
otifications	CESM Agent for Windows	3.5.20201.461	AgentSetup.exe
	Comodo Antivirus for Mac	2.2.1.54	
int Servers	Comodo Antivirus for Mac	2.2.0.48	

You can download a package in multiple ways:

- · Click on the link in the package file column to directly download the package
- Select the package and click the 'Download' button at the bottom
- Right click on the link and choose 'Download Package(s)
- Right click on the link and choose 'Copy link address' to copy download URL to clipboard for downloading the package using a different browser or your favorite download manager

CESM Agen	t for Mac OS X	3.5.20201.461	MacAgentSetup.dmg
CESM Agen	t for Windows	Copy link address	AgentSetup.exe
Comodo An	itivirus for Mac	nd link via email	
		Download package(s)	
		Delete package(s)	
		Refresh	

- Right click on the link and choose 'Send link via email' to send the link location through email
- The Agent Setup file enables the agent to be installed on any computers or laptops that will be used outside the network. The agent setup file can be copied to the target endpoint computer from DVD, CD, USB memory or by any other means and saved in a desired location. The agent can also be deployed using a third-party software distribution package.



 Double clicking on the setup file will start the installation wizard. For more details, please see Adding Computers by Manual Installation of Agent and CES.

## Applying Policy for Endpoints Connected in Local Network and for Endpoints Connected via Internet

An administrator can create two policies for applying to a group of endpoints, where some endpoints are connected in local network and some are connected via the Internet. For example, the group may be named as 'HR Department' and the administrator can create two policies named as 'Policy for HR department - High Security' and 'Policy for HR department - Medium Security'. Now the administrator can select 'Policy for HR department - Medium Security' as Local Policy for HR department - High Security' as Internet Policy for this group.

The endpoints in the 'HR Department' group that connect to CESM through local network will be applied 'Policy for HR department - Medium Security' and for endpoints that connect via Internet will be applied 'Policy for HR department - High Security'.

- See section Creating New Groups for more details on creating endpoint groups.
- See section Creating a New Security Policy for more details on creating a new policy.
- See section Key Concepts to know about CESM Key Concepts.
- · See section 'Best Practices' to know how to use CESM effectively.

### How to Install CES/CAVS on Windows Endpoints Which Were Added by Manually Installing the Agent

CES/CAVS can be remotely installed on Windows endpoints that were added to CESM by manually installing the agent. This situation frequently applies to endpoints which are connecting from an external network.

#### To install CES/CAVS

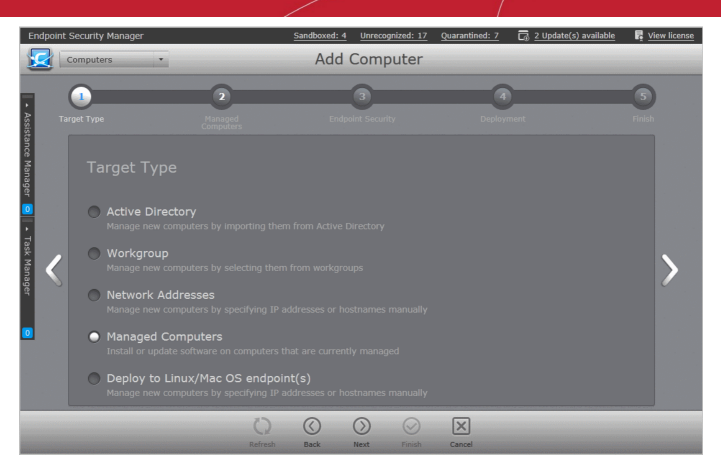
- 1. Open the 'Computers' area by selecting 'Computers' from the drop-down at the top left.
- 2. Click inside the right pane to switch to 'Computers' area.
- 3. Click 'Add' from the 'Computers' area to start the 'Add Computers' wizard.

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p		Comput	er 🔺	IP Address	Status	Group
All Groups	79		8X64ENVM217	10.8.65.57	Online	Unassigne
Unassigned Default group of computers	7		BOBSMITH-PC	10.108.17.237	Online	Marketing
Servers Group	0.40 8	Ś	MACMINI-0C administrator	10.100.65.131	Online	Unassigne
Laptop Group	70		VM166-7X86EN	10.8.65.23	Online	Marketing
Desktops Group			VM170-2K12	10.8.65.167	Online	Unassigne
MAC Group			VM208-10X8 VM208-10X86	10.8.65.134	Online Outdated	Laptop Gro
Marketing Dept Staff Computers used by Marketing	2		VM208-10X86EP VM208-10X86	10.8.65.134	Online Outdated	Laptop Gro
Marketing staff laptops Laptops used by field staff			VM208-10X8 VM208-10X86	10.8.65.134	Online Outdated	Laptop Gro
	908.		VM208-10X8 VM208-10X86	10.8.65.134	Online Outdated	Laptop Gro

4. Select 'Managed Computers' and click the right arrow button to proceed to the next step.

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All the managed computers will be listed.

	Compu	ters		•	Add (	Comp	uter			Q	
Tar	<b>C</b> rget Ty	pe		Managed Computers		End	3 point Securit	y	4 Deployment		Finish
	M	lana	aged	Computers						Windows: 77 Mac OS	5: 1
			Compu	iter		IP Addre	ISS T	Status T	Group T	Security Product	
				8X64ENVM217		10.8.65	.57	Online	Unassigned	CES Firewall, Sandbox 8.2.0.4862	î
	•			BOBSMITH-PC		10.108.	17.237	Online	Marketing Dept Staff		
			2	VM166-7X86EN		10.8.65	.23	Online	Marketing Dept Staff	8.2.0.4862	
				VM170-2K12R2X64		10.8.65	.167	Online	Unassigned	CAVS Antivirus, Sandbox 8.2.0.4862 CES	
				VM208-10X86EN-005CD93	4	10.8.65	.134	Online	Laptop Group	All Components 8.2 CES	
	S	elected	1: 0 of 7	77							
				(		$\overline{\mathbb{S}}$	$\bigcirc$	$\odot$	×		
		lationiatio	alannananna	Ref	fresh B	lack	Next	Finish	Cancel		

Select the endpoints that you want to check and update CESM Agent and CES/CAVS/CAVM from the list.

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Reset

Apply

- To search for specific endpoint(s), click the funnel icon in any of the column header, enter the search criteria in part or full and click 'Apply'.
- After selecting the endpoints, click the right arrow or swipe left to proceed to the next step.

The next step is to choose installation options for Comodo Endpoint Security (CES/CAVS):

				int Security	Deplo	yment		ish
	Endpoint Securi	ty						
	Agent Language:	English (Unit	ed States)				•	
	🗸 Default Group:	Unassigned						
/	🖌 Install COMODO Endpo	int Security						
5	Comodo Endpoint Se	curity/Comodo Anti	virus for Server	s 8.2.0.4862				
	Comodo Endpoint Secu today's sophisticated r reduces the administra	nalware threats. Th					of	
	Components:	CES Sandbox	and Antivirus				- ik	
	Language:	English (Unit	ed States)					•
			~	0	X			

- 5. Select the language in which the agent is to be installed/updated from the 'Agent Language' drop-down.
- 6. If you want to assign the selected endpoint(s) to a different group after update/installation process, select the 'Default Group' checkbox and choose the new group from the drop-down.

Agent Language:	English (United States)
✓ Default Group:	Unassigned
✓ Install COMODO Endpoint S	Unassigned
	Servers Group
Comodo Endpoint Securit	Laptop Group
	Desktops Group
	MAC Group
	Marketing Dept Staff

- 7. Select 'Install Comodo Endpoint Security' check box.
- Select the version of CES/CAVS you wish to install on the selected endpoints from the drop-down. The base package is same for both CES and CAVS. CESM will automatically install CES or CAVS depending on whether the endpoint is a Windows Client computer or a Windows Server.



Default Group:	Marketing Dept Staff	•
Install COMODO Endpoint S	ecurity	
Comodo Endpoint Security	//Comodo Antivirus for Servers 8.2.0.4	4862
Comodo Endpoint Security	//Comodo Antivirus for Servers 8.2.0.4	1862
Comodo Endpoint Security	//Comodo Antivirus for Servers 8.2.0.4	4710 ^{\\}

- Select the components that you want to include from the Components drop-down:
  - CES Suite, which contains all the components (Sandbox, Antivirus and Firewall)
  - CES Sandbox and Antivirus
  - CES Sandbox and Firewall
  - CES Sandbox only

Components:	CES Suite (Sandbox, Antivirus and Firewall)
Language:	CES Suite (Sandbox, Antivirus and Firewall)
Language.	CES Sandbox and Antivirus
	CES Sandbox and Firewall
	CES Sandbox

- Select the language in which the CES is to be installed from the 'Language' drop-down.
- Uninstall all incompatible third-party products Selecting this option uninstalls third party antivirus, firewall and other desktop security software from the endpoints, prior to the installation of CES. Performing this step will remove potentially incompatible products and thus enable CES to operate correctly. Some incompatible products can be detected, but not automatically uninstalled and must be removed manually. If your product is detected but not uninstalled, please consult your vendor's documentation for precise uninstallation guidelines.

Click here to see the full list of incompatible products.

- Suppress reboot after installation CES/CAVS deployment requires a system restart in order for the managed security software to function properly. If you do not want the endpoints to be restarted on completion of installation, select this check box.
- 9. Click the right arrow to move to the next step.

The next step is the deployment process.

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🖌 🔺 Assist	Та	<b>v</b> orget T	уре		V Managed Computers		En	odpoint Secur	ity	D	4 eployment		5 Finish
ance Manag		I	Deplo	oyment Pr	ogress							Start Deployment	
er			~	Target Computer	*		Status			Detai	ls		
				BOBSMITH-PC			Ready to o	leploy		_			-
▲ Assistance Manager ■ ▲ Task Manager	<		° al astrad	: 1 of 1									
			Selected	. 1 01 1									
						C) Refresh	Back	Next	Finish	Cancel		-	

10. Click 'Start Deployment'.

The deployment progress will be displayed.

<b></b>		<u> </u>		<b>·</b>		4	5
Target Type		Managed Computers		ndpoint Securi		Deployment	Finish
De	eployment Pr	ogress					
	✓ Target Computer	•	Status			Details	
	BOBSMITH-PC		Installing	CES		Uploading package	66%
Sele	ected: 1 of 1						
		() Refresh	Back	Next	Finish	Cancel	

On completion of installation, the results screen will appear.

11. Click the 'Finish' icon or swipe the screen to the left to exit the wizard.

If the 'Suppress reboot after installation' checkbox, is not selected in the Endpoint Security step, the endpoints will

be restarted on completion for the installation to take effect.

- If no end user has logged-on to the endpoint, the endpoint will be restarted automatically
- If an end user has logged-in to the endpoint, a 'Restart your computer' dialog with a count down timer will be displayed at the endpoint as shown below:

🖾 Restart your computer	23
Do you want to restart your computer? Your computer is going to be restarted by COMODO ESM Administrator. Please finish your work with the computer.	è
Time left: 00:02:57	
Restart now Postpone for 10 min Restart later	

The user can choose to restart the computer immediately or postpone the restart. If no action is taken, the endpoint will restart automatically upon lapse of the countdown timer.

If the 'Suppress reboot after installation' checkbox, is selected in the **Endpoint Security step**, the endpoints will not be restarted on completion and will be indicated with 'Reboot pending' status in the 'Computers' area. The administrator can restart the endpoint at a later time by right-clicking on it and choosing 'Reboot' from the context sensitive menu or select the endpoint and click Power > Reboot from the options at the bottom of the interface.

# How to Install CAVM on Mac Endpoints Which Were Added by Manually Installing the Agent

Comodo Antivirus for MAC (CAVM) can be remotely installed on Mac endpoints that were added to CESM by manually installing the agent. This situation frequently applies to endpoints which are connecting from an external network.

#### To install CAVM

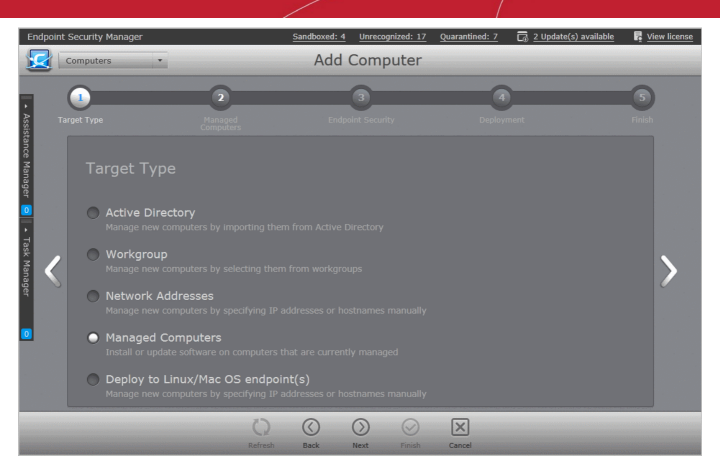
- 1. Open the 'Computers' area by selecting 'Computers' from the drop-down at the top left.
- 2. Click inside the right pane to switch to 'Computers' area.
- 3. Click 'Add' from the 'Computers' area to start the 'Add Computers' wizard.

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p	Compu	ter 📩	IP Address	Status	Group
All Groups 7	79	8X64ENVM217	10.8.65.57	Online	Unassigned
Unassigned Default group of computers	7	BOBSMITH-PC	10.108.17.237	Online	Marketing I
Servers Group	Ś	MACMINI-0C administrator	10.100.65.131	Online	Unassigned
Laptop Group 7	70	VM166-7X86EN	10.8.65.23	Online	Marketing (
Desktops Group		VM170-2K12	10.8.65.167	Online	Unassigned
MAC Group		VM208-10X8 VM208-10X86	10.8.65.134	Online Outdated	Laptop Gro
Marketing Dept Staff Computers used by Marketing	2	VM208-10X86EP VM208-10X86	10.8.65.134	Online Outdated	Laptop Gro
Marketing staff laptops Laptops used by field staff		VM208-10X8 VM208-10X86	10.8.65.134	Online Outdated	Laptop Gro
		VM208-10X8 VM208-10X86	10.8.65.134	Online Outdated	Laptop Gro

4. Select 'Managed Computers' and click the right arrow button to proceed to the next step.

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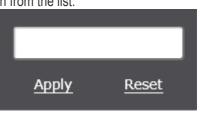
The list of Managed Computers will be displayed.

5. Click the 'Mac OS' filter button to display all the Mac endpoints

	Cor	mpute	ers	-	Ad	d Co	mputer					Q	
Assistance Manager 🖻 🖡 Task Manager	<b>g</b> et Type	2		2 Managed Computer	5		3 Endpoint Secur	rity		<b>A</b> Deployment			5 Finish
ce Manag	Ma	ana	ged	Computers								Windows: 77 Mac OS: 2	
jer 🚺		~	Compu	ter		T	IP Address	T S	tatus	Group	Ŧ	Security Product	
			Ú	MACMINI-0CD8AA			10.100.65.131	C	)ffline	HR Department		CAVM All Components 2.2.1.54	
ask Ma	Þ	<b>~</b>	Ú	REAL-MAC-MINI			10.100.65.131	c	Online	Unassigned		Not Installed	
inager <mark>O</mark>	Sel	ected	: 1 of 2	2									
					C) Refresh	Back	) Next	Finis	) sh	Cancel			



- 6. Click the 'Mac OS' filter button to display all the Mac endpoints
- 7. Select the Mac endpoints on which you want to install CAVM application from the list.
  - To search for specific endpoint(s), click the funnel icon in any of the column header, enter the search criteria in part or full and click 'Apply'.
  - After selecting the endpoints, click the right arrow or swipe left to proceed to the next step.



The next step is to choose installation options for Comodo Endpoint Security (CAVM):

Endpoi	nt Security Manager Computers	<u>Sandboxed: 5</u> Add	Unrecognized: 25 Compute		2 Update(s) availab	le 🖪 <u>View license</u>
► Assis	arget Type Mana Comp	ged Enc	3 Ipoint Security	4 Deployme	ent	5 Finish
Assistance Manager     Assistance Manager	Endpoint Security					î
0	Agent Language:	English (United States)				•
•	🗸 Default Group:	Unassigned				
ask Mi	🗸 Install COMODO Endpoint S	ecurity				
anage	Comodo Antivirus for Mac	2.2.1.54				
0						•
	Language:	English (United States)				
	Uninstall all incom	patible third-party products				
	Suppress reboot a	ter installation				Į
		Refresh Back	Next Finis	h Cancel		

- 8. Select the language in which the agent is to be installed/updated from the 'Agent Language' drop-down.
- 9. If you want to assign the selected endpoint(s) to a different group after update/installation process, select the 'Default Group' checkbox and choose the new group from the drop-down.

Agent Language:	English (United States) -
🗸 Default Group:	Unassigned
✓ Install COMODO Endpoint S	Unassigned
	Servers Group
Comodo Antivirus for Mac	Laptop Group
	Desktops Group
	MAC Group
	HR Department
	Marketing Dept Staff

10. Select 'Install Comodo Endpoint Security' check box if you wish Comodo Antivirus for Mac to be

installed/updated.

11. Select the version of CAV for Mac you wish to install on the selected endpoints from the drop-down.

	Default Group:	Unassigned	-
✓	Install COMODO Endpoint S	ecurity	
	Comodo Antivirus for Mac	2.2.1.54	$\odot$
	Comodo Antivirus for Mac	2.2.1.54	
	Comodo Antivirus for Mac	2.2.0.48	

- Select the language in which the CAVM is to be installed from the 'Language' drop-down.
- Uninstall all incompatible third-party products Selecting this option uninstalls third party antivirus
  and other desktop security software from the endpoints, prior to the installation of CAVM. Performing
  this step will remove potentially incompatible products and thus enable CAVM to operate correctly.
  Some incompatible products can be detected, but not automatically uninstalled and must be removed
  manually. If your product is detected but not uninstalled, please consult your vendor's documentation
  for precise uninstallation guidelines.
- Suppress reboot after installation CAVM deployment requires a system restart in order for the managed security software to function properly. If you do not want the endpoints to be restarted on completion of installation, select this check box.
- 12. Click the right arrow to move to the next step.

The next step is the deployment process.

5	Computers	Add Computer	Q
a ∏ + Assistance Manager	rget Type Managed Computers	Endpoint Security	Deployment Finish
ce Manag	Deployment Progress		Start Deployment
er	✓ Target Computer	Status	Details
	▶ 🔽 REAL-MAC-MINI	Ready to deploy	
▲ Task Manager			
0	Selected: 1 of 1		
		Refresh Back Next Finish	Cancel

13. Click 'Start Deployment'.

The deployment progress will be displayed.

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	Computers •	Ad	dd Comp	uter		Q	
► Assistar	Туре	Managed Computers	Endp	oint Security		4 oyment	5 Finish
hager	Deployment P	-	Status		Details		yment
<ul> <li>► Task Manager</li> </ul>	▶ 🗹 REAL-MAC-MINI		Installing CA	VM	Installing C	AVM	66%
ask Manaç							
	Selected: 1 of 1						
		Refresh	Back	Next Fir	iish Cancel		

On completion of installation, the results screen will appear.

14. Click the 'Finish' icon or swipe the screen to the left to exit the wizard.

**Note**: If you have selected 'Suppress reboot after installation' checkbox, the endpoints that were updated have to be restarted for the update to take effect.



# **About Comodo Security Solutions**

Comodo Security Solutions is a global innovator of cybersecurity solutions, protecting critical information across the digital landscape. Comodo provides complete, end-to-end security solutions across the boundary, internal network and endpoint with innovative technologies solving the most advanced malware threats. With over 80 million installations of its threat prevention products, Comodo provides an extensive suite of endpoint, website and network security products for MSPs, enterprises and consumers.

Continual innovation and a commitment to reversing the growth of zero-day malware, ransomware, data-breaches and internet-crime distinguish Comodo Security Solutions as a vital player in today's enterprise and home security markets.

# About Comodo Cybersecurity

In a world where preventing all cyberattacks is impossible, Comodo Cybersecurity delivers an innovative cybersecurity platform that renders threats useless, across the LAN, web and cloud. The Comodo Cybersecurity platform enables customers to protect their systems and data against even military-grade threats, including zero-day attacks. Based in Clifton, New Jersey, Comodo Cybersecurity has a 20-year history of protecting the most sensitive data for both businesses and consumers globally. For more information, visit comodo.com or our **blog**. You can also follow us on **Twitter** (@ComodoDesktop) or **LinkedIn**.

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