



## Comodo Certificate Manager Version 5.10

# RAO Administrator Guide

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COMODO

## 1 Introduction to Comodo Certificate Manager

**Comodo Certificate Manager** (CCM) centralizes and streamlines the life-cycle management of webserver, S/MIME, code signing and Device Authentication certificates through a unified interface. The system features full integration with Comodo Certificate Authority and enables nominated administrators to manage the lifespan, issuance, deployment, renewal and revocation of certificates on an Organization, Department and per-user basis. By consolidating and automating the often disparate processes involved in complex enterprise wide PKI deployments, CCM reduces the need for manual certificate management and thus creates a more efficient, productive and secure certification environment.

### 1.1 Guide Structure

This guide is intended to take you through the step-by-step process of Organization, configuration and use of Comodo CM service.

- Section 1, Introduction to Comodo Certificate Manager Contains a high level overview of the solution and serves as an introduction to the main themes and concepts that are discussed in more detail later in the guide including security roles, Organizations, Reports and a summary of the main areas of the interface.
- Section 2, The Dashboard Contains an overview of the dashboard that provides an at-a-glance graphical summary of key life-cycle information (such as certificates approaching expiry, certificates issued/requested and DCV status).
- Section 3, Certificates Management Contains an overview of the area's main functionality and detailed explanations on how to request, collect and manage SSL certificates for web-servers and hosts, client certificates for employees and corporate clients (end-users) and code signing certificates for digitally signing executables and scripts
- Section 4, Code Signing on Demand Contains an overview of the area's main functionality and detailed explanations on how to enroll developers, issue code signing certificates for them and code signing executables and script files without the need for developer downloading their certificate. The feature is available only is enabled for your account. Contact your Master Administrator or Comodo Account manager if you wish to enable this feature for you.
- Section 5, Admin Management Covers the creation and management of Certificate Service Manager administrators and the assigning of privileges and responsibilities to those administrators.
- Section 6, Settings Contains overviews and tutorials pertaining to the functional areas housed under the 'Settings' tab, including guidance on how to edit an Organization, manage Organizations, add domains and associate them with an Organization or Department, set up Notifications, manage Encryption settings, and managing Assignment rules for auto-assignment of unmanaged certificates to required Organizations and Departments. To view detailed information about each area, click on the links below:
  - Organizations
  - Departments
  - Domains
  - Encryption and Key Escrow
  - Notifications
  - Assignment Rules

- Section 7, Certificate Discovery and Agents explains how to scan and monitor a network for all installed SSL certificates including certificates that may or may not have been issued using Comodo CM, any third party vendor certificates and any self-signed certificates. This section also explains how to download and install agents that are used for automatic installation of certificates and for certificate scan.
- Section 7, The **Reports** section Contains an overview of the area, descriptions of each report type and guidance on how to access the required report type.
- Section 9, Version and Feature information explains how to view the version of CCM and the features enabled for the subscription.
- Section 9, My Profile explains how to changes the time format and the password.
- Section 10, Logging out of Comodo Certificate Manager explains the process for logging out.

### 1.2 Definitions of Terms

### 1.2.1 Organizations and Departments

Organizations and Departments are created by administrators for the purposes of requesting, issuing and managing Comodo digital certificates. Each Organization can have multiple Departments. Organizations are typically managed by a Registration Authority Officer (RAO) while Departments are typically managed by a Department Registration Authority Officer (DRAO).

Once an Organization or Department has been created:

- Appropriately privileged administrators can request and delegate domains to that Organization/Department
- Appropriately privileged administrators can request, approve/decline requests and manage certificates on behalf of that Organization or Department.
- End-users can enroll into (or be assigned membership of) that Organization or Department and be provisioned with client certificates

### 1.2.2 Certificate Types

Comodo Certificate Manager can be used to request and manage the following types of digital certificate:

**SSL Certificates** - SSL Certificates are used to secure communications between a website, host or server and endusers that are connecting to that server. An SSL certificate will confirm the identity of the Organization that is operating the website; encrypt all information passed between the site and the visitor and will ensure the integrity of all transmitted data.

**Client Certificates** - Client certificates are issued to individuals and can be used to encrypt and digitally sign email messages; to digitally sign documents and files and to authenticate the identity of an individual prior to granting them access to secure online services.

**Code Signing Certificates** - Code Signing Certificates are used to digitally sign software executables and scripts. Doing so helps users to confirm that the software is 'genuine' by verifying content source (authentication of the publisher of the software) and content integrity that the software has not been modified, corrupted or hacked since the time it was originally signed.

**Device Certificates** - Device authentication certificates are issued to desktop and mobile devices to authenticate those devices to networks and VPNs. Device certificates can be issued to devices that are enrolled to an AD server via NDES; by over-the-air enrollment through SCEP, by API integration or by self enrollment by the end-user.

### 1.2.3 Administrative Roles

There are 2 classes of Administrator in Comodo Certificate Manager:

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- **Registration Authority Officer (RAO)** A Registration Authority Officer (RAO) manages the certificates and end-users belonging to one or more CCM Organizations. They have control over the certificates that are ordered on behalf of their Organization(s); over Domains that have been delegated to their Organization/Dept; over any Departments of their Organization and over that Organization's end-user membership. RAOs can also create peer RAOs for their Organizations and edit or remove existing RAOs of their Organizations, if appropriate privileges are assigned by the Master Administrator.
- Department Registration Authority Officer (DRAO) Department Registration Authority Officers are created by, and subordinate to, the RAO class of Administrator. They are assigned control over the certificates, users and domains belonging to a Department(s) of an Organization. DRAOs can also create peer DRAOs for their Departments and edit or remove existing RAOs of their Departments, if appropriate privileges are assigned by the RAO or the Master Administrator.

RAO and DRAO administrators are sub-divided into specific roles by certificate type:

RAO SSL administrators

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- RAO S/MIME administrators
- RAO Code Signing administrators
- RAO Device Cert administrators
- DRAO SSL administrators
- DRAO S/MIME administrators
- DRAO Code Signing administrators
- DRAO Device Cert administrators

The privileges of any particular CCM administrator are, therefore, broadly defined by the elements described in sections **1.2.1**, **1.2.2** and **1.2.3**:

- 1. The Organization or Department that they are delegated to
- 2. The specific type of certificate that they are delegated responsibility for
- 3. Their specific administrative class (whether they are an RAO or a DRAO)

CCM also uses the following terms to identify personnel:

- End-User
- Owner
- Requester
- Developer

The following tables contains detailed summaries of the privileges that apply to each type of administrator and also features descriptions of the 'end-user', 'owner' and 'requester' and 'developer' types of personnel.

#### **RAO Administrators**

Security Role / Type of Administrator	Definition
RAO SSL (Registration Authority Officer - SSL Certificates)	Administrators with the security role 'RAO SSL' have privileges to request and manage SSL certificates for domains that have been delegated to their Organization.
	<ul> <li>RAO SSL admins have visibility and control over SSL certificates for Organizations that have delegated to them. They can approve or decline requests for SSL certificates that have been made using the Self-Enrollment form for their Organization(s) and sub-ordinate Department(s).</li> </ul>
	RAO SSL admins can upload private keys of SSL certificates

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Security Role / Type of Administrator	Definition
	belonging to their organizations and their sub-ordinate departments for management by Private Key Store, configured in the local network. They can also download the private keys of the certificates.
	<ul> <li>They have no access to manage SSL certificates belonging to Organizations for which they have not been granted permissions.</li> </ul>
	<ul> <li>RAO SSL admins can only manage SSL Certificates and have no privileges to manage other certificate types (such as client certificates, code signing certificates and device certificates) - including those that belong to the Organization that he or she is the SSL Administrator of.</li> </ul>
	<ul> <li>RAO SSL admins will see only those Organizations that have been delegated to them in the 'Organizations' area.</li> </ul>
	<ul> <li>RAO SSL admins cannot create new Organizations. Neither can they edit the General settings of any Organization - even those Organizations of which they are SSL Certificate administrator.</li> </ul>
	<ul> <li>RAO SSL administrators can create Departments only within Organizations that have been delegated to them.</li> </ul>
	<ul> <li>RAO SSL admins cannot approve or request the creation of administrators that have more privileges than themselves. They can:</li> </ul>
	<ul> <li>Request the creation of fellow RAO SSL admins only for Organizations that have been delegated to them if the Master Administrator has enabled this feature for them</li> </ul>
	<ul> <li>Request and approve the creation of DRAO SSL admins</li> </ul>
	<ul> <li>Cannot request or approve the creation of any type of administrator for Organizations that have not been delegated to them</li> </ul>
	<ul> <li>Cannot request or approve creation of administrators of any other certificate type - even for those Organizations that have been delegated to them</li> </ul>
	<ul> <li>RAO SSL admins can delegate Domains to sub-ordinate Departments of Organizations that they have been delegated to them.</li> </ul>
	<ul> <li>RAO SSL admins can initiate DCV process for the Domains delegated to sub-ordinate Departments of Organizations that they administrate if they were given 'Allow DCV' privileges. RAO SSL with 'Allow DCV' privileges can be created only by the Master Administrator.</li> </ul>
	<ul> <li>RAO SSL Admins can setup Certificate Controller Agents in a local network for scanning internal hosts with internally facing IP addresses for installed SSL certificates for the Organization(s) that are delegated to them and any sub- ordinate Departments there of. Agents also facilitate the</li> </ul>

Security Role / Type of Administrator	Definition
	automatic installation of SSL certificates on Apache Httpd, Apache Tomcat and IIS web servers.
	<ul> <li>RAO SSL Admins can view the network assets like certificates installed on various servers and endpoints and web servers with websites/domains hosted on them, as identified by manual or scheduled discovery scans configured for the networks belonging to their Organizations (and their sub- ordinate Departments).</li> </ul>
	<ul> <li>RAO SSL Admins can assign unmanaged SSL certificates identified by discovery scans to their Organizations and Departments, in order to bring them under management through CCM.</li> </ul>
	<ul> <li>RAO SSL admins can view the SSL certificates Reports and Certificate Discovery Reports for the Organization that they were assigned rights to.</li> </ul>
	<ul> <li>RAO SSL admins cannot access or manage 'Settings' &gt; 'Encryption' as this can only be managed by those with 'RAO S/MIME' role.</li> </ul>
	<ul> <li>RAO SSL admins can view Activity Logs only for their Organization(s).</li> </ul>
	An 'at-a-glance' summary of Administrator security roles and access rights is <b>available here</b> .
RAO S/MIME (Registration Authority Officer - S/MIME Certificates)	Administrators with the security role 'RAO S/MIME' have privileges to access, manage, request and approve the requests of Client Certificates for domains that have been delegated to their Organization
	<ul> <li>RAO S/MIME admins have visibility and control over the client certificates belonging to End-Users of the Organizations for which they have been assigned rights. They have no access to manage the Client Certificates of End-Users that belong to Organizations which they have not been granted permissions.</li> </ul>
	<ul> <li>RAO S/MIME admins can only manage S/MIME certificates and have no privileges to manage other certificate types (such as SSL Certificates, Code Signing Certificates and Device certificates) - including those that belong to the Organization of which they are S/MIME Administrator.</li> </ul>
	<ul> <li>RAO S/MIME admins will see only those Organizations that have been delegated to them in the 'Organizations' area.</li> </ul>
	<ul> <li>RAO S/MIME admins cannot create new Organizations. Neither can they edit the General settings of any Organization         - even those Organizations of which they are S/MIME         administrator.</li> </ul>
	<ul> <li>RAO S/MIME admins can request the Master administrator or their Account Manager for different types of client certificates with different capabilities to be added to their Organization. For example, 'Signing Only', 'Encryption Only', 'Dual Use' (Signing + Encryption), 'Smart Card Logon and Authentication' and more. It also possible to create custom client certificate types with combinations of capabilities. RAOs can also, restrict</li> </ul>

Security Role / Type of Administrator	Definition
	issuance of types of client certificates to end-users belonging to their organization.
	RAO S/MIME administrators can create Departments only within Organizations that have been delegated to them
	<ul> <li>RAO S/MIME admins cannot approve or request the creation of administrators that have more privileges than themselves. They can:</li> </ul>
	<ul> <li>Request the creation of fellow RAO S/MIME admins only for Organizations that have been delegated to them if the Master Administrator has enabled this feature for them</li> </ul>
	Request and approve the creation of DRAO S/MIME admins
	Cannot request or approve the creation of any type of administrator for Organizations that have not been delegated to them
	Cannot request or approve creation of administrators of any other certificate type - even for those Organizations that have been delegated to them
	RAO S/MIME admins admins can delegate Domains to sub- ordinate Departments of Organizations that have been delegated to them.
	When creating a new Department, an RAO S/MIME admin can:
	Enable or disable the ability of RAO S/MIME admins (themselves) to recover the private keys of client certificates that belong to this Department
	Enable or disable the ability of DRAO S/MIME admins to recover the private keys of client certificates that belong to this Department
	All or any combination of the above
	<ul> <li>RAO S/MIME admins can only view Activity Logs for their Organization.</li> </ul>
	• An 'at-a-glance' summary of Administrator security roles and access rights is <b>available here</b> .
RAO Code Signing (Registration Authority Officer - Code Signing Certificates)	Administrators with the security role 'RAO Code Signing' have privileges to access, manage, request and approve the requests of Code Signing Certificates for domains that have been delegated to their Organization
	<ul> <li>RAO Code Signing Administrators have visibility and control over the code signing certificates belonging to End-Users of the Organization for which they have been assigned rights. They have no access to manage the Code Signing Certificates of End-Users that belong to Organizations of which they have not been granted permissions.</li> </ul>

RAO Code Signing admins can only manage Code Signing Certificates. They have no privileges to manage other types

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Security Role / Type of Administrator	Definition		
	such as SSL, S/MIME or Device certificates - including those SSL/S/MIME/Device certificates belonging to the Organization of which they are Code Signing Certificate Administrator.		
	RAO Code Signing admins will see only those Organizations that have been delegated to them in the 'Organizations' area.		
	<ul> <li>RAO Code Signing admins cannot create new Organizations. Neither can they edit the General settings of any Organization         <ul> <li>even those Organizations of which they are Code Signing Certificate administrator.</li> </ul> </li> </ul>		
	RAO Code Signing administrators can create Departments     only within Organizations that have been delegated to them		
	<ul> <li>RAO Code Signing admins cannot approve or request the creation of administrators that have more privileges than themselves. They can:</li> </ul>		
	<ul> <li>Request the creation of fellow RAO Code Signing admins only for Organizations that have been delegated to them if the Master Administrator has enabled this feature for them</li> </ul>		
	<ul> <li>Request and approve the creation of DRAO Code Signing admins</li> </ul>		
	<ul> <li>Cannot request or approve the creation of any type of administrator for Organizations that have not been delegated to them</li> </ul>		
	<ul> <li>Cannot request or approve creation of administrators of any other certificate type - even for those Organizations that have been delegated to them</li> </ul>		
	<ul> <li>RAO Code Signing admins cannot access or manage 'Settings' &gt; 'Encryption' as this can only be managed by those with 'RAO S/MIME' role.</li> </ul>		
	<ul> <li>RAO Code Signing admins can delegate Domains to sub- ordinate Departments of Organizations that have been delegated to them.</li> </ul>		
	<ul> <li>RAO Code Signing admins can create developers for Code Signing on Demand (CSD) service and approve code signing requests generated by developers only for the Organization(s) (and their sub-ordinate Departments) that are delegated to them. (Applicable only if CSD service is enabled for your account).</li> </ul>		
	<ul> <li>RAO Code Signing admins can only view Activity Logs for their Organization.</li> </ul>		
	An 'at-a-glance' summary of Administrator security roles and access rights is available here.		
RAO Device Cert	Administrators with the security role 'RAO Device Cert' have privileges		
(Registration Authority Officer - Device Certificates)	to access, manage, request and approve the requests of Device Certificates for devices enrolled to the Active Directory servers or networks belonging to the Organization(and their sub-ordinate		

Departments) delegated to them.

Security Role / Type of Administrator	Definition
	<ul> <li>RAO Device Cert admins have visibility and control over the device certificates issued to the devices belonging to the Organization for which they have been assigned rights. They have no access to manage the device certificates that belong to Organizations of which they have not been granted permissions.</li> </ul>
	<ul> <li>RAO Device Cert admins can only manage device certs. They have no privileges to manage other types such as SSL S/MIME or code signing certificates - including those SSL/S/MIME/code signing certificates belonging to the Organization of which they are Device Certificate Administrator.</li> </ul>
	<ul> <li>RAO Device Cert admins will see only those Organizations that have been delegated to them in the 'Organizations' area.</li> </ul>
	<ul> <li>RAO Device Cert admins cannot create new Organizations. Neither can they edit the General settings of any Organization         <ul> <li>even those Organizations of which they are Device Certificate             administrator.</li> </ul> </li> </ul>
	<ul> <li>RAO Device Cert administrators can create Departments only within Organizations that have been delegated to them</li> </ul>
	<ul> <li>RAO Code Signing admins cannot approve or request the creation of administrators that have more privileges than themselves. They can:</li> </ul>
	<ul> <li>Request the creation of fellow RAO Device Cert admins only for Organizations that have been delegated to them if MRAO has enabled this feature for them</li> </ul>
	<ul> <li>Request and approve the creation of DRAO Device Cert admins</li> </ul>
	<ul> <li>Cannot request or approve the creation of any type of administrator for Organizations that have not been delegated to them</li> </ul>
	<ul> <li>Cannot request or approve creation of administrators of any other certificate type - even for those Organizations that have been delegated to them</li> </ul>
	<ul> <li>RAO Device Cert Admins can delegate Domains to sub- ordinate Departments of Organizations that they administrate.</li> </ul>
	<ul> <li>RAO Device Cert admins can approve requests for device certificates from MS Agents (installed on AD servers with AD CS/NDES role) or directly from the Devices through SCEP for request and issuance of Device Certificates.</li> </ul>
	<ul> <li>RAO Device Cert admins can enable their Organizations / Departments for enrollment of device certificates via SCEP</li> </ul>
	<ul> <li>RAO Device Cert admins can only view Activity Logs for their Organization.</li> </ul>
	<ul> <li>An 'at-a-glance' summary of Administrator security roles and access rights is available here.</li> </ul>

Security Role / Type of Administrator	Definition		
DRAO SSL (Department Registration Authority Officer - SSL Certificates)	Administrators with the security role 'DRAO SSL' have privileges to access, manage and request SSL certificates for domains that have been delegated to their Department by an RAO		
	<ul> <li>DRAO SSL admins have visibility and control over SSL certificates that belong to their delegated Department(s). A DRAO SSL admin can only request SSL certificates for domains that have been delegated to their Department. They can approve or decline requests for SSL certificates made using the Self-Enrollment form for their Department(s).</li> </ul>		
	<ul> <li>DRAO SSL admins can upload private keys of SSL certificates belonging to their sub-ordinate Department(s) for management by Private Key Store, configured in the local network. They can also download the private keys of the certificates.</li> </ul>		
	<ul> <li>They have no access to manage SSL certificates belonging to Departments for which they have not been granted permissions. They will only see their own Departments(s) listed in the 'Departments' area. The 'Organizations' area is not visible to DRAOs.</li> </ul>		
	<ul> <li>DRAO SSL admins have no visibility of and cannot request certificates of any other type - including those other certificate types that belong to the Department of which they are DRAO SSL.</li> </ul>		
	<ul> <li>It is possible for an RAO to make the same individual a 'DRAO S/MIME', 'DRAO SSL', and a 'DRAO Code Signing' for the same Department during the Admin creation or editing process (for more details, see section Admin Management).</li> </ul>		
	<ul> <li>DRAO SSL admins cannot request the creation of administrators that have more privileges than themselves. They can:</li> </ul>		
	<ul> <li>Request the creation of fellow DRAO SSL admins only for Departments that have been delegated to them if the RAO administrator has enabled this feature for them</li> </ul>		
	<ul> <li>Cannot request the creation of any type of administrator for Departments that have not been delegated to them</li> </ul>		
	<ul> <li>Cannot request creation of administrators of any other certificate type - even for those Departments that have been delegated to them</li> </ul>		
	<ul> <li>DRAO SSL admins can initiate DCV process for the Domains delegated to their Department(s) they administrate if they were given 'Allow DCV' privileges. DRAO SSL admin with such privileges can be created only by Master Administrator or RAO SSL having the same privilege.</li> </ul>		
	<ul> <li>DRAO SSL Admins can setup Certificate Controller Agents in a local network for scanning internal hosts with internally facing IP addresses for installed SSL certificates for the</li> </ul>		

Security Role / Type of Administrator	Definition		
	Department(s) that are delegated to them. Agents also facilitate the automatic installation of SSL certificates on Apache, Apache Tomcat and IIS web servers		
	<ul> <li>DRAO SSL Admins can view the network assets like certificates installed on various servers and endpoints and web servers with websites/domains hosted from them, as identified by manual or scheduled discovery scans run on networks belonging to their department.</li> </ul>		
	<ul> <li>DRAO SSL Admins can assign unmanaged SSL certificates identified from discovery scans to their Department, to bring them under management through CCM.</li> </ul>		
	<ul> <li>DRAO SSL admins can view Reports, edit Access Control Lists and modify Email Templates for the Department that has been delegated to them.</li> </ul>		
	<ul> <li>DRAO SSL admins cannot access or manage 'Settings' &gt; 'Encryption' as this can only be managed by those with 'DRAO S/MIME' role.</li> </ul>		
	DRAO SSL admins cannot view Activity Logs.		
	<ul> <li>An 'at-a-glance' summary of Administrator security roles and access rights is available here.</li> </ul>		
DRAO S/MIME (Department Registration Authority Officer - S/MIME Certificates)	Administrators with the security role 'DRAO S/MIME' have privileges to access, manage and request Client Certificates for domains that have been delegated to their Department by an RAO		
	<ul> <li>DRAO S/MIME admins have visibility over the client certificates belonging to End-Users of the Department(s) which have been delegated to them. They have no access to manage the Client Certificates of End-Users that belong to Departments which they have not been delegated. They will only see their own Departments(s) listed in the 'Departments' area. The 'Organizations' area is not visible to DRAOs.</li> </ul>		
	<ul> <li>A DRAO S/MIME admin can only request S/MIME certificates for domains that have been delegated to their Department.</li> </ul>		
	<ul> <li>DRAO S/MIME admins have no visibility of and cannot request certificates of any other type - including those other certificate types that belong to the Department of which they are DRAO S/MIME.</li> </ul>		
	<ul> <li>It is possible for an RAO to make the same individual a 'DRAO S/MIME', 'DRAO SSL', and a 'DRAO Code Signing' for the same Department during the Admin creation or editing process (for more details, see section Admin Management).</li> </ul>		
	<ul> <li>DRAO S/MIME admins cannot request the creation of administrators that have more privileges than themselves. They can:</li> </ul>		
	<ul> <li>Request the creation of fellow DRAO S/MIME admins only for Departments that have been delegated to them if the RAO administrator has enabled this feature for them</li> </ul>		

Security Role / Type of Administrator	Definition		
	<ul> <li>Cannot request the creation of any type of administrator for Departments that have not been delegated to them</li> </ul>		
	<ul> <li>Cannot request creation of administrators of any other certificate type - even for those Departments that have been delegated to them</li> </ul>		
	<ul> <li>DRAO S/MIME admins can request the addition of new Domains only for to Departments that have been delegated to them.</li> </ul>		
	<ul> <li>If enabled for their Department, a DRAO S/MIME admin can recover the private keys of client certificates belonging to their Department.</li> </ul>		
	<ul> <li>DRAO Code Signing admins can view Reports, edit Access Control Lists and modify Email Templates for the Department that has been delegated to them.</li> </ul>		
	DRAO S/MIME admins cannot view Activity Logs.		
	<ul> <li>An 'at-a-glance' summary of Administrator security roles and access rights is available here.</li> </ul>		
DRAO Code Signing (Department Registration Authority Officer - Code Signing Certificates)	Administrators with the security role 'DRAO Code Signing' have privileges to access, manage and request Code Signing certificates for Departments of an Organization that have been delegated to them by an RAO.		
	<ul> <li>DRAO Code Signing admins have visibility of and can request Code Signing certificates for the Department(s) that have been delegated to them. They have no access to manage Code Signing certificates belonging to Departments for which have not been delegated to them. They will only see their own Departments(s) listed in the 'Departments' area. The 'Organizations' area is not visible to DRAOs.</li> </ul>		
	<ul> <li>A DRAO Code Signing admin can only request Code Signing certificates for domains that have been delegated to their Department.</li> </ul>		
	<ul> <li>DRAO Code Signing admins have no visibility of and cannot request certificates of any other type - including those other types of certificate that belong to the Department of which they are DRAO Code Signing.</li> </ul>		
	<ul> <li>It is possible for an RAO to make the same individual a 'DRAO S/MIME', 'DRAO SSL', and a 'DRAO Code Signing' for the same Department during the Admin creation or editing process (for more details, see section Admin Management).</li> </ul>		
	<ul> <li>DRAO Code Signing admins cannot approve or request the creation of administrators that have more privileges than themselves. They can:</li> </ul>		
	<ul> <li>Request the creation of fellow DRAO Code Signing admins only for Departments that have been delegated to them if the RAO administrator has enabled this feature for them</li> </ul>		

Security Role / Type of Administrator	Definition		
	<ul> <li>Cannot request the creation of any type of administrator for Departments that have not been delegated to them</li> </ul>		
	<ul> <li>Cannot request creation of administrators of any other certificate type - even for those Departments that have been delegated to them</li> </ul>		
	<ul> <li>DRAO Code Signing admins can request the creation of new Domains only for Departments that have been delegated to them.</li> </ul>		
	DRAO Code Signing admins can view Reports, edit Access Control Lists and modify Email Templates for the Department that has been delegated to them.		
	<ul> <li>DRAO Code Signing admins cannot access or manage 'Settings' &gt; 'Encryption' as this can only be managed by those with 'DRAO S/MIME' role.</li> </ul>		
	• DRAO Code Signing admins can create developers for Code Signing on Demand (CSD) service and approve code signing requests generated by developers only for the Department(s) that are delegated to them. (Applicable only if CSD service is enabled for your account)		
	DRAO Code Signing Administrators cannot view Activity Logs.		
	<ul> <li>An 'at-a-glance' summary of Administrator security roles and access rights is available here.</li> </ul>		
DRAO Device Cert (Department Registration Authority Officer - Device Certificates)	Administrators with the security role 'DRAO Device Cert' have privileges to access, manage and request Device certificates for Departments of an Organization that have been delegated to them by an RAO or MRAO.		
	<ul> <li>DRAO Device Cert admins have visibility of and can approve device certificate requests for the Department(s) that have been delegated to them. They have no access to manage device certificates belonging to Departments for which have not been delegated to them. They will only see their own Departments(s) listed in the 'Departments' area. The 'Organizations' area is not visible to DRAOs.</li> </ul>		
	<ul> <li>DRAO Device Cert admins have no visibility of and cannot request certificates of any other type - including those other types of certificate that belong to the Department of which they are DRAO Device Cert.</li> </ul>		
	DRAO Device Cert admins cannot approve or request the creation of administrators that have more privileges than themselves. They can:		
	<ul> <li>Request the creation of fellow DRAO Device Cert admins only for Departments that have been delegated to them if the RAO administrator has enabled this feature for them</li> </ul>		
	<ul> <li>Cannot request the creation of any type of administrator for Departments that have not been</li> </ul>		

Security Role / Type of Administrator	Definition
	delegated to them
	<ul> <li>Cannot request creation of administrators of any other certificate type - even for those Departments that have been delegated to them</li> </ul>
	<ul> <li>DRAO Device Cert Admins can request the creation of new Domains only for Departments that have been delegated to them.</li> </ul>
	<ul> <li>DRAO Device Cert admins can view Reports, edit Access Control Lists and modify Email Templates for the Department that has been delegated to them.</li> </ul>
	<ul> <li>DRAO Device Cert Administrators cannot access or manage 'Settings' &gt; 'Encryption' as this can only be managed by those with DRAO S/MIME role.</li> </ul>
	DRAO Device Cert Admins cannot view Activity Logs.
	<ul> <li>An 'at-a-glance' summary of Administrator security roles and access rights is available here.</li> </ul>

#### End-User, Owner, Requester and Developer

Security Role / Type of Administrator	Definition
End-User	An End-User in CCM is a person that has been issued with or requested a Client Certificate or has made an application for an SSL certificate using the Self Enrollment form.
	• 'End-Users' have no access rights whatsoever to the CCM interface. They exist in CCM only as a function of their request for or ownership of a client certificate.
	A new End-User and the Client Certificate for that End-User can be created in CCM via:
	<ul> <li>Manual creation by a Master or Client Certificate Administrator in the 'Client Certificate' area;</li> </ul>
	The End-User ordering a Client Certificate using the Self Enrollment Form;
	End-User is imported into CCM from .csv file.
	• A new End User will also be added via SSL certificate applications made through the self enrollment form. If the applicant does not already exist as an End-User then Comodo Certificate Manager will automatically add this applicant when the form is submitted. End-Users that are auto-created in this way will not (yet) have a Client Certificate.
	<ul> <li>All End-Users and Client Certificates owned or requested by that End-User are listed in the 'Client Cert' sub-tab of the 'Certificates' section of CCM interface.</li> </ul>
Owner	The Owner of the certificate is the Administrator that first approved the request for the certificate. The privileges of the 'Owner' therefore depend on that Administrator's administrative role. (See the definitions



Security Role / Type of Administrator	Definition		
	above).		
Requester	The Requester of the certificate is the person that created and successfully submitted the initial application for the certificate.		
	The 'Requester' can be any class of Administrator or End-User		
	<ul> <li>SSL certificates and Client certificates can be requested by people that do not yet 'exist' in CCM as either End-Users or Administrators if they applied using use the self- enrollment/external application forms</li> </ul>		
Developer	Applicable only if 'Code Signing on Demand' feature is enabled for your account.		
	A developer is the person that can use the 'Code Signing on Demand' service to sign the executables and script files. CCM can store the code-signing certificate issued to them and use it for signing code files uploaded by the developer. The developer can then download the signed file from CCM.		
	<ul> <li>A new user can be added as a developer as a new user or an existing end-user can be assigned the 'Developer' role</li> </ul>		

### 1.2.4 Security Roles - Comparative Table

Administrator Management			
Action	Controls	RAO	DRAO
Configure other Administrators	Add, View Delete, Edit	Create DRAOs of Subordinate Departments who are responsible for same Certificate Type Create RAOs of Delegated Organization who are responsible for same Certificate Type	Create DRAOs of Delegated Department who are responsible for the same certificate type if enabled by a RAO administrator or Master Administrator
Approve/Reje ct Administrator Creation Requests	Approve, Reject	DRAOs of Subordinate Departments who are responsible for same Certificate Type	*
Activate/Deac tivate Administrators	Checkbox	RAOs of Delegated Organization who are responsible for same Certificate Type DRAOs of Subordinate Departments who are responsible for same Certificate Type	*
Certificate Management			
Action	Controls	RAO	DRAO

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Directly Add, Renew, **Delegated Organizations Delegated Departments** submit Replace Subordinate Departments Certificate Only those Certificate Types for which Requests Only those Certificate Types for which DRAO is responsible using the RAO is responsible built-in application form Directly Add, Renew, **Delegated Organizations Delegated Departments** submit Approve, Subordinate Departments Decline, Certificate  $\checkmark$ Requests to Install RAO SSL  $\checkmark$ DRAO SSL the issuing Certificate **RAO S/MIME** DRAO S/MIME x x Authority for DRAO Code RAO Code Signing Autox x Signing Installation by CCM (IIS, Apache and Apache Tomcat only) Approve/Decli Approve, **Delegated Organizations Delegated Departments** ne Certificate Decline Subordinate Departments Requests that Only those Certificate Types for which have been Only those Certificate Types for which DRAO is responsible made using RAO is responsible the Self-**Enrollment** form Download the **Delegated Organizations Delegated Departments** Private Key of Subordinate Departments an SSL certificate  $\checkmark$ RAO SSL DRAO SSL  $\checkmark$ Upload the **DRAO S/MIME** RAO S/MIME Private Key of x x an SSL **RAO Code Signing** DRAO Code x x certificate Signing View, Edit, **Delegated Organizations** Manage **Delegated Department** Certificates Revoke Subordinate Departments Only those SSL certificates for which Only those SSL certificates for which DRAO is responsible RAO is responsible ✓ ✓ Certificate Add CIDR. RAO SSL DRAO SSL Discovery Delete **RAO S/MIME** DRAO S/MIME X X CIDR, Setup Certificate **RAO Code Signing DRAO Code Signing** X X Discovery (CD) agent for internal scanning

Request New Domains for	Add	Delegated Organizat Subordinate Departm	ions nents	Delegated Departme	ents
Approve / Reject New Domain Requests	Approve, Reject	×			x
Delegate Existing Domains to	Delegate	Subordinate Departments RAOs can only delegate domains to the Departments belonging to the Organization that have been delegated to them but cannot re-delegate to remove a domain's delegation .			x
Activate/Deac tivate Existing Domains	Checkbox	*			X
Initiate DCV	Select method of DCV as applicable to the domain	RAO SSL	On Domains added to Delegated Organizations and Subordinate Departments	DRAO SSL	On Domains added to Delegated Department
		RAO S/MIME	×	DRAO S/MIME	×
		RAO Code Signing	×	DRAO Code Signing	×
Department Management					
Action	Controls	R/	10	DF	AO
Create and Manage Departments	Add, Delete, Edit	Subordinate Departn Organization	nents of Delegated		x
Approve Department Creation	Approve	Subordinate Departments of Delegated Organization			×
Key Escrow					
Action	Controls	RAO S/MIME		DRAO	S/MIME
Manage Encryption of client certificates	Initialize, Re- encrypt	Delegated Organizations Subordinate Departments		Delegated Departme	ents
Recover private keys from escrow	Decrypt	Delegated Organizations Subordinate Departments		Delegated Departme	ents
Can permit Administrators other than themselves to	Allow key recovery by	RAO S/MIME Admins DRAO S/MIME Admins			x



recover keys	(checkbox)	
for a particular		
Organization		
or Department		

Note: Escrow privileges are configured at the point of Organization / Department creation.

If granted escrow privileges, the RAO S/MIME admin will be subsequently be able to specify any, all or none of the following for any Departments they create:

- 1. Whether or not the RAO S/MIME admin (themselves) should have the ability to recover the private keys of client certificates of that belonging to that Department
- 2. Whether or not the DRAO S/MIME admin should have the ability to recover the private keys of client certificates belonging to that Department

See 'Encryption and Key Escrow' for more details.

	Notifications, Reports and Miscellaneous						
Action	Controls	RAO Administrator	DRAO Administrator				
Configure access control settings	Add, Delete, Edit CIDR	✓	✓				
View Notifications for	Add, Delete, Edit	Delegated Organizations Subordinate Departments	Delegated Department				
Create Notifications for	Add, Delete, Edit	Delegated Organizations Subordinate Departments	Delegated Department				
View Reports for	See 'Reports - Security Role Access Table' section for details.	Delegated Organizations Subordinate Departments	Delegated Department				
Modify Email Templates for	Edit	Delegated Organizations Subordinate Departments	Delegated Department				

### 1.2.5 Multiple Security Roles

Multiple security roles may be selected for any particular administrator. A RAO that has been granted administrative rights over multiple certificate types for a particular Organization can assign similar, multi-role, privileges to a subordinate DRAO administrator for a particular Department.

### 1.2.6 Organizations and Departments

The creation of an Organization and the delegation of a domain to that Organization is an important step towards the issuance and effective management of SSL, code signing or client certificates via the Certificate Manager interface.

Organizations and Departments are created by administrators for the purposes of requesting, issuing and managing certificates for domains and employees. Organizations can be sub-divided into Departments for the purposes of

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certificate and end-user management. (See section Organization for more details).

Each Organization can have multiple Departments. Organizations are typically managed by a Registration Authority Officer (RAO). Departments are typically managed by a Department Registration Authority Officer (DRAO).

Once an Organization has been created:

- RAO administrators can create multiple Departments within an Organization (See 'Organizations / Section Overview' for more details).
- RAO and DRAO administrators can directly request that certificates be issued to domains that have been delegated to their Organization(s) and/or Department. They can also approve/decline certificate requests from individuals that have applied using one of the external application forms.
- End-users can be assigned membership of an Organization or Department and provisioned with client certificates for the domain that is associated with that Organization/Department.
- Administrators can manage the client certificates of end-users belonging to an Organization or Department via the 'Certificates Management - Client Certificates' interface and can manage SSL certificates for the Organization via the 'Certificate Managements - SSL Certificates' area. Code Signing Certificates are managed from the 'Code Signing' area
- A wide range of Organization and Department specific email notifications can be set up to alert personnel to changes in certificate status, changes to domain status, Discovery Scan Summaries, Admin creation and more.
- RAOs and DRAOs can utilize the **Certificate Discovery** feature to audit then monitor all existing certificates on the network by assigning them to either an Organization or one of its Departments.
- Certificate reports can be viewed and exported for that Organization and/or specific Department

### 1.2.7 Reports

Certificate reports can be viewed and exported for an Organization and/or Department via the **Report** section. An appropriately privileged administrator is enabled to view different types of reports according their security roles. The following types of reports are available:

Type of Report	Description
SSL Certificates	Enables the administrator to monitor all statistics related to SSL certificates including usage, ownership, issuance, provisioning and status.
Client Certificates	Enables the administrator to monitor all statistics, related to client certificates including usage, ownership, issuance, provisioning and status.
Code Signing Certificates	Enables RAO/DRAO Code Signing administrators to monitor all statistics, related to code signing certificates including usage, ownership, issuance, provisioning and status.
Code Signing Requests	Enables the RAO/DRAO Code Signing administrators to view reports containing the Code Signing on Demand (CSoD) requests and their activities.
Discovery Scan Log	Enables the administrator to view the Discovery Scan Log. A Discovery Scan is an audit of all SSL certificates installed on your network.
DCV Report	Enables RAO/DRAO SSL administrators to generate a report containing details on all of their registered domains, with their DCV status and expiration dates.



Type of Report	Description
Discovery Tasks	Enables RAO/DRAO SSL Administrators to generate reports on configured Discovery tasks. Reports are delivered in .csv format.
Device Certificates	Enables RAO/DRAO Device Cert administrators to monitor all statistics related to device certificates, including key usage, ownership, issuance, provisioning and status.

For more detailed information see the 'Report' section of the guide.

### 1.3 Logging into Your Account

Once your Organization has subscribed for an Comodo Certificate Manager account, Comodo will provide your account manager with a username, password and login URL for the Certificate Manager interface. By default, the format of this URL is: https://cert-manager.Comodo.com/customer/[REAL CUSTOMER URI].

CCM Support
Сомодо
Certificate manager
Login
Password
LOGIN

If you have not been supplied with your login details, please contact your Comodo account manager.

If you are not able to login with your login details, you can raise a support ticket at the Comodo Support portal by clicking 'Support link'. You can create an account for free and submit your ticket to get your login problems resolved.

Depending on the Access Control Settings specified by the administrator, you will be prompted to change your password after logging in for the first time. You may also change your password at any time via the 'My Profile' area.

### 1.4 The Main Interface - Summary of Areas

Comodo Certificate Manager interface has a tab structure that facilitates access to all major settings.

COMODO

C	) Dashboard	🔵 Certificat	es 🕞 Discovery	🕒 Reports	02 Admins	†↓† Settings	Li About			
SSI	L Certificates	Client Certificates	Code Signing Certificates	s Device Certificates						
Ŷ	Filter									~
Ð	🕂 Add	Export								×
		AME	ORGANIZATION	DEPARTMENT	STATUS	EXPIRES	INSTALL STATE	RENEWAL STATE		
0	c2.loca[53]		org1		Issued	01/14/2019	Not scheduled	Not scheduled		
۲	c3.local[54]		org1		Issued	01/14/2019	Not scheduled	Not scheduled		
0	c3.local(55)		org1		Issued	01/14/2019	Not scheduled	Not scheduled		
0	c4.ccmqa.com[5	6]	org2		invalid		Not scheduled	Not scheduled		
0	ccmqa.com(67)		org1		Invalid		Not scheduled	Not scheduled		
10000										
									5 rewarpage 1 - 5 out of 19	• •
0.200	7.2017 AL 6ebts res	erved								

- There are (a maximum of) eight tabs that cover each of the main functional areas of the application. These are 'Dashboard', 'Certificates', 'Discovery', 'Code Signing on Demand', 'Reports', 'Admins', 'Settings' and 'About'.
- The 'Certificates' tab contains sub-sections for managing the certificate types that have been enabled for your company. There are a maximum of four certificate sections - 'SSL Certificates', 'Client Certificates', 'Code Signing Certificates' and 'Device Certificates'.
- The 'Discovery' tab contains sub-sections for scanning the network for installed certificates and for managing Certificate Discovery (CD) agents. The sub-sections are Network Assets, Discovery Tasks and Agents.
- The 'Code Signing on Demand' tab is displayed only if the Code Signing on Demand (CSD) feature is enabled for your account. The tab contains sub-sections for adding and managing developers and handling code signing requests from the developers. The sub-sections are **Requests** and **Developers**.
- The 'Settings' tab contains sub-sections for 'Organizations', 'Domains', 'Notifications', 'Encryption' and Assignment Rules.
- The remainder of this introduction contains an overview of each tabbed area and the Security Role requirements for access to that area. Full details of the actual usage and functionality of the tabbed areas listed above are in sections 2. The Dashboard, 3. Certificates Management, 4. Code Signing on Demand, 5. Admin management, 6. Settings, 7. Certificate Discovery and Agents, 8. Reports, 9. Version and Feature Information, 10. My Profile and 11. Logging out of Comodo Certificate Manager.

**Dashboard**: Contains graphs and charts that display snap-shot summaries of certificate key life-cycle information such as certificates approaching expiry, certificates issued/requested, DCV status, breakdown of certificates by types, issuers, and more.

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#### Click here for more information about the Dashboard.

Certificates Management: Contains up to four sub-sections for the management of SSL, Client, Code Signing and device certificates.

Ø	) Dashboard	Certificate	s 🕞 Discovery	(바 Reports	<u>02</u> Admins	†∔† Settings	Li About			
SSI	L Certificates	Client Certificates	Code Signing Certificates	Bevice Certificates						
Ŷ	Filter									~
Ð	+ Add	Export								×
		AME	ORGANIZATION	DEPARTMENT	STATUS	EXPIRES	INSTALL STATE	RENEWAL STATE		
0	c2.loca[[53]	(	org1		Issued	01/14/2019	Not scheduled	Not scheduled		
۲	c3.local(54)		org1		Issued	01/14/2019	Not scheduled	Not scheduled		
0	c3.local(55)	4	org1		Issued	01/14/2019	Not scheduled	Not scheduled		
0	c4.comqa.com	56] (	org2		invalid		Not scheduled	Not scheduled		
0	ccmqa.com(67)		org1		Invalid		Not scheduled	Not scheduled		
									5 rows/page 1 - 5 out of 19 🔫 🔹	
0.200	7.2017 AL 60515 IR	served.								

These sub-tabs are accessible according to administrator security role privileges:

Security Role / Type of Administrator	Available Action
RAO SSL	Can access all areas and functionality of the SSL Certificates section; has visibility and control over SSL Certificates belonging to their delegated Organization(s).
RAO S/MIME	Can access all areas and functionality of the Client Certificates section; has visibility and control over client certificates and end-users belonging

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Security Role / Type of Administrator	Available Action
	to their delegated Organization(s).
RAO Code Signing	Can access all areas and functionality of the Code Signing Certificates section; has visibility and control over Code Signing Certificates issued to end-users belonging to their delegated Organization(s).
RAO Device Cert	Can access all areas and functionality of the Device Certificates section; has visibility and control over Device Certificates issued to devices and endpoints belonging to their delegated Organization(s).
DRAO SSL	Can access all areas and functionality of the SSL Certificates section; has visibility and control only over SSL Certificates belonging to belonging to their delegated Department(s).
DRAO S/MIME	Can access all areas and functionality of the Client Certificates section; has visibility and control over client certificates and end-users belonging to their delegated Department(s).
DRAO Code Signing	Can access all areas and functionality of the Code Signing Certificates section; has visibility and control over Code Signing Certificates issued to end-users belonging to their delegated Department(s).
DRAO Device Cert	Can access all areas and functionality of the Device Certificates section; has visibility and control over Device Certificates issued to devices and endpoints belonging to their delegated Department(s).

#### Click here for more information about the Certificates Management section.

**Code Signing on Demand** - The 'Code Signing on Demand' tab is visible only if the feature is enabled for your account. If you wish to enable this feature, contact your **Master Administrator** or Comodo Account Manager.

The CSD service is available in two modes:

- In-House Hosted mode The CSD controller installed and configured at the local network generates Code Signing certificate requests for 'Developers' added to CCM, forwards the request to CCM. Once the certificate is issued, the controller downloads it and stores it local database. A developer can generate a code signing request by uploading the files to be signed by logging-in to the CSD service portal created by the agent. The controller signs the files using the certificate belonging to the user, upon approval from the respective administrator CCM sends a notification mail to the developer to download the signed files.
- Cloud Service Mode The code signing process is performed within Comodo's highly secure cloud servers. After enrolling for a code signing certificate for a developer, the service generates the certificate request for the developer, submits the request to CCM, tracks the order and collects the certificate once issued. Developers can then upload files to the cloud portal for signing. Upon approval by the administrator, the service will sign the code and notify the developer to download the signed files.

🕢 Dashboard	🤵 Certifica	ates 😥 D	iscovery 📑	Code Signing on	Demand 🕑 I	Reports 🧕	Admins	Settin	gs 📳	About
Requests Deve	Requests Developers									
Filter	<b>▼</b> Filter ▼								~	
Details	Details Approve Decline									
DEVELOPER		ORGANIZATION	DEPARTMENT	VERSION	SIGNING SERVICE	CREATE DATE		STATE		×
ø bumpsted@d	ithercons.com C	Dithers Construction Company		1.1	Microsoft Authenticode	11/24/2015 16	:27:30 C	reated		

The 'Code Signing on Demand' area is accessible only by RAO Code Signing and DRAO Code Signing administrators.

Security Role / Type of Administrator	Available Action
RAO Code Signing	<ul> <li>Can add and manage developers for any Organizations ( and any sub-ordinate Departments) that have been delegated to them.</li> </ul>
	<ul> <li>Can approve code signing requests from developers pertaining to Organizations ( and any sub-ordinate Departments) that have been delegated to them.</li> </ul>
DRAO Code Signing	Can add and manage developers only for the Department(s)     that have been delegated to them.
	<ul> <li>Can approve code signing requests only from developers pertaining to Department(s) that have been delegated to them.</li> </ul>

The 'Code Signing on Demand' area is fully explained in the section 'Code Signing on Demand'.

**Certificate Discovery and Agents**: Certificate Discovery requires the installation of the Certificate Controller agent, a small piece of software that identifies certificates installed on the network. The agent is also required for automatic request and installation of SSL certificates on remote servers. The Discovery area enables administrators to configure certificate controller agents for the network and to commence certificate discovery tasks.

Discovery scan results are displayed in the 'Network Assets' area under the 'Discovery' tab. The results include 'Managed' certificates (those issued through CCM) and 'Unmanaged' certificates (those acquired from other CAs, Comodo certs not obtained through CCM and self-signed certificates). Administrators can assign unmanaged certificates to an Organization or Department to bring them under CCM management. The Network Assets area also displays web-servers and domains found on scanned networks.

🕢 Dashboard	🧕 Certificates	Discovery	Code Signing on Demand	C Reports	<u>0</u> 2 Admins	Settings	🔚 About
Network Assets	Discovery Tasks Age	nts					
Ð							
Network Discover	ry S	SLs Found   Total Num	ber of all SSLs found for last Month				
Network: 10.10	04.70.0/24:4						
Network: bddc	csoftccm1.b	1					
Network: bddc	csoftccm1.b						
Network: bddc	csoftccm1.b						
Network: cloud	tflaressl.con						
Web Servers	2	2					
		L	2016-08-10			2016-	08-18
			2010-00-10			2010-	00 10

The 'Discovery' area is accessible only by RAO SSL and DRAO SSL administrators.

Security Role / Type of Administrator	Available Action
RAO SSL	Can set up agents for and can scan for certificates requested, issued, expired, revoked and replaced for Organizations (and any sub-ordinate Departments) that have been delegated to them.



Security Role / Type of Administrator	Available Action
DRAO SSL	Can set up agents for and can scan for certificates requested, issued, expired, revoked and replaced only for the Department(s) that have been delegated to them.

#### Click here for more information about the Discovery section.

**Reports**: Enables administrators to view a range of reports depending on their privilege level. The 'Reports' interface is fully explained in Section **Reports**.

🕗 Dashboerd 🔮 Certificates 🕞 Discovery 🕓 Reports	<u>O</u> 2 Admins † Settings [] About
Citen/Certificates Discovery Scan Log SSL Certificates Code Signing Certificates	Discovery Tasks Device Certificates
Cert report details	
Current Status	Any •
Date Selection	Enrolled Date •
From	
Te	
	C Refresh
Organization/Department	🗄 🗏 Advanced
	🗄 🔲 Football
	😸 🗏 Ber
	🗄 💷 org1
	🛞 🔲 org2
	Exmand All Select All
	Generale Report
l	

Available reports are 'Client Certificates', 'Discovery Scan Logs', 'SSL Certificates', 'Code Signing Certificates', 'Code Signing Requests', 'DCV Report', 'Discovery Tasks' and 'Device Certificates'. The types of report available to a particular administrator is dependent on their security role:

Security Role / Type of Administrator	Available Action
RAO SSL RAO S/MIME RAO Code Signing RAO Device Cert	<ul> <li>Can view:</li> <li>'Certificate Discovery' reports on scans that have been run on behalf of their delegated Organization(s) and Department(s) (Only RAO SSL Admins)</li> <li>'SSL / S/MIME / Code Signing Certificate' report that is appropriate to their administrative type and for their Organization(s) and Department(s) only</li> <li>DCV Report for their Organization(s) and Department(s) only (Only RAO SSL Admins)</li> <li>'Device Certificates' reports for their delegated Organization(s) and Department(s) (Only RAO SSL Admins)</li> </ul>
DRAO SSL DRAO S/MIME DRAO Code Signing DRAO Device Cert	<ul> <li>Can view:</li> <li>'Certificate Discovery' reports on scans that have been run on behalf of their delegated Department(s) (Only DRAO SSL Admins)</li> <li>'SSL / S/MIME / Code Signing Certificate' report that is appropriate to their administrative type and for their</li> </ul>



Security Role / Type of Administrator	Available Action
	Organization(s) and Department(s) only
	<ul> <li>DCV Report for their Department(s) only (Only DRAO SSL Admins)</li> </ul>
	<ul> <li>'Device Certificates' reports for their Department(s) (Only DRAO Device Cert Admins)</li> </ul>

Admin Management : Enables the currently logged-in administrator to view a list of administrative personnel. The 'Admin Management' interface is fully explained in Section Admin Management.

Ø	) Dashboard	🔵 Certificates	Discovery	🕑 Reports	or Admins	Setting	s 📳 About		
7	Filter								~
Ð	+ Add	Edit Delete							
	NAME	EMAIL		LOGIN	т	YPE RO	LE	ACTIVE	×
0	Joe A	joe@dithers	.com	joe_rao_a	II Sta	RAO andard Adm RAO	Admin - SSL, RAO in - Code Signing, Admin - S/MIME	1	
۲	Robin S	robins@abo	dcomp.com	robin_rao_a	all Sta	andard RAO	Admin - SSL	<b>V</b>	
	Dave J	dave@dithe	ers.com	dave_drao_	all Sta	DRA andard DRA Adm	O Admin - S/MIME, O Admin - SSL, DRAC in - Code Signing		
						15 rows	s/page 1 - 3 out of 3		

The visibility of other administrators and the availability of controls in this area is dependent on which type of administrator is currently logged in:

Security Role / Type of Administrator	Available Action
RAO SSL RAO S/MIME RAO Code Signing RAO Device Cert	<ul> <li>Can</li> <li>View/Edit RAOs and DRAOs of their delegated Organization(s) and any subordinate Department(s) who are responsible for the same certificate type(s) as themselves</li> <li>Request the creation of fellow RAOs who are responsible for the same certificate type(s) as themselves</li> <li>Approve/Reject the creation of DRAOs who are responsible for the same certificate type(s) as themselves from</li> </ul>
DRAO SSL DRAO S/MIME DRAO Code Signing DRAO Device Cert	<ul> <li>Can</li> <li>View DRAOs of their delegated Department(s) who are responsible for the same certificate type(s) as themselves</li> <li>Request the creation of fellow DRAOs who are responsible for the same certificate type(s) as themselves</li> <li>Edit their own details</li> </ul>

#### Click here for more information about Admin Management section.

**Settings:**\_The 'Settings' area contains several tabs relating to the overall configuration of CCM. The number of tabs that are visible to a particular administrator is dependent on their security role (RAO or DRAO).

🕖 Dashboard	Q Certificates	Disc	overy	🗓 Code Sig	ning on Demand	C Reports	<u>0</u> 2 Admins	Settings	🔚 About
Organizations D	omains Notifications	s Encryption	MS Agent	ts Assignm	nent Rules				
Filter									~
Edit D	epartments Domain	ns							
NAME	c	CITY	STATE	COUNTRY	VALIDATION STAT	US			×
O Device Org	De	evice Org [	Device Org	US	Not Validated				
<ul> <li>Dithers Organiz</li> </ul>	ation Ch	nennai 1	٢N	IN	Not Validated				
<ul> <li>SSL Support Te</li> </ul>	am Cli	ifton N	IJ	US	Not Validated				
O Comodo SE	Cli	ifton N	4J	US	Not Validated				
							5 rows/page	1 - 4 out of 4	

- (1) **Organizations**: Visible only to RAO class administrators. RAOs can view, edit, request new domains and add Departments to Organizations that have been delegated to them.
- (2) Departments: Visible only to DRAO class administrators (DRAO's see a 'Departments' tab instead of the 'Organizations' tab). Allows DRAOs to view all Departments that have been delegated to the and to request new domains for those Departments.
- (3) Domains: RAOs can view domains for Organization that they control, can delegate domains to subordinate Departments and can request new domains for their Organization. DRAOs can view existing domains and request the addition of new ones.
- (4) Encryption: Allows RAO/DRAO S/MIME administrators to initialize a new master key pair or to re-encrypt the private keys of client certificates held in escrow.
- (5) Assignment Rules Enables RAO/DRAO administrators to define assignment rules for automatically assigning unmanaged certificates identified by discovery scans to required Organizations and Departments and apply the rules while configuring Discovery Scans.

#### Click here for more information about the 'Settings' area.

About - Enables currently logged-in administrator to view the version of CCM and the features that are enabled and disabled for the account.

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STATE		CLIENT CERTS	
Version	5.8	Allow Client Certs	Enabled
Extra Agent Version	2.2	Web API	Enabled
Private Key Agent Version	1.1	Allow principal name in certificates	Enabled
Code Signing on Demand Agent Version	2.3	Allow customization of principal name SAN field	Enabled
Active Directory Agent Version	2.0	Web Enrollment Type	
Balance (tokens)	0	Invitation	Enabled
DOMAIN		AccessCode	Enabled
2011AU		Secret ID	Disable
Domain Dual Approval by MRAO	Disabled	Auto Revoke	Enabled
SSL CERTS		Allow Empty PIN	Disable
Allow SSL	Enabled	Allow send notification upon upload from csv	Disable
Web API	Enabled		
DCV Validation	Enabled		
CODE SIGNING CERTS			
Allow Code Signing Certificates	Enabled		
MaxTerm	1		

My Profile - Enables currently logged-in administrator to view/edit address details, change the interface language and their password.

My Profile	×
Login	james_rao
Name	James RAO
Email	james@dithers.com
Role	RAO Admin - Code Signing, RAO Admin - S/MIME, RAO Admin - SSL, RAO Admin
- Device	cert
Title	Mr.
Telephone Number	0123456789
Street	Mount Road
Locality	Riverdale
State/Province	TN
Postal Code	600035
Country	India
Relationship	Certificate Administrator
Current locale	en 🗸
Password	Change
	Save Cancel
**Support** - Clicking the help icon takes you to Comodo's support page at https://support.comodo.com/, the Comodo support web page, an online knowledge-base and support ticketing system. The fastest way to get further assistance in case you find any problem using CCM management console.

**Notification** - The notification icon at the top indicates the number of message that are yet be read. Click on the icon to view the messages. The types of messages displayed are related to validation, controller, agent and so on.

Logout: Click the Let icon to log out of Comodo Certificate Manager.

### 1.5 Release Notes

	Version History
Version Number	List of Changes
<u>Version 5.10</u>	<ul> <li>Support for RESTful APIs for Discovery service</li> <li>Added API method for renewal of SSL Certificates using renew ID</li> <li>Added ability to group MS Agents installed on different AD servers to form clustered Agent for certificate discovery and issuance</li> </ul>
Version 5.9	<ul> <li>Added API method for replacement of SSL Certificates</li> <li>Added ability to edit device certificate approval email template</li> <li>Improved certificate collection time</li> <li>Various bug fixes</li> </ul>
Version 5.8	<ul> <li>Support for RESTful APIs for Code Signing on Demand service</li> <li>Added client certificate authentication support for SOAP APIs</li> <li>Improved device cert reports with addition of status information</li> <li>Added ability to edit device certificate collection email template</li> <li>Added ability to resend device certificate collection emails</li> <li>Improvements to SCEP configuration of device certificates</li> </ul>
Version 5.7	<ul> <li>Added ability to integrate CCM with a Hardware Security Module (HSM) to generate and store keys and code signing certificates enrolled for Code Signing on Demand (CSoD)</li> <li>Added ability to enroll device certificates through Simple Certificate Enrollment Protocol (SCEP)</li> </ul>
Version 5.6 Version 5.5	<ul> <li>Improvements in auto-installation including scheduled auto-renew and enhanced scheduling abilities.</li> <li>Added ability to map MS AD Certificate Templates to CCM certificate types</li> <li>Added ability for issuance of device certificates from Private Certificate Authorities using CCM certificate types</li> <li>Added ability for self-enrollment of device certificates by applicants</li> <li>Added the ability to issue Device Certificates for authentication of devices and endpoints, including BYOD devices connected to the networks.</li> <li>Added ability to integrate AD servers by installing MS agents, for running discovery</li> </ul>

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# Comodo Certificate Manager - Administrator Guide

	Version History
Version Number	List of Changes
	scans on the servers and issue device certificates to devices enrolled to them.
	<ul> <li>Added ability to define assignment rules for automatically assigning unmanaged certificates identified by discovery scans to required Organizations and Departments for bringing them under management.</li> </ul>
	<ul> <li>Added Network Assets view to display the SSL certificates installed on various nodes, servers and endpoints, as identified by discovery scans, web-servers with details on websites/domains hosted on them and Active Directory objects with certificates installed on them as discovered by AD server scans.</li> </ul>
	<ul> <li>Added new API for integration to Mobile Device Management (MDM) solutions, for issuance of Device Certificates.</li> </ul>
	Various Bug fixes.
	Maintenance update addressing bug fixes and various back-end improvements
Version 5.4	'Code Signing on The Fly' feature renamed as 'Code Signing on Demand'
<u>VOISION 0.7</u>	Added Identity Providers (IdP) feature, which allows admins to log into CCM using credentials of his/her IdP. New admins can also be enrolled using the IdP method.
Version 5.3	Added 'Code Signing On-The-Fly' feature that offers developers a faster, more intuitive and highly secure way to digitally sign their software. The service is available in hosted and cloud versions.
	Added 'Bulk DCV' feature that enables administrators to validate multiple domains that share a common domain administrator email address, at once.
Version 5.1	<ul> <li>Added Private Key Store feature that enables storage an management of private keys of managed SSL certificates at customers network. Certificates whose private keys are managed at the private key store can be imported in .p12 format for directly imported to any server(s) for installation.</li> </ul>
	Redesigned User Interface.
Version 5.0	Improved Dashboard with drill-down statistical reports.
	Support for issuance of certs to private domain names.
Version 4.6	<ul> <li>Added the new Dashboard feature with graphs and charts that allow the administrator to quickly gain an overview of all SSL, S/MIME and code-signing certificates on the network.</li> </ul>
Version 4.5	Added a new report type 'Notification log Statistics' to enable Master administrators to generate and view logs of automated notification emails sent to other administrators during various events
	<ul> <li>Added ability to external applicants to renew their SSL certificates through self- renewal form, by entering their certificate ID and Pass Phrase.</li> </ul>
	Various bug fixes and UI improvements.
Version 4.4	<ul> <li>Added new process of validating Organizations for the issuance of OV SSL certificates</li> </ul>
	<ul> <li>Improved the process of validating Organizations for the quick issuance of EV SSL certificates.</li> </ul>
	<ul> <li>Added ability to create domains without delegating them to Organizations or Departments.</li> </ul>



Version History				
Version Number	List of Changes			
	Various bug fixes			
	Streamlined the DCV process for a faster validation.			
	Added ability to sort items in various interfaces by clicking the column headers			
Version 4.3	Added ability to search and filter certificates based on requester in SSL Certificates interface			
	Custom field data included for a certificate will continue on the renewal certificates too			
	<ul> <li>Various bug fixes and several optimizations to improve the performance of the database and application server for improved stability</li> </ul>			
Version 4.2	Added ability for Master administrators to add custom fields in the Built-in Application Form and Self-Enrollment Form for SSL and Client certificates requisition.			
	Introduced HTTPS method introduced in addition to HTTP.			
	Updated and improved SCEP support of iOS.			
Version 4.1	<ul> <li>Enhanced the self-enrollment form, optimized to be used on iPhones. When a user wants to enroll and install a client certificate with the self-enrollment form, CCM presents an optimized page. After the enrollment process completes, the user can automatically install the certificate onto the iOS device.</li> </ul>			
	<ul> <li>Several UI improvements, including saving search filters. The filters configured for various interfaces will be saved and automatically applied when the same interface is opened again</li> </ul>			
	<ul> <li>Enabled auto installation feature for Apache Tomcat server. Version 4.1 supports auto-installation / auto-renewal for following platforms:</li> </ul>			
	Apache Web Server (Linux 32/64bit)			
	• IIS 7/7.5/8 (Windows 32/64)			
	Apache Tomcat (Windows 32/64bit, Linux 32/64bit)			
	Various Bug Fixes			
	User Interface changes			
Version 4.0	Multiple certificate discovery tasks can be run at the same time			
	Agents will automatically check for newer versions and update itself			
	Added automatic installation and renewal of SSL certificates. This feature is enabled for accounts on a per-case basis. There are two available modes:			
<u>Version 2.11</u>	<ul> <li>Enterprise Controller Mode - Software installed on a local host will communicate directly with the CA issuance infrastructure to automatically apply for and install certificates on designated web servers.</li> </ul>			
	<ul> <li>Certificate Manager Controller mode - An agent is installed on each web server which will communicate with CCM for certificate requests. If a request exists, the agent will generate a CSR and present it to the administrator for approval in the CCM interface.</li> </ul>			
	various Bug lixes			
Version 2.10	<ul> <li>Added Auto-installation and Auto-renewal features for automatic SSL application, CSR generation, and certificate installation on IIS and Apache.</li> <li>Various Bug fixes</li> </ul>			

Version History Version Number List of Changes Added functionality for scanning internal servers for installed certificates using • Certificate Discovery (CD) Agent, installed in a local computer. Version 2.8.26 Various Bug Fixes Added three methods EMAIL, HTTP file and DNS CNAME for Domain Control Version 2.8.25 Validation (DCV) functionality to validate new and existing domains Enhanced logging for system resources/usage statistics Improved error handling/logging Added a column 'External Requester' to SSL report Improvements to the notifications system **Bug Fixes:** Fixed bug whereby Master Administrator is sent 'Discovery Scan Summary' notification even though the Notify Master Admin(s) check-box is not selected Fixed bug related to issue of SSL through Self-Enrollment Links for local hostnames Version 2.8.23 Fixed bug whereby an administrator was not able to edit Organization under certain circumstances RAO administrators can see only the client cert types that are allowed for them Fixed logo bug in IE 9.0 window Fixed bug related to invalid CSR common name Fixed issue related to mismatch of available notifications during Notification creation RAOs can set up a notification which notifies Master Administrators Fixed bug related to incorrect timing of 'Your session has expired' messages Fixed bug whereby Domains are in a 'Suspended' state after an entry by RAO Version 2.8.21.8 The functionality Settings > Email Templates for editing templates of email messages corresponding to various events is restricted only to Master Administrators. Domain creation/delegation requests approved by Master Administrator with privilege 'Allowing domain validation without Dual Approval' are activated immediately without requiring approval by a second Master Administrator. Domains created by DRAO Administrators are to be approved by RAO of the Organization to which the Department belongs prior to approval by Master Administrators . Added option to specify default Client Certificate Type(s) for all Organizations. Add 'Apply' button to Client Cert customization interfaces **Bug Fixes:** All the server types are now available in the self-enrollment form for applying for SSL certificate. Administrators can now enroll for EV SSL Certificate manually Fixed issues related to Firefox version 4 Browser. Only the default Client Cert types customized for an Organization are made visible in the selfenrollment forms. RAO and DRAO can send invitations for Client Certificates only for Certificate types allowed for their Organization.

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Version History					
Version Number	List of Changes				
	SCEP Logs are improved.				
	Added Key Usage Template (KUT) support to determine capabilities of Client Certificates of end-users belonging to an Organization.				
	Implemented Simple Certificate Enrollment Protocol (SCEP) support to Client Certificates in addition to SSL Certificates.				
	Subscriber's Agreements are made specific to the Certificate type selected while requesting for SSL Certificate and Code Signing Certificates.				
	Bug Fixes:				
Version 2.8.21	Fixed bug whereby user can now enroll for Code Signing Certificates through Internet Explorer.				
	Fixed bug whereby DRAO Administrators can request for SSL certificates from the management interface.				
	Correct Subscriber Agreements are displayed on both built in application form and Self enrollment form according to Certificate type selected.				
	Fixed bug to accept CSR of size less than 2048 bits for SSL Certificate replacement.				
Version 2.8.20	Person upload' notification messages are now customizable:				
	<ul> <li>'Active' checkbox in 'Settings/Domains' is now, by default, always enabled for Master</li> </ul>				
	Administrator;				
	Bug Fixes:				
	<ul> <li>Fixed bug whereby a Master Administrator could bypass 'dual domain auto approval' by using 'domain edit';</li> </ul>				
	<ul> <li>Fixed bug that sometimes allowed domains created by a Master Administrator to be automatically sent forward for validation without requiring approval from second Master Administrator;</li> </ul>				
	<ul> <li>Fixed bug where some notifications did not correspond to the modified E- mail Template;</li> </ul>				
	<ul> <li>Fixed bug that caused domain delegation requests to be displayed incorrectly;</li> </ul>				
	<ul> <li>Fixed occasional bug whereby an Master Administrator could modify their own privileges and/or those of a fellow Master Administrator;</li> </ul>				
	<ul> <li>Fixed occasional internal error that occurred when editing a deleted Administrator;</li> </ul>				
	<ul> <li>Fixed bug whereby an incorrect error would be displayed while importing from CSV;</li> </ul>				
	<ul> <li>Fixed Internal error that occurred when an RAO Admin tried to approve a Domain that had not yet been delegated by DRAO Admin;</li> </ul>				
	<ul> <li>Fixed bug that allowed Administrators to add and activate a domain for an Organization that has already been added to a Department;</li> </ul>				
	<ul> <li>Fixed bug whereby incorrect data was displayed in the domain details window;</li> </ul>				
	<ul> <li>Fixed bug whereby Client Certificate Administrators that were created in a certain manner were not made to follow password policy rules;</li> </ul>				



Version History				
Version Number	List of Changes			
	<ul> <li>Fixed bug whereby variables could not be added via the 'Insert Variables' button while editing an email template in Internet Explorer;</li> </ul>			
	<ul> <li>Fixed bug whereby only active Master Administrator by changing admin role of another Master Administrator.</li> </ul>			

# 2 The Dashboard

The CCM Dashboard will be displayed by default when an administrator first logs into the CCM interface. The dashboard provides a heads-up-display which allows you to quickly gain an overview of all SSL, S/MIME and code-signing certificates on the network.

The charts and graphs in the dashboard provide an essential combination of key life-cycle information (such as certificates approaching expiry, certificates issued/requested and DCV status) as well as important technical insights like how many servers have support for perfect forward secrecy, renegotiation and RC4 suites.

Chart data is updated in real-time, so any modifications should be reflected in the dashboard near-instantly.

#### Security Roles:

- RAO SSL, RAO S/MIME and RAO Code Signing can view charts relevant to the certificate types, domains and web servers of the Organizations (and any sub-ordinate Departments) that have been delegated to them.
- DRAO SSL, DRAO S/MIME and DRAO Code Signing can view the charts relevant to the certificate types, domains and web servers of the Departments that have been delegated to them.

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The area at the top of the dashboard displays a real-time summary of Active/Revoked certificates:

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Active/Revoked Server Certificates				
9/2				
+ 5 Since Last Month				

Active/Revoked Client Certificates
5 / 1
+ 1 Since Last Month

Active/Revoked Code Signing Certificates
1 / 0
+ 0 Since Last Month

### Filtering Options:

The statistics displayed in the dashboard can be filtered based on the time period and by Organization/Department:

Filter by: Organization:	ANY	<ul> <li>Department:</li> </ul>	ANY 🗾 🔁 Refresh	Time Period:	1 month	✓ Apply X Clear

- To add a filter, select the type of the filter from the 'Add Filter' drop-down. The available options are:
  - Organization Choose an Organization / Department from the respective drop-downs and click 'Apply'.
  - Time Period Select the time period for which you wish to view statistics from the 'Time Period' drop-down and click 'Apply'.
- To remove a filter, click the ' ' button beside the filter.
- To reset the filters, click 'Clear'.

Charts available in first release. Click any link to view more details:

- Expiring Certificates by Issuer Comodo, self-signed and 'Other Trusted' certificates expiring within 180 days
- DCV Expiring Domains Domains for which Domain Control Validation will expire within 180 days
- Certificates Types (Managed) Single Domain, Wildcard, Multi-Domain, UCC etc.
- Certificates by Validation Level EV, DV, OV.
- SSL Certificate Types Certificates issued through CCM and broken down by brand names like Instant SSL, Premium SSL, EV SSL etc.
- Certificate Requests versus Certificates Issued
- Certificates by CA Comodo, VeriSign, GoDaddy, Thawte, self-signed etc.
- Certificate Requests by Category of Certificate SSL requests, S/MIME requests, Code signing requests
- Certificates By Duration How many of your certificates are 1 year, 2 year, 3 year etc
- DCV Status The current stage in the Domain Control Validation process held by your certificate-hosting domains
- Certificates by Organization Certificates broken down by the Organizations they are issued to.
- Certificates by Key Strength Certificates by the strength of key with which they were signed (1024 bit, 2048 bit etc)
- Certificates by Signing Algorithm Certificates by hashing and signing algorithms (e.g. SHA1withRSA)
- Certificates by Public Key Algorithm Certificates broken down by encryption algorithm (RSA, DSA etc)

Charts which are coming soon. Click any link to view more details:

- EV Expiring Organizations Organizations whose eligibility for accelerated EV validation will expire within 180 days.
- Forward Secrecy The degree to which forward secrecy is supported on the web-servers hosting your certificates
- Hosted by OS Details the server operating systems used to host your certificates (Windows, Linux etc)
- RC4 Support The level of support for RC4 suites on the web-servers that host your certificates
- Renegotiation Support The level of renegotiation support on the web-servers that host your certificates

- Supported Protocols The types of encryption protocols supported by the web-servers that host your certificates
- Certificates by port number The port numbers used for SSL traffic on the web-servers that host your certificates

#### **Expiring Certificates**

The 'Expiring Certificates' bar graph shows the number of certificates expiring within the next 30, 60, 90 and 180 days. Expiring certificates are further broken down according to signer. 'Trusted' certificates are those from other CAs which you may want to replace with Comodo certificates in order to benefit from CCM's management capabilities.



- · Hovering the mouse cursor over a legend or graph displays the number of certificates in each category.
- Clicking on the information icon (i) displays a tool tip explaining the chart
- Clicking on the graph icon i displays a report with the breakdown of statistics shown in the chart:

COMMON NAME	ORGANIZATION	DEPARTMENT	EXPIRES	
*.gehitachi.workforcehosting.com *	org1	^	07/21/2015	
exch.bridgetree.com *	org1		06/17/2015	
* comes ty *	OrganizationNumber12	Department218		
exchange.howardchem.com*	DCV_check_org		08/31/2015	
webmail.medcommbilling.com*	DCV_check_org		05/28/2015	
www.onedegreeevents.com *	DCV_check_org		04/12/2015	
contract.restorationhardware.com *	DCV_check_org		04/14/2015	
		15 ro	ws/page 1 - 15 out of 2716	< <b>&gt;</b>
		Close		
Έ	Expiring Certificates R	eport' Table - Column	Descriptions	
Column Header		Descript	ion	

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Common Name	The domain for which the certificate was issued. This domain name refers to the 'Common Name' field in the SSL certificate itself.
Organization	Name of the Organization that has been issued with the certificate.
Department	The specific Department of the Organization that is associated with the certificate. This column will be blank if a Department has not been delegated as the controlling entity.
Expires	The expiration date of the certificate.

### **DCV Expiring Domains**

The chart indicates how many of your domains are within 30, 60, 90 and 180 days of DCV (domain control validation) expiry. DCV validity lasts for one year so it is possible DCV might be approaching expiry even though your certificate is not. If DCV is allowed to expire, it will not mean your certificate becomes invalid/stops functioning. However, your next application for that domain will need to pass DCV again.



- Placing the mouse cursor over a legend or graph displays a tool-tip showing the number of domains within that time-frame.
- Clicking on the information icon 
   displays a tool tip explaining the chart
- $\sim$  Clicking on the graph icon ĭ displays a report with the breakdown of statistics shown in the chart:

NAME	DELEGATION STATUS	DATE REQUESTED	DCV STATUS	×
*.dithers.com	Approved	09/05/2013	Validated	
dithers.com	Approved	09/05/2013	Validated	
		15	rows/page 1-2 c	ut of 2

DCV Expiring Domains Report' Table - Column Descriptions			
Column Header	Description		
Name	The name of the domain.		

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Delegation Status	Indicates whether domain is active or inactive
Date Requested	Indicates the date on which the domain was requested.
DCV Status	Indicates the request/approval status of the domain.

### **Certificate Types (Managed)**

The 'Certificate Types' pie chart summarizes the different types of SSL certificates installed on servers in your network. (single domain, wildcard, multi-domain etc). This chart covers only 'managed' certificates issued through CCM.



- Hovering your mouse cursor over a legend item or section displays additional details such as the actual quantity of certificates of that type.
- Clicking on the information icon (1) displays a tool tip on the chart
- Clicking on the graph icon 🗰 displays a report with the breakdown of statistics shown in the chart

COMMON NAME	ORGANIZATION	DEPARTMENT	SSL TYPE	
abcdcomp.com (renewed)	ABCD Company		Instant SSL	
bestorg.com	Best Organization		Instant SSL	
capitalbus.com	Capital Business		Instant SSL	
duncangift.com	Dungan Gift Shop		Instant SSL	
elegantamp.com	Elegant Organization		Comodo EV SSL Certificate	
		5	rows/page 1-5 o	ut of 5 📢 🖣 🕨 🔛
		Close		

'Managed Certificate Types Report' Table - Column Descriptions				
Column Header Description				
Common Name	The domain for which the certificate was issued. This domain name refers to the 'Common Name' field in the SSL certificate itself.			

Organization	Name of the Organization that has been issued with the certificate.
Department	The specific Department of the Organization that is associated with the certificate. This column will be blank if a Department has not been delegated as the controlling entity.
SSL Type	Indicates type of the certificate with its brand name

### **Certificates by Validation Level**

The chart displays the composition of your certificate portfolio according to certificate validation level. This includes the number of Domain Validated, Organization Validated and Extended Validation certificates on your network.



- Hovering the mouse cursor over a bar displays the exact number of certificates in that category.
- Clicking on the information icon (i) displays a tool tip on the chart
- Clicking on the details icon i displays a report with the breakdown of statistics shown in the chart

COMMON NAME	ORGANIZATION	DEPARTMENT	SUB TYPE	
abcdcomp.com (renewed)	ABCD Company		OV	
bestorg.com	Best Organization		OV	
capitalbus.com	Capital Business		OV	
duncangift.com	Dungan Gift Shop		OV	
elegantamp.com	Elegant Organization		EV	
		15	rows/page 1 - 5 c	out of 5
		Close		

'SSL Certificates by Validation Level Report' Table - Column Descriptions				
Column Header Description				
Common Name	The domain for which the certificate was issued. This domain name refers to the 'Common Name' field in the SSL certificate itself.			
Organization	Name of the Organization that has been issued with the certificate.			

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Department	The specific Department of the Organization that is associated with the certificate. This column will be blank if a Department has not been delegated as the controlling entity.
Sub Type	Indicates validation level of the certificate, like Domain Validated, Organization Validated and Extended Validation.

### **SSL Types**

The 'SSL Types' chart details the quantities of SSL certificates issued by CCM according to certificate brand name.



- Hovering your mouse over a legend or sector displays additional details.
- Clicking on the information icon 🛈 displays a tool tip on the chart
- Clicking on the graph icon i displays a report with the breakdown of statistics shown in the chart

COMMON NAME	ORGANIZATION	DEPARTMENT	SSL TYPE	
abcdcomp.com (renewed)	ABCD Company		Instant SSL	
bestorg.com	Best Organization		Instant SSL	
capitalbus.com	Capital Business		Instant SSL	
duncangift.com	Dungan Gift Shop		Instant SSL	
elegantamp.com	Elegant Organization		Comodo EV SSL Certificate	
		15	rows/page 1-5 c	ut of 5 🔫 🗨 🕨 📂
		Class		

SSL Types Report' Table - Column Descriptions			
Column Header Description			
Common Name	The domain for which the certificate was issued. This domain name refers to the 'Common Name' field in the SSL certificate itself.		

Organization	Name of the Organization that has been issued with the certificate.
Department	The specific Department of the Organization that is associated with the certificate. This column will be blank if a Department has not been delegated as the controlling entity.
SSL Type	Indicates brand name of the certificate.

Note: Certificates with 'Issued' status are shown with blue text

#### Certificates Requested vs Issued

The 'Certificates Requested vs Issued' graph allows you to view certificate issuance against certificate requests over time.



- Placing the mouse cursor over the graph nodes displays more details about the number of certificates that were requested and issued on that date.
- Clicking on the information icon (i) displays a tool tip on the chart
- Clicking on the details icon 🛍 displays a report with the breakdown of statistics shown in the chart

CERTIFICATE TYPE	ORGANIZATION	DEPARTMENT	ORDER NUMBER	SERIAL NUMBER	TERM	ST/
SSL	ABCD Company		1299179	4C:40:79:1F:31:93:64:9B:65:A0:55:EF:5F:1	365	Issu
SSL	Best Organization		1304831	73:29:5D:E2:42:1E:85:B3:EB:43:3C:5D:A0:	365	Issu
SSL	Capital Business		1304801	E7:3F:B5:9E:FF:51:5F:FD:8C:1C:90:64:0F:	365	Issu
SSL	Duncan Gift Shop		1304839	70:F9:12:B3:5D:96:76:86:C9:B9:44:16:76:7	365	Issu
SSL	Elegant		1304800	DE:EA:B3:FE:08:7F:48:F8:27:33:96:67:C7:2	365	Revo
SSL	Elegant		1304836	6C:D6:FE:FE:E5:07:CE:24:46:C0:EF:D0:1E	365	Issu
Client cert	ABCD Company		1303940	F3:49:8B:A9:29:24:60:64:7D:2D:32:B9:A3:2	ł <b>1</b>	Revo
Client cert	Best Organization		1305101	38:D4:BE:81:BE:BA:6A:D9:F3:7A:76:F9:16:	(1	Issu
•						
				15 rows/page 1 - 8 out of 8		₩

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### Comodo Certificate Manager - Administrator Guide

'Certificates Requested Vs Issued Report' Table - Column Descriptions				
Column Header	Description			
Certificate Type	The domain for which the certificate was issued. This domain name refers to the 'Common Name' field in the SSL certificate itself.			
Organization	Name of the Organization that has been issued with the certificate.			
Department	The specific Department of the Organization that is associated with the certificate. This column will be blank if a Department has not been delegated as the controlling entity.			
Order Number	Indicates the number assigned by the Certification Authority (CA) for the request.			
Serial Number	Displays the serial number of the certificate that is unique and can be used to identify the certificate.			
Term	The length of time the certificate is (or will be) valid for from the time of issuance. For certificates that have not yet been approved, this is the certificate lifetime that was requested during the application process.			
State	Indicates the current status of the certificate.			
Requested	The date at which the certificate was requested by the end-user or the administrator			
Collected	The date at which the certificate was collected by the end-user or the administrator			
Expires	The date of expiry of the certificate			

### Certificates by CA

The 'Certificates by CA' chart allows you to determine what percentage (%) of your certificates are publicly trusted by providing a break-down of certificates by signer. This includes all certificates signed by Certificate Authorities (CA) and those which are self-signed. It also highlights certificates from other CA's which you may want to replace with Comodo equivalents in order to benefit from CCM's management capabilities.



- Placing your mouse cursor over a legend or sector displays the number of certificates by that signer and their % of the total certificates.
- Clicking on the information icon 
   displays a tool tip on the chart
- Clicking on the graph icon 🗰 displays a report with the breakdown of statistics shown in the chart

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COMMON NAME	ORGANIZATION	DEPARTMENT	VENDOR	
bestorg.com	Best Organization		Comodo CA Limited	
abcdcomp.com (renewed)	ABCD Company		Comodo CA Limited	
capitalbus.com	Capital Business		Comodo CA Limited	
duncangift.com	Duncan Gift Shop		Comodo CA Limited	
dynacom.com (renewed)	Duncan Gift Shop		Comodo CA Limited	
elegantamp.com	Elegant		Comodo CA Limited	
		15	rows/page 1 - 6 out of 6	$\mathbf{A} \rightarrow \mathbf{P}$

'Certificates by CA Report' Table - Column Descriptions			
Column Header	Description		
Common Name	The domain for which the certificate was issued. This domain name refers to the 'Common Name' field in the SSL certificate itself.		
Organization	Name of the Organization that has been issued with the certificate.		
Department	The specific Department of the Organization that is associated with the certificate. This column will be blank if a Department has not been delegated as the controlling entity.		
Vendor	Shows the vendor that has issued the certificate.		

Note: Certificates with 'Issued' status are shown with blue text

### **Certificate Requests**

The 'Certificates Requests' graph displays the number of CCM orders placed over time for SSL, S/MIME and Code Signing certificates.



- Hovering the mouse cursor over the nodes on the graph displays the exact number of certificates that were
  requested.
- Clicking on the information icon (1) displays a tool tip on the chart
- Clicking on the graph icon 🗰 displays a report with the breakdown of statistics shown in the chart

CERTIFICATE TY	ORGANIZATION	DEPARTMENT	ORDER NUMBER	SERIAL NUMBER
SSL	ABCD Company		1299179	4C:40:79:1F:31:93:64:9B:65:A0:55:EF:5F:1E:A8:97
SSL	Best Organization		1304831	73:29:5D:E2:42:1E:85:B3:EB:43:3C:5D:A0:DE:AC:
SSL	Capital Business		1304801	E7:3F:B5:9E:FF:51:5F:FD:8C:1C:90:64:0F:C8:01:1
SSL	Duncan Gift Shop		1304839	70:F9:12:B3:5D:96:76:86:C9:B9:44:16:76:72:3A:C0
SSL	Elegant		1304800	DE:EA:B3:FE:08:7F:48:F8:27:33:96:67:C7:2F:25:40
SSL	Elegant		1304836	6C:D6:FE:FE:E5:07:CE:24:46:C0:EF:D0:1B:09:9A:
Client cert	ABCD Company		1303940	F3:49:8B:A9:29:24:60:64:7D:2D:32:B9:A3:27:03:A9
Client cert	Best Organization		1305101	38:D4:BE:81:BE:BA:6A:D9:F3:7A:76:F9:16:C1:95:3
•				4
			15	rows/page 1 - 8 out of 8 📢 🚺 🕨
			_	

'Certificates Requests Report' Table - Column Descriptions **Column Header** Description Certificate Type The domain for which the certificate was requested / issued. This domain name refers to the 'Common Name' field in the SSL certificate itself. Organization Name of the Organization that has been issued with the certificate. Department The specific Department of the Organization that is associated with the certificate. This column will be blank if a Department has not been delegated as the controlling entity. Order Number Indicates the number assigned by the Certification Authority (CA) for the request. Serial Number Displays the serial number of the certificate that is unique and can be used to identify the certificate. Term The length of time the certificate is (or will be) valid for from the time of issuance. For certificates that have not yet been approved, this is the certificate lifetime that was requested during the application process. Indicates the current status of the certificate. State The date at which the certificate was requested by the end-user or the administrator Requested Collected The date at which the certificate was collected by the end-user or the administrator Expires The date of expiry of the certificate

#### **Certificates by Duration**

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The 'Certificates by Duration' pie chart is a break-down of your certificates by term length.



- Hovering your mouse cursor over a legend or section displays the exact number of certificates with that term length and their percentage of the total.
- Clicking on the information icon (i) displays a tool tip on the chart
- Clicking on the graph icon 🛍 displays a report with the breakdown of statistics shown in the chart

CERTIFICATE TY	ORGANIZATION	DEPARTMENT	ORDER NUMBER	SERIAL NUMBER
SSL	ABCD Company		1299179	4C:40:79:1F:31:93:64:9B:65:A0:55:EF:5F:1E:A8:97
SSL	Best Organization		0	
SSL	Capital Business		0	
SSL	Duncan Gift Shop		0	
SSL	Elegant		1304831	73:29:5D:E2:42:1E:85:B3:EB:43:3C:5D:A0:DE:AC:0
SSL	Elegant		1304801	E7:3F:B5:9E:FF:51:5F:FD:8C:1C:90:64:0F:C8:01:1
SSL	ABCD Company		1304839	70:F9:12:B3:5D:96:76:86:C9:B9:44:16:76:72:3A:C0
SSL	Best Organization		0	
SSL	Elegant		1304800	DE:EA:B3:FE:08:7F:48:F8:27:33:96:67:C7:2F:25:46
SSL	Elegant		1304836	6C:D6:FE:FE:E5:07:CE:24:46:C0:EF:D0:1B:09:9A:
Client cert	ABCD Company		1303940	F3:49:8B:A9:29:24:60:64:7D:2D:32:B9:A3:27:03:A9
Client cert	Best Organization		1305101	38:D4:BE:81:BE:BA:6A:D9:F3:7A:76:F9:16:C1:95:3
•				4.
			15	rows/page 1 - 12 out of 12 📢 📕 🕨

Close

'Certificates by Duration' Table - Column Descriptions		
Column Header	Description	
Certificate Type	The domain for which the certificate was requested / issued. This domain name refers to the 'Common Name' field in the SSL certificate itself.	

Organization	Name of the Organization that has been issued with the certificate.
Department	The specific Department of the Organization that is associated with the certificate. This column will be blank if a Department has not been delegated as the controlling entity.
Order Number	Indicates the number assigned by the Certification Authority (CA) for the request.
Serial Number	Displays the serial number of the certificate that is unique and can be used to identify the certificate.
Term	The length of time the certificate is (or will be) valid for from the time of issuance. For certificates that have not yet been approved, this is the certificate lifetime that was requested during the application process.
State	Indicates the current status of the certificate.
Requested	The date at which the certificate was requested by the end-user or the administrator
Collected	The date at which the certificate was collected by the end-user or the administrator
Expires	The date of expiry of the certificate

### **DCV Status**

The chart shows a summary of Domain Control Validation (DCV) status of the domains registered with the CM. DCV is required in order for Comodo to issue certificates to your domains and sub-domains. We advise customers to first complete DCV on their registrable domain (e.g. domain.com). Once the domain has passed DCV, then future certificate applications will be faster, because all sub-domains, including wildcards, will also be considered complete.



- Hovering your mouse cursor over a legend or section displays the quantity of domains with a particular status and their percentage of the total domains.
- Clicking on the information icon ① displays a tool tip on the chart
- Clicking on the graph icon 🛍 displays a report with the breakdown of statistics shown in the chart

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NAME	DELEGATION STATUS	DATE REQUESTED	DCV STATUS	×
abcdcomp.com	Approved	08/28/2013		
bestorg.com	Approved	08/29/2013		
capitalbus.com	Approved	08/28/2013		
duncangift.com	Approved	08/28/2013		
elegantamp.com	Approved	08/29/2013		
		5 ro	ows/page 1-5 out o	f 1003 < 🔹 🕨 🕨
		Class		

DCV Status Report' Table - Column Descriptions			
Column Header	Description		
Name	The name of the domain.		
Delegation Status	Indicates the state of the domain within the CM. (Approved, Requested, etc.)		
Date Requested	Indicates the date on which the domain was requested.		
DCV Status	Indicates the request/approval status of the domain.		

You can select the columns to be displayed by clicking the settings icon at the top right of the table and choosing the columns.



### Certificates by Organization

The 'Certificates by Organization' chart shows how many certificates have been issued to each Organization in your CCM account.

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- Hovering your mouse cursor over a legend or section displays the precise number and percentage of total certificates issued to to a particular Organization.
- Clicking on the information icon (i) displays a tool tip on the chart
- Clicking on the graph icon 🛍 displays a report with the breakdown of statistics shown in the chart

CERTIFICATE TY	ORGANIZATION	DEPARTMENT	ORDER NUMBER	SERIAL NUMBER
SSL	ABCD Company		1304836	6C:D6:FE:FE:E5:07:CE:24:46:C0:EF:D0:1B:09:9A:
SSL	ABCD Company		1299179	4C:40:79:1F:31:93:64:9B:65:A0:55:EF:5F:1E:A8:97
SSL	Best Organization		0	
SSL	Elegant		0	
Client cert	Best Organization		1305101	38:D4:BE:81:BE:BA:6A:D9:F3:7A:76:F9:16:C1:95:3
•				4
			5	rows/page 6 - 10 out of 10 📢 📢 🕨 📂

'Certificates by Organization' Table - Column Descriptions			
Column Header	Description		
Certificate Type	The domain for which the certificate was requested / issued. This domain name refers to the 'Common Name' field in the SSL certificate itself.		
Organization	Name of the Organization that has been issued with the certificate.		
Department	The specific Department of the Organization that is associated with the certificate. This column will be blank if a Department has not been delegated as the controlling entity.		
Order Number	Indicates the number assigned by the Certification Authority (CA) for the request.		
Serial Number	Displays the serial number of the certificate that is unique and can be used to identify the certificate.		
Term	The length of time the certificate is (or will be) valid for from the time of issuance. For		

	certificates that have not yet been approved, this is the certificate lifetime that was requested during the application process.
State	Indicates the current status of the certificate.
Requested	The date at which the certificate was requested by the end-user or the administrator
Collected	The date at which the certificate was collected by the end-user or the administrator
Expires	The date of expiry of the certificate

#### **Key Strength**

The 'Key Strength' chart shows the composition of your certificate portfolio based on the size of their signature. This can be useful for identifying certificates which need to replaced in order to be compliant with National Institute of Standards (NIST) recommendations. NIST has stated that all certificates, using the RSA algorithm, issued after 1st January 2014 should be of at least 2048 bit in key length.



- Placing your mouse cursor over a legend or sector displays the exact number of certificates with a
  particular signature size and their percentage of the total certificates.
- Clicking on the information icon (1) displays a tool tip on the chart
- Clicking on the graph icon in the displays a report with the breakdown of statistics shown in the chart

COMMON NAME	ORGANIZATION	DEPARTMENT	EXPIRES	KEY ALGORITHN	KEY SIZE
abcdcomp.com	ABCD Company		03/10/2016	RSA	2048
elegantamp.com	Elegant				0
abcdcorp.com	ABCD Company				0
abcdmail.com	ABCD Company				0
bestorg.com (renewed)	Best Organization		11/02/2015	RSA	2048
		m			
		5	rows/page 1-5 ou	it of 10 <	<b>&gt;</b>
		Close			

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'Key Strength Report' Table - Column Descriptions			
Column Header	Description		
Common Name	The domain for which the certificate was issued. This domain name refers to the 'Common Name' field in the SSL certificate itself.		
Organization	Name of the Organization that has been issued with the certificate.		
Department	The specific Department of the Organization that is associated with the certificate. This column will be blank if a Department has not been delegated as the controlling entity.		
Expires	The date of expiry of the certificate		
Key Algorithm	Displays the type of algorithm used, by the public and private keys, for encryption. (RSA, DSA, EC, etc.)		
Key Size	Displays the key size used, on the public and private keys, for encryption. (1024, 2048, 4096, etc.)		
Note: Certificates with 'Issued' status are shown with blue text			

#### **Signature Algorithm**

The chart provides an overview of the algorithms used by your certificates to hash and sign data. This chart can be useful for identifying certificates using weaker algorithms which may need to be replaced before their expiry dates. Comodo recommends SHA-256 and upwards. MD5 has been proven insecure and Microsoft has stated its products will stop trusting SHA-1 code-signing and SSL certificates in 2016 and 2017 respectively.



For more details, see http://www.comodo.com/e-commerce/SHA-2-transition.php

- Placing your mouse cursor over a legend or sector displays the exact number of certificates using a particular signature algorithm and their percentage of the total certificates.
- Clicking on the information icon (i) displays a tool tip on the chart
- Clicking on the graph icon in the displays a report with the breakdown of statistics shown in the chart

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COMMON NAME	ORGANIZATION	DEPARTMENT	EXPIRES	SIGNATURE ALGORI
abcdcomp.com	ABCD Company		03/10/2016	SHA1withRSA
elegantamp.com	Elegant			
abcdcorp.com	ABCD Company			
abcdmail.com	ABCD Company			
bestorg.com (renewed)	Best Organization		11/02/2015	SHA1withRSA
		5	rows/page 1-5 o	ut of 11 < 🗸 🕨 🕨

'Signature Algorithm Report' Table - Column Descriptions				
Column Header	Description			
Common Name	The domain for which the certificate was issued. This domain name refers to the 'Common Name' field in the SSL certificate itself.			
Organization	Name of the Organization that has been issued with the certificate.			
Department	The specific Department of the Organization that is associated with the certificate. This column will be blank if a Department has not been delegated as the controlling entity.			
Expires	The date of expiry of the certificate			
Signature Algorithm	Displays the type of signature algorithm used by the certificate. (SHA1 with RSA, SHA256 with RSA,SHA384 with RSA, etc.)			

### **Public Key Algorithm**

This chart provides an overview of the algorithms used to encrypt data by certificates on your network. Example algorithms include RSA, DSA and ECC.



- Placing your mouse cursor over a legend or sector displays the exact number of certificates using a particular public key algorithm and their percentage of the total certificates.
- Clicking on the information icon (1) displays a tool tip on the chart

Clicking on the graph icon 🛍 displays a report with the breakdown of statistics shown in the chart • COMMON NAME ORGANIZATION DEPARTMENT EXPIRES SIGNATURE ALGORI KEY ALC abcdcomp.com ABCD Company 03/10/2016 SHA1withRSA RSA elegantamp.com Elegant ABCD Company abcdcorp.com abcdmail.com ABCD Company bestorg.com (renewed) Best Organization 11/02/2015 SHA1withRSA RSA • rows/page 1 - 5 out of 5

'Public Key Algorithm Report' Table - Column Descriptions					
Column Header	Description				
Common Name	The domain for which the certificate was issued. This domain name refers to the 'Common Name' field in the SSL certificate itself.				
Organization	Name of the Organization that has been issued with the certificate.				
Department	The specific Department of the Organization that is associated with the certificate. This column will be blank if a Department has not been delegated as the controlling entity.				
Expires	The date of expiry of the certificate				
Signature Algorithm	Displays the type of signature algorithm used by the certificate. (SHA1 with RSA, SHA256 with RSA, SHA384 with RSA, etc.)				
Key Algorithm	Displays the type of algorithm used, by the public and private keys, for encryption. (RSA, DSA, EC, etc.)				

#### EV Expiring Organizations - coming soon

The chart displays the percentage of Organizations for which accelerated validation of one or more EV certificates will expire within 30, 90 and 180 days. Once an EV certificate has been validated for the high level domain (e.g. domain.com) it qualifies for EV Express and subsequent EV applications for that domain and it's sub-domains will be issued much more quickly (assuming address and contact details are not changed). EV Express status lasts for 13 months before it must be renewed by re-validating the details of the certificate on the high level domain.

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### Forward Secrecy Enabled - coming soon

The chart displays the percentage of certificates which are hosted on web-servers which have perfect forward secrecy fully or partially enabled. Forward secrecy prevents encrypted data from previous sessions from being decrypted in the event that the private key of the certificate is compromised.



#### Hosted by OS - coming soon

The chart provides a visual break-down of the server operating systems used to host your certificates.

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#### RC4 - coming soon

The chart indicates the degree to which the RC4 streaming cipher is supported by servers hosting your certificates. If your environment can operate without RC4, it is best practice to disable it.



#### **Renegotiation Support - coming soon**

Renegotiation is a feature that makes it possible to adjust the parameters of an SSL connection without disrupting the user experience by requiring an entirely new session. Take, for example, the case of an anonymous user browsing an e-commerce website who adds some products to the shopping cart then decides to login and purchase. Renegotiation allows the data from the 'anonymous' session to be transposed in a fluid and secure fashion. Unfortunately, security flaws were discovered in renegotiation in TLS 1 / SSL 3 which required a patch to fix. Unpatched web servers are shown here as 'Insecure renegotiation'.

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### Supported Protocol - coming soon

Shows the support for various cryptographic protocols on the web servers which are used to host your certificates. While we recommend each customer to investigate the precise impact of disabling a given protocol by analyzing the browsers used by their visitors, Comodo would recommend the following:

TLS 1.1, 1.2 - Enable

SSL 3.0 / TLS 1.0 - Discretionary. Disable preferred \*

SSL 2.0 - Disable



\* SSL 3.0 / TLS 1.0 is needed mainly for Windows XP / Internet Explorer 6.0 users. Microsoft have discontinued support for these systems and their use by the public has waned significantly. However, CCM customers *may* want to retain support in the short-medium term if widely supported by their user base.

#### Certificates by Port Number - coming soon

The chart shows the port numbers that are used for secure connections on web-servers that host your certificates.

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# 3 Certificates Management

The 'Certificates' tab provides appropriately privileged administrators with the ability to request, collect, revoke and manage SSL, Client and Code Signing certificates.

It is divided into three main administrative areas, namely the SSL Certificates tab, the Client Certificates tab and the Code Signing Certificates tab.

Ø	Dashboard	Certificate	s 🕞 Discovery	🕑 Reports	02 Admins	iii Settings	Li About			
SSL	Certificates	Client Certificates	Code Signing Certificates	Device Certificates						
Ŷ	Filter									~
Ð	🕂 Add	Export								×
		AME	ORGANIZATION	DEPARTMENT	STATUS	EXPIRES	INSTALL STATE	RENEWAL STATE		
0	c2.loca[53]		org1		Issued	01/14/2019	Not scheduled	Not scheduled		
٥	c3.local(54)		org1		Issued	01/14/2019	Not scheduled	Not scheduled		
Θ	c3.local(55)		org1		Issued	01/14/2019	Not scheduled	Notscheduled		
0	c4.comqa.com)	56]	org2		Invalid		Not scheduled	Not scheduled		
0	ccmqa.com(67)		org1		Invalid		Not scheduled	Not scheduled		
								5	rows/page 1 - 5 out of 19 🔫 💌 🚺	•
0.3500	2017 All debts in	record.								

This chapter provides guidance on the Certificates Management interface and explains the processes behind the administration and provisioning of SSL certificates, client certificates, device and code signing certificates. This chapter is divided into the following sections:

**3.1 The SSL Certificates area** - High level introduction to the SSL interface. Contains brief explanations of functionality and an overview of Comodo SSL certificate types.

**3.1.2 Request and Issuance of SSL Certificates to Web-Servers and Hosts** - Detailed explanations of the entire application, provisioning and life management of SSL web-server certificates.

**3.2 The Client Certificates area** - Introduction to the Client Certificate interface that covers basic interface functionality and the creation, import and management of certificate end-users.

**3.2.5 Request and Issuance of Client Certificates to Employees and End-Users** - Detailed explanations of the initiation, application, provisioning, collection and management of Client Certificates.

**3.3 The Code Signing Certificates area** - Introduction to the Code Sign Certificate interface that covers basic interface functionality and the application, import and management of code signing certificates.

**3.3.4.Request and Issuance of Code Signing Certificates**- Explains the initiation, application, requisition, collection and management of Code Signing Certificates.

**3.4.The Device Certificates Area** - Introduction to Device Certificates interface and covers explanations on viewing and managing Device Certificates issued to devices for authenticating themselves for secure connections like VPN.

**3.4.2.Request and Issuance of Device Certificates** - Explains the processes of enrollment of Device Certificates by Active Directory (AD) integration, SCEP enrollment and Web API.

**Note**: Administrators can also run a 'Discovery Scan' on their servers which will audit and monitor their entire network for all installed SSL certificates (including certificates issued by other vendors). Once completed, all discovered certificates are automatically imported into the 'Certificates Management' area. This feature is covered in greater detail in the **Certificate Discovery** section of this guide.

### 3.1 SSL Certificates Area

### 3.1.1 Overview of the Interface

The SSL Certificates Area provides RAO / DRAO SSL administrators with the information and controls necessary to manage the life-cycle of SSL certificates for an Organization.

- RAO SSL admins can request and manage certificates for their delegated Organization(s)/Department(s). They can approve or decline certificate requests made using the external application form and requests for automatic certificate installation.
- DRAO SSL admins can request SSL certificates for domains belonging to their delegated Department(s). They can approve or decline certificate requests made using the external application form and requests for automatic certificate installation.

🕗 Das	shboard 🧕 🧕 Certif	icates	Discovery	🕑 Reports	<u>02</u> Admins	Settings	About	
SSL Certi	ificates Client Certificate	s Code	Signing Certificates	Device Certificate	es			
ү Filter	r							~
<b>.</b>	+ Add Export	Details	Install Rene	Revoke	Set Auto Renewal &	Installation		9
со	OMMON NAME	ORG	ANIZATION	DEPARTMENT	STATUS	EXPIRES	INSTALL STATE	RENEWAL STATE
test.c	ccmqa.com[61]	org1			Issued	01/14/2018	Successful	Not scheduled
🔘 dem	io.ccmqa.local[60]	org2			Issued	01/14/2018	Not scheduled	Not scheduled
e test.c	ccmqa.com[59]	org1			Issued	01/14/2018	Successful	Not scheduled
p1.co	cmqa.local[58]	org1			Issued	01/14/2019	Not scheduled	Not scheduled
I1.loc	cal[57]	org1			Issued	01/14/2019	Not scheduled	Not scheduled

Note: The SSL Certificates area is visible only to RAO / DRAO SSL administrators.

	SSL Certificates Sub-tab - Table of Parameters			
Field Name		Description		
Common Name		The domain name that was used during the SSL certificate request. This domain		

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		SSL Certificates Sub-tab - Table of Parameters
Field Name		Description
		name refers to the 'Common Name' in the SSL certificate itself.
Organization		Name of the Organization that requested or has been issued with the certificate listed in the 'Common Name' column.
Department		Indicates the specific Department of the Organization that is associated with the certificate. This column will be blank if a Department has not been delegated as the controlling entity.
Status		Indicates the current status of the certificate.
	Requested	The certificate application was made for auto-installation or using either the Self Enrollment Form or the Built-in application form. Once the applicant has requested the certificate, his/her request appears in the 'SSL Certificates' sub-tab with a 'Requested' state. The Administrator can "View", "Edit", "Approve" or "Decline" this request.
		A certificate can be requested by
		An applicant using the Self Enrollment Form.
		<ul> <li>An RAO SSL administrator- for Organizations and Departments which they have been delegated control. Can use Self Enrollment Form or the Built In Application Form.</li> </ul>
		<ul> <li>A DRAO SSL administrator - for Departments of an Organization which they have been delegated control. Can use, Self Enrollment Form or the Built In Application Form.</li> </ul>
	Approved	A certificate request that was made using the Auto Installation feature or the Self Enrollment Form has been approved by one of the following:
		<ul> <li>An RAO SSL administrator of the Organization on whose behalf the request was made.</li> </ul>
		A DRAO SSL administrator of the Department on whose behalf the request was made.
	Applied	The request has been sent to the Certificate Authority (CA) for validation. In order to accelerate the validation process, the administrator can email <b>PartnerValidation@comodo.com</b> with the order number.
	Issued (number of found certificates)	The certificate was issued by CA and collected by Certificate Manager. A Blue font color (Issued) means that the certificate was issued by CA but was not installed. Placing the mouse cursor over the ' <b>Common Name</b> ' will display the name of the Vendor that is associated with this certificate.
		A number in parentheses to the right of the certificate's status indicates how many servers this specific certificate is installed upon. Placing the mouse cursor over the ' <b>State</b> ' column will display all the <i>IP address / Port</i> combinations that this certificate was found on.
	Expired	The certificate is invalid because its term has expired. Placing the mouse cursor over the ' <b>Common Name</b> ' will display the name of the Vendor that is associated with this certificate.
		A number in parentheses to the right of the certificate's status indicates how many servers this specific certificate is installed upon. Placing the mouse cursor over the

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		SSL Certificates Sub-tab - Table of Parameters
Field Name		Description
		'State' column will display all the <i>IP address / Port</i> combinations that this certificate was found on and will display a certificate expired warning.
	Revoked	The certificate is invalid because it has been revoked. Placing the mouse cursor over the ' <b>Common Name'</b> will display the name of the Vendor that is associated with this certificate.
		A number in parentheses to the right of the certificate's status indicates how many servers this specific certificate is installed upon. Placing the mouse cursor over the <b>'State'</b> column will display all the <i>IP address / Port</i> combinations that this certificate was found on and will display a certificate revoked warning.
	Declined	A certificate request that was made using the auto-installation feature or the <b>Self</b> <b>Enrollment Form</b> or the <b>Built-in Application Form</b> has been rejected by one of the following:
		An RAO SSL administrator can decline certificate requests for     Organizations over which they have been delegated control.
		An DRAO SSL administrator can decline certificate requests for Departments over which they have been delegated control.
	Invalid	The Certificate Authority did NOT process the certificate request because of an error the applicant made in the enrollment form (e.g. CSR contains incorrect details).
	Rejected	The Certificate Authority rejected the request after a validation check.
	Unmanage d (n - number of found certificates)	This state applies to certificates that were detected by a network Discovery Scan but were NOT ordered and issued through Comodo Certificate Manager (including any pre-existing Comodo certificates that may have been ordered from the website or partner API's). The red color (Unmanaged) indicates, that he certificate's term has expired. Placing the mouse cursor over the ' <b>Common Name</b> ' will display the name of the Vendor that is associated with this certificate.
		A number in parentheses to the right of the certificate's status indicates how many servers this specific certificate is installed upon. Placing the mouse cursor over the <b>'State'</b> column will display all the <i>IP address / Port</i> combinations that this certificate was found on.
Expires		Expiration term of the certificate.
Install State		Indicates the current status of scheduled certificate installations:
	Not Scheduled	The certificate is not scheduled for auto-installation.
	Scheduled	The certificate is scheduled for auto-installation.
	Started	Certificate installation on the remote server has started as per the schedule
	Successful	Certificate was successfully installed on the remote server at the scheduled time
	Failed	Certificate installation on the remote server failed
Renewal State		Indicates the current status of scheduled certificate auto-renewal



SSL Certificates Sub-tab - Table of Parameters				
Field Name		Description		
	Not Scheduled	The certificate is not scheduled for auto-renewal		
	Scheduled	A schedule has been set for auto-renewal of the certificate		
	Started	The auto-renewal process has been started as per the schedule		
	Successful	The certificate has been auto-renewed and installed successfully		
	Failed	Auto-renewal of the certificate has failed		

Note: The administrator can select the columns to be displayed from the drop-down at the right end of the column header:

		X	
	✓ Stat	us	1
	Expl	ires	
	✓ Inst.	all state	
	✓ Ren	ewal state	
	Ord	er Number	
	Self	-Enrollment Certificate ID	
	IP a	ddress	
	leen	Ier	
	Seri	al Number	
	Ben	wester	
	Req	uester	
	Evto	uesteu	
	Exte	ind Requester	
	Sub	Ject Alt Name	
	City	-	
	Stat	e	
	Cou		
	Sigr	hature Algorithm	
	Key	Algorithm	
	Key	Size	
	MD5	5 Hash	
	SHA	A1 Hash	
	Priva	ate Key	
	Key	Usage	
	Exte	ended Key Usage	
			1
Order Number	The order nu	mber of the certificate request as as	ssigned by the Certificate Authority,
	when the req	uest was made.	
Self Enrollment	Displays the	unique enrollment ID assigned to th	ne certificate request.
Certificate ID			
IP address	Displays all th	ne IP address / Port combinations t	hat the certificate is installed.
Issuer	Displays the o	details of the Certificate Authority the certificate	nat issued the certificate and the

		SSL Certificates Sub-tab - Table of Parameters
Field Name		Description
Serial Number		Displays the serial number of the certificate that is unique and can be used to identify the certificate.
Requester		Displays the name of the CCM administrator that has requested the certificate through the auto-install feature or the built-in enrollment form, or e-mail of end-user that has requested the certificate through the self-enrollment form.
Requested		Displays the date of the certificate request.
External Requester		Displays the the email address of the external requester on behalf of whom the administrator has requested the certificate through the built-in enrollment form.
Subject Alt Name		Displays the names of domain(s) for which the certificate is used for.
City		Displays the name of the city entered while creating the Organization / Department.
State		Displays the name of the state/province entered while creating the Organization / Department.
Country		Displays the name of the country entered while creating the Organization / Department.
Signature Algorithm		Displays the signature algorithm used by the certificate.
Key Algorithm		Displays the type of algorithm used for the encryption.
Key Size		Displays the key size used by certificate for the encryption.
MD5 Hash		Displays the MD5 hash (thumbprint/fingerprint) for the certificate.
SHA1 Hash		Displays the SHA1 hash (thumbprint/fingerprint) for the certificate.
Private Key		Indicates whether the private key of the certificate is managed by CCM
Key Usage		Indicates the capabilities of the certificate, in other words, the purposes served by the certificate, like website authentication, encryption and more.
Extended Key Usage		Indicates the extended capabilities of the certificate.
Control Buttons Note: The type	Details	Allows the administrator to view information about the certificate (see SSL certificate 'Details' dialog description).
of control buttons that are	Revoke	Revokes the certificate.
displayed above the column	Install	Uses the auto-installer feature to install the certificate on the target web server. See the section <b>Automatic Installation and Renewal</b> for more details.
on the state of	Replace	Replaces the existing certificate with a new one.
certificate		Note: you will be prompted to specify new CSR.
	Approve	Approves certificate requests that were made for Auto Installation and using the <b>auto-installation feature</b> or the <b>Self Enrollment Form</b> and sends the request for the

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	SSL Certificates Sub-tab - Table of Parameters				
Field Name		Description			
		certificate to Comodo CA (the issuing Certificate Authority). Once submitted, the certificate's state will change to 'Applied'. If the request is approved by Comodo CA, the certificate State changes to 'Issued'. If the request was declined by Comodo CA because of incorrect enrollment details (for example, a mistake in the CSR or other form value), then 'State' will be listed as 'Invalid'. If the request was declined by Comodo CA for legal reasons then the certificate will have a status of 'Rejected'. Certificate requests can be approved by: An RAO SSL administrator of the Organization on whose behalf the request was made			
		A DRAO SSL administrator of the Department on whose behalf the request was made			
	Decline	Declines the certificate request. This request will not be sent to Comodo Certificate Authority for processing.			
	Edit	Enables administrator to edit SSL certificate parameters. This option is available only for certificates with a state of 'Requested', 'Rejected' or 'Invalid'.			
	Renew	Clicking the 'Renew' button will open the 'Renew Certificate' dialog which will be pre-populated with the company and domain details of the existing certificate. Clicking 'OK' will submit the certificate renewal request.			
		This control is available only for the certificates states of: Issued, Expired and Unmanaged.			
	Set Auto Renewal & Installation	Create a schedule for auto-renewing a certificate in advance of its expiry, and to configure auto-installation of the renewed certificate. See the section <b>Scheduling Automatic Renewal and Installation</b> for more details.			

### 3.1.1.1 Sorting and Filtering Options

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• Clicking on a column header sorts the items in the alphabetical order of the entries in the respective column.

Administrators can search for particular SSL certificates using filters.

<b>▼</b> Filter	~

To apply filters, click on the down arrow at the right end of the 'Filters' stripe. The filter options will be displayed. You can add filters by selecting from the options in the 'Add Filter' drop-down and group the results with other options that appears depending on the selection from the 'Add Filter' drop-down.

To add a filter

• Select a filter criteria from the 'Add Filter' drop-down.

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Enter or select the filter parameter as per the selected criteria.

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<b>Filter</b>	^
Add Filter: Select   Group by: Ungroup	
Common Name: testdomain.com	
✓ Apply 🗶 Clear	
Add Export Add For Auto Install	

The available filter criteria and their filter parameters are given in the following table:

Filter Criteria	Filter Parameter
Common Name	Enter the common name or domain name for the certificate fully or in part
Subject Alt Name	Enter the subject alternative name for the certificate fully or in part
Status	Choose the state of the certificate from the 'State' drop-down
Туре	Choose the type of the certificate from the 'Type' drop-down
Discovery Status	Choose the status, that is whether the certificate is deployed or not from the 'Discovery Status' drop-down
Vendor	Select the vendor of the certificate (CA) from the Vendor drop-down.
Organization	Select the Organization and/or the Department to which the certificate belongs, from the 'Organization' and 'Department' drop-downs.
Hide Duplicated	Choose Hide Duplicated if you want duplicate certificates are not to be listed and select the 'Hide duplicated' check box.
### СОМОДО

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Issuer	Enter the name of the issuer of the certificate
Serial Number	Enter the serial number of the certificate in full or part.
Requester	Enter the name of the CCM administrator that has requested the certificate through the auto-install feature or the built-in enrollment form, or e-mail of end-user that has requested the certificate through the self-enrollment form, in full or part.
External Requester	Enter the email address of the external requester on behalf of whom the administrator has requested the certificate through the built-in enrollment form, in full or part.
Signature Algorithm	Enter the signature algorithm of the certificate.
Key Algorithm	Enter the key algorithm of the certificate
Key Size	Enter the key size in bits
SHA1 Hash	Enter the SHA1 Hash (thumbprint/fingerprint) of the certificate
MD5 Hash	Enter the MD5 Hash (thumbprint/fingerprint) of the certificate
Key Usage	Filter certificates by their key usage capabilities
Extended Key Usage	Filter certificates by their extended key usage capabilities

Tip: You can add more than one filter at a time to narrow down the filtering. To remove a filter criteria, click the '-' button to the left if it.

• Select the criteria by which the results are to be grouped from the 'Group by' drop-down and enter or select the grouping parameter

<b>Filter</b>		
Add Filter: Select  Group by:	Ungroup	
Common Name: testdomain.com	Ungroup Organization Department Status Server Software Laguer	
Add For Atd	Requester External Requester Signature Algorithm Key Algorithm	

For example, if you want to filter the certificates with a specific Common Name starting with 'testdomain.com' and group the results by their 'Status', then select 'Common Name' from the 'Add Filter' drop-down, enter 'testdomain.com' and select 'Status' from the 'Group by' drop-down. The certificates, having 'testdomain.com' in their common name will be displayed as a list, grouped based on their 'status'.

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	COMMON NAME	ORGANIZATION	DEPARTMENT	▲ STATUS	EXPIRES	SERVER SOFTWARE	×
Θ	Requested						
0	testdomain.com	123		Requested			
۲	testdomain.com	OrganizationNumber21		Requested			
Θ	Issued						
0	testdomain.com	Dithers Construction Company	Purchases Department	Issued	03/31/2016		
0	testdomain.com (renewed)	123		Issued	03/20/2016		
Θ	Revoked						
0	onetestdomain.com (renewed)	123		Revoked	03/18/2016		
0	testdomain.com	OrganizationNumber11		Revoked	09/06/2014		
Θ	Expired						
0	testdomain.com	OrganizationNumber47		Expired	09/06/2014		
۲	testdomain.com	OrganizationNumber38		Expired	09/07/2014		

• To remove the filter options, click the 'Clear' button.

**Note**: The search filters once configured for the interface will be automatically saved. When you are re-opening the 'SSL certificates' interface in future, the configured filters will be in action and only the search results will be displayed. If you do not want the filters to be saved, click the 'Clear' button.

### 3.1.1.2 SSL Certificate 'Details' Dialog

The SSL Certificate Details dialog displays complete certificate details and also allows administrators to:

- Download the certificate in different formats for installation onto servers
- Upload the private key of the certificate for storage and management by the Private Key Store
- Download the private key of the certificate from the Private Key Store
- · View the full certificate chain and installation details
- · Resend the notification email to the requester of the issued certificate
- Restart Apache after auto-installation of the certificate

To view the SSL certificate details dialog, select the certificate from the Certificates > SSL certificates interface and click the 'Details' button at the top.

× SSL Certificate: test.ccmqa.com CERTIFICATE CHAIN DETAILS 362 Days till expiration ediate **CERTIFICATE DETAILS** Root End Entity 🧔 0 5 Common Name test.ccmga.com Common Name AddTrust External CA Root State Issued Vendor AddTrust AB Term 20 years Download The Certificate Select Valid From 05/30/2000 Order Number 1675841 Expires 05/30/2020 Vendor Comodo CA Limited Serial Number 01 Discovery Status Not deployed Signature Algorithm SHA1WITHR SA Self-Enrollment Certificate ID 59 Public Key Algorithm RSA Type Instant SSL Public Key Size 2048 Server Software Microsoft IIS 5.x and later Edit MD5 Hash 1d3554048578b03f42424dbf20730a3f SHA1 Hash 02faf3e291435468607857694df5e45b68851868 Server Software State Issuer CN=AddTrust External CA Root Term 1 year OU=AddTrust External TTP Network, OU=Add trust External TTP Network, O=AddTrust AB, C=SE Subject CN=AddTrust External CA Root, OU=AddTrust External TTP Network, O=AddTrust AB, C=SE Owner admin admin Resend Edit Requested by admin admin Resend Edit External Requester Edit Address1 Requested 01/13/2017 Close

The certificate details dialog contains two panes:

- Certificate Details
- Certificate Chain Details

#### **Certificate Details**

The top of the 'Certificate Details' pane displays the number of days remaining before the certificate expires. The lower section shows CCM and server related information about the certificate and contains various other controls. The precise contents of the 'Certificate Details' pane is dependent on the current 'State' of the certificate:

SS	L Certificate with 'Issued' state	SSL Cer	tificate with 'Unmanaged' state
3	65 Days till expiration	44	49 Days till expiration
	CERTIFICATE DETAILS Private Key		CERTIFICATE DETAIL S
Common Name	ditherscons.com	Common Name	www.somedomain.org
State	Issued	State	Unmanaged
Download The Certificate	Select	Order Number	N/A
Private Key	Download Remove	Vendor	Russelle, Inc.
Self Enrollment Passphrase	•••••	Discovery Status	Deployed
	Show Pass-phrase	IP Address(es)	Fig. 5(2), 754, 85,4900 Fig. 5(2), 754, 85,4900
Order Number	1313045	Alternative Names	
Vendor	Comodo CA Limited	Self-Enrollment Certificate ID	23179
Discovery Status	Not deployed	Туре	Unmanaged
Self-Enrollment Certificate ID	77883	Server Software	OTHER
Туре	Instant SSL	Server Software State	
Server Software	AOL Edit	Term	3 years
Server Software State		Expires	06/23/2016
Term	1 year	Serial Number	52:10:77:4A:AD:FE:DE:1E:C7:DA:CE:9D:54:DF:38:EE
Owner	Joe Dane Resend Edit	Signature Algorithm	SHA256withRSA
Requested by	Joe A Resend Edit	Public Key Algorithm	RSA
External Requester	johnsmith@dithers.com Resend Edit	Public Key Size	2048
Requested	03/31/2015	MD5 Hash	e053b92d68492a901d1ab79828786af0
Approved	03/31/2015	SHA1 Hash	b42c5693c5300eee2798bdf79e2feb8d0e087407
Expires	03/31/2016		
Comments	Edit		
Organization	Dithers Construction Company		
Department	Purchases Department		
Address1	100, Raleigh Street		
Address2			
Address3			
City	Riverdale		
State/Province	Alabama		
Postal Code	123456		
Serial Number	81:72:02:EE:31:FF:7D:25:5E:09:2D:19:34:67:13:02		
Signature Algorithm	SHA1withRSA		
Public Key Algorithm	RSA		
Public Key Size	2048		
MD5 Hash	716b9f8788f5cbef48d866b59ddc5f8b		
SHA1 Hash	45103060d314f1423404998534f595b3b6996635		
Chan	ge Self Enrollment Passphrase		

SSL Certificates 'Details' Dialog - Table of Parameters				
Field	Туре	Description		
Common Name	Text Field	The domain name that was used during the SSL certificate request. This domain name refers to the 'Common Name' in the SSL certificate itself.		
State	Text Field	State of the certificate (for the definitions see on the table above).		
Download	Control	Allows the administrator to download the certificate in different formats.		
Private Key	Control	For the certificates enrolled by manually entering the CSR		
		<ul> <li>Allows the administrator to upload the private key of the certificate for storage in the Private Key Store.</li> <li>For the certificates enrolled by auto-generation of CSR by CCM and whose keys are managed by Private Key Store</li> </ul>		
		<ul> <li>Allows the administrator to download the private key of the certificate in .key format.</li> <li>For more details, refer to the sections:</li> </ul>		
		Uploading private key of a certificate		
		Downloading the private key of a certificate		
		<b>Note</b> : The Private Key field is displayed only if the Private Key Store feature is enabled for your account and a Private Key Store controller is installed on your local network and configured. Refer to the section <b>Private Key Store</b> for more details.		
Pass Phrase	Text Field	The Pass Phrase of the certificates enrolled by auto-generation of CSR by CCM and whose keys are managed by Private Key Store. The passphrase is displayed if 'Show Pass-phrase' checkbox is selected. This phrase is required to import the certificate on to any server, after downloading the certificate in .p12 format.		
		<b>Note</b> : The Pass Phrase field is displayed only if the Private Key Store feature is enabled for your account and a Private Key Store controller is installed on your local network and configured. Refer to the section <b>Private Key Store</b> for more details.		
Order Number	Text Field	Order number of the certificate request.		
Vendor	Text Field	A vendor that is associated with the certificate. The vendor for self-signed SSL certificates is 'Self-Signed'.		
Discovery Status	Text Field	There are two possible values: <b>Not Deployed</b> and <b>Deployed</b> .		
		<ul> <li>Deployed - A certificate that is installed on the network (as found by the certificate discovery scan)</li> </ul>		
		<ul> <li>Not Deployed - any certificate that is listed in the 'SSL Certificates' area but which was <i>not</i> detected as installed on the network during a certificate discovery scan.</li> </ul>		
Self-Enrollment Certificate ID	Text Field	Displays the unique ID of the certificate.		
Туре	Text Field	Displays the brand name of the certificate.		
Server Software	Text Field	Indicates the server type for which the certificate was issued.		
		Clicking 'View' allows you to view the installation status of the		

SSL Certificates 'Details' Dialog - Table of Parameters				
Field	Туре	Description		
		deployed certificate. Refer to the section Viewing the installation details of the certificate for more details.		
		Clicking 'Edit' allows you to change the Server Software for which the certificate is intended.		
Server Software State	Text Field	Indicates the state of the server on which the certificate is installed. (For the definitions see on <b>the table above</b> ).		
Term	Text Field	The length of time the certificate is (or will be) valid for, from the time of issuance. For certificates that have not yet been approved, this is the certificate lifetime that was requested during the application process.		
Owner	Text Field	Name of the 'Owner' of the certificate. The Owner of the certificate is the Administrator that first approved the request for the certificate.		
Requested by	Text Field	<ul> <li>Displays either:</li> <li>The email address of the end-user that requested this certificate using the Self Enrollment Application form or</li> </ul>		
		• The name of the administrator that requested this certificate using the auto-install feature or the Built-In Application form.		
External Requester	Text Field	The email address of the applicant on behalf of whom the administrator has applied for this certificate through the <b>built-in application form</b> in the CCM interface, as an alternative to making an applicant to complete the <b>'Self Enrollment' form</b> '.		
Requested	Text Field	Date that the certificate was requested.		
Approved	Text Field	Date that the certificate was approved.		
Expires	Text Field	Date that the certificate expires.		
Comments <i>(optional)</i>	Text Field	Information for administrator.		
Organization	Text Field	Name of the Organization on behalf of which the certificate was requested		
Department	Text Field	Name of the Department on behalf of which the certificate was requested		
Address 1: Address 2:	Text Fields	Displays the address of the Organization as mentioned while requesting for the certificate.		
Address 3: City: State or Province: Postal Code:		Only those address fields that were allowed to be displayed while applying for the certificate are shown here and the rest of the fields are displayed as "Details Omitted".		
Serial Number	Text Field	Indicates the serial number of the certificate issued.		
Signature Algorithm	Text Field	Displays the signature algorithm of the public key of the certificate		
Public Key Algorithm	Text Field	Displays the encryption algorithm of the public key of the certificate		

SSL Certificates 'Details' Dialog - Table of Parameters				
Field	Туре	Description		
Public Key Size	Text Field	Displays the key length of the public key in bits		
Revoked	Text Field	Date that the certificate was revoked (if applicable.)		
MD5 Hash	Text Field	Displays the MD5 Hash (thumbprint/fingerprint) value of the certificate		
SHA1 Hash	Text Field	Displays the SHA1 Hash (thumbprint/fingerprint) value of the certificate		
Key Usage	Text Field	Indicates the purpose(s) of the certificate. For example, authentication, encryption and more.		
Extended Key Usage	Text Field	Indicates the extended capabilities of the certificate.		
Change Pass Phrase	Control	Enables the administrator to set or change the self-enrollment pass-phrase of the certificate. This phrase is required to revoke certificates should the situation arise.		
		New pass-phrase:		
		New pass-phrase*		
		OK Cancel		

The following sections explain in detail on the tasks that can be accomplished from the 'Certificate Details' pane.

- Uploading private key of a certificate for storage and management by the Private Key Store
- Downloading private key of a certificate
- Resending Notification Email for Certs with 'Issued' State
- Viewing Installation Details of Certificates
- Restarting Apache after Auto-Installation of SSL Certificate

### **Certificate Chain Details**

The 'Certificate Chain Details' pane displays the details of the 'Root' and 'Intermediate' certificates in the certificate chain.

 Clicking on the 'Root', 'Intermediate' and the 'Personal' tabs displays detailed information about the respective certificate.

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## 3.1.1.2.1 Uploading Private Key of a Certificate for Storage and Management by the Private Key Store

The 'Details' dialog for SSL certificates with 'Issued' state allows the administrator to upload the private key associated with it, for storage and management by the Private Key Store configured in their local network. Managing the private key in the key store facilitates:

- Downloading the certificate in .pfx/.p12 format for importing on to any server
- · Auto-uploading of the CSR during certificate renewal process

**Prerequisite** - Your account should have been enabled for Private Key Store feature. The Private Key Store controller should have been installed on your local network and configured by the Master Administrator.

The 'Certificate Details' pane of the details dialog for the SSL certificate with the Issued state, displays a 'Upload' button beside the 'Private Key' field.

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#### SSL Certificate: ditherscons.com



Clicking the 'Upload' button will open the 'Upload Private Key' dialog.



Enter the Private Key of the certificate

You can enter the private key associated with the certificate in two ways:

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- 1. Directly paste the private key in the 'Paste Private Key here' text box
- 2. Save the private key as a text file and upload the file by clicking the 'Upload From File' button

	Upload From File Browse_ No file selected.	Submit Close	×
Key Passphrase			

• Enter a passphrase for the key

This passphrase is required for importing the certificate with the key pair on to the server for installation.

- Click 'OK'
- Close the 'Certificate Details' dialog

CCM will send a command to the controller to store the Private Key. The private key is now stored and managed by the Private Key Store. It will be indicated under the Private Key column in the 'SSL Certificates' area.

🕜 Dashboard	Q Certificates	😥 Discovery	🕑 Reports	<u>O</u> Admins	Settings	L About	
SSL Certificates Cli	ent Certificates C	ode Signing Certificat	es				
<b>Filter</b> is applied							~
- Add	Export Add For	Auto Install De	tails Renew	Revoke Rep	lace		
COMMON NAME	0	RGANIZATION	DEPARTMENT	STATUS	EXPIRES	SERVER SOFTWARE	PRIVATE KEY 🔀
⊘ dithers.com	Ditt Cor	ners Construction	Purchases Departm	ent Revoked	04/06/2016		
⊚ dithers.com	Ditt Cor	ners Construction mpany	Purchases Departm	ent Issued	03/31/2016		Private Key
ø ditherscons.com	Ditt Cor	ners Construction	Purchases Departm	ient Issued	03/31/2016	(	Private Key
	Ditt	ners Construction	Durchos as Dapada	ant Declined			

Also, you can download the private key from the 'Certificate Details' dialog.

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#### SSL Certificate: ditherscons.com



#### 3.1.1.2.2 Downloading private key of a certificate

The 'Details' dialog for SSL certificates with Private Keys stored at the Private Key Store allows the administrator to download the private key in .key format.

Limitations - The private key can be downloaded only for the certificates whose private keys are managed by the private key store. This includes:

- Certificates applied using auto-CSR generation feature in CCM. Refer to the section Method 3 Built-in Enrollment Form - Auto CSR Generation for more explanation on using the Auto-CSR generation feature.
- Certificates for which the private keys were manually uploaded to the Private Key Store. Refer to the section Uploading Private Key of a Certificate for Storage and Management by the Private Key Store for more details.

In order to download a private key, the administrator should have been logged-in to CCM through a computer in the same local network on which the Private Key Store controller is installed and should have a personal authentication certificate installed on the computer.

During the download process, CCM sends a download command to the controller. The controller requests for authentication of the administrator and checks for authentication certificate. Once authenticated, the private key controller enables the administrator to download the private key in .key format directly from it, without uploading it to CCM. This ensures that the private key does not leave your network though CCM initiates the download.

The 'Certificate Details' pane of the details dialog for the SSL certificate with managed private key, displays a 'Download' button beside the 'Private Key' field.

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SSL Certificate: ditherscons.com				
3	57 Days till expiration			
	CERTIFICATE DETAILS Private K			
Common Name State	ditherscons.com Issued			
Download The Certificate	Select			
Private (ey	Download <b>Pemove</b>			
Passphrase	•••••			
	Show Pass-phrase			
Order Number	1312926			
Vendor	Comodo CA Limited			
Discovery Status	Not deployed			
Self-Enrollment Certificate ID	77881			
Туре	Instant SSL			
Server Software	Apache/ModSSL Edit			

Clicking the 'Download' button will send a command to the Private Key Store controller. ٠

The private key storage controller will request for authentication and search for the personal authentication certificate of the administrator in the computer from which the administrator has logged-in. If more than one certificate is found, the Select Certificate dialog will be displayed for the administrator to choose the certificate.

Select a certificate			
Select a certificate to authenticate you	urself to 192.168.75.20	1:9090	
John Smith (COMODO RSA Client A	uthentication and Sec	ure Email CA)	
John Smith (COMODO Client Auther	ntication and Secure E	mail CA)	
Certificate information	ок	Cancel	

Choose the certificate for authentication and click 'OK'.

Upon authentication verification, the download dialog will be displayed, enabling the administrator to download the private key in .key format.

### 3.1.1.2.3 Resending Notification Email for Certs with 'Issued' State

The 'Details' dialog for SSL certificates with 'Issued' state allows the administrator to resend the 'Certificate Enrolled' notification to the domain control administrator. the applicant that applied for the certificate through the **Self Enrollment Form** and/or the applicant on behalf of whom the administrator has applied for the certificate through the **Built-in Enrollment Form**.

An automated notification email for collection of certificate will be sent to the Domain Administrator once CCM issues the Certificate. However, if the certificate is not downloaded by the domain administrator for a long time, CCM administrator can resend the notification for certificate collection.

The 'Certificate Details' pane of the details dialog for the SSL certificate with the Issued state, displays a 'Resend' button beside the Owner and Requested by and External Requester (if applicable) fields.

Туре	Instant SSL		
Server Software	AOL Edit		
Server Software State			
Term	1 year		
Owner	Joe Dane Resend	Edit	
Requested by	Joe A Resend Edit	t	
External Requester	johnsmith@dithers.com	Resend	Edit
Requested	03/31/2015		
Approved	03/31/2015		

• Clicking the 'Resend' button will create a schedule for CCM to resend the notification email.



#### 3.1.1.2.4 Viewing Installation Details of Certificates

The 'Details' dialog for SSL certificates added for auto installation to IIS or Apache, allows the administrator to view the installation state of the certificate.

• The 'Certificate Details' pane of the details dialog for the SSL certificate added for auto installation, displays a 'View' button beside the 'Server Software' field.

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Self-Enrollment Certificate ID	77875		
Туре	Instant SSL		
Server Software	Microsoft IIS 5.x and later	View	Edit
Server Software State	Active		
Term	1 year		
Owner	admin 1 Resend	Edit	

• Clicking the 'View' button will display a Nodes dialog that provides the details on the Agent responsible for auto-installation, the node server upon which the certificate is installed and the installation status.

Nodes				×
<b>e</b>				
NAME	COMMON NAME	PROTOC IP ADDRESS	PORT STATUS	S SSL
E Server IIS 123 52			Active	
dithers	ditherscons.com	HTTPS *	9443 Installed	<u>1306124</u>
<				4
		15 rows/pag	ge 1 - 1 out of 1 <	
	Close			

### 3.1.1.2.5 Restarting Apache after Auto-Installation of SSL Certificate

The Apache will need to be restarted to finalize the installation of the SSL certificate. Administrators can do this remotely from the CCM interface by clicking the 'Restart' button on the 'Certificate Details' pane of the details dialog.

rollment Certificate ID	11815		
Туре	Instant SSL		
Server Software	Apache/ModSSL	View	Edit
Server Software State	Restart Required	l Restart	
Term	1 year		
Owner	admin 1 Reser	nd Edit	

• Clicking 'Restart' will reboot the server. After rebooting, the 'Server Software State' will change to 'Active'.

### 3.1.1.3 Comodo SSL Certificates

### 3.1.1.3.1 Definition of Terms

### Validation Levels

**OV:** Organization Validated certificates include full business and company validation from a certificate authority using currently established and accepted manual vetting processes.

**EV:** Browsers with EV support display more information for EV certificates than for previous SSL certificates. Microsoft Internet Explorer 7, Mozilla Firefox 3, Safari 3.2, Opera 9.5, and Google Chrome all provide EV support.

#### **Certificate Types**

SDC: Single Domain Certificates will secure a single fully qualified domain name.

WC: Wildcard Certificates will secure the domain and unlimited sub-domains of that domain.

MDC: Multi-Domain Certificates will secure up to 100 different domain names on a single certificate.

Certificate Name	Туре	Validation Level	Description	Maximum Term Length
Comodo Trial SSL Certificate	SDC	OV	Secures a single domain	30 days
Comodo Intranet SSL Certificate	SDC	OV	Secures a single internal host	1 year - 3 years
Comodo InstantSSL Certificate	SDC	OV	Secures a single domain	1 year - 3 years
Comodo InstantSSL Pro Certificate	SDC	OV	Secures a single domain	1 year - 3 years
Comodo PremiumSSL Certificate	SDC	OV	Secures a single domain	1 year - 3 years
Comodo PremiumSSL Wildcard Certificate	WC	OV	Secures domain and unlimited sub-domains of that domain	1 year - 3 years
Comodo PremiumSSL Legacy Certificate	SDC	OV	Secures a single domain	1 year - 3 years
Comodo PremiumSSL Legacy Wildcard Certificate	WC	OV	Secures domain and unlimited sub-domains of that domain	1 year - 3 years
Comodo SGC SSL Certificate	SDC	OV	Secures a single domain	1 year - 3 years
Comodo SGC SSL Wildcard Certificate	WC	OV	Secures domain and unlimited sub-domains of that domain	1 year - 3 years
EliteSSL Certificate	SDC	OV	Secures a single domain	1 year - 3 years
GoldSSL Certificate	SDC	OV		1 year - 3 years

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Certificate Name	Туре	Validation Level	Description	Maximum Term Length
			Secures a single domain	
PlatinumSSL Certificate	SDC	OV	Secures a single domain	1 year - 3 years
PlatinumSSL Wildcard Certificate	WC	OV	Secures domain and unlimited sub-domains of that domain	1 year - 3 years
PlatinumSSL Legacy Certificate	SDC	OV	Secures a single domain	1 year - 3 years
PlatinumSSL Legacy Wildcard Certificate	WC	OV	Secures domain and unlimited sub-domains of that domain	1 year - 3 years
PlatinumSSL SGC Certificate	SDC	OV	Secures a single domain	1 year - 3 years
PlatinumSSL SGC Wildcard Certificate	WC	OV	Secures domain and unlimited sub-domains of that domain	1 year - 3 years
Comodo Multi-Domain SSL Certificate	MDC	OV	Secure multiple Fully Qualified domains on a single certificate	1 year - 3 years
Comodo EV SSL Certificate	SDC	EV	Secures a single domain	1 year - 2 years
Comodo EV SGC SSL Certificate	SDC	EV	Secures a single domain	1 year - 2 years

# 3.1.2 Request and Issuance of SSL Certificates to Web-Servers and Hosts

There are two broad methods an SSL administrator can use to request and install certificates:

- Automatic installation Administrators can configure CCM to automatically create certificate requests for their domains and then automatically install the certificate on the web server. When a certificate is nearing expiry, a CSR is automatically generated and forwarded for administrative approval. Once issued by CA, the certificate will be collected and automatically installed on the web server. The auto-installation feature must be enabled for your account. Refer to the section Automatic Installation and Renewal for more details.
- Manual Installation SSL administrators, or the applicants authorized by them, can also obtain certificates via CCM's applications forms. The applicant will then need to manually install the certificate on the target web server. Refer to the section Request, Installation and Renewal using Application Forms for more details.

Summary of steps for requesting and issuing an SSL certificate:

- Applicant confirms completion of the prerequisites.
- A certificate request is made via the certificate auto-installer or an application form as explained above.
- The certificate will appear in the 'SSL Certificates' area of Comodo Certificate Manager with the state 'Requested'. The RAO SSL or DRAO SSL administrator (as applicable) will receive an email notification

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that a certificate request is awaiting approval.

- The certificate request will then need to be checked and approved or declined by appropriately privileged SSL Administrator. If it is approved then the request will be forwarded to Comodo CA for validation and issuance or rejection.
  - If the certificate is applied through CCM interface for automatic installation, the certificate will be issued and its state will be changed to 'Issued' in the 'Certificates Management' area. The administrator can choose to install the certificate remotely by clicking the 'Install' button in the CCM interface.
  - If the certificate is applied through the an application form, a collection mail will be sent to the applicant which contains a link to the certificate collection form (see section Certificate Collection for more details). The applicant can manually download and install the certificate.
- Once an administrator has approved the request, that administrator becomes the 'Owner' of the request. At this stage, the administrator can also choose to 'View', 'Edit' or 'Decline' the request. See Certificate Request Approval for more details.
- The applicant will be designated as 'Requester' of the certificate. If the applicant does not exist then CCM
  will automatically add this applicant as a new 'End-user' at the time the certificate enrollment form is
  successfully submitted.

### 3.1.2.1 Prerequisites

- The domain for which the SSL certificate is to be issued has been enabled for SSL certificates, has been
  pre-validated by Comodo through DCV process and that the domain has been activated for account by
  your Comodo account manager. All certificate requests made on 'pre-validated' domains or sub-domains
  thereof are issued automatically. If you request a certificate for a brand new domain, then this domain will
  first have to undergo validation by Comodo. Once validated, this new domain will be added to your list of
  pre-validated domains and future certificates will be issued immediately.
- For applications using Enterprise Controller mode, the administrator has installed the Certificate Controller on a control server and configured it to communicate with the remote hosts. (See the section Agents for more details)
- For applications using CCM Controller mode, the administrator has installed the agent on all hosts on which certificates are to be automatically installed. The Agent is responsible for creating the CSR, fetching the certificates and installing it in the host. (See the section Agents for more details)
- The administrator has created at least one Organization/Department that the domain will belong to. (See chapter 'Settings - Organizations'- for more details)
- If the administrator wishes to enable external SSL applications, that the administrator has checked the 'Self Enrollment' box in the SSL tab of the 'Create/Edit' Organizations dialog box (see screen-shot below).

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Edit Organiz	zation: Dithers						×
General	EV Details	Client Certificate	SSL Certificate	Code Signing Cert	ificate	Device Certificate	Email Template
		Self Enrollment	۷				
		Access Code*	123456				
		Sync. Expiration Date	<b>I</b>				
		Sync. Month	Not used	•			
		Sync. Day	14		(1 - 31)		
		Web API					
		Secret Key*	abcd1234				
		SSL Types	Customize				
		Server Software	Customize				
			ОК	Cancel			

- If the administrator wishes to enable external SSL application using the Self Enrollment Form, that the
  administrator has specified an Access Code in the SSL tab of the 'Create/Edit' Organizations dialog box
  (see screen-shot). Comodo recommends using a mixture of alpha and numeric characters that cannot not
  easily be guessed.
- For the Built-in and the Self Enrollment Forms, the applicant has already created the Certificate Signing Request (CSR) using their web server software prior to beginning the application. This helps avoid potential errors on the certificate application form by allowing the common name (CN) to be automatically drawn from the CSR. Please note that CSR must be at least RSA-2048 bit and must contain at least the following fields:

Common Name (Fully Qualified Domain Name) Organization Organization Unit Locality State/Province Country (2 character ISO code)

 For enrollment of through Built-in Enrollment Form using the auto-CSR generation feature, the Master Administrator has setup a Private Key Store in their local network by installing the Private Key Store Controller and configured it to connect to CCM.

Note: Contact your Master Administrator if the feature is not available for you and should you require it.

• **Optional**: The administrator has checked the 'Sync. Expiration Date' box and specified the day of the month upon which the certificate will expire.

### 3.1.2.2 Automatic Installation and Renewal

Comodo Certificate Manager has the ability to automatically install SSL certificates on Apache Tomcat, Apache/ModSSL ApacheSSL, and IIS servers. There are two available modes:

Enterprise Controller Mode	CCM Controller Mode
Requires one-time installation of the certificate controller software on a central control server inside your network.	Requires an agent to be installed on each individual web server. These agents communicate with CCM to co-

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The controller communicates with each remote host and co-ordinates automatic CSR generation and certificate installation.

ordinate automatic CSR generation and certificate installation.

See Method 1 - Enterprise Controller Mode

See Method 2 - CCM Controller Mode

**Note**: Currently CCM supports auto-installation only for 'Instant SSL' from Comodo CA. Other certificate types will be enabled for auto-installation in future versions. For more details on Comodo SSL Certificate types, refer to the section **Comodo SSL Certificates**.

- 1. Enterprise Controller Mode
  - i. Certificate Controller software is installed on a host in your network. This controller will communicate with your remote web-hosts and will automatically apply for and install certificates on to them. The controller is configured through a web-interface and can be configured to communicate directly with Comodo CA infrastructure through a proxy server.
  - ii. The controller periodically polls CCM for certificate requests for remote servers. If a request exists, it will automatically generate a CSR for the web server and present the application for administrator approval via the CCM interface. On approval, the agent will submit the CSR to Comodo CA and track the order number. Once the certificate is issued by CA, the controller will download the certificate and allow the administrator to install the certificate from the CCM interface.
  - iii. Auto-installation/renewal is available for the following server types:
    - Apache/Mod SSL
    - Apache SSL
    - Apache Tomcat
    - Microsoft IIS 1.x to 4.x (Server 2000 2008R2)
    - Microsoft IIS 5.x and above (Server 2000 2008R2)

Refer to the section **Method 1 - Enterprise Control Mode** for a tutorial on automatic installation of Certificates on remote web servers

- 2. CCM Controller Mode
  - i. This mode requires an agent to be installed on each of the web servers for which certificate autoinstallation/renewal is required.
  - ii. The agent periodically polls CCM for certificate requests for web servers enabled for automatic certificate installation. If a request exists, it will automatically generate a CSR for the web server and present the application for administrator approval via the CCM interface. On approval, the agent will submit the CSR to Comodo CA and track the order number. Once the certificate is issued by the CA, the agent will download the certificate and allow the administrator to install the certificate from the CCM interface.
  - iii. Auto-installation/renewal is available for the following server types:
    - Apache/Mod SSL
    - Apache SSL
    - Apache Tomcat
    - Microsoft IIS 1.x to 4.x (Server 2000 2008R2)
    - Microsoft IIS 5.x and above (Server 2000 2008R2)

Refer to the section Method 2 - CCM Controller Mode for a tutorial on automatic installation of Certificates on web servers.

Background Note: It is possible for one Organization to have multiple certificates for different domain names.

### 3.1.2.2.1 Method 1 - Enterprise Controller Mode

Enterprise Controller mode enables administrators to automatically install certificates on any remote server on the

network. Certificate Controller software needs to be installed on a control server and this software will communicate with web-hosts on your network. If a new certificate is requested, the controller will coordinate with the host to generate a CSR, submit it to Comodo CA, collect the certificate and install it. The certificate controller software is accessible through a dedicated web-interface and can be configured to communicate with Comodo CA through a company owned proxy server for additional security.

Certificate Manager Administrator can add remote servers for automatic installation of certificates through 'Discovery' > ' Agents' interface.

**Note**: The Certificate Controller software should have been installed on the control server prior to the application for a certificate for a remote server. Refer to the section **Agents** for more details on installing the controller and the section **Configuring the Certificate Controller Agent through Web Interface** for more details on configuring the controller to connect to Comodo CA through a proxy server (optional).

#### To add remote servers to the certificate controller

· Click the 'Discovery' tab and choose the 'Agents' sub-tab

🕖 Dashboard	🔵 Certificates	Discovery	C Reports	<u>0</u> 2 Admins	• † <b>;</b> †
Network Assets E	Discovery Tasks Age	nts			
<b>Filter</b>					
Download Ag	gent Edit Delete	Nodes Comma	nds		
NAME	ALTERNA	ATIVE NAME ORGANI	ZATION DEPA	RTMENT AC	TIVE
Agent org1 52		org1			
Common C	IDR Range. Serve	VENDOR		STATE	
<ul> <li>Server IIS</li> </ul>	org1 50	Microsoft IIS	7.x	Active	
		15 ro	ws/page 1 - 1 out of		

- Select the controller, click 'Edit' at the top to open the 'Edit Agent' dialog and open the 'Servers' tab
- The server on which the controller is installed will be displayed in the list of servers.
- Click 'Add' to associate a remote server with the controller. The 'Add Web Server' dialog will open.

сомодо

Edit Agent (Last activity: a mor	ient ago)			×
Common CIDR Ranges Se	ervers			
₽ + Add				
NAME		VENDOR	STATE	
Server Sorg1 50		Microsoft IIS 7.x	Active	
Add Web Server				×
*-required fields				
Name*	Remote serv	er		]
Vendor*	Microsoft IIS 7	x	۲	]
State	Init			
Remote	•			
IP address / Port*	10 108	3.51.129		
Username	administrator	r		J
Password	•••••			J
		OK Cancel		

Add Web Server - Table of Parameters					
Field Name	Туре	Description			
Name	String	Enables the Administrator to enter the name of the server.			
Vendor	drop-down	Enables the Administrator to select the vendor of the server.			
State		Indicates whether or not the server is initialized.			
Path to web server	String	Enables the Administrator to specify the network path for the server. Required only for Apache 2.x and Apache Tomcat servers.			
Remote	Checkbox	Enables the Administrator to specify whether the server is Remote or Local. While adding remote servers for agent-less automatic certificate installation, this checkbox should be selected.			
IP Address / Port	String	Enables the Administrator to specify the IP address and connection port of the server for remote connection.			



	Add Web Server - Table of Parameters				
		Note: This field will be enabled only if 'Remote' is selected.			
User Name	String	For IIS server - Enables the Administrator to specify the username of the administrator for logging-into the server.			
		For Apache - Enables the Administrator to specify the private key file path to enable agent to access the server			
		Note: This field will be enabled only if 'Remote' is selected.			
Password	String	For IIS server - Enables the Administrator to specify the login password for the administrator account for logging into the server			
		For Apache - Enables the Administrator to specify the passphrase of the private key file path			
		Note: This field will be enabled only if 'Remote' is selected.			

• Enter the parameters and click OK. The server will be added to the controller. It will take a few minutes for the server to become 'Active'.

Common	CIDR Ranges	Servers		
<b>•</b>	Add	Delete		
NAM	ИE		VENDOR	STATE
Remo	ote Server		Microsoft IIS 7.x	Init
Serve	r IIS org1 50		MICrosoft IIS 7.x	Active
			15 rows/page 1 -	2 out of 2
			OK Cancel	

Once the remote server is added to the controller, administrators can apply for certificates for domains on the server in the 'Certificates Management' > 'SSL Certificates' area.

· Repeat the process to add more remote servers

#### To enroll a certificate for auto-installation

- · Click the 'Certificates' tab and choose the 'SSL Certificates' sub-tab
- Click the 'Add' button

The built-in application form for SSL Enrollment will appear.

#### To enroll a certificate for auto-installation

- Click the 'Certificates' tab and choose the 'SSL Certificates' sub-tab
- Click the 'Add' button

The built-in application form for SSL Enrollment will appear.

Advanced		🔹 🚺 🔁 Refresh
ANY		•
Click here to edit address	s details	
Instant SSL		•
1 year		•
Microsoft IIS 5.x and late	er	•
CS	R	
Provide CSR      A	utogenerate CSR and Ma	nage Private Key
	-	
Get CN from CSR U	pload CSR	
Certificate I	Parameters	
Certificate i	ununecers	
Admin MRAO		
		0
L		10
Renewal & I	nstallation	
Auto renew 30	days before expiration	
Create new key	pair	
Auto install rener	wed certificate	
Auto Instali Initial Celu	icave	
ext for test customer[2]		
f the agreement to activat	te check box.	
	Advanced ANY Click here to edit address Instant SSL 1 year Microsoft IIS 5 x and late CS Provide CSR Ad Get CN from CSR U Certificate I Admin MRAO Certificate I Admin MRAO Create new key Auto renew 30 Create new key Auto install initial certificate Auto install initial certificate Auto install initial certificate Auto install initial certificate Certificate I Auto install initial certificate Auto install initial certificate Auto install initial certificate Meximum CSR Auto install initial certificate Certificate I Auto install initial certificate Certificate I Auto install initial certificate Auto install initial certificate Certificate I Certificate I Cer	Advanced ANY Click here to edit address details Instant SSL 1 year Microsoft IIS 5 x and later CSR Provide CSR Autogenerate CSR and Ma Get CN from CSR Upload CSR Certificate Parameters Admin MRAO Certificate Parameters Certificate Parameters Certificate Parameters Admin MRAO Certificate Parameters Auto renew 30 days before expiration Create new key pair Auto install renewed certificate Auto install initial certificate Auto install initial certificate Auto install initial certificate

Form Element Description Type Organization (required) Drop-Choose the Organization that the SSL certificate will belong to. down list Drop-Choose the Department that the SSL certificate will belong to. For the Department (*required*) down list certificate to be applied to all departments, choose 'Any'. Click here to edit Text Clicking this link will expand the address fields. address details Fields Click here to hide address details Address as it will appear in the certificate Remove 100, Raleigh Street Address1: Address2: Address3: City: Riverdale State or Province: Alabama Postal Code: 123456 Certificate Type\* Instant SSL Ŧ The address fields are auto-populated from the details in the 'General Properties' tab of the Organization or Department on whose behalf this certificate request is being made. These fields cannot be modified but, in the case of OV level certificates, the administrator can choose to omit them from the certificate by selecting the 'Remove' checkbox next to the fields. The allowed address details will appear in the issued certificate and the removed details will appear as "Details Omitted". For EV level certificates, it is mandatory to include and display address details of the Organization, Incorporation or Registration Agency, Certificate Requester and the Contract Signer. Therefore text fields for entering the these address details will be displayed and the option to remove certain fields is not available on the EV self-enrollment form on selecting Comodo EV SSL Certificate or Comodo EV Multi-Domain SSL Certificate from the 'Certificate Type' drop-down. Certificate Type Drop-Choose the certificate type that you wish to add for auto-installation. See Comodo SSL Certificates for a list of certificate types. (*required*) down list The specific certificate types displayed in the drop-down list depends on the SSL Types allowed for the selected Organization. Please refer to sections Creating a new Organization, Customize an Organization's SSL Certificate Types and SSL Types for more details. Note: Currently CCM supports auto-installation only for the 'Instant SSL' certificate type. Other certificate types will be enabled for auto-installation in the future versions. Certificate Term Drop-Choose the validity period of the certificate. For example, 1 year, 2 years, 3 years. See **Comodo SSL Certificates** for a list of certificate types and term (*required*) down list lengths. The validity periods available for a particular Organization depends on its

configuration. Please refer to sections Creating a new Organization.

Form Element	Туре	Description				
		details.				
Server Software ( <i>required</i> )	Drop- down list	<ul> <li>Select the server software on which the certificate is to be installed. Auto-installation is supported only on the following server types:</li> <li>Apache/Mod SSL</li> <li>Apache - SSL</li> <li>Apache Tomcat</li> <li>Microsoft IIS 1.x to 4.x</li> <li>Microsoft IIS 5 x and above</li> </ul>				
		CSR				
Provide CSR/Autogenerate CSR and Manage Private Key CSR ( <i>required</i> ) Get CN from CSR ( <i>optional</i> ) Upload CSR ( <i>optional</i> )	Leave thes After a succ to create the Once you of these fields You can ch the key size Sign	eave these fields blank. ter a successful application, the certificate controller will co-ordinate with the web server create the CSR and submit it to Comodo CA. nce you choose 'Auto install initial certificate' under 'Renewal & Installation' in this form, ese fields will disappear. ou can choose the signature algorithm to be used by the public key of the certificate and e key size for the certificate under 'CSR'. Server Software* Microsoft IIS 5.x and later CSR Signature Algorithm RSA Key Size 2048				
		Certificate Parameters				
Common Name ( <i>required</i> )	Text Field	Type the domain that the certificate will be issued to.				
Requester ( <i>auto- populated</i> )	Text Field	The 'Requester' is field is auto-populated with the name of making the application.	the administrator			
External Requester ( <i>optional</i> )		Enter the email address of an external requester on whose behalf the application is made. Note: The 'Requester' will still be the administrator that is completing this form (to view this, open the 'Certificates Management' area and click 'View' next to the certificate in question). The email address of the 'External Requester' will be displayed as the 'External Requester' in the 'View' dialog of an issued certificate. This field is not required when requesting for EV SSL certificate and hence will be hidden.				
Comments ( <i>optional</i> )	Text Field	Enter your comments on the certificate. This is optional.				
		Renewal and Installation				

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Form Element	Туре	Description
Auto Renew	Checkbox and text field	Enable to auto-renew the certificate when it is nearing expiry. You can also choose the number of days in advance of expiry that the renewal process should start. On the scheduled day, the certificate controller will automatically generate a new CSR using the same certificate parameters as the existing certificate and submit it to the CA.
Create new key pair	Checkbox	Select this option if you want a new key pair is to be generated for the renewal certificate. Leaving it unselected means CCM will re-use the existing key pair of the expiring certificate.
Auto install renewed certificate	Checkbox	Select this option if you want the renewed certificate be auto-installed.
Auto install initial certificate	Checkbox	Select this option to mark this certificate for auto-installation. After completing the form, the auto-installation wizard will allow you to select the nodes on which the certificate should be installed and to create an installation schedule.
Subscriber Agreement (required)	Control	You must accept the terms and conditions before submitting the form by reading the agreement and clicking the 'I Agree' checkbox.

#### Click 'OK' to submit the application

The 'Set Auto Renewal & Installation' dialog will be displayed with the 'Nodes' interface opened. The 'Nodes' interface displays a tree structure of servers associated with the Certificate Controller and the domains hosted on them.

Set Auto Renewal & Installation							
1 Nodes 2	Schedule	3	Port		<b>— 4</b> EU	ILA	
<b>B</b>							
NAME	COMMON NAME	PROTOC	IP ADDRESS	PORT	STATUS	SSL	
Server IIS org1 50					Active		
O self.ccmqa.local	self.ccmqa.local	HTTP	*	8443	No SSL		
O Default Web Site	Default Web Site	HTTP	*	80	No SSL		
Server IIS ACME					Active		
● test.ccmqa.com	fortest.ccmqa.com	HTTPS	*	8444	No SSL		
O ms1.ccmqa.com	ms1.ccmqa.com	HTTPS	*	443	No SSL		
					15 rows/pa	ge 1-2 out of 2	* • •
Close							Next >

• Select the domain from the remote server for which you wish to install a SSL certificate and click 'Next'.

The 'Schedule' interface will be displayed enabling you to choose whether you wish to manually install the certificate from the CCM interface or set a schedule for auto-installation.

#### Set Auto Renewal & Installation × 4 EULA 1 Nodes Schedule 3 Port Certificate installation must be started manually. Schedule Certificate installation will be started during selected time period. Time zone: UTC+00:00 - GMT, UCT, UTC, WET, EGST ~ Start not earlier than: 01/18/2017 Time Of Day Run Between: 00 : 19 00 19 Day of Week Run Only: 🗌 Monday 🗋 Tuesday 🗋 Wednesday 💭 Thursday 💭 Friday 💭 Saturday 💭 Sunday

- If you want to manually install the certificate from the CCM interafce, select 'Manual'
- If you want to install the certificate at a scheduled time, select 'Schedule', select your time zone, and set a time period. The controller will generate the CSR and submit it to Comodo the next time it polls CCM after the scheduled time.
- Click 'Next'.

The 'Port' interface will open.

Close

Set Auto Renewal & Installation		×
1 Nodes 2 Schedule	3 Port	- 4 EULA
ms1.ccmqa.com	8445            Wrong server configuration: HTTP on 443         port or HTTPS on 80.             Default node port will be used. New         binding on port 8445 will be created	
Close		< Back Next >

- Specify the HTTPS port for installing the certificate, (Default = 9443)
- Click 'Next'. The EULA interface will open.

< Back

#### COMODO Creating Trust Online

Set Auto Renewal & In	stallation	×
1 Nodes	2 Schedule 3 Port	4 EULA
	Subscriber Agreement:	
	Predefined test SSL license text for test customer[2]	
	Print Scroll to bottom of the agreement to activate check box.	
Close	<	Back OK

- Read the EULA fully and accept to by the selecting 'I Agree' checkbox.
- Click 'OK' to save your application.

The certificate will be added to the SSL Certificates interface and its status will be displayed as 'Requested'.

SSL Certificates       Client Certificates       Code Signing Certificates       Device Certificates         Filter       Export       Export       Export       Export         Common name       ORGANIZATION       DEPARTMENT       STATUS       EXP         Compa.com[67]       org1       Invalid       Annlied	Settings
Filter         Add       Export         COMMON NAME       ORGANIZATION       DEPARTMENT       STATUS       EXP         ccmqa.com[67]       org1       Invalid       Organization       Applied	
Add Export      Add COMMON NAME ORGANIZATION DEPARTMENT STATUS EXP C ccmqa.com[67] org1 Invalid Occmqa.com[72] Org1 Org1 Org1 Org1 Org1 Org1 Org1 Org1	
▲ COMMON NAME     ORGANIZATION     DEPARTMENT     STATUS     EXP       ○ ccmqa.com[67]     org1     Invalid       ○ ccmqa.com[72]     org1     Applied	
C ccmqa.com[67]     org1     Invalid       C ccmqa.com[72]     org1     Applied	RES
O compa com[72] org1 Applied	
C contacontral orgination of the second seco	
C ccmqa.com[68] org1 Requested	
O ccmqa.com[66] Advanced Invalid	

• The CSR for the requested certificate will be generated automatically. After the CSR has been created, the 'Approve' button will appear at the top when you select the certificate in the list:

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🕜 Dashboard 🔵	Certificates 😥 Discovery	C Reports	<u>0</u> 2 Admins	Settings		
SSL Certificates Client Certificates Code Signing Certificates Device Certificates						
<b>Filter</b>						
Add Expo	ert Edit Details Approv	e Decline Set	Auto Renewal & Inst	allation		
COMMON NAME	ORGANIZATION	DEPARTMENT	STATUS	EXPIRES		
ccmqa.com[67]	org1		Invalid			
O ccmqa.com[72] org1 Applied						
© ccmqa.com[68] org1 Requested						
O_ ccmqa.com[66]	Advanced		Invalid	-		
	Approval Message	×				
	*-required fields					
	Message*					
	SSL Cert for comga.com is a	approved :				

• Click the 'Approve' button to approve the request, enter an approval message and click 'OK'.

On approval, the CSR will be submitted to Comodo CA to apply for the certificate. The certificate status will change to 'Applied'.

🕖 Dashboard	Q Certificates	Discovery	C Reports	<u>0</u> 2 Admins	
SSL Certificates Cli	ent Certificates Co	de Signing Certificates	Device Certificat	es	
<b>Filter</b>					
- Add	Export Details	Set Auto Renewa	al & Installation		
COMMON NAME	E OR	GANIZATION	DEPARTMENT	STATUS	EXPIRE
Ccmqa.com[67]	org1			Invalid	
O ccmqa.com[72]				Issued	<b>01/19</b> /20
ccmqa.com[68]	) ccmqa.com[68] org1			Applied	
C ccmqa.com[66]	Ccmqa.com[66] Advanced				

The controller will track the order number and will download the certificate once it is issued. The certificate will stored and its status will change to 'Issued'.

🕖 Dashboard 🧕 🧕 Certifi	cates 😥 Discovery	C Reports	<u>0</u> 2 Admins	Settings	🔚 About	
SSL Certificates Client Certificate	s Code Signing Certificates	Device Certificate	es			
ү Filter						
Add Export	Details Renew Revo	Replace	Set Auto Renewal	& Installation		
COMMON NAME	ORGANIZATION	DEPARTMENT	STATUS	EXPIRES	INSTALL STATE	RENEWAL STATE
Ccmqa.com[67]	org1		Invalid		Not scheduled	Not scheduled
ccmqa.com[68]	org1		Issued	01/19/2018	Not scheduled	Not scheduled
ccmqa.com[66]	Advanced		Invalid		Not scheduled	Not scheduled
🔿 ccmqa.com[69]	org1		Invalid		Not scheduled	Notscheduled

To check whether the Certificate Controller has stored the certificate

- Click 'Discovery' > 'Agents'
- Select the controller and click 'Commands' button

You will see successful execution of 'Store Certificate' command.

🕖 Dashboard 🔵 Certificates	Discovery (	🕉 Reports 🛛 🧕	Admins		
Network Assets Discovery Tasks Age	ents				
<b>Filter</b>					
Download Agent Edit Dele	te Nodes Comman	ds			
NAME ALTERNA		DN DEPARTMENT	ACTIVE		
Agent org1 52	org1				
Commands 4					×
Queue Schedule history					
Details Restart					
NAME	▼ DATE	STATE			
Store Certificate	01/18/2017 12:22:20	Successful		L	
<ul> <li>Generate Certificate</li> </ul>	01/18/2017 12:20:34	Successful			
O Discover Target Servers	01/18/2017 12:18:39	Successful			
O Generate Certificate	01/17/2017 18:56:11	Successful			

The certificate is stored on the server by the agent. If you have set a schedule for automatic installation in the **Schedule** step while applying for the certificate, it will be installed automatically at the scheduled time. If you have selected 'Manual' in the Schedule step, you can manually initiate the installation process or schedule for auto-installation, from the 'Certificates' > 'SSL Certificates' interface of the CCM console.

#### To manually initiate auto-installation of a certificate

🕢 Dashboard Certificates Discovery 02 Admins Ö **Client Certificates** Code Signing Certificates Device Certificates **Filter** + Add Export Details Install Set Auto Renewal & Installa Ð Renew Revoke COMMON NAME GANIZATION DEPARTMENT STATUS ۲ ccmqa.com[68] org1 Issued O ccmqa.local[52] org1 01/14/2 Issued Install Certificate × 2 Port 3 Schedule Nodes Installing cert order number 1676867. Select the node to install. **Đ** NAME COMMON NAME PROTOC IP ADDRESS PORT STATUS SSL Server IIS org1 50 Active HTTPS 1675873 test.ccmqa.com fortest.ccmga.com 8444 Failed HTTPS No SSL ms1.ccmqa.com ms1.ccmga.com 443 ccmga.com ccmqa.com HTTPS 8443 No SSL Default Web Site Default Web Site HTTP \* 80 No SSL 15 rows/page 1 - 1 out of 1 Close

• Select the certificate from the 'Certificates' > 'SSL Certificates' interface and click 'Install'

The 'Install Certificate' wizard will start with the 'Nodes' interface. The node upon which the certificate is to be installed is pre-selected.

- If you want to install the same certificate to additional nodes or to a different node, select the node(s) as required
- Click 'Next'.

The 'Ports' interface will open.

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Install Certificate	×
1 Nodes 2 Port	3 Schedule
ms1.ccmqa.com	443 Default node port will be used. The certificate will be installed on existing ms1.ccmqa.com:443
Close	< Back Next >

Specify the port and click 'Next'. The 'Schedule' interface will open.

Install Certificate	×
1 Nodes 2 Port 3 Schedule	
	^
Install now	
Certificate installation will be started immediately.	
○ Schedule	
Certificate installation will be started during selected time period.	
Time zone: UTC+00:00 - GMT, UCT, UTC, WET, EGST	
Start not earlier than: 01/18/2017	
Time Of Day	
Run Between: 23 : 19 23 : 19	
Day of Week	
Run Only: 🗌 Monday 🗌 Tuesday 💭 Wednesday 🗌 Thursday 💭 Friday 🗌 Saturday 💭 Sunday	
<	>
Close	< Back OK

- If you want to instantly install the certificate, select 'Install now'
- If you want to install the certificate at a later time, select 'Schedule', then select your time zone, and set a time period. The certificate will be installed on the remote server when the certificate controller polls CCM for the first time, within the set time period.
- Click 'OK'

The certificate installation will begin instantly or at the scheduled time as set in the 'Schedule' interface. Once the installation commences, the 'Install State' of the certificate will change to 'Started'.

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🕖 Dashboard 🧕 🧕 Certifica	ates 😥 Discovery	C Reports	<u>0</u> 2 Admins	Settings	E About	
SSL Certificates Client Certificates	Code Signing Certificate	s Device Certificate	es			
<b>Filter</b>						
- Add Export	Details Install R	Revoke	Set Auto Renewal	& Installation		
COMMON NAME	ORGANIZATION	DEPARTMENT	STATUS	EXPIRES	INSTALL STATE	RENEWAL STATE
ccmqa.com[68]	org1		Issued	01/19/2018	Started	Scheduled
O ccmqa.local[52]	orgi		issued	01/14/2019	Not scheduled	Not scheduled
O demo.ccmqa.local[60]	org2		Issued	01/14/2018	Not scheduled	Not scheduled
fortest.ccmqa.com[65]	org1		Invalid		Not scheduled	Not scheduled

When installation is complete:

 IIS servers and Tomcat servers - The certificate will be activated immediately and the install state will change to 'Successful'.

🕢 Dashboard	Q Certificates	😥 Discovery	C Reports	<b>0</b> 2 Admins	ili Settings	La About	
SSL Certificates	Client Certificates Co	de Signing Certificates	Device Certificate	s			
<b>Filter</b>							
- Add	Export Details	Install Re	enew Revoke	Set Auto Renewal	& Installation		
	AME OF	GANIZATION	DEPARTMENT	STATUS	EXPIRES	INSTALL STATE	
ccmqa.com[68]	org1			Issued	01/19/2018	Successful	S
C ccmqa.local[52]	] org1			looued	01/14/2019	Not scheduled	N

Apache servers - The certificate will become active after the server is restarted. The install state will
change to 'Restart Required'.

🕜 Dashboard	Q Certificates	Discovery	🕑 Reports	<u>0</u> 2 Admins	Settings	E About
SSL Certificates	Client Certificates Co	de Signing Certificates	Device Certificate	es		
<b>Filter</b>						
Add	Export Details	Install	new Revoke	Set Auto Renewal	& Installation	
	ME OF	GANIZATION	DEPARTMENT	STATUS	EXPIRES	INSTALL STATE
ccmqa.com[72]	org1			Issued	01/19/2018	Restart Required
ccmqa.local[52]	org			issued	01/14/2019	Notscheduled

Tip: The server can be restarted from CCM through the **Certificate Details** dialog. For more details, refer to **3.1.1.2.3 Restarting Apache after Auto-Installation of SSL Certificate**.

After restarting the server, the certificate will activated and the 'Install State' will change to 'Successful'.

- To check whether the controller has installed the certificate, click Discovery > Agents
- Select the controller and click the 'Commands' button

COMODO Creating Trust Online

You will see successful execution of 'Install Certificate' command.

Comma	ands			×
Queue	Schedule history			
Ð	Details Restart			
	NAME	▼ DATE	STATE	
O St	tore Certificate	01/18/2017 15:43:50	Successful	
<ol> <li>In</li> </ol>	stall Certificate	01/18/2017 15:07:53	Successful	
⊖ st	tore Certificate	01/18/2017 12:22:20	Successful	
	oporato Cortificata	01/18/2017 12:20:34	Successful	

• To view command details, select the command and click the 'Details' button at the top.

Details			×
	Name	Install Certificate	
	Date	01/18/2017 15:07:53	
	State	Successful	
	Detail Message	SSL Order Number: 1676867 SSL Serial Number: D45EE225D070B23F46D778DD65F64D12 Server Software: Microsoft IIS 5.x	<ul><li></li></ul>
		Close	

### 3.1.2.2.2 Method 2 - CCM Controller Mode

Administrators can request and install new certificates for domains hosted on different web servers from the 'Certificate Management - SSL Certificates' area. The CCM Controller Mode requires an agent to be installed on each web server upon which the certificates are to be auto-installed/renewed. Refer to the section **Agents** for more details on installing the agent.

#### To enroll a certificate for auto-installation

- Click the 'Certificates' tab and choose the 'SSL Certificates' sub-tab
- Click the 'Add' button

The built-in application form for SSL Enrollment will appear.

required fields			
Organization*	org1	~ (i	Refresh
Department*	ANY	~	
	Click here to edit address details		
Certificate Type*	Instant SSL	~	
Certificate Term*	1 year	~	
Server Software*	Microsoft IIS 5.x and later	~	
	CSR		
	Provide CSR     Autogenerate CS	SR and Manage Pr	ivate Kev
CSR*			,
Max CSR size is 32K	Get CN from CSR Upload CSR	-112	
	Certificate Parameters		
Common Name*	ccmqa.com		
Requester	Admin MRAO		
External Requester		(	)
Comments			
		. tī	
	Renewal & Installation		
	Auto renew 30 days before Create new key pair Auto install renewed certificate Auto install initial certificate	expiration	
scriber Agreement defined test SSL license t	ext for test customer[2]		
Print			

Form Element Type Description Organization (required) Drop-Choose the Organization that the SSL certificate will belong to. down list Drop-Choose the Department that the SSL certificate will belong to. For the Department (*required*) down list certificate to be applied to all departments, choose 'Any'. Click here to edit Text Clicking this link will expand the address fields. address details Fields Click here to hide address details Address as it will appear in the certificate Remove 100, Raleigh Street Address1: Address2: Address3: City: Riverdale State or Province: Alabama Postal Code: 123456 Certificate Type\* Instant SSL Ŧ The address fields are auto-populated from the details in the 'General Properties' tab of the Organization or Department on whose behalf this certificate request is being made. These fields cannot be modified but, in the case of OV level certificates, the administrator can choose to omit them from the certificate by selecting the 'Remove' checkbox next to the fields. The allowed address details will appear in the issued certificate and the removed details will appear as "Details Omitted". For EV level certificates, it is mandatory to include and display address details of the Organization, Incorporation or Registration Agency, Certificate Requester and the Contract Signer. Therefore text fields for entering the these address details will be displayed and the option to remove certain fields is not available on the EV self-enrollment form on selecting Comodo EV SSL Certificate or Comodo EV Multi-Domain SSL Certificate from the 'Certificate Type' drop-down. Certificate Type Drop-Choose the certificate type that you wish to add for auto-installation. See Comodo SSL Certificates for a list of certificate types. (*required*) down list The specific certificate types displayed in the drop-down list depends on the SSL Types allowed for the selected Organization. Please refer to sections Creating a new Organization, Customize an Organization's SSL Certificate Types and SSL Types for more details. Note: Currently CCM supports auto-installation only for the 'Instant SSL' certificate type. Other certificate types will be enabled for auto-installation in future versions. Certificate Term Drop-Choose the validity period of the certificate. For example, 1 year, 2 years, 3 years. See **Comodo SSL Certificates** for a list of certificate types and term (*required*) down list lengths. The validity periods available for a particular Organization depends on its configuration. Please refer to sections Creating a new Organization.

Customize an Organization's SSL Certificate Types and SSL Types for more
Form Element	Туре	Description			
		details.			
Server Software ( <i>required</i> )	Drop- down list	<ul> <li>Select the server software on which the certificate is to be installed. Auto-installation is supported only on the following server types:</li> <li>Apache/Mod SSL</li> <li>Apache - SSL</li> <li>Apache Tomcat</li> <li>Microsoft IIS 1.x to 4.x</li> <li>Microsoft IIS 5.x and above</li> </ul>			
		CSR			
Provide CSR/Autogenerate CSR and Manage Private Key CSR ( <i>required</i> ) Get CN from CSR ( <i>optional</i> ) Upload CSR ( <i>optional</i> )	Leave thes After a succ to create the Once you of these fields You can ch the key size Sign	fields blank. essful application, the certificate controller will co-ordinate CSR and submit it to Comodo CA. oose 'Auto install initial certificate' under 'Renewal & Insta will disappear. ose the signature algorithm to be used by the public key o for the certificate under 'CSR'. twer Software* Microsoft IIS 5.x and later CSR ture Algorithm RSA Key Size 2048	with the web server allation' in this form, f the certificate and		
		Certificate Parameters			
Common Name ( <i>required</i> )	Text Field	Type the domain that the certificate will be issued to.			
Requester ( <i>auto- populated</i> )	Text Field	The 'Requester' is field is auto-populated with the name of making the application.	the administrator		
External Requester ( <i>optional</i> )		Enter the email address of an external requester on whose behalf the application is made. Note: The 'Requester' will still be the administrator that is completing this form (to view this, open the 'Certificates Management' area and click 'View' next to the certificate in question). The email address of the 'External Requester' will be displayed as the 'External Requester' in the 'View' dialog of an issued certificate. This field is not required when requesting for EV SSL certificate and hence will be hidden.			
Comments ( <i>optional</i> )	Text Field	Enter your comments on the certificate. This is optional.			
		Renewal and Installation			

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Form Element	Туре	Description
Auto Renew	Checkbox and text field	Enable to auto-renew the certificate when it is nearing expiry. You can also choose the number of days in advance of expiry that the renewal process should start. On the scheduled day, the certificate controller will automatically generate a new CSR using the same certificate parameters as the existing certificate and submit it to the CA.
Create new key pair	Checkbox	Select this option if you want a new key pair is to be generated for the renewal certificate. Leaving it unselected means CCM will re-use the existing key pair of the expiring certificate.
Auto install renewed certificate	Checkbox	Select this option if you want the renewed certificate be auto-installed.
Auto install initial certificate	Checkbox	Select this option to mark this certificate for auto-installation. After completing the form, the auto-installation wizard will allow you to select the nodes on which the certificate should be installed and to create an installation schedule.
Subscriber Agreement ( <i>required</i> )	Control	You must accept the terms and conditions before submitting the form by reading the agreement and clicking the 'I Agree' checkbox.

#### • Click 'OK' to submit the application

The 'Set Auto Renewal & Installation' dialog will be displayed with the 'Nodes' interface open. The 'Nodes' interface displays a list of agents installed on your servers for different Organizations and Departments. A list of server nodes is shown under each Agent.

Set Auto Renewal & Installation						×
1 Nodes	2 Schedule	[;	B Port		<b>— 4</b> E	ULA
Ð						
NAME	COMMON NAME	PROTOC	IP ADDRESS	PORT	STATUS	SSL
Server IIS org1 50					Active	, , , , , , , , , , , , , , , , , , ,
O test.ccmqa.com	fortest.ccmqa.com	HTTPS	*	8444	Failed	<u>1675873</u>
O self.ccmqa.local	self.ccmqa.local	HTTP	*	8443	No SSL	
ms1.ccmqa.com	ms1.ccmqa.com	HTTP	*	443	No SSL	
O Default Web Site	Default Web Site	HTTP	*	80	No SSL	
					15 rows/p	age 1 - 1 out of 1 🔣 🚺 🕨
Close						Next >

• Select the domain on which you wish to install a certificate and click Next.

The 'Schedule' interface will open, allowing you to install the certificate manually from the CCM interface or to set a schedule for auto-installation.

#### Set Auto Renewal & Installation × 4 EULA 1 Nodes 2 Schedule 3 Port Certificate installation must be started manually. Schedule Certificate installation will be started during selected time period. Time zone: UTC+00:00 - GMT, UCT, UTC, WET, EGST ~ Start not earlier than: 01/18/2017 Time Of Day Run Between: 00 : 19 19 00 Day of Week Run Only: 🗌 Monday 🗋 Tuesday 🗋 Wednesday 💭 Thursday 💭 Friday 💭 Saturday 💭 Sunday

- If you want to manually install the certificate from the CCM interface, select 'Manual'
- If you want to install the certificate at a scheduled time, select 'Schedule' then select your time zone and a 'not earlier than' time. The controller will generate a CSR and submit it to Comodo CA the first time it polls CCM after the 'not earlier than' time. Use the check-boxes at the bottom to limit which days of the week that the installation should run.
- Click 'Next'.

The 'Port' interface will open.

Close

Set Auto Renewal & Installation		×
1 Nodes 2 Schedule	3 Port	- 4 EULA
ms1.ccmqa.com	8445	
	Wrong server configuration: HTTP on 443 port or HTTPS on 80.	
	(i) Default node port will be used. New binding on port 8445 will be created	
Close		< Back Next >

- Specify the HTTPS port for installing the certificate, (*Default = 9443*)
- · Click 'Next'. The EULA interface will open.

< Back

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Set Auto Renewal & Ir	Istallation	×
1 Nodes	2 Schedule 3 Port	- 4 EULA
	Subscriber Agreement:	
	Predefined test SSL license text for test customer[2]	
	Print <b>I agree.*</b> Scroll to bottom of the agreement to activate check box.	
Close		< Back OK

- Read the EULA fully and accept it by selecting the 'I Agree' checkbox.
- Click 'OK' to save your application.

The certificate will be added to the SSL Certificates interface and its status will change to 'Requested'.

🕖 Dashboard	Q Certificates	Discovery	C Reports	<u>0</u> 2 Admins	Setting
SSL Certificates	ent Certificates Co	de Signing Certificates	Device Certificate	es	
ү Filter					
- Add	Export				
	E OF	GANIZATION	DEPARTMENT	STATUS	EXPIRES
Ccmqa.com[67]	org1			Invalid	
C ccmqa.com[72]	org1			Applied	
🔘 ccmqa.com[68]	org1			Requested	>
ccmqa.com[66]	Adva	anced		Invalid	

• The CSR for the requested certificate will be generated automatically. After the CSR is created, the approve button will appear at the top when you select the certificate in the list.

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🕗 Dashboard 🧕 🧕	Certificates 😥 Discover	ry 🕑 Reports	<u>0</u> 2 Admins	Settings
SSL Certificates Client C	ertificates Code Signing Certific	ates Device Certificate	es	
<b>Filter</b>				
Add Expo	ort Edit Details App	rove Decline Se	t Auto Renewal & Ins	tallation
COMMON NAME	ORGANIZATION	DEPARTMENT	STATUS	EXPIRES
Ccmqa.com[67]	org1		Invalid	
O ccmqa.com[72]	org1		Applied	
© ccmqa.com[68]	org1		Requested	
Cccmqa.com[66]	Advanced		Invalid	
	······		]	
	Approval Message	×		
	*-required fields			
	Message*			
	SSL Cert for comga.com i	.s approved		

 Click the 'Approve' button to approve the request, enter the approval message in the 'Approval Message' dialog and click 'OK'.

On approval, the CSR will be submitted to Comodo CA to apply for the certificate. The certificate status will change to 'Applied'.

🕢 Dashboard	Q Certificates	😥 Discovery	🕑 Reports	<u>0</u> 2 Admins	ili s
SSL Certificates	Client Certificates C	ode Signing Certificates	Device Certificat	es	
<b>Filter</b>					
- Add	Export Detail	s Set Auto Renewa	al & Installation		
	AME O	RGANIZATION	DEPARTMENT	STATUS	EXPIRE
C ccmqa.com[67	] org	1		Invalid	
O ccmqa.com[72	1 org	1		Issued	<b>01/19</b> /20
ccmqa.com[68	] org	1		Applied	
C ccmqa.com[66	] · · · Adv	aneed		Invalid	

The controller will track the order number then collect and store the certificate once it is issued. The certificate status

will change to 'Issued'.

🔀 Dashboard 🧕 🤶 Certificates	Discovery	🕑 Reports	<u>0</u> 2 Admins	Settings	About	
SL Certificates Client Certificates	Code Signing Certificates	Device Certificate	s			
Filter						
Add Export Deta	ils Renew Rev	oke Replace	Set Auto Renewal	& Installation		
COMMON NAME	ORGANIZATION	DEPARTMENT	STATUS	EXPIRES	INSTALL STATE	RENEWAL STATE
) ccmqa.com[67] or	91		Invalid		Not scheduled	Not scheduled
) ccmqa.com[68] or	g1		Issued	01/19/2018	Not scheduled	Not scheduled
) ccmqa.com[66] Ad	Vanced		Invalid		Notscheduled	Not scheduled
) ccmga.com/691 or	a1		Invalid		Notscheduled	Notscheduled

To check whether the controller has stored the certificate:

- Click 'Discovery' > 'Agents'
- Select the controller and click the 'Commands' button

You will see successful execution of 'Store Certificate' command.

🕜 Dashboard 🔵 C	ertificates 😥 Discovery	C Reports 💇	Admins
Network Assets Discovery T	asks Agents		
<b>Filter</b>			
Download Agent	Edit Delete Nodes Com	mands	
NAME	ALTERNATIVE NAME ORGANI	ZATION DEPARTMENT	ACTIVE \$1/
Agent org1 52	org1		
Commands			×
Queue Schedule history			
Details Restar			
NAME	▼ DATE	STATE	
Store Certificate	01/18/2017 12:22:2	20 Successful	
<ul> <li>Generate Certificate</li> </ul>	01/18/2017 12:20:3	4 Successful	
<ul> <li>Discover Target Servers</li> </ul>	01/18/2017 12:18:3	9 Successful	
<ul> <li>Generate Certificate</li> </ul>	01/17/2017 18:56:1	1 Successful	
O Generate Certificate	01/17/2017 18:54:0	1 Canceled	

The certificate is stored on the server by the agent. If you created a schedule for automatic installation in the **Schedule** step, it will be installed automatically at the scheduled time. If you selected 'Manual', you can initiate the auto-installation process from the 'Certificates' > 'SSL Certificates' interface:

#### To manually initiate auto-installation of a certificate

🕢 Dashboard Certificates Discovery 02 Admins Ö Client Certificates Code Signing Certificates Device Certificates **Filter** + Add Export Details Install Set Auto Renewal & Installa Ð Renew Revoke COMMON NAME GANIZATION DEPARTMENT STATUS ۲ ccmqa.com[68] org1 Issued O ccmqa.local[52] org1 01/14/2 Issued Install Certificate × 2 Port 3 Schedule Nodes Installing cert order number 1676867. Select the node to install. **Đ** NAME COMMON NAME PROTOC IP ADDRESS PORT STATUS SSL Server IIS org1 50 Active fortest.ccmga.com HTTPS 1675873 test.ccmqa.com 8444 Failed ms1.ccmqa.com HTTPS No SSL ms1.ccmga.com 443 ccmga.com ccmqa.com HTTPS 8443 No SSL Default Web Site HTTP Default Web Site 80 No SSL 15 rows/page 1 - 1 out of 1 Close

• Select the certificate from the 'Certificates' > 'SSL Certificates' interface and click 'Install'

The 'Install Certificate' wizard will start with the 'Nodes' interface. The node upon which the certificate is to be installed is pre-selected.

- If you want to install the same certificate to additional nodes or to a different node, select the node(s) as required
- Click 'Next'.

The 'Ports' interface will open.

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Install Certificate	×
1 Nodes 2 Port	3 Schedule
ms1.ccmqa.com	443 Default node port will be used. The certificate will be installed on existing ms1.ccmqa.com:443
Close	< Back Next >

Specify the port and click 'Next'. The 'Schedule' interface will open.

Install Certificate	×
1 Nodes 2 Port 3 Schedule	
	^
Install now	
Certificate installation will be started immediately.	
○ Schedule	
Certificate installation will be started during selected time period.	
Time zone: UTC+00:00 - GMT, UCT, UTC, WET, EGST	
Start not earlier than: 01/18/2017	
Time Of Day	
Run Between: 23 : 19 23 : 19	
Day of Week	
Run Only: 🗌 Monday 🗌 Tuesday 💭 Wednesday 🗌 Thursday 🗌 Friday 🗌 Saturday 🗌 Sunday	
<	>
Close	< Back OK

- If you want to instantly install the certificate, select 'Install now'
- If you want to install the certificate at a later time, select 'Schedule', then select your time zone, and set a 'not earlier than' date. The certificate will be installed on the server when the controller polls CCM for the first time after the 'Not earlier than' date.
- Click 'OK'

Once installation commences, the 'Install State' of the certificate will change to 'Started':

COMODO

Dashboard	Q Certificates	Discovery	C Reports	<u>0</u> 2 Admins	Settings	📳 About	
SSL Certificates	ient Certificates C	ode Signing Certificate	s Device Certificate	es			
<b>Filter</b>							
🔁 🕂 Add	Export Detail	s Install R	Revoke	Set Auto Renewa	& Installation		
COMMON NAM	E O	RGANIZATION	DEPARTMENT	STATUS	EXPIRES	INSTALL STATE	RENEWAL STATE
ccmqa.com[68]	org	1		Issued	01/19/2018	Started	Scheduled
O ccmqa.local[52]	org	1		issued	01/14/2019	Not scheduled	Notscheduled
O demo.ccmqa.loca	[60] org	2		Issued	01/14/2018	Not scheduled	Not scheduled
O fortest.ccmqa.con	[65] org	1		Invalid		Not scheduled	Not scheduled

When installation is complete:

 IIS servers and Tomcat servers - The certificate will be activated immediately and the install state will change to 'Successful'.

🕢 Dashboard	Q Certificates	😥 Discovery	🕑 Reports	<b>0</b> 2 Admins	ili Settings	La About			
SSL Certificates Client Certificates Code Signing Certificates Device Certificates									
<b>Filter</b>									
- Add	Export Details	Install	enew Revoke	Set Auto Renewal	& Installation				
	AME OF	GANIZATION	DEPARTMENT	STATUS	EXPIRES	INSTALL STATE			
ccmqa.com[68]	org1			Issued	01/19/2018	Successful	Sc		
C ccmqa.local[52]	j org1			lecued	01/14/2019	Not scheduled	No		

Apache servers - The certificate will become active after the server is restarted. The install state will
change to 'Restart Required'.

🕜 Dashboard	Q Certificates	Discovery	🕑 Reports	<u>0</u> 2 Admins	Settings	E About				
SSL Certificates Client Certificates Code Signing Certificates Device Certificates										
<b>Filter</b>										
Add	Export Detail	s Install Re	enew Revoke	Set Auto Renewal	& Installation					
	ME O	RGANIZATION	DEPARTMENT	STATUS	EXPIRES	INSTALL STATE				
ccmqa.com[72]	org	1		Issued	01/19/2018	Restart Required				
O ccmqa.local[52]	org	1		issued	01/14/2019	Not scheduled				

Tip: The server can be restarted from CCM through the **Certificate Details** dialog. For more details, refer to **3.1.1.2.3 Restarting Apache after Auto-Installation of SSL Certificate**.

After restarting the server, the certificate will activated and the 'Install State' will change to 'Successful'.

- To check whether the controller has installed the certificate, click Discovery > Agents
- · Select the controller and click the 'Commands' button

You will see successful execution of 'Install Certificate' command.

Com	mands			×
Que	ue Schedule history			
Ð	Details Restart			
	NAME	▼ DATE	STATE	
0	Store Certificate	01/18/2017 15:43:50	Successful	
$\bigcirc$	Install Certificate	01/18/2017 15:07:53	Successful	
0	Store Certificate	01/18/2017 12:22:20	Successful	
	Conorato Cortificato	01/18/2017 12:20:34	Successful	

To view command details, select the command and click the 'Details' button at the top.

Details		×
Name	Install Certificate	
Date	01/18/2017 15:07:53	
State	Successful	
Detail Message	SSL Order Number: 1676867 SSL Serial Number:	^
	D45EE225D070B23F46D778DD65F64D12 Server Software: Microsoft IIS 5.x	<b>→</b> :
	Close	

### 3.1.2.3 Initiating SSL Enrollment using Application Forms

The SSL Administrators or the applicants authorized by them can make request for certificates to be installed on to the web servers by submission of application forms. On successful submission and validation by Comodo CA, the certificate will be issued and a notification email will be sent to the applicant. The applicant can download the certificate and install it on to respective web server.

CCM offers two types of SSL application forms:

- 1. **The Self Enrollment Form** Administrators can apply or direct applicants to the request form to order SSL certificates. Applicants using this method must validate their application to Certificate Manager by:
  - Entering the appropriate Access Code for the Organization or Department. The Access Code is a mixture of alpha and numeric characters that the applicant needs to provide in order to authenticate the request to Certificate Manager. and
  - ii. The email address they enter must be from the domain that the certificate application is for. This domain must have been assigned to the Organization or Department.

Refer to the section **Method 1 - Self Enrollment Form** for a tutorial on applying for and installing certificates through the self-enrollment form.

- 2. **The Built-in Application Form** Administrators can login and request SSL certificates using the built-in application form available at the Certificates Management > SSL Certificates area. The Built-in application form allows the administrator to enroll for SSL certificates in two ways:
  - i. Manual CSR Generation The administrator needs to generate the certificate signing request (CSR) at

COMODO Creating Trust Online

the server on which the certificate needs to be installed and enter the CSR in to the application form. Refer to the section **Method 2 - Built-in Enrollment Form - Manual CSR Generation** for a tutorial on applying for and installing certificates.

ii. Auto CSR Generation - CCM can generate the CSR for the domain name with the private key stored by the Private Key Store controller installed on a server at the customer premises. On completion of certificate issuance, the administrator can download the certificate with the public/private key pair from CCM and import to the server(s) on which it needs to be installed. Refer to the section Method 3 - Builtin Enrollment Form - Auto CSR Generation for a tutorial on applying for and installing certificates.

On successful completion of application submission, the certificate will be added to the Certificates Management > SSL Certificates area with the status 'Requested'. An appropriately privileged SSL administrator should approve the request. On approval, CCM will forward the application to Comodo CA. After validating the application, the CA will issue the certificate and the certificate status will be changed to 'Issued'. A collection email will be sent to the administrator or the applicant. The applicant can collect, download and install the certificate in the respective web server. For more details on collection of the certificate, refer to the section Certificate Collection. For more details on downloading and installing the certificate, refer to the section Downloading and Importing SSL Certificates.

### 3.1.2.3.1 Method 1 - Self Enrollment Form



### 3.1.2.3.1.1 Initiating the Self Enrollment Process

After completing the **prerequisite steps**, the administrator needs to communicate enrollment details to all and any end-users they wish to issue SSL certificates to (for example, via email). The communication must contain the following information:

- 1. A link to the Self Enrollment Form https://cert-manager.com/customer/[REAL CUSTOMER URI]/ssl
- 2. The Access Code specified in the Organization or Department's SSL settings tab.

Furthermore, the email address that the applicant enters at the self-enrollment form must match a domain that has been assigned to the Organization or Department.

### 3.1.2.3.1.2 The Self Enrollment Form

The application form for SSL certificates is hosted, by default, at: https://cert-manager.com/customer/[REAL CUSTOMER URI]/ssl

End-users should be directed to this page using the administrators preferred communication method. Please refer to the preceding section, **Initiating the Self Enrollment Process** for more details.

COMODO Certificate Manager
SSL
Certificate enrollment
Certificate renewal
Certificate download
Certificate revocation

Clicking the 'Certificate enrollment' link will open the self enrollment form

<b>COMODO</b> Certificate Manager	
SSL Enrollment	
Access Code: * Email: *	iohn@ccmga.com
	CHECK ACCESS CODE

- Before proceeding to the full application form, the applicant has to authenticate the request by:
  - Entering the correct Access Code for the Organization or Department
  - Entering an email address from a domain that has been assigned to that Organization or Department.
- Clicking 'Check Access Code' will contact CCM to authenticate that the applicant has the right to apply for a certificate
- If both Access Code and E-mail address are successfully verified then the applicant will move onto the full certificate application form:

rtificate Manager		The external applicant need not be an existing user in the CM, but the person
SL Enrollment		email address must be from the same domain as the common name, else the application cappot proceed
Access Code: *		application cannot proceed.
Email: *	john@ccmqa.com	Clicking 'Get Common Name from CSR' will automatically
	Click here to edit address details	field and if relevant, the 'SAN' field with the domian
Certificate Type: *	Instant SSL	name(s) in the CSR - Helping
Certificate Term: *	1 year	<ul> <li>is especially useful while</li> </ul>
Server Software: *	AOL	applying for MDCs where the
		100 domains in the SAN field.
		The applicant can directly
CSR:*		txt file by clicking
		'Upload CSR'. The CSR field
	GET CN FROM CSR UPLOAD CSR COR size is 22K	the CSR from the text file.
Common Name: *		< <u> </u>
Renew:	Auto renew days before expiration	The applicant can configure
	Please provide a pass-phrase. A pass-phrase is necessary for certificate revocation and renewal.	for auto-renewal of the
Pass-phrase:		certificate, upon its expiry.
Re-type pass-phrase:		The Passphrase entered here
External Requester		required for the purposes of
Enernannesprenern	Acceptable format	certificate revocation.
:	email@domain.com email.1@domain.com, email.2@domain.com	
Commente		
comments.		4
	Predefined test SSL license text for test customer[2]	
Subscriber Agreement		
	PRINT The applicant mo	ust accept the 'Terms and Conditions'
	before submitting	g the form. The 'I Agree' checkbox only on scrolling down the page till the end
	Scroll to bottom of the agreement to activate check box.	only on scrolling down me page un the end

- The 'Access Code' and 'E-mail' address fields will be pre-populated.
- The domain that the user specifies in the 'CN' field must be the same domain as the applicant's E-mail address. The applicant MUST be able to receive emails at this address.
- Comodo provide a range of CSR generation documents designed to assist Administrators and external applicants through the CSR creation process. For a list of these documents, please visit: https://support.Comodo.com/index.php?

\_m=knowledgebase&\_a=view&parentcategoryid=1&pcid=0&nav=0 . (Select 'CSR generation' section and web-server software).

• It is possible for Certificate Manager Account holders to use their own, custom form templates rather than the default form supplied by Comodo. Contact your account manager for more details on enabling this functionality and for submitting custom banners for application forms.

#### 3.1.2.3.1.3 Form Parameters

Form Element	Туре	Description
Access Code (required)	Text Field	An Access Code identifies a particular Organization or Department and is used to authenticate certificate requests that are made using the Self-Enrollment form.
		Organizations and Departments are uniquely identified by combination of the Organization's 'Access Code' and the 'Common Name' (domain) specified in 'General' properties. Multiple Organizations or Departments can have the same Access Code OR the same Common Name - but no single entity can share both.
		Administrators should choose a complex Access Code containing a mixture of alpha and numeric characters that cannot easily be guessed. This code should be conveyed to the applicant(s) along with the URL of the sign up form.
		Applicants that request a certificate using the Self Enrollment Form will need to enter this code.
Email <i>(required)</i>	Text Field	Applicant should enter their full email address. The email address must be for a domain that has been assigned to the Organization or Department.
Address Details	Text Fields	Clicking the link 'Click here to edit address' details displays the address fields
Click here to edit address details link.		The address fields are auto-populated from the details in the 'General Settings' tab of the Organization or Department on whose behalf this certificate request is being made.
Address 2: Address 3:		These fields cannot be modified but, in the case of <b>OV level certificates</b> , the applicant can choose to omit them from the certificate by selecting the 'Remove' checkbox next to the fields.
City: State or Province:		The allowed address details will appear in the issued certificate and the removed details will appear as "Details Omitted".
Postal Code:		For <b>EV level certificates</b> , it is mandatory to include and display address
(all auto-populated)		details of the Organization, Incorporation or Registration Agency, Certificate Requester and the Contract Signer. Therefore text fields for entering the these address details will be displayed and the option to remove certain fields is not available on the EV self-enrollment form on selecting Comodo EV SSL Certificate or Comodo EV Multi-Domain SSL Certificate from the 'Certificate Type' drop-down.
Certificate Type (required)	Drop-down list	Applicant should select certificate type. For a list of Comodo SSL certificate types, see the section Comodo SSL Certificates.
		The specific certificate types displayed in the drop-down list (and therefore available to the applicant) can be customized according to the needs of the Organization. Please refer to sections <b>Creating a new</b>

Form Element

CSR (*required*)

Description Type Organization, Customize an Organization's SSL Certificate Types and SSL Types for more details. Drop-down Applicant should select the life time of the certificate chosen from the Certificate Term (required) list 'Certificate Type ' drop-down. The available term lengths for different certificate types displayed in the drop-down list (and therefore available to the applicant) can be customized according to the needs of the Organization. Please refer to sections Creating a new Organization, Customize an Organization's SSL Certificate Types and SSL Types for more details. Server Software (*required*) Drop-down Applicant should select the server software that is used to operate their web server (for example, Apache, IIS etc). Installation support list documentation is available from the Comodo's support portal here: https://support.comodo.com/index.php? \_m=knowledgebase&\_a=view&parentcategoryid=1&pcid=0&nav=0 Text Field A Certificate Signing Request (CSR) is required to be entered into this field in order for Comodo CA to process your application and issue the certificate for the domain. The CSR can be entered in two ways: Pasting the CSR directly into this field Uploading the CSR saved as a .txt file by clicking the 'Upload CSR' button **Background:** In public key infrastructure systems, a certificate signing request (also CSR or certification request) is a message sent from an applicant to a certificate authority in order to apply for a digital identity certificate. Before creating a CSR, the applicant first generates a key pair, keeping the private key secret. The CSR contains information identifying the applicant (such as a directory name in the case of an X.509 certificate). and the public key chosen by the applicant. The corresponding private key is not included in the CSR, but is used to digitally sign the entire request. The CSR may be accompanied by other credentials or proofs of identity required by the certificate authority, and the certificate authority may contact the applicant for further information. Upon uploading or pasting the CSR, the form will automatically parse the CSR.

> Administrators that require assistance to generate a CSR should consult the Comodo knowledge article for their web server type here:

https://support.comodo.com/index.php? \_m=knowledgebase&\_a=view&parentcategoryid=33&pcid=1&nav=0,1

Special Note regarding MDC applications: The CSR you generate only needs to be for the single 'Common Name' (aka the 'Primary Domain Name'). You should type the additional domains that you require in the 'Subject Alternative Name' field' on this form.

Get CN from CSR (optional) Control Once the CSR has been entered correctly, clicking this button will autopopulate the Common Name (CN) field. Using this method helps to avoid human error by ensuring the domain name mentioned in the application form exactly match that in the CSR. If the domain name mentioned in this application form do not match that in the CSR, then

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Form Element	Туре	Description				
		Comodo CA will not be able to issue the certificate. <b>Special Note regarding MDC applications</b> : In order to successfully order a Multi-Domain Certificate, the applicant need only list the additional domains in the SAN field on this form. In certain circumstances, however, the applicant may have created a CSR that already contains these Subject Alternative Names. In this case, clicking the 'Get CN from CSR' button will also auto-populate the 'Subject Alternative Names' form fields as well as the 'Common Name' field.				
Upload CSR ( <i>optional</i> )	Control	The applicant can upload the CSR saved as a .txt file in the local computer, instead of copying and pasting the CSR into the CSR field - helping to avoid errors.  GET CN FROM CR UPLOAD CSR Mak CSR size is 32K Upload CSR Upload CSR Browse No file selected. SUBMIT CLOSE				
Common Name <i>(required)</i>	Text Field	Applicants should enter the correct fully qualified domain name for the Organization or Department Single Domain certificates - enter domain name using the form: domain.com. Wildcard Certificates - enter domain name using the form: *.domain.com. Multi-Domain Certificates - enter the primary domain name using the form: domain.com.				
Renew	Check box	Allows applicants to specify whether the certificate should be automatically renewed when it is nearing expiry. Applicants can also choose the number of days in advance of expiry that the renewal process should start. On the scheduled day, CCM will automatically submit the renewal application to the CA with a CSR generated using the same parameters as the existing certificate.				
Subject Alternative Names (required for Multi-Domain certificates)	Text Field	If the certificate 'Type' is a Multi-Domain Certificate (MDC) then the applicant should list the 'Subj Alt Name' additional domains here. Each domain listed in this field should be separated by a comma.				
Pass Phrase ( <i>optional</i> )	Text Field	This phrase is needed to revoke the certificate when using the external revocation page at: https://cert- manager.com/customer/real_customer_uri/ssl?action=revoke				
Re-type Pass Phrase ( <i>required if specified in the field above</i> )	Text Field	Confirmation of the above.				

Form Element	Туре	Description
External Requester ( <i>optional</i> )	Text Field	Applicants should enter the full email address of the user on behalf of whom the application is made. The email address must be from the same domain name for which the certificate is applied. The certificate collection email will be sent to this email address.
Comments <i>(optional)</i>	Text Field	Applicant can enter information for the administrator.
Subscriber Agreement	Checkbox	Applicant must accept the terms and conditions before submitting the form by reading the agreement and clicking the 'I Agree' checkbox.
		<b>Note</b> : The Subscriber Agreement will differ depending on the type of SSL certificate selected from the 'Certificate Type' drop-down. If Comodo EV SSL Certificate or Comodo EV Multi-Domain SSL Certificate is selected, The 'I Agree' checkbox will not be shown and the agreement will be taken as accepted, when the user submits the application.
Enroll	Control	Submits the application and enrolls the new certificate request.
Reset	Control	Clears all data entered on the form.

**Note**: In addition to the standard fields in the Self Enrollment form, custom fields such as 'Employee Code, Telephone' can be added by the Master Administrator. Contact your Master Administrator if such custom fields are required.

### 3.1.2.3.2 Method 2 - Built-in Enrollment Form - Manual CSR Generation



#### 3.1.2.3.2.1 Accessing the Built-in Application Form

Certificate Manager administrators can apply for new certificates directly from the 'Certificate Management - SSL Certificates' area by clicking the 'Add' button (as shown).

$\bigcirc$	Dashboard	🔵 Certificates	Discovery	C Reports	<u>O</u> 2 Admins	
SSL	Certificates Clien	t Certificates Co	de Signing Certificates	Device Certifica	tes	
F	filter					
Ð	+ Add Ex	port Details	Install	new Revoke	Set Auto Renewal &	Installatio
		0	RGANIZATION	DEPARTMENT	STATUS	
۰	test.ccmqa.com[61]	org	I		Issued	01/14/2
<u></u>	test.ccmqa.com[59]	org	I		Issued	01/14/2
0 1	test.ccmqa.com[64] *	org	I		Requested	
ang William		ora			Issued	

#### 3.1.2.3.2.2 The Built-In Application Form

The built in SSL certificate application form is very similar to the Self Enrollment Form but does not require an Access Code:

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*-required fields			
Organization	Advanted		Distant.
Organization	Advanced		
Department"	ANY Click here to edit address details	•	based on the Organization and
Certificate Type*	Instant SSL	•	cannot be edited. If required, the
Certificate Term*	1 year	•	administrator can select the address fields to be omitted in the certificate by
r manually entering	the CSR	•	clicking this link.
nerated at the serve ould choose 'Provid	er, the administrator e CSR'.		The administrator can directly upload the CSR saved as a .txt file
CSR	Provide CSR      Autogenerate CSR and N	lanage Private	field will be auto-populated with the CSR from the text file.
			Clicking Get 'CN from CSR' will
Max CSR size is 32K	Get CN from CSR Upload CSR	10	automatically populate the 'Common Name field and if relevant, the 'Subject Alternative Names' field with the domain names in the
	Certificate Parameters		CSR, helping to avoid errors. This feature i especially useful during the application for
Common Name*			MDCs, where the application could contain to 100 domain names in SAN field
Requester	Admin MRAO		to foo domain names in contrined.
External Requester			The administrator can specify the en address of the external applicant on
Comments		10	behalf of whom the application is ma The external applicant will also recei the certificate collection email
Telephone*			
	Renewal & Installation 🗲		Administrators can choose for automatic
	Auto renew 30 days before expiratio	n	certificate. These features are supported o for certain certificate types and server type
	Auto install initial certificate		
bscriber Agreement			
edelined test SSL license i	ext for test customer[2]		
Print agree.* Scroll to bottom o	f the agreement to activate check box.	T a	he administrator must read the agreement f nd accept the terms and conditions before ubmitting the form

Note: Each type of certificate has a slightly different form.

#### 3.1.2.3.2.3 Form Parameters

Form Element Type Description Organization (required) Drop-Administrators should choose the Organization that the SSL certificate will down list belong to. Administrators should choose the Department that the SSL certificate will Department (*required*) Dropdown list belong to. Click here to edit Text Clicking this link will expand the address fields. address details Fields Click here to hide address details Address as it will appear in the certificate Remove 100, Raleigh Street Address1: Address2: Address3: City: Riverdale State or Province: Alabama Postal Code: 123456 Certificate Type\* Instant SSL Ŧ The address fields are auto-populated from the details in the 'General Properties' tab of the Organization or Department on whose behalf this certificate request is being made. These fields cannot be modified but, in the case of OV level certificates, the administrator can choose to omit them from the certificate by selecting the 'Remove' checkbox next to the fields. The allowed address details will appear in the issued certificate and the removed details will appear as "Details Omitted". For **EV level certificates**, it is mandatory to include organization name, address, incorporating or registration agency, certificate requester and contract signer. It is not possible to remove these fields from the Comodo EV or Comodo EV MDC forms. Certificate Type Drop-Type of the certificate that the applicant wishes to order. See section **Comodo** (required) down list SSL Certificates for a list of certificate types. The specific certificate types displayed in the drop-down list (and therefore available to the applicant) can be customized according to the needs of the Organization. Please refer to sections Creating a new Organization, Customize an Organization's SSL Certificate Types and SSL Types for more details. Certificate Term Drop-Administrators should select the term length of the certificate. See section (*required*) down list Comodo SSL Certificates for a list of certificate types and term lengths. The term lengths of specific certificate types displayed in the drop-down list (and therefore available to the applicant) can be customized according to the needs of the Organization. Please refer to sections Creating a new Organization, Customize an Organization's SSL Certificate Types and SSL Types for more details. Server Software Drop-The administrator should select the server software that is used to operate their web server (for example, Apache, IIS etc). Installation support (required) down list documentation is available from Comodo support portal here:

Form Element	Туре	Description
		https://support.comodo.com/index.php? _m=knowledgebase&_a=view&parentcategoryid=1&pcid=0&nav=0
		CSR
Provide CSR/Autogenerate CSR and Manage Private Key	Radio Buttons	If the administrator applies for the certificate after creating the CSR, he/she should choose 'Provide CSR' and enter the CSR in the next field. If the administrator had set up the Private Key Store and wants CCM to create CSR he/she has to choose 'Autogenerate CSR and Manage Private
		Key'. Refer to the next section <b>Method 3 - Built-in Enrollment Form - Auto</b> <b>CSR Generation</b> for more details.
		<b>Background:</b> In public key infrastructure systems, a certificate signing request (also CSR or certification request) is a message sent from an applicant to a certificate authority in order to apply for a digital identity certificate. Before creating a CSR, the applicant first generates a key pair, keeping the private key secret. The CSR contains information identifying the applicant (such as a directory name in the case of an X.509 certificate), and the public key chosen by the applicant. The corresponding private key is not included in the CSR, but is used to digitally sign the entire request. The CSR may be accompanied by other credentials or proofs of identity required by the certificate authority, and the certificate authority may contact the applicant for further information. Upon uploading or pasting the CSR, the form will automatically parse the CSR.
		Administrators that require assistance to generate a CSR should consult the Comodo knowledgebase article for their web server type here:
		https://support.comodo.com/index.php? _m=knowledgebase&_a=view&parentcategoryid=33&pcid=1&nav=0,1
		<b>Special Note regarding MDC applications</b> : The CSR you generate only needs to be for the single 'Common Name' (aka the 'Primary Domain Name'). You should type the additional domains that you require in the 'Subject Alternative Name' field' on this form.
CSR ( <i>required</i> )	Text Field	The Certificate Signing Request (CSR) is required to be entered into this field in order for Comodo CA to process your application and issue the certificate for the domain.
		The CSR can be entered in two ways:
		Pasting the CSR directly into this field
		Oploading the CSR saved as a .txt file by clicking the Opload CSR     button
Get CN from CSR ( <i>optional</i> )	Control	Once the CSR has been pasted correctly, clicking this button will auto- populate the Common Name (CN) field. Using this method helps to avoid human error by ensuring the domain name mentioned in the application form exactly match that in the CSR. If the domain name mentioned in this application form do not match that in the CSR, then Comodo CA will not be able to issue the certificate.
		<b>Special Note regarding MDC applications</b> : In order to successfully order a Multi-Domain Certificate, the applicant need only list the additional domains in the SAN field on this form. In certain circumstances, however, the applicant may have created a CSR that already contains these Subject Alternative

Form Element Description Type Names. In this case, clicking the 'Get CN from CSR' button will also autopopulate the 'Subject Alternative Names' form fields as well as the 'Common Name' field. Upload CSR (optional) Control The applicant can upload the CSR saved as a .txt file in the local computer, instead of copying and pasting the CSR into the CSR field - helping to avoid errors. is 32K Get CN from CSR ( Upload CSR Upload CSR × No file selected. Browse. Submit Close **Certificate Parameters** Common Name Text Field Type the domain that the certificate will be issued to. (required) Single Domain certificates - enter domain name using the form: domain.com. Wildcard Certificates - enter domain name using the form: \*.domain.com. Multi-Domain Certificates: enter the primary domain name using the form: domain.com. Subject Alternative Text Field If the certificate 'Type' is a Multi-Domain Certificate (MDC) then the applicant Names (*required for* should list the 'Subj Alt Name' additional domains here. Each domain should Multi Domain be separated by a comma. certificates) Requester (auto-Text Field The 'Requester' is field is auto-populated with the name of the administrator making the application. populated) External Requester As an alternative to making an applicant complete the 'Self Enrollment' form', the administrator can complete the application themselves using this built-in (optional) form and specify an 'External Requester'. Entering the email address of an external requester in this field will mean that person will also receive a certificate collection email. Note: The 'Requester' will still be the administrator that is completing this form (to view this, open the 'Certificates Management' area and click 'View' next to the certificate in question.) The email address of the 'External Requester' will be displayed as the 'External Requester' in the 'View' dialog of an issued certificate. This field is not required when requesting for EV SSL certificate and hence will be hidden. Comments (optional) Text Field Enables administrator to add comments. **Renewal & Installation** Auto renew Leave these fields blank if you plan to manually install the certificate. Background Note: Create new key pair CCM supports auto-installation and renewal of SSL certificates. Auto-installation/renewal

Auto install renewed

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Form Element	Туре	Description						
certificate	is available	for the following server types:						
Auto install initial	• Ap	bache/Mod SSL						
certificate	• Ap	Apache - SSL						
	• Ap	Apache Tomcat						
	• Mi	icrosoft IIS 1.x to 4.x (Server 2000 - 2008R2)						
	• Mi	icrosoft IIS 5.x and above (Server 2000 - 2008R2)						
	Administrat	ors can configure automatic installation and renewal through the options under & Renewal'.						
	These field	s will appear only if you choose:						
	• SS	SL certificate type enabled for auto-installation						
	• Se	erver software type enabled for auto-installation						
	CCM curre	ntly supports auto-installation only for 'Instant SSL' from Comodo CA. Other ypes will be enabled for auto-installation in future versions.						
	For more d Automatic	For more details on enrollment of SSL Certificates for auto-installation, refer to the section Automatic Installation and Renewal						
Subscriber Agreement ( <i>required</i> )	Control	Applicant must accept the terms and conditions before submitting the form by reading the agreement and clicking the 'I Agree' checkbox.						
		<b>Note</b> : The Subscriber Agreement will differ depending on the type of SSL certificate selected from the 'Certificate Type' drop-down. If Comodo EV SSL Certificate or Comodo EV Multi-Domain SSL Certificate is selected, The 'I Agree' checkbox will not be shown and the agreement will be taken as accepted, when the user submits the application.						
OK	Control	Submits the application to Certificate Manager for approval. If the form was completed correctly then the certificate will appear in the 'SSL' area with the state 'Requested'.						
Cancel	Control	Cancels the application.						

**Note:** In addition to the standard fields in the Built-in Application form, custom fields such as 'Employee Code, Telephone' can be added by the Master Administrator. Contact your Master Administrator if such custom fields are required.

### 3.1.2.3.3 Method 3 - Built-in Enrollment Form - Auto CSR Generation

As an alternative to manually generating a CSR, CCM can automatically generate a CSR at the point of application. CCM will generate a CSR using the details entered in the Organization/Department, Common name, and server software fields of the application. During the CSR generation process, CCM sends a command to generate the private key for the certificate to the Private Key Store controller, installed on a local server in the customer network. The private key is stored in a database created by the controller on the local server and does not leave your network. It is not uploaded to CCM.

Upon approval and issuance, the certificate can be collected by the administrator or the applicant from the 'Certificate Details' dialog or from the collection form. During collection, CCM retrieves the private key from the Private Key Store through an encrypted channel and integrates with the certificate, enabling the certificate to be downloaded in .pfx or .p12 format. The certificate can be imported and installed on to any server(s).

**Prerequisite** - The auto-CSR generation feature needs the Private Key Store controller installed on a local server and configured to connect to CCM for receiving command and generate and store the private keys.



#### 3.1.2.3.3.1 The Built-In Application Form

To access the Built-in application form

Click the 'Certificates' tab and choose 'SSL Certificates'

$\bigcirc$	) Dashboard	Q Certific	ates 😥 Dis	covery (	🕑 Reports	<u>0</u> 2 Admins	
SSI	. Certificates	Client Certificates	Code Signing C	ertificates De	evice Certificat	es	
Ŷ	Filter						
Ð	+ Add	Export	)etails Install	Renew	Revoke	Set Auto Renewal &	Installatio
		AME	ORGANIZATION	DEP	ARTMENT	STATUS	
۲	test.ccmqa.com	1[61]	org1			Issued	01/14/2
$\odot$	test.ccmqa.com	1[59]	org1			Issued	01/14/2
0	test.ccmqa.com	1[64] *	org1			Requested	
	·		ora1			Issued	

Click the 'Add' button to open the built-in 'Request New SSL Certificate' form. The next sections of this

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guide will explain this form in more detail:

Note: Each type of certificate has a slightly different form. Request New SSL Certificate × \*-required fields The address details are auto-populated based on the Organization and Organization\* Advanced (i) 🔂 Refresh Department selected. These details ٠ cannot be edited. If required, the . Department" ANY administrator can select the address Click here to edit address details fields to be omitted in the certificate by clicking this link. Certificate Type\* Instant SSL . Certificate Term\* 1 year . For CCM to generate the CSR, the administrator should choose 'Autogenerate CSR and Manage • Server Software\* Apache/ModSSL Private Key' and specify the signature algorithm and key size. CSR Provide CSR Autogenerate CSR and Manage Private Key Signature Algorithm RSA ۲ • Key Size 2048 The Passphrase entered here is required for Key Passphrase downloading the certificate by the administrator or the external requester Manual O No Passphrase Passphrase<sup>4</sup> Generate Verify Show Passphrase At least 8 characters, both upper and lowercases, at least 1 digit, and following special characters:(\*\*!@#\$%^&()) **Certificate Parameters** The administrator can specify the email Common Name\* address of the external applicant on behalf of whom the application is made. Requester Admin MRAO The external applicant will also receive External Requester (i)the certificate collection email. Comments Telephone Administrators can choose for automatic installation and renewal of applied certificate. These features are supported only Renewal & Installation for certain certificate types and server types. Auto renew 30 days before expiration Create new key pair Auto install renewed certificate Auto install initial certificate Subscriber Agreement Predefined test SSL license text for test customer[2]. The administrator must read the agreement fully Print and accept the terms and conditions before I agree.\* Scroll to bottom of the agreement to activate check box. submitting the form.

Cancel

### 3.1.2.3.3.2 Form Parameters

Form Element	Туре		Description				
Organization ( <i>required</i> )	Drop- down list	Administrators should belong to.	Administrators should choose the Organization that the SSL certificate will belong to.				
Department ( <i>required</i> )	Drop- down list	Administrators should belong to.	d choose the Department that the S	SL certificate will			
Click here to edit address details	Text Fields	Clicking this link will expand the address fields.					
			Pomovo				
		Address1:	100 Raleigh Street	Kelliove			
		Address?					
		Address2:					
		City:	Riverdale				
		State or Province:	Alabama				
		Postal Code:	123456				
		Certificate Type*	Instant SSL	•			
		Properties' tab of the Organization or Department on whose behalf this certificate request is being made. These fields cannot be modified but, in the case of OV level certificates, the administrator can choose to omit them from the certificate by selecting the 'Remove' checkbox next to the fields. The allowed address details will appear in the issued certificate and the removed details will appear as "Details Omitted". For EV level certificates, it is mandatory to include organization name, address, incorporating or registration agency, certificate requester and contract signer. It is not possible to remove these fields from the Comodo EV MDC forms.					
Certificate Type ( <i>required</i> )	Drop- down list	Type of the certificate that the applicant wishes to order. See section Comodo SSL Certificates for a list of certificate types. The specific certificate types displayed in the drop-down list (and therefore available to the applicant) can be customized according to the needs of the Organization. Please refer to sections Creating a new Organization, Customize an Organization's SSL Certificate Types and SSL Types for more details.					
Certificate Term ( <i>required</i> )	Drop- down list	Administrators should Comodo SSL Certific The term lengths of s (and therefore availal needs of the Organiz Organization, Custor Types for more detail	d select the term length of the certificates for a list of certificate types ar specific certificate types displayed ir ble to the applicant) can be custom ation. Please refer to sections Creating an Organization's SSL Certificates.	icate. See section ad term lengths. In the drop-down list ized according to the ting a new cate Types and SSL			

Form Element Туре Description Server Software Drop-The administrator should select the server software that is used to operate (required) down list their web server (for example, Apache, IIS etc). Installation support documentation is available from Comodo support portal here: https://support.comodo.com/index.php? m=knowledgebase& a=view&parentcategoryid=1&pcid=0&nav=0 CSR Provide Radio For CCM to automatically generate the CSR for the certificate, the CSR/Autogenerate CSR **Buttons** administrator should choose 'Autogenerate CSR and Manage Private Key'. and Manage Private Key Signature Algorithm Drop-The administrator should choose the signature algorithm to be used by the certificate. down Key Size The administrator should choose the key size for the certificate. Dropdown **Key Passphrase** Key Phrase Radio Allows the administrator to provide passphrase protection for downloading the certificate. The passphrase can be manually entered or auto generated. buttons Manual/No Passphrase Choose 'Manual' to provide pass-phrase protection Choose No Pass-phrase, to allow the certificate to be downloaded without entering the pass-phrase Pass-Phrase Enter the pass-phrase if Manual is chosen. For CCM to automatically Text Field generate the passphrase, click 'Generate'. You need to store the passphrase in a safe location, as it is needed to download the certificate. To view the passphrase, select 'Show Passphrase' checkbox. Verify Text Field Reenter the passphase for confirmation, if chosen to be manually specified. **Certificate Parameters** Text Field Common Name Type the domain that the certificate will be issued to. (*required*) Single Domain certificates - enter domain name using the form: domain.com. Wildcard Certificates - enter domain name using the form: \*.domain.com. Multi-Domain Certificates: enter the primary domain name using the form: domain.com. Text Field If the certificate 'Type' is a Multi-Domain Certificate (MDC) then the applicant Subject Alternative Names (*required for* should list the 'Subj Alt Name' additional domains here. Each domain should Multi Domain be separated by a comma. certificates) Requester (auto-Text Field The 'Requester' is field is auto-populated with the name of the administrator populated) making the application.

Form Element Туре Description **External Requester** As an alternative to making an applicant complete the 'Self Enrollment' (optional) form', the administrator can complete the application themselves using this built-in form and specify an 'External Requester'. Entering the email address of an external requester in this field will mean that person will also receive a certificate collection email. **Note**: The 'Requester' will still be the administrator that is completing this form (to view this, open the 'Certificates Management' area and click 'View' next to the certificate in question.) The email address of the 'External Requester' will be displayed as the 'External Requester' in the 'View' dialog of an issued certificate. This field is not required when requesting for EV SSL certificate and hence will be hidden. Text Field Enables administrator to add comments. Comments (optional) **Renewal & Installation** Leave these fields blank if you plan to manually install the certificate. Auto renew Background Note: Create new key pair CCM supports auto-installation and renewal of SSL certificates. Auto-installation/renewal Auto install renewed is available for the following server types: certificate Apache/Mod SSL Auto install initial Apache - SSL certificate Apache Tomcat • Microsoft IIS 1.x to 4.x (Server 2000 - 2008R2) • Microsoft IIS 5.x and above (Server 2000 - 2008R2) Administrators can configure automatic installation and renewal through the options under 'Automatic & Renewal'. These fields will appear only if you choose: An SSL certificate type enabled for auto-installation • Server software type enabled for auto-installation CCM currently supports auto-installation only for 'Instant SSL' from Comodo CA. Other certificate types will be enabled for auto-installation in future versions. For more details on enrollment of SSL certificates for auto-installation, refer to the section Automatic Installation and Renewal Subscriber Agreement Control Applicant must accept the terms and conditions before submitting the form (required) by reading the agreement and clicking the 'I Agree' checkbox. Note: The Subscriber Agreement will differ depending on the type of SSL certificate selected from the 'Certificate Type' drop-down. If Comodo EV SSL Certificate or Comodo EV Multi-Domain SSL Certificate is selected. The 'I Agree' checkbox will not be shown and the agreement will be taken as accepted, when the user submits the application. OK Submits the application to Certificate Manager for approval. If the form was Control completed correctly then the certificate will appear in the 'SSL' area with the state 'Requested'. Cancel Control Cancels the application.

Note: In addition to the standard fields in the Enrollment form, custom fields such as 'Employee Code, Telephone' can be added by the MRAO Administrator. Refer to the section Custom Fields for more details.

#### 3.1.2.3.4 Certificate Collection

After Comodo CA has issued the certificate applied through the Built-in application form or the Self-enrollment form, the next stage of the provisioning process is for the applicant to download their certificate. Once the certificate has been issued, Comodo Certificate Manager will automatically send a collection email to the applicant. The certificate can be downloaded by the applicant by clicking the link in the email. Also, the issued SSL certificate can be downloaded by an RAO SSL or DRAO SSL administrator from the SSL Certificate Details dialog accessed from the 'Certificates' > 'SSL certificates' tab.

#### 3.1.2.3.4.1 Collection of SSL Certificate Through Email

1. Once the certificate has been issued, Comodo Certificate Manager will automatically send a collection email to the applicant. This can be either an external applicant using the self enrollment method or a CCM administrator using the built-in application form.) The email will contain a summary of the certificate details, a link to the certificate collection form and a unique certificate ID that will be used for validation.

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2. Having clicked the link in the collection email, the end-user will be able to download the certificate file.



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#### 3.1.2.3.4.2 Collection of SSL Certificate by Administrator

The issued certificate can also be downloaded and provided to the applicant from the SSL Certificate Details dialog. Click the 'Details' button at the top after selecting the issued certificate from the SSL Certificates tab of the Certificate management interface.

🕖 Dashboard 🔵	Certificates	Discovery	🕑 Reports	<u>0</u> 2 Admins	14
SSL Certificates Client Ce	rtificates Cod	e Signing Certificates	Device Certificates	;	
Filter					
Add Export	Details	Install	ew Revoke	Set Auto Renewal &	<b>installat</b> e.
COMMON NAME	OR	GANIZATION	DEPARTMENT	STATUS	EXPI
() test.ccmqa.com[61]	org1			Issued	01/14/2-
test.ccmqa.com[59]	org1			Issued	<b>01/1</b> 4%
SSL Certificate: test.ccmqa. 35 Common Name State	com PKCS#7 Basel PKCS#7 Binar X509 Base64 X509 Certificat X.509 Intermed X.509 Root/Inte	64 y e only diate(s)/Root ermediate(s)			Come
Download The Certificate	Select				
Order Number	1675873				
Vendor	Comodo CA Lim	ited			
Discovery Status	Not deployed				Signature -
Self-Enrollment Certificate ID	61			F	ublic Key 🦂
Туре	Instant SSL				Puble.
Server Software	Microsoft IIS 5.x	and later View	Edit		
Conver Coffware 21		an CCL contificate		84	<u></u>

The resulting dialog contains options to download the issued certificate in several formats at its top:

- Click the 'Select' button
- Click the appropriate button to download the certificate in desired format.

If the private key of the certificate is managed by CCM at the Private Key Store configured at the local network, the administrator then have the option to download certificates in .pfx/.p12 format containing the public/private key pair so, for example, it may be exported to another web server.

Only the administrators that are authenticated by their client certificate at the computer from which they are accessing the CCM, can download the certificate in .p12 format.

### 3.1.2.3.5 Downloading and Importing SSL Certificates

Once the application process has been successfully completed, the applicant needs to download the certificate, save it to a secure place on their hard drive and import it into the certificate store of their computer.

The precise installation process depends on the web server type and a range of installation guides are available at the Comodo support website at:

### https://support.Comodo.com/index.php?\_m=knowledgebase&\_a=view&parentcategoryid=1&pcid=0&nav

First select the Comodo certificate type and then choose the appropriate web server software to view a detailed guide explaining the import process.

### 3.1.2.4 Certificate Requests - Approving, Declining, Viewing and Editing

A certificate request will appear in the 'SSL Certificates' area after the applicant has successfully applied for a certificate using either the **Auto Installer**, **Self Enrollment Form** or the **Built-in application form**. Use the filter option to view all the certificates that are in 'Requested' state. Select the certificate that you want to approve, decline, view or edit.

🕖 Dashboard 🧕 🧕	Certificates	Discovery	🕑 Repo	orts	<u>0</u> 2 Admins	iłi
SSL Certificates Client C	ertificates Cod	le Signing Certificates	Device Cert	ificates		
<b>Filter</b>						
Add Expo	rt Edit C	Details Approve	Decline	Set Auto	Renewal & Insta	lation
COMMON NAME	OR	GANIZATION	DEPARTMENT		STATUS	EXPIRE
test.ccmqa.com[64] *	org1				Requested	
ccmqa.com[75]	Adva	nced			Requested	
	Approval Mes *-required f Message*	sage fields OK Cancel				

• At this point, the certificate request has NOT been submitted to Comodo CA and is pending approval from a Certificate Manager administrator. (If the application was made by an administrator, that administrator can, of course, approve their own request.)

If the administrator does not want to submit this request, they should click the 'Decline' button.

**Note**: Declining a certificate request will change the certificate status to 'Declined'. If an '**SSL Declined**' Notification has been set up then an email will be automatically sent to the requester informing them that the request has been declined.

However, this request can still be 'Approved' at any time in the future by a 'RAO SSL' or 'DRAO SSL' administrator with appropriate privileges.

- If the administrator wishes to view the details of the request, they should click the 'Details' button at the top after selecting the checkbox next to the certificate name.
- If the administrator wishes to modify the request they should click the 'Edit' button. (for example, administrators may wish to correct certain request fields in the application before submitting to Comodo CA for processing).
- To approve the request and submit the application to Comodo CA for processing, administrators should click the 'Approve' button at the top.
  - After clicking the 'Approve' button, an 'Approval Message' box will be displayed. This allows the Administrator to type a message that will be sent along with the approval notification email.

Approval Message	×
*-required fields	
Message*	
The SSL certificate for ditherscons.c has been approved	om
OK Cancel	

Click 'OK' to add the message and send the approval email.

Note: The SSL Approved Notification should have been set up for the requester to receive the email notification.

Once the Administrator has approved the request and submitted it to Comodo CA, the certificate state will
be displayed as 'Approved'. If the request has applied by Comodo CA, the state of the certificate is
changed to the proper value - 'Applied' (It also can be rejected by CA). Next, if validation is successful, then
Comodo will send a Certificate Collection email to the certificate requester and the 'State' of the certificate
will change to one of 'Issued'.

Please see the 'SSL Certificates' chapter for full details of the options available in this area.

### 3.1.2.5 Certificate Renewal

SSL certificates can be renewed manually or automatically:

#### Manual

There are two broad ways to manually renew certificates via CCM:

- SSL administrators can renew certificates from the SSL certificates interface. Jump to Certificate Renewal by Administrators for more details.
- External applicants can renew using the self-renewal form. Jump to Certificate Renewal by the End-User for more details.

#### Automatic

Administrators can configure automatic renewal of SSL certificates. Jump to **Scheduling Automatic Renewal and** Installation for more details.

#### 3.1.2.5.1 Certificate Renewal by Administrators

The SSL Certificates interface allows administrators to renew both managed certificates and unmanaged certificates. As the name suggests, unmanaged certificates are those are listed in CCM but which are not currently managed by CCM. These are usually certificates identified during discovery scans but not originally ordered using CCM. The processes for renewing managed and unmanaged certificates are different.

Managed Certificates	Unmanaged Certificates
A 'managed certificate' is a certificate which has been issued, via CCM, to a specific combination of domain and Organization.	An 'unmanaged certificate' is a certificate which was found installed on servers during a discovery scan but was not issued via CCM.
You will need to submit a CSR the first time you apply for a certificate for any such combination. After issuance, this certificate will become 'managed'.	You will need to submit a new CSR during renewal of an 'Unmanaged' certificate because CCM does not have one on record. After issuance, this certificate will
'Managed' certificates are those with CCM statuses of 'Issued', 'Applied' or 'Requested'	become 'managed'.
For renewals of 'managed' certificates, you will typically not need to submit a CSR because CCM shall re-use the existing CSR.	

**General note**: If you moved a domain from one Organization to another or modified the address details of an Organization, then you are effectively creating a new certificate application, not 'renewing' a certificate. In these circumstances, you will also have to submit a new CSR.

### Renewing a 'Managed' Certificate

If the administrator wishes to renew a managed certificate, they should select the radio button beside it and click the 'Renew' button at the top.

Client Certificates Code Signing Certificates **Filter** is applied ~ Group by: Ungroup -Add Filter: Select. -Status: Issued 8 X Clear 🛉 Add Export Add For Auto Install Details Renew Revoke Replace Ð DEPARTMENT SERVER SOFTWARE × COMMON NAME ORGANIZ ▲ STATUS EXPIRES ditherscons.com 123 Issued 03/20/2016  $\bigcirc$ Active Dithers Construction ditherspayments.com 0 Purchases Department Issued 03/31/2016 Company Dithers Construction Purchases Department Issued

- On clicking 'Renew', CCM will automatically request a renewal with the same details as the existing certificate.
- Once issued, the renewed certificate will become available for collection and installation. Refer to the section Certificate Collection for more details.

### Renewing an 'Unmanaged' Certificate

If the administrator wishes to renew an unmanaged certificate, they should select the radio button beside it and click the 'Renew' button at the top.

🕖 Dashboard	Q Certificates	😥 Discovery	🕑 Reports	<u>0</u> 2 Admins	Settings	📰 About	
SSL Certificates	Client Certificates C	ode Signing Certificat	es				
<b>Filter</b>							~
- Add	Export Add For	Auto Install Dele	te Beralls	Renew			
COMMON NAM	E O	RGANIZATION	DEPARTMENT	▲ STATUS	EXPIRES	SERVER SOFTWARE	×
imail.cinema.ed	u* Cir	eme Org		Unmanage	d (1) 04/15/2015		
🔿 🎽 dagadmin ag	nood org t	V check ora		Unmanage	d (1) 05/30/2020		

 Clicking the 'Renew' button will open the 'Renew SSL Certificate' form. This form is similar to the Built-in Enrollment form with the company and domain details pre-populated from the existing certificate. If needed, administrators can select a new certificate type and edit its details.

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Renew SSL Certificate		×
*-required fields		
Organization*	Cinema Org 🔹 🚺 🔁 Refresh	*
Department*	ANY	
Certificate Type*	Comodo EV Multi Domain SSL	E
Certificate Term*	1 year 💌	
Server Software*	OTHER •	
CSR*		
Max CSR size is 32K	Get CN from CSR Upload CSR	
Subject Alternative Names	www.mail.ciwemb.edu	
(optional, comma separated)		
Requester	John Smith	
External Requester	()	
Comments		
	Incompanies of Desistration Assess	-
	OK Cancel	

- Administrators should next paste or upload a new CSR, accept the Certificate Subscriber Agreement and click the OK button.
- CCM will place a request for the new certificate
- Once issued, the renewed certificate can be collected and installed. Refer to the section Certificate Collection for more details. After installation, the status of the certificate changes to 'Managed'.

### 3.1.2.5.2 Certificate Renewal by the End-User

End-users can renew their certificates through the self renewal application form.

 The self renewal form is hosted by default at https://cert-manager.com/customer/[REAL CUSTOMER URI]/ssl.
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COMODO Certificate Manager
SSL
Certificate enrollment
Certificate renewal
Certificate download
Certificate revocation

• Clicking the Certificate renewal link will open the self renewal form

<b>COMODO</b> Certificate Manager	
SSL Renew	
Your Certificate ID: *	77881
Pass-phrase: *	•••••
	RENEW

- Before proceeding to the full renewal application form, the user has to authenticate the request by:
  - Entering the correct certificate ID. The certificate ID is available from the certificate collection email and in the 'Certificates' > 'SSL' interface. Administrators may need to communicate the certificate ID to external applicants.
  - Entering the certificates renewal/revocation passphrase. This phrase was created during enrollment for the original certificate..
- Clicking 'Renew' will automatically renew the certificate with the same details as in the existing certificate.
- Once issued, the renewal certificate can be collected and installed. Refer to the section Certificate Collection for more details.

#### 3.1.2.5.3 Scheduling Automatic Renewal and Installation

To configure auto-renewal (and optionally auto-installation):

- Go to 'Certificates' > 'SSL Certificates' > select a certificate > Click the 'Set Auto-renewal and Installation' button.
- This dialog allows administrators to enable auto-renewal and to specify the number of days in advance of expiry that the renewal process should begin.

 Selecting 'Auto-installation' will start a configuration wizard. Auto-installation is possible only for managed certificates and requires the installation of controller software. A full run-down of how to set up autoinstallation can be found at Automatic Installation and Renewal.

#### To configure auto-renewal of an SSL Certificate

- · Click the 'Certificates' tab and choose 'SSL Certificates'
- Select the certificate you want to auto-renew and click the 'Set Auto-Renewal & Installation' button:

🕜 Dashboard	Q Certificates	Discovery	🕑 Reports	<u>0</u> 2 Admins	Settings
SSL Certificates	Client Certificates Co	de Signing Certificates	Device Certificate	es	
<b>Filter</b>					
Add	Export Details	Renew Re	voke Replace 🤇	Set Auto Renewal	& Installation
	ME OR	GANIZATION	DEPARTMENT	STATUS	EXPIRES
© c2.local[53]	org1			Issued	01/14/2019
O c3.local[55]	org1			Issued	01/14/2019
	Set Auto Reno Auto ren Cr Auto ins	ewal & Installation of new 30 days b eate new key pair to install renewed certificate OK Canc	'c2.local' >	<	

	Set Auto Renewal & Installation - Table of Parameters
Auto Renew	Enable to auto-renew the certificate when it is nearing expiry. You can also choose the number of days in advance of expiry that the renewal process should start. On the scheduled day, the certificate controller will automatically generate a new CSR using the same certificate parameters as the existing certificate and submit it to the CA.
Create new key pair	Select if you want a new key pair to be generated for the renewal certificate. Leaving it unselected means CCM will re-use the existing key pair of the expiring certificate.
Auto install renewed certificate	Select if you want to automatically install the renewed certificate on its web server. After selecting this option and clicking 'OK', the 'Set Auto Renewal & Installation' wizard will begin. The wizard is similar to scheduling auto-installation for a new certificate. For guidance on the wizard, refer to the <b>explanation</b> in <b>Method 1 - Enterprise Controller</b> Mode. After you have completed the wizard, the 'Renewal State' of the certificate will change from 'Not scheduled' to 'Scheduled'.
	• If you set an installation schedule in the wizard, the certificate will be auto- installed on the specified date.
	<ul> <li>If you instead chose 'Manual' in the schedule step of the wizard, you can select the certificate and click the 'Install' button to initiate auto-installation. Refer to 'Manually initiate auto-installation of a certificate' for more details.</li> </ul>

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Auto install selected certificate	Select this option if you want the currently selected certificate to be auto-installed on its web server.
	On selecting this option and clicking OK , the 'Set Auto Renewal & Installation' wizard will begin. For guidance on this, refer to the <b>explanation of the wizard</b>

## 3.1.2.6 Certificate Revocation, Replacement and Deletion

In the 'SSL Certificates' sub-tab of 'Certificates' interface explained above, the administrator has also the option to revoke, renew, replace or delete a certificate.

- If the Administrator wishes to revoke a certificate, they should first select the certificate and click the . 'Revoke' button at the top.
  - After clicking the 'Revoke' button, a 'Revoke reason' message box will be displayed. This allows the administrator to type a message that will be sent along with the revoke notification email.

Revoke re	eason	×
*-requi	red fields	
Message*		
administr	certificate is revoked ative reasons.	lor
		.41

Click 'OK' to add the message and send the revoke email. •

Note: The SSL Approved Notification should have been set up for the requester to receive the email notification.

If the administrator wishes to replace an existing certificate, they should select the checkbox beside it and click the 'Replace' button at the top. Clicking the 'Replace' button will open the 'Replace existing SSL' dialog which requires a new CSR and reason for replacing the certificate.

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Replace existing SSL for do	main 'dithercons.com'	×
*-required fields		
	Provide Manual CSR	
CSR*		]
	A	
Reason*		
	A	đ
	OK Cancel	

The administrator can choose to:

- Manually upload a new CSR for the new certificate. Refer to the section Method 2 Built-in Enrollment Form - Manual CSR Generation for more details
- Instruct CCM to generate a CSR and manage the private key associated with the new certificate at the Private Key Store configured at the local network. Refer to the section Method 3 - Built-in Enrollment Form - Auto CSR Generation for more details
- If the administrator wishes to delete a certificate, they should select the checkbox beside it and click the 'Delete' button at the top.

Please see the 'SSL Certificates' chapter for full details of the options available in this area.

## 3.2 The Client Certificates area

## 3.2.1 Overview

The 'Client Certificates' area allows administrators to manage end-users client certificates and their owners' details.

Visibility of the 'Client Certificates' area is restricted to:

- RAO S/MIME administrators can view the client certificates and end-users of Organizations (and any subordinate Departments) that have been delegated to them.
- DRAO S/MIME administrators can view the client certificates and end-users of Departments that have delegated to them.

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🕢 Dashboard 🛛 🧕 Cert	ificates 😥 Discovery 🕑 I	Reports 🙎 Admins	Settings	🔚 About
SSL Certificates Client Certific	ates Code Signing Certificates			
🝸 Filter				~
Add Export	Import from CSV Edit Delete	Certificates		
NAME	EMAIL	ORGANIZATION	DEPARTME	ENT
Alto Maruti	first110all@ccmqa.com	Capital Business	Sales Dept	
e Herald Triumph	triumph@coradithers.com	Dithers Construction Company		
Hornet Fabulous Hudson	hudson@coradithers.com	Dithers Construction Company		
Savoy Plymouth	plymouth@coradithers.com	Dithers Construction Company		
🔍 avaati Otudahakaa	avanti@coradithers.com	ABCD Corporation		

	'Client Certificates' table			
Column Name		Description		
Name		End-user's name.		
Email		End-user's email address.		
Organization		Name of the Organization that the end -user belongs to.		
Department		Name of the Department that the end-user belongs to (if applicable)		
Control Buttons	Add	Allows the administrator to add a new end-user and configure a client certificate for that user		
	Export	Export the currently displayed list to a spreadsheet in .csv format		
	Import from CSV	Enables the administrator to import list of new end-users in .csv format into the Certificate Manager database.		
	Refresh	Updates the currently displayed list of users. Will remove any users that have been recently deleted and add any that have been recently created. Will update details such as Organization, email etc if those details have recently changed.		
Certificate	Edit	Enables the administrator to edit the end-user's details.		
Note: The	Delete	Enables the administrator to delete the end-user.		
types of certificate control buttons that are displayed in the	Certs	Enables the administrator to view/manage the end-user's Client certificates.		

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'Client Certificates' table		
Column Name		Description
table header depends on the state of the selected certificate		

## 3.2.1.1 Sorting and Filtering Options

• Clicking on a column header sorts the items in the alphabetical order of the entries in the respective column.

Administrators can search for particular client certificates by using filters.

Filter	~

To apply filters, click on the down arrow at the right end of the 'Filters' stripe. The filter options will be displayed. You can add filters by selecting from the options in the 'Add Filter' drop-down and group the selection with other options that appears depending on the selection from the 'Add Filter' drop-down.

For example, if you want to filter the certificates with 'Name' and group with 'Organization', select 'Name' from the 'Add Filter' drop-down:

ү Filter			
Add Filter:	Select	Group by: Ungroup	
	Select		
🗸 Apply	Name		
	Email Show deleted		
<b>-</b>	Secondary email Contact Phone UPN	Import from CSV	
	Organization	FMAIL	

Tip: You can add more than one filter at a time to narrow down the filtering. To remove a filter criteria, click the '-' button to the left if it.

- Enter part or full name in the Name field.
- Select 'Organization' from the 'Group by' drop-down.

SSL Certificates Client Certificates Code Signing Certificates

Click the 'Apply' button.

The filtered items based on the entered parameters will be displayed:

🕖 Dashboard 🧕 🧕 Cer	tificates 😥 Discovery	C Reports	<u>0</u> 2 Admins	Settings	🔚 About					
SSL Certificates Code Signing Certificates										
▼ Filter is applied										
Add Filter: Select Group by: Organization										
Dame: johr	Name: john									
✓ Apply X Clear										
C + Add Export	Import from CSV									
NAME	EMAIL		ORGANIZATION	DEPARTM	ENT					
⊖ org1										
John Smith	johnsmith@abcdcomp.con	1	org1							
Dithers Construction Compa	ny									
John Smith	johnsmith@coradithers.co	m	Dithers Construction Company	Purchases	Department					

To remove the filter options, click the 'Clear' button.

**Note**: The search filters once configured for the interface will be automatically saved. When you are re-opening the 'Client Certificates' interface in future, the configured filters will be in action and only the search results will be displayed. If you do not want the filters to be saved, click the 'Clear' button.

## 3.2.1.2 'Certs' Dialog

Clicking the 'Certs' button at the top after selecting the check box next to a end-user's name will list all the client certificates belonging to that end-user. Certificates are listed in chronological order (newest first). If a certificate has been revoked, then the date of revocation is displayed in the 'Revoked' column.

This interface allows the administrator to revoke, download, view and send invitation for that certificate. (See below)

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Cer	Certificates for: johnsmith@coradithers.com									
7	<b>▼</b> Filter ▼									
£	Send Invitation Invitation not sent View Revoke									
	ORDERED	REVOKED	EXPIRES	CERTIFICATE TYPE	ORDER NUMBER	SERIAL NUMBER				
0	03/19/2015 10:36	03/30/2015 11:11	03/19/2016	High Persona Validated Cert	1305101	38:D4:BE:81:BE:E Revok				
0	03/25/2015 16:01	03/30/2015 11:11	03/25/2016	High Persona Validated Cert	1308491	66:A2:E4:63:34:C Revok				
۲	03/30/2015 11:46		03/30/2016	High Persona Validated Cert	1311952	1A:74:23:8A:54:8{ Down				
0	03/30/2015 13:28		03/30/2016	High Persona Validated Cert	1312005	76:DB:5D:33:CB:/ Down				
4										
				15 rows/	page 1 -4 out of 4	« < > »				
				Close						

### Sorting and Filtering Options

• Clicking on a column header sorts the items in the alphabetical order of the entries in the respective column

Administrators can search for a particular certificate by using filters.

<b>∀</b> Filter	~

To apply filters, click on the down arrow at the right end of the 'Filters' stripe. The filter options will be displayed. You can add filters by selecting from the options in the 'Add Filter' drop-down.

Certificat	es for: johnsmit	h@coradithers.com
<b>Filter</b>		
Add Filter:	Select	Group by: Ungroup
🗸 Apply	Expires Certificate Type	
<b>Đ</b>	Order Number Serial Number State	Invitation not sent View Revoke

The options available are:

- Expires Allows you to filter certificates that are expiring in next 3, 7, 14, 30, 60 and 90 days
- Certificate Type Allows you to filter certificates based on their validation type
- Order Number Allows you to search for a certificate with a specific order number
- Serial Number Allows you to search for a certificate with a specific serial number
- State Allows you to filter certificates based on their states

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- Choose the filter and enter the parameters.
- Click the 'Apply' button. The results will displayed based on the filters selected / entered.
- To remove the filter options, click the 'Clear' button.

**Note**: The search filters once configured for the interface will be automatically saved. When you are re-opening the 'Certificates' interface in future, the configured filters will be in action and only the search results will be displayed. If you do not want the filters to be saved, click the 'Clear' button.

Client Certificate 'Cert' Dialog - Table of Parameters					
Controls	Туре	Description			
View	Button	Allows administrators to view an end-user's certificate. See Viewing End-User's certificate for more details.			
Revoke	Button	Allows administrators to revoke an end-user's certificate. Once revoked, the date and time of revocation is displayed in this column.			
Download	Button	Allows administrators to download a copy of the end-user's certificate. *			
Send Invitation	Button	Enables the administrator to send an email to the end-user with instructions on how to apply for/collect their client certificate. See 'Request and issuance of 'Client Certificates to Employees and End-Users' for an explanation of the process from this point.			
Refresh	Control	Reloads the list.			

\*Comodo Certificate Manager creates a copy of each end-user's certificate which it saves on the server. This duplicate certificate is protected in two ways:

The key pair of each end-user's certificate is encrypted by a master public key. See the 'Encryption and Key Escrow' section for more details;

 Password protected with an administrator set password. The end-user will be asked for this password every time he wish to download a certificate.

Comodo Certificate Manager stores the individual private keys of end-user's client certificates so that they can be retrieved at a later date by the administrator or end-user. Due to the highly sensitive and confidential nature of this feature, all end-users' key pairs are stored in encrypted form so that they cannot be easily stolen or compromised. Each end-user's key pair is encrypted using a 'master' public key that is stored by CCM. In order to decrypt this end-user's key pair the administrator must paste the corresponding 'master' private key into the space provided. Admin can set a password to protect access to private key in .p12 file as well. The Administrator is able to bypass the PIN but should be aware that not all programs will subsequently allow the certificate to be imported if they do so. The following is a summary of browsers in which it is possible to import .p12 with empty password field.

Browser	Windows 8	Windows 7	Vista	ХР	Mac
IE 6	-	-	-	~	-
IE 7	-	-	~	~	-
IE 8 and above	~	~	~	~	-
FF 2	~	~	~	~	~

FF 3 and above	×	*	*	×	×
Opera 9	✓	1	1	1	~
Opera 10	✓	1	1	1	~
Google Chrome	1	✓	1	✓	1
Safari	✓	1	1	1	1

WARNING! If an administrator downloads an end-user's certificate, this certificate will be revoked.

## 3.2.2 Adding Cert End-Users

There are several methods of adding end-users to Organizations in Certificate Manager.

- Manually adding end-users
- · Loading multiple end-users from a comma separated values (.csv) file
- Auto Creation of end-users via certificate Self Enrollment Forms

**Note**: A new End-User will also be created and added to this interface when an SSL certificate application is made through the SSL Self Enrollment form. If the applicant does not already exist as an end-user when the form is submitted then a new end-user will be created with the name 'requesterSSL <DOMAIN.com>' (where DOMAIN.com = the domain name for which the application is being made) This End-User will automatically be assigned membership of the Organization that the SSL Certificate was ordered for but will not own a Client Certificate.

## 3.2.2.1 Manually Adding End-Users

- Click 'Certificates Management' > 'Clients Cert' at the top left of the CCM interface;
- Click the 'Add' button to open the 'Add New Person' form:

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Add New Person		×
*-required fields		
Organization	Dithers Construction Company	
Department	None	
Domain	coradithers.com	
Email Address*	johnsmith @coradithers.com	
First Name*	John	
Middle Name		
Last Name*	Smith	
Secret ID	ab123cde45f	
Validation Type	Standard	
Principal Name	Copy email	
	OK Cancel	

- Click 'OK' to add the end-user to Comodo Certificate Manager.
- An end-user's details can be modified at any time by clicking the 'Edit' button at the top after selecting the checkbox next to their name in the main list of end-users. If any information in this dialog is changed, with the exception of Secret ID, any previously issued client certificates for this email address shall be automatically revoked. CCM maintains a username history. If the username is changed, the Administrator will still be able to search for the client certificates using both the old name and the new name.
- 'Validation Type' drop down will only be visible if enabled by your Comodo account manager.

Form Element	Туре	Description
Organization	Drop down menu	Administrator should select the Organization that they wish the new end- user to belong to.
Department	Drop down menu	If required, the administrator should specify the Department that the end-user is to belong to.
Domain	Drop down menu	Administrator should select the domain from which to issue from the drop down menu. This drop-down will only display domains that have been correctly delegated to the Organization/Department selected earlier.
Email Address	Text Field	Administrator should enter the email address of the end-user. The email address must be for the domain belonging to the Organization.

### 3.2.2.1.1 'Add New Person' form - Table of Parameters

Form Element	Туре	Description
First Name	Text Field	Administrator should enter the first name of the end-user.
Middle Name	Text Field	If required, the administrator should enter the middle name of the end- user.
Last Name	Text Field	Administrator should enter the last name of the end-user. <b>Note</b> : The combined length of First Name and the Last name should not exceed 64 characters.
Secret ID	Text Field	A 'Secret ID' (or 'Secret Identifier'/SID) is used to identify the details of an existing end-user in CCM. Assigning SIDs to users will simplify the client certificate enrollment process for those users and therefore help eliminate errors. This is because, as the details of the user are already stored, the end-user need only specify the email address
		If the administrator wishes to allow enrollment by Secret ID then they must fill out this field.
Validation Type	Drop Down	<b>Note</b> : The 'Validation Type' drop down will only be visible if enabled by your Comodo account manager.
	Menu	Allows the administrator to specify the type of client certificate that is issued to an applicant. The difference between the two lies in the degree of user authentication is carried out prior to issuance.
		The two options are 'Standard' and 'High'.
		'Standard' certificates can be issued quickly and take advantage of the user authentication mechanisms that are built into CCM.
		A user applying for a 'Standard Personal Validation' certificate is authenticated using the following criteria:
		<ul> <li>User must apply for a certificate from an email address @ a domain that has been delegated to the issuing Organization</li> </ul>
		<ul> <li>The Organization has been independently validated by an web- trust accredited Certificate Authority as the owner of that domain</li> </ul>
		<ul> <li>User must know either a unique Access Code or Secret ID that should be entered at the certificate enrollment form. These will have been communicated by the administrator to the user via out-of-band communication.</li> </ul>
		<ul> <li>User must be able to receive an automated confirmation email sent to the email address of the certificate that they are applying for. The email will contain a validation code that the user will need to enter at the certificate collection web page.</li> </ul>
		'High Personal Validation' certificates require that the user undergo the validation steps listed above AND
		Face-to-Face meeting with the issuing Organization
		<b>Note</b> : The additional validation steps must be completed PRIOR to the administrator selecting 'High Personal Validation' type.
Principal Name	Text Field	The Administrator can enter the email address that should appear as principal name in the certificate to be issued.
		<b>Note</b> : For the Organizations/Departments enabled for Principal Name support, the client certificates issued to the end-users of the

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Form Element	Туре	Description
		Organization/Department will include an additional name - Principal Name, in addition to the RFC822 name in the Subject Alternative Name(SAN) field. If included, the Principal Name will be the primary email address of the end-user to whom the certificate is issued. But this can be customized at a later time by <b>editing the end-user</b> if Principal Name Customization is enabled for the Organization/Department.
		The Administrator can check whether an Organization or Department is enabled for Principal Name support/customization by contacting the <b>Master Administrator</b> .
		This field will be disabled for the Organizations for which the Principal Name support is not enabled. If the Principal Name support is enabled for an Organization and not enabled for the Department belonging to the Organization, this field will be auto populated with the email address entered in the Email Address field.
Copy E-Mail	Button	Auto-fills the Principal Name field with the email address entered in the E-mail Address field.

## 3.2.2.2 Loading Multiple End-Users from a Comma Separated Values (.csv) File

Administrators can import list of end-users into Comodo Certificate Manager in comma separated values (.csv) format. After importing the list, your employees then only need to complete the self enrollment with their secret code.

**Note**: The ability to loading multiple end-users from a .csv file functionality is only available to RAO S/MIME and DRAO S/MIME administrators.

## 3.2.2.2.1 Procedure Overview

Summary of required steps for adding end-users by loading a .csv file:

- 1. Administrator generates a .csv file using containing a list of end-users. .csv files can be exported directly from spreadsheet programs such as Excel or Open Office Calc.
- 2. Administrator loads the .csv file by clicking the 'Import from CSV' button in the 'Certificates Management' > 'Client Certificates' interface
- 3. CCM sends an email notification containing a link to the self-enrollment form and the secret identifier to each end-user included in the .csv file.

**Note**: For the CCM to automatically send the notification emails to the end-users, the administrator should have configured for this by selecting the checkbox 'Send invitations on successful upload' in the Import persons from CSV dialog while loading the .csv file. If not configured, the administrator should manually send an email containing a link to the self-enrollment form and the secret identifier to each end-user. Refer to the section 'The Import Process' for more details.

4. End-users collect and install their certificates.

### 3.2.2.2.2 Requirements for .csv file

The fields per user in the .csv differs for Organizations depending on whether or not the Principal Name Support is enabled for the Organization. The Administrator can check whether an Organization or Department is enabled for Principal Name support/customization by contacting the Master Administrator.

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# Comodo Certificate Manager - Administrator Guide

#### 3.2.2.2.2.1 For Organizations with Principal Name Support Enabled

There are 12 potential fields per user that can be imported via .csv. 6 are mandatory and there is one conditionally mandatory value. The 12 potential fields are as follows:

First Name Middle Name Last Name Email Address (Primary) Alternative Email Address(es) Validation Type Organization Department

Secret Identifier

Phone

Country

**Principal Name** 

- 'Department' will be mandatory if the administrator that is importing is a DRAO S/MIME.
   RAO S/MIME (and DRAO S/MIME administrators that are also RAO S/MIME administrators) have the option to leave this field blank. See 3.2.2.3.General Rules for more details.
- The 'Secret ID' value can be used to add a layer of authentication to the process. If specified, the user will need to type the identifier at the certificate enrollment form to complete the process.
- With the exception of the 'Secret ID' and 'Phone', make sure the fields are imported using as specified below (including commas (,) and quotation marks (" ") )

The following table explains the requirements and formats of the values.

Values	First Nam e	Middl e Name	Last Nam e	Email Addres s (primar y)	Email Addresse s (Alternati ve)	Vali dati on Typ e	Organiz ation	Departm ent	Secr et ID	Phon e	Countr y	Princip al Name
Required	Yes		Yes	Yes	Yes		Yes				Yes	
Min Length (characters )	1	0	1	3	3		1	0	0	0	2	1
Max Length (characters )	128	128	128	128	128		128	128	128	128	2	128
Format				Valid email address	Valid email address, separated by space						Valid two letter country code	
Characters allowed	A-Z, a-z,	A-Z, a-z, 0-	A-Z, a-z,	A-Z, a- z, 0-9,	A-Z, a-z, 0-9, '.', '-',	'high ',	ANY	ANY	ANY	ANY	A-Z, a- z	ANY



0-9, '.', '-', ''	9, '.', 0-9, '-', '' '.', '-', ''	··· · · · · · ·	'_' emp ty or 'stan dard '					
-------------------------	---	-----------------	--	--	--	--	--	--

Example:

"First1","Middle1","Last1","User----1-al@abc.com","User----1-secal@abc.com","standard",System,sysdep,"Secret1",380487000001,"UA","User----1-al@abc.com"

**Note**: If an Organization is enabled for Principal Name support and a Department belonging to the Organization is not enabled for Principal Name support, when loading end-users of the Department, the Principal Name field must be included but should be left blank.

#### 3.2.2.2.2.2 For Organizations without Principal Name Support

There are 11 potential fields per user that can be imported via .csv. 6 are mandatory and there is one conditionally mandatory value. The 11 potential fields are as follows:

- First Name Middle Name Last Name Email Address (Primary) Alternative Email Address(es) Validation Type Organization Department Secret Identifier Phone Country
- 'Department' will be mandatory if the administrator that is importing is a DRAO S/MIME.
   RAO S/MIME (and DRAO S/MIME administrators that are also RAO S/MIME administrators) have the option to leave this field blank. See 3.2.2.3.General Rules for more details.
- The 'Secret ID' value can be used to add a layer of authentication to the process. If specified, the user will need to type the identifier at the certificate enrollment form to complete the process.
- With the exception of the 'Secret ID' and 'Phone', make sure the fields are imported using as specified below (including commas (,) and quotation marks (" ") )

The following table explains the requirements and formats of the values.

Values	First Nam e	Middl e Name	Last Nam e	Email Address (primary )	Email Address es (Alternat ive)	Valid ation Type	Organiz ation	Departme nt	Secret ID	Phone	Country
Required	Yes		Yes	Yes	Yes		Yes				Yes

Min Length (characters )	1	0	1	3	3		1	0	0	0	2
Max Length (characters )	128	128	128	128	128		128	128	128	128	2
Format				Valid email address	Valid email address, separate d by space						Valid two letter country code
Characters allowed	A-Z, a-z, 0-9, ':', '-', '	A-Z, a-z, 0-9, ':', ' <u>-</u> ', '	A-Z, a-z, 0-9, '.', '-',	A-Z, a- z, 0-9, '.', ' <u>-</u> ', '_'	A-Z, a-z, 0-9, '.', '-', '_'	'high' , empt y or 'stan dard'	ANY	ANY	ANY	ANY	A-Z, a-z

Example:

"First1","Middle1","Last1","User----1-al@abc.com","User----1-secal@abc.com","standard",System,sysdep,"Secret1",380487000001,"UA"

## 3.2.2.2.3 General Rules

The import will fail if:

- Any mandatory field in Requirements for .csv file is missing
- The Organization does not exist
- The Department, if present, does not exist
- The Department, if present, does not exist for the specified Organization
- The Primary Email Address is not in a valid format or the email domain cannot be determined
- The domain of the Primary Email Address is not delegated to the Organization
- The domain of the Primary Email Address is not delegated to the Department (if Department is supplied)
- The Secondary Email Address (if supplied) is not in a valid format or the email domain cannot be determined
- The domain of the Secondary Email Address is not delegated to the Organization
- The domain of the Secondary Email Address is not delegated to the Department (if Department is supplied)
- The administrator attempting the import does not have the correct permissions for the Organization and/or Department:
  - RAO S/MIME administrators have permission to import for Organizations (and any subordinate Departments) that have been delegated to them. RAO S/MIME may leave the 'Department' field blank.
  - DRAO S/MIME administrators have permission to import for Departments that have delegated to them. DRAO S/MIME administrators *cannot* leave the 'Department' field blank unless they are also an RAO S/MIME for the same Organization.

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## 3.2.2.2.4 The Import Process

To upload the .csv file

• Click 'Import from CSV' in 'Certificates Management' > 'Client Certificates' interface

The 'Import from CSV' dialog will appear.

• Click the 'Browse' button and navigate to the .csv file

🕜 Dashboard	Q Certificates	Discovery	<b>C</b> Reports	<u>O</u> 2 Adr	nins     se			
SSL Certificates	Client Certificates C	ode Signing Certificate	s					
<b>Filter</b>	Tilter							
- Add	Add Export Import from CSV Edit Delete Certificates							
NAME		MAIL		ORGANIZATI	ION			
Import pers	sons from CSV	×						
Browse	o file selected	Submit						
	<b>`</b>							
😫 File Upload			* *		X			
	New Volume (D:) • wo	rk ▶ emp_list	<b>- - - + + + −</b>	Search emp_lis	t p			
	New folder	•-		, – 				
Desktop	Name	^	Date r	o modified	Type			
Downloads		antr	3/27/2	2015 5:12 DM	OpenOffice org 1			
📃 Recent Plac	ces derks	ants	3/27/2	2015 5:12 PM	OpenOffice.org 1			
	devs_lis	t	3/27/2	2015 5:17 PM	OpenOffice.org 1			
Cibraries	🗐 purchas	e_dept	3/30/2	2015 4:12 PM	OpenOffice.org 1			
Document     Document	S							
Pictures								
Videos								
Computer								
Local Disk	(C:)							
👝 New Volun	ne (D:)							
👝 New Volun	ne (E:) 🕌 🖌		ш		•			
	File name:		- A	All Files	•			
				Open	Cancel			
				open	Cancer			

• Click 'Submit'.



The import status will be indicated. You will see a progress bar indicating that information is being uploaded:

Import persons from CSV	×
Browse_ lib_dept.csv	Submit
3/5	

CCM will inform you when the process is finished:

Import persons from CSV	×
Browse_ lib_dept.csv	Submit
5/5	
Processed 5 elements.	
Done.	
Close	

All imported users appear in the list of end-users in the 'Client Certificates' section and notification emails containing a link to the **self-enrollment form** and the secret ID will be automatically sent to the imported end-users, if the checkbox 'Send invitations on successful upload' is selected.

#### 3.2.2.2.5 Errors in .csv file

CCM will inform you if there is an error in the .csv file (mandatory fields are missing, for example).

Import persons from CSV	×
Browse_ lib_dept.csv	Submit
5/5	
Processed 5 elements. Encountered errors: Line 4 - Required field 'email specified	' is not
Done.	
Close	

Only the end-users included in the lines without errors will be loaded to CCM and the end-users included in the lines with errors will not be loaded.

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## 3.2.2.3 Auto Creation of End-Users via Certificate Self Enrollment Form

End-users applying via the SSL or Client Certificate enrollment form are automatically added to the 'Certificate Management - Client Certificates' area.

For more details see: Request and issuance of client certificates to employees and end-users.

## 3.2.3 Editing End-Users

All end-user details can be modified at any time by clicking the 'Edit' button after selecting the end-user's name.

Edit Person		×			
*-required fields					
Organization	Dithers Construction Company				
Department	None				
Domain	coradithers.com				
Email Address*	hornet @coradithers.com				
First Name*	Hornet				
Middle Name	Fabulous				
Last Name*	Hudson				
	Reset Secret ID				
Validation Type	Standard				
Principal Name	Copy email				
OK Cancel					

- If any information in this dialog is changed, with the exception of 'Secret ID', any previously issued client certificates for this email address shall be automatically revoked.
- For security reasons, the 'Secret ID' field is not displayed. If the SID needs to be changed, administrator can click the <u>Reset Secret ID</u> link.
  - On clicking the link, the Secret ID text box will be displayed, enabling the administrator to specify a new SID.

Secret ID Don't Reset Secret ID Validation Type Standard	Last Name*	Huason
Validation Type Standard	Secret ID	
Validation Type Standard		Don't Reset Secret ID
	Validation Type	Standard

• To change the SID, the administrator can type a new SID in this field.

- To retain the existing SID, the administrator can click the Don't Reset Secret ID link.
- 'Validation Type' drop down will only be visible if enabled by your Comodo account manager. For an explanation of validation types, see 'Validation Type' in the 'Add New Person' table of parameters.
- Renaming an end-user does not affect the search and filtering actions in the Client Certificates Interface. CCM allows the administrators to search for particular user or client certificates using both the old name and the new name in case a username is changed.
- To customize the Principal Name for the end-user, type the new Principal Name as it should appear in the in the Subject Alternative Name (SAN) field of the certificate in the Principal Name field. To revert the Principal Name to the email address of the end-user, click the 'Copy E-Mail' button. This button will be available only if this feature is enabled for your account.

Full details of the fields available when editing an existing end-user are available in the section 'Add New Person' form - table of parameters.

## 3.2.4 Deleting an End-User

•

An administrator can delete any end-user by clicking 'Delete' button after selecting the end-user's name.

Perso	n deletion ×
4	Are you sure? Deleting user will cause current certificate for that user to be revoked as well.
	OK Cancel

Once the end-user is deleted, their certificate will be revoked.

## 3.2.5 Request and Issuance of Client Certificates to Employees and End-Users

End-users can be enrolled for client certificates (a term which covers email certificates, end-user authentication certificates and dual-use certificates) in three ways:

- Self Enrollment of End-Users by Access Code Involves directing the end-users to apply for their own
  client certificate by accessing the self enrollment form. The Administrator has to inform the end-user of the
  URL at which the self-enrollment form is hosted and the access code of the Organization to which the enduser belongs. This should be done by out-of-band communication such as email. See the section Self
  Enrollment by Access Code for more details.
- Self Enrollment of End-Users by Secret Identifier Involves directing the end-users to apply for their own client certificate by accessing the self enrollment form. The Administrator has to inform the end-user of the URL at which the self-enrollment form is hosted and the Secret Identifier of the Organization to which the end-user belongs. This should be done by out-of-band communication such as email. See the section Self Enrollment by Secret Identifier for more details.
- Enrollment by Administrator's Invitation Involves sending invitation mails to end-users previously added to CCM. The Administrators can send the invitation mail from the CCM interface itself. The invitation mail will contain a validation link and instructions for the end-users to download and install their certificates. See the section Enrollment by Invitation for more details.

## 3.2.5.1 Self Enrollment by Access Code

This section explains how the administrator can direct the end-user for self-enrollment using the access code

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specified for the Organization and how the end-user can apply for, collect, download and install their certificate.

### 3.2.5.1.1 Prerequisites

 The domain from which the client certificate is to be issued has been enabled for S/MIME certificates, has been pre-validated by Comodo and that the domain has been activated by your Comodo account manager. (i.e. if you wish to issue client certs to end-user@mycompany.com, then mycompany.com must have been pre-validated by Comodo).

However, if you request a certificate for a brand new domain, then this domain will first have to undergo validation by Comodo. Once validated, this new domain will be added to your list of pre-validated domains and future certificates will be issued immediately.

- The domain from which the client certificates are to be issued has been delegated to the Organization or Department. See Editing an Existing Organization for more details on adding a domain to an Organization.
- The RAO S/MIME or DRAO S/MIME administrator has been delegated control of this Organization or Department
- The administrator has checked the 'Self Enrollment' box in the 'Client Cert' tab of the 'Create/Edit' Organizations dialog box.

Edit Org	dit Organization: Dithers Construction Company					
General	EV Details	Client Certificate	SSL Certificate	Code Signing Certificate	Email Template	
		Self Enrol	llment 🔽			
		Access (	Code* 123456		]	
		We	eb API 🔽			
		Secre	t Key* 123456		OrgID: 3875	
	Allow Key Reco	overy by Master Administ	rators 🗸			
Allow	Key Recovery t	by Organization Administ	rators 🗸			
		Allow Principal I	Name 🔽			
	Allow F	Principal Name Customi	zation 🔽			
		Client Cert	Types Customize			
		Key Usage Ten	nplate KUT	-		
			OK Cancel			

• The administrator has **specified an Access Code** in the '**Client Cert' tab** of the 'Create/Edit' Organizations dialog box. This should be a mixture of alpha and numeric characters that cannot easily be guessed.

#### 3.2.5.1.2 Procedure Overview

- 1. Administrator confirms completion of the **prerequisite steps**.
- Administrator directs the personal certificate applicant to the 'Access Code' based Self Enrollment Form making sure the application is done from the end-user's computer (see section Initiating the enrollment process).

- 3. Applicant completes then submits the Self Enrollment Form, specifying the correct Access Code for the Organization's domain. (See section The Self Enrollment Form)
- 4. CCM sends a validation mail to the applicant which contains a link to the Account Validation form and a request code. (See section Validation of the Application for more details)
- Applicant completes the Account Validation form. The certificate request is sent to Comodo CA servers. If the application is successful, the applicant will be able to download and install their personal certificate. (See section Certificate Collection.)
- 6. If the applicant already exists as an 'End-User' (viewable in the 'Client Certificates' area of 'Certificates' Management' section) then the certificate will be added to their account. If the applicant does not exist as an 'End-User' then CCM will automatically add this applicant as a new 'End-user' at the point of certificate issuance. If the applicant already exists as an Administrator (visible in 'Admin Management') but not as as a (client certificate) 'End-User' then CCM will automatically add this applicant as a new 'End-user' to the 'Client Certificates' area'. (Click Here for further details).



Client Certificate Issuance Flow

## 3.2.5.1.3 Initiating the Enrollment Process

After completing the **prerequisite steps**, administrators need to communicate enrollment details to all and any endusers they wish to issue client certificates to. The communication must contain the following information:

- A link to the Access Code based Self Enrollment Form https://certmanager.com/customer/Comodo/smime?action=enroll&swt=ac
- 2. The client access code specified in that Organization's Client Cert settings tab...

These details can be informed to the applicant by the any preferred out-of-band communication method like email. The end-user can access the form at the given url, fill-in with the necessary details and submit it.

Please Note:

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The domain of the email address that the end-user specifies in the Self Enrollment Form MUST match a 'Common Name' (domain) associated with an **Organization or Department within an Organization**. The applicant MUST be able to receive emails at this address.

The access code the end-user enters at the Self Enrollment Form MUST match the access code specified by the administrator for that specific Organization.

#### 3.2.5.1.3.1 The Access Code Based Self Enrollment Form

<b>COMODO</b> Certificate Manager		
S/MIME Certificate Enroll		
Access Code: *	•••••	]
First Name: *	John	]
Middle Name:		]
Last Name: *	Smith	]
Email: *	johnsmith@coradithers.com	]
Certificate Type: *	High Persona Validated Cert	
Self Enrollment Passphrase: *	••••	(i)
Re-type Self Enrollment Passphrase: *	••••	
	1 Comodo ePKI Certificate Manager Agreement – EV Enabled THIS AGREEMENT CONTAINS A BINDING ARBITRATION CLAUSE. PLEASE READ THE AGREEMENT CAREFULLY BEFORE ACCEPTING THE TERMS AND CONDITIONS. IMPORTANT—PLEASE READ THESE TERMS AND CONDITIONS CAREFULLY BEFORE APPLYING FOR, ACCEPTING, OR USING YOUR COMODO EPKI CERTIFICATE MANAGER ACCOUNT OR THE CERTIFICATE MANAGER SOFTWARE. BY USING, APPLYING FOR, ACCESSING, OR PURCHASING A CERTIFICATE MANAGER ACCOUNT OR USING OR ACCESSING CERTIFICATE MANAGER OR BY ACCEPTING THIS AGREEMENT BY CLICKING ON "I ACCEPT" BELOW, YOU ACKNOWLEDGE THAT YOU HAVE READ THIS LICENSE AGREEMENT AND THAT YOU UNDERSTAND IT, THAT YOU AGREE TO AND ACCEPT THE TERMS AS PRINT PRINT I accept the terms and conditions.* Scroll to bottom of the agreement to activate check box.	

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#### 3.2.5.1.3.2 Form Parameters

Form Element	Туре	Description
Access Code(required)	Text Field	This is the Access Code specified for the Organization or Department.
First Name ( <b>required</b> )	Text Field	Applicant should enter their first name
Middle Name ( <b>optional</b> )	Text Field	If required, the applicant should enter their middle name
Last Name ( <b>required</b> )	Text Field	Applicant should enter their last name
Email ( <b>required</b> )	Text Field	Applicant should enter their full email address. The Email address must be for the domain belonging to the Organization.
Pass-Phrase ( <b>required</b> )	Text Field	This phrase is needed to renew or revoke the certificate should the situation arise.
Re-type Pass-Phrase ( <b>required</b> )	Text Field	Confirmation of the above
Eula Acceptance (required)	Check-box	Applicant must accept the terms and conditions before submitting the form.
Enroll	Control	Submits the application and enrolls the applicant for the client certificate.
Cancel	Control	Clears all data entered on the form

**Note**: In addition to the standard fields in the Enrollment form, custom fields such as 'Employee Code, Telephone' can be added by the Master Administrator. Contact your Master Administrator if such custom fields are required.

After completing the form and clicking the 'Enroll' button, a confirmation dialog will be displayed...

COMODO Certificate Manager
Confirmation
You have requested a S/MIME Certificate with the follow details:
Email: johnsmith@coradithers.com, Name: John Smith.
We have sent you an email containing an enrollment link in order to complete the rest of the enrollment process.
ВАСК

...and the applicant will receive an email containing a URL for validating the application, a request validation code and instructions for downloading the certificate. Upon clicking the link, the end-user will be taken to the Account Validation form. See the section Validation of the Application for more details. On completion of the validation process, a certificate collection form will appear, enabling the end-user to download and save the certificate. See the section Certificate Collection for more details.

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### 3.2.5.1.4 Validation of the Application

The applicant will receive a validation email on successful submission of the **Self Enrollment Form** and after being processed at Comodo.

The validation email will contain a link to the Account Validation form. The link will also contain a randomly generated 'Request Code' that the end-user will need in order to validate that they are the correct applicant. Simply clicking on the link in the email will automatically populate the request 'Code' and 'Email' fields in the Account Validation form.

Inbox - Unified Folders Validation Email - You hav ×	
<u>File Edit View Go M</u> essage <u>T</u> ools <u>H</u> elp	
Get Messages Write Chat Address Book Tag Quick Filter Search < Ctrl+K>	₽
	Junk 🚫 Delete
From CCM <support@cert-manager.com></support@cert-manager.com>	
Subject Validation Email - You have requested email certificate validation.	11:24 AM
To John Smith	Other Actions 🔹
Dear John Smith.	*
You now need to complete the following steps: * Click the following link to validate your email https://cert-manager.com/customer/static/smime?action=validate&requestCode= <u>lpOjyqXBFaSMQ4th2Qa4nTvQB&amp;email=johnsmith%40coradithers%2ecom</u> (if the link doesn't work please copy request code 1pOjyqXBFaSMQ4th2Qa4nTvQB and into proper field in the validation form). Your request code: 1pOjyqXBFaSMQ4th2Qa4nTvQB * Type in a PIN to protect your email certificate * Click 'Download' to collect your certificate. You should save this a safe place on your hard drive. * Import your new certificate into your email client and/or internet (Please contact your administrator for help with this/Please click the for link for instructions)	paste it file to browser. ollowing
Note: It is possible for administrators to modify the contents of these emails in the 'Email Templa'	<b>tes</b> ' area under

the 'Organizations > Edit' tab.

Upon clicking the link the applicant will be taken to the validation form.

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Account Validation		
Code: *	1pOjyqXBFaSMQ4th2Qa4nTvQB	
Email: *	johnsmith@coradithers.com	
Certificate Type: *	High Persona Validated Cert	¥
PIN:		(i)
Re-type PIN:		
Select address fields to remove f	rom the certificate.	
Select address fields to remove f	f <b>rom the certificate.</b> Address as it will appear in certificate	Remov
Select address fields to remove f Address1:	irom the certificate.         Address as it will appear in certificate         Mount Road	Remov
Select address fields to remove f Address1: Address2:	irom the certificate.         Address as it will appear in certificate         Mount Road	Remov
Select address fields to remove f Address1: Address2: Address3:	irom the certificate.         Address as it will appear in certificate         Mount Road	Remov
Select address fields to remove f Address1: Address2: Address3: City:	irom the certificate. Address as it will appear in certificate Mount Road Riverdale	Remov
Select address fields to remove f Address1: Address2: Address3: City: State or province:	irom the certificate. Address as it will appear in certificate Mount Road Riverdale Alabama	Remov
Select address fields to remove f Address1: Address2: Address3: City: State or province: Postal Code:	irom the certificate. Address as it will appear in certificate Mount Road Riverdale Alabama 123456	Remov

Form Element	Туре	Description	
Code ( <b>required</b> )	Text Field	The validation request code. This field is auto-populated when the applicant clicks the validation link contained in the email.	
E-mail ( <b>required</b> )	Text Field	Email address of the applicant. This field is auto-populated.	
PIN (required)	Text Field	The applicant should specify a PIN for the certificate to protect the certificate.	
Re-type PIN ( <b>required</b> )		Confirmation of the above.	
Select address fields to remove from the certificate	Checkboxe s	By default, the address details are displayed in the View Certificate Details dialog. The applicant can hide these details selectively in the View Certificate Details dialog by selecting the 'Remove' checkboxes beside the required address fields. <b>Click here</b> for more details.	
Validate	Control	Completes the validation process and enables the applicant to download the certificate	
Cancel	Control	Clears all data entered on the form	

### Selecting Address Fields to be Removed from the Certificate

The following address fields...

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- Address1;
- Address2;
- Address3:
- City;
- State/Province;
- Postal Code.

...are automatically populated with the address details of the Organization or Department that the user belongs to. The applicant can choose to remove these details from the client certificate by selecting the 'Remove' check-boxes below beside the corresponding field. The selected details will not be included in the certificate that is issued. The 'View Certificate Details' dialog will state 'Details Omitted' next to these fields.

### 3.2.5.1.5 Certificate Collection

Upon successful submission of the Account Validation form, a download dialog will be displayed enabling the applicant to download and save the certificate.

COMODO Certificate Manager	
Digital Certificate download	
Please save your digital certificate in safe place.	
DOWNLOAD CANCEL	

The applicant can collect the certificate by clicking 'Download' and save the file in a safe location in his/her computer.

Opening johnsmith_coradithers_com.p12				
You have chosen to open:				
johnsmith_coradithers_com.p12				
which is: p12 File (6.8 KB)				
from: https://cert-manager.com				
What should Firefox do with this file?				
Open with Browse				
Save File				
Do this <u>a</u> utomatically for files like this from now on.				
OK Cancel				

CCM will deliver the certificate to the end-user in PKCS#12 file format (.p12 file). The PIN specified in the PIN fields is used to protect access to this .p12 file. The end-user will be asked for this PIN when he/she imports the certificate into the certificate store of their machine.

**New end-users**: If the end-user does not already exist in Certificate Manager (viewable in the 'Client Certificates' area of 'Certificates Management' section) then he/she will be automatically created and added as a new end-user belonging to the Organization for which the certificate was issued. This new end-user will now be viewable in the **Client Certificates Sub-tab** of the interface with the following parameters:

- Name: The name that the end-user specified at the Client Self Enrollment Form
- Email: The email address that the certificate was issued to (as specified at the Client Self Enrollment Form)
- Organization: Name of the Organization to which this end-user belongs to.
- Existing end-users: If the end-user already exists, then the certificate will be associated with their end-user name.

See section 'The Client Certificates Area' for more information regarding end-user and client certificate management.

## 3.2.5.2 Self Enrollment by Secret Identifier

This section explains how the administrator can direct the end-user for self-enrollment using the Secret Identifier specified for the Organization and how the end-user can apply for, collect, download and install their certificate.

#### 3.2.5.2.1 Prerequisites

 The domain from which the client certificate is to be issued has been enabled for S/MIME certificates, has been pre-validated by Comodo and that the domain has been activated by your Comodo account manager. (i.e. if you wish to issue client certs to end-user@mycompany.com, then mycompany.com must have been pre-validated by Comodo).

However, if you request a certificate for a brand new domain, then this domain will first have to undergo validation by Comodo. Once validated, this new domain will be added to your list of pre-validated domains and future certificates will be issued immediately.

- The domain from which the client certificates are to be issued has been delegated to the Organization or Department. See Editing an Existing Organization for more details on adding a domain to an Organization.
- The RAO S/MIME or DRAO S/MIME administrator has been delegated control of this Organization or Department
- The administrator has checked the "Web API' box in the 'Client Cert' tab of the 'Create/Edit' Organizations dialog box.

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Edit Org	anization: [	Dithers Construction	on Company		×
General	EV Details	Client Certificate SSL Certificate Code Signing Certificate			Email Template
		Self Enrol	Ilment 🔽		
		Access (	Code* 654321		
		We	eb API 🔽		
		Secre	t Key* ab123cde4	5f	OrgID: 3875
Allow Key Recovery by Master Administrators 🔛					
Allow	Key Recovery t	oy Organization Administ	rators 🗸		
		Allow Principal I	Name 🔽		
	Allow F	Principal Name Customi	zation 🔽		
		Client Cert	Types Customize	]	
		Key Usage Ten	nplate KUT		
			OK Cancel		

• The administrator has **specified a Secret ID** for the user using either the **'Add User'** or **'Edit User'** dialog boxes or when **'Importing from .csv'**. The secret code should be a mixture of alpha and numeric characters that cannot easily be guessed.

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Add New Person		×	
*-required fields			
Organization	Dithers Construction Company		
Department	Purchases Department		
Domain	coradithers.com		
Email Address*	johnsmith @coradithers.com		
First Name*	John		
Middle Name			
Last Name*	Smith		
Secret ID	ab123cde45f		
Validation Type	High 💌		
	OK Cancel		

### 3.2.5.2.2 Procedure Overview

- Administrator confirms completion of the prerequisite steps.
- Administrator directs the personal certificate applicant to either the 'Secret Identifier' based Self Enrollment Form making sure the application is done from the end-user's computer (see section **Initiating the enrollment process**).
- Applicant completes then submits the Self Enrollment Form, specifying the correct Secret Identifier assigned to him/her. (See section The Self Enrollment Form)
- The certificate request is sent to Comodo CA servers. If the application is successful, the applicant will be able to download and install their personal certificate. (See the section Certificate Collection)

### 3.2.5.2.3 Initiating the Enrollment Process

After completing the **prerequisite steps**, administrators need to communicate enrollment details to each end-user, they wish to issue client certificates to. The communication must contain the following information:

- 1. A link to the Secret Identifier based Self Enrollment Form https://certmanager.com/customer/Comodo/smime?action=enroll&swt=si
- 2. The secret identifier specified for the end-user.

These details can be informed to the applicant by the any preferred out-of-band communication method like email. The end-user can access the form at the given URL, fill-in with the necessary details and submit it.

**Please Note**: The domain of the email address that the end-user specifies in the Self Enrollment Form MUST match a 'Common Name' (domain) associated with an **Organization or Department within an Organization**. The applicant MUST be able to receive emails at this address.

The Secret Identifier the end-user enters at the Self Enrollment Form MUST match the identifier specified for him/her by the administrator.

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#### 3.2.5.2.3.1 Secret Identifier Based Self Enrollment Form

The applicant needs to fill the application form, shown below.

сомодо Certificate Manager **Digital Certificate Download Enter your Digital ID information** Fill in all required fields. Email Address: johnsmith@coradithers.com Secret identifier: ab123cde45f Certificate Type: ¥ High Persona Validated Cert Annual Renewal Self Enrollment Passphrase The Annual Renewal Self Enrollment Passphrase is a unique phrase that protects you against unauthorized action on your Digital ID. Do not share it with anyone. Do not lose it. You will need it when you want to revoke or renew your Digital ID Annual Renewal Self Enrollment ..... Passphrase: Confirm Annual Renewal Self Enrollment ..... Passphrase: \* Password: This value will be used as password to protect access to your Digital ID. Password: ..... Confirm Password: ..... Select address fields to remove from the certificate. Address as it will appear in certificate Remove Address1: 100, Raleigh Street Address2: Address3: Riverdale City: Alabama State or province: 123456 Postal Code: . 1 Comodo ePKI Certificate Manager Agreement - EV Enabled THIS AGREEMENT CONTAINS A BINDING ARBITRATION CLAUSE. PLEASE READ TH THAT YOU UNDERSTAND IT, THAT YOU AGREE TO AND ACCEPT THE TERMS AS + PRINT I accept the terms and conditions.\* Scroll to bottom of the agreement to activate check box. ENROLL CANCEL

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Form Element	Туре	Description
Email Address (required)	Text Field	Applicant should enter their full email address. The Email address must be for the domain belonging to the Organization.
Secret identifier (required)	Text Field	Applicant should enter the Secret ID specified for him/her. This should have been communicated to the applicant by the administrator.
Annual Renewal Pass- Phrase <b>(required)</b>	Text Field	This phrase is needed to renew or revoke the certificate should the situation arise.
Password ( <b>required)</b>	Text Field	The applicant should specify a password for the certificate. This is needed for accessing the certificate e.g., while exporting the certificate for backup and while importing the certificate to restore the certificate from the backup. The password should be entered in the first text box and reentered in the second text box for confirmation. The password should be of at least eight characters.
Select address fields to remove from the certificate (optional)	Checkbox es	By default, the address details are displayed in the View Certificate Details dialog. The applicant can hide these details selectively in the View Certificate Details dialog by selecting the 'Remove' checkboxes beside the required address fields. <b>Click here</b> for more details.
Eula Acceptance (required)	Checkbox	Applicant must accept the terms and conditions before submitting the form.
Enroll	Control	Submits the application and enrolls the applicant for the client certificate.
Cancel	Control	Clears all data entered on the form.

**Note**: In addition to the standard fields in the Enrollment form, custom fields such as 'Employee Code, Telephone' can be added by the Master Administrator. Contact your Master Administrator if such custom fields are required.

### Selecting Address Fields to be Removed from the Certificate

The following address fields...

- Address1;
- Address2;
- City;
- State/Province;
- Postal Code.

...are automatically populated with the address details of the Organization or Department that the user belongs to. The applicant can choose to remove these details from the client certificate by selecting the 'Remove' check-boxes below beside the corresponding field. The selected details will not be included in the certificate that is issued. The 'View Certificate Details' dialog will state 'Details Omitted' next to these fields.

After completing the form and clicking the 'Submit' button a certificate collection form will appear, enabling the enduser to download and save the certificate. See the section **Certificate Collection** for more details.

**Note**: It is possible for CCM Account holders to use their own, custom form templates rather than the default form supplied by Comodo. See your Comodo account manager for more details on enabling this functionality.

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## 3.2.5.2.4 Certificate Collection

Once the enrollment form is submitted, a download dialog will be displayed enabling the applicant to download and save the certificate.

<b>COMODO</b> Certificate Manager	
Digital Certificate download	
Please save your digital certificate in safe place.	
	DOWNLOAD CANCEL

The applicant can collect the certificate by clicking 'Download' and save the file in a sale location in his/her computer.

Opening johnsmith_coradithers_com.p12			
You have chosen to open:			
johnsmith_coradithers_com.p12			
which is: p12 File (6.8 KB)			
from: https://cert-manager.com			
What should Firefox do with this file?			
Open with Browse			
Save File			
Do this <u>a</u> utomatically for files like this from now on.			
OK Cancel			

CCM will deliver the certificate to the end-user in PKCS#12 file format (.p12 file). The PIN specified in the password fields is used to protect access to this .p12 file. The end-user will be asked for this PIN when he/she imports the certificate into the certificate store of their machine.

## 3.2.5.3 Enrollment by Invitation

This section explains how the administrator can invite the end-user for enrollment from the CCM interface and how the end-user can apply for, collect, download and install their certificate.

## 3.2.5.3.1 Prerequisites

• The domain from which the client certificate is to be issued has been enabled for S/MIME certificates, has been pre-validated by Comodo and that the domain has been activated by your Comodo account manager. (i.e. if you wish to issue client certs to end-user@mycompany.com, then mycompany.com must have been pre-validated by Comodo).

However, if you request a certificate for a brand new domain, then this domain will first have to undergo

validation by Comodo. Once validated, this new domain will be added to your list of pre-validated domains and future certificates will be issued immediately.

- The domain from which the client certificates are to be issued has been delegated to the Organization or Department. See Editing an Existing Organization for more details on adding a domain to an Organization.
- The RAO S/MIME or DRAO S/MIME administrator has been delegated control of this Organization or Department
- The administrator has added the end-user(s) to the Certificates Management > Client Certificates area of CCM.

### 3.2.5.3.2 Procedure Overview

Client certificates can be provisioned to the employees and end-users by inviting them for enrollment.

#### Overview of stages:

- 1. Administrator confirms completion of the prerequisite steps.
- 2. Administrator sends invitation for enrollment to the end-users from the CCM interface. (see section **Initiating the Enrollment Process**)
- 3. CCM sends an Invitation mail to the end-user which contains a link to the User Registration Form. (See section Validation of the Email Address for more details)
- 4. The end-user completes the User Registration form. The certificate request is sent to Comodo CA servers. If the registration is successful, the end-user will be able to download and install their personal certificate. (See the section Certificate Collection)

### 3.2.5.3.3 Initiating the Enrollment Process

After completing the prerequisite steps, administrators need to send invitations to the end-users.

To send invitation administrator should:

- Click Certificate Management > Client Certificates. The list of end-users added previously will be displayed.
- Click 'Certs' button at the top after selecting the checkbox beside the end-user's name;
- In the dialog that appears press 'Send Invitation' button. (See screenshot below).

сомодо

#### 🕢 Dashboard Ö Certificates C Reports 02 Admins Settings About Discovery SSL Certificates Code Signing Certificates ү Filter × + Add Ð Export Import from CSV Edit Delet Certificates NAME EMAIL ORGANIZATION DEPARTMENT Dithers Construction John Smith johnsmith@coradithers.com ۲ Purchases Department Company Dithers Construction Joe Smith joesmith@coradithers Purchases Department 0 m Company × Certificates for: johnsmith@coradithers.com 🌱 Filter V ₽( hvitation not sent Send Invitation XA ORDERED REVOKED EXPIRES CERTIFICATE TYPE ORDER NUMBER SERIAL NUMBER There is no data to display rows/page 0 - 0 out of 0 15

After clicking 'Send Invitation', the 'Confirm Invitation' dialog will be displayed:

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Confirm Invitation	×
First Name John	
Middle Name	
Last Name Smith	
Email Address johnsmith@co	radithers.com
Organization Dithers Constru	ction Company
Department	
Certificate Type* High Persona V	′alidated Cert 🔹
Term* 1 year 💌	
OK Canc	el

The confirmation dialog displays the details of the user and allows the administrator to choose the client certificate type and the term.

- Certificate Type If your Organization's account has been enabled for High Personal Validated Certificates AND the administrator has specified a 'Validation Type' of 'High' \* for this user THEN the 'Certificate Type' value will be a drop down menu rather than flat text. This menu will offer a choice between sending an invitation for a 'High Personal Validated' or a "Standard Personal Validated' certificate. The default choice is 'High Personal Validated'.
- Certificate Term You can choose the term length for the certificate to be issued to the end-user. The 'Term' drop-down displays the term options allowed for your Organization.
- Upon clicking 'OK', an invitation email will be sent to the end-user.

The email will contain the URL of the certificate validation form, a request validation code and instructions for downloading the certificate. The request code will be contained within the URL so that applicants can simply click the link or copy and paste the URL in their browser. See the section Validation of the Email Address for more details. On completion of the validation and user registration processes, a certificate collection form will appear, enabling the end-user to download and save the certificate. See the section **Certificate Collection** for more details.

#### 3.2.5.3.4 Validation of the Email Address

The end-user will receive an Invitation email on the administrator clicking the 'Send Invitation' button.

The invitation email will contain a link to the User Registration form. The link will also contain a randomly generated 'Request Code' that the end-user will need in order to validate that they are the correct applicant. Simply clicking on the link in the email will automatically populate the request 'Code' and 'Email' fields in the User Registration form.

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🛓 Inbox - Unified Folders 🛛 🖂 Invitation Emai	I - You hav	×			
<u>File E</u> dit <u>V</u> iew <u>Go M</u> essage <u>T</u> ools <u>H</u> elp					
Get Messages Write Chat Address Book	g Quick	Filter Search	. <ctrl+k></ctrl+k>		≥ ۹
	🔦 Reply	➡ Forward	Archive	🌢 Junk	S Delete
From CCM <support@cert-manager.com></support@cert-manager.com>					
Subject Invitation Email - You have requested email certific	ate validation	<b>.</b>			12:59 PM
To John Smith				Oth	er Actions 🔹
Dear John Smith.					-
You now need to complete the following st * Click the following link to validat https://cert-manager.com/customer/static/smime?action BPQgNUB8QB630hlL-P9rOrpRP&email=johnsmith%40cc link doesn't work please copy request cod into proper field in the validation form) Your request code: BPQgNUB8QB630hlL * Type in a PIN to protect your email * Click 'Download' to collect your ce a safe place on your hard drive. * Import your new certificate into yo (Please contact your administrator for he link for instructions)	eps: e your em n=invite&rec pradithers%2 e BPQgNUB -P9rOrpRP certific rtificate ur email lp with t	ail <u>uestCode=</u> 2ecom (if t 8QB630hlL-P ate . You shou client and, his/Please	he P9rOrpRP a ld save th /or intern click the	and past his file net brow e follow	e it to ser. ing

Note: It is possible for administrators to modify the contents of these emails in the 'Email Templates' area under the 'Organizations > Edit' tab.

Upon clicking the link the applicant will be taken to the user registration form.

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Jser Registration		
Code: *	BPQgNUB8QB630hlL-P9rOrpRP	]
Email: *	johnsmith@coradithers.com	
Certificate Type:	High Persona Validated Cert 👻	
PIN:		<b>(i)</b>
Re-type PIN:		
Self Enrollment Passphrase: *		(i)
Re-type Self Enrollment Passphrase: *		
elect address fields to remove f	rom the certificate.	
	Address as it will appear in certificate	Remov
Address1:	100, Raleigh Street	
Address2:		<b>5</b>
Address3:		
City:	Riverdale	
State or province:	Alabama	
Postal Code:	123456	
Employee ID: *		
	1 Comodo ePKI Certificate Manager Agreement – EV Enabled THIS AGREEMENT CONTAINS A BINDING ARBITRATION CLAUSE. PLEASE READ THE AGREEMENT CAREFULLY BEFORE ACCEPTING THE TERMS AND CONDITIONS. IMPORTANT—PLEASE READ THESE TERMS AND CONDITIONS CAREFULLY BEFORE APPLYING FOR, ACCEPTING, OR USING YOUR COMODO EPKI CERTIFICATE MANAGER ACCOUNT OR THE CERTIFICATE MANAGER SOFTWARE. BY USING, APPLYING FOR, ACCESSING, OR PURCHASING A CERTIFICATE MANAGER ACCOUNT OR USING OR ACCESSING CERTIFICATE MANAGER ACCOUNT OR USING OR ACCESSING OR BY ACCEPTING THIS AGREEMENT BY CLICKING ON "I ACCEPT" BELOW, YOU ACKNOWLEDGE THAT YOU HAVE READ THIS LICENSE AGREEMENT AND THAT YOU UNDERSTAND IT, THAT YOU AGREE TO AND ACCEPT THE TERMS AS	
	PRINT         I accept the terms and conditions.*         Scroll to bottom of the agreement to activate check box.	

Form Element	Туре	Description
Code (required)	Text Field	The validation request code. This field is auto-populated when the applicant clicks the validation link contained in the email.
Email (required)	Text Field	Email address of the applicant. This field is auto-populated.
PIN (required)	Text Field	The applicant should specify a PIN for the certificate to protect the certificate.
Re-type PIN (required)	Text Field	Confirmation of the above.
Pass-Phrase (required)	Text Field	The end-user needs to enter a pass-phrase for their certificate. This phrase is needed to revoke the certificate should the situation arise.
Select address fields to remove from the certificate (optional)	Checkboxe s	By default, the address details are displayed in the View Certificate Details dialog. The applicant can hide these details selectively in the View Certificate Details dialog by selecting the 'Remove' checkboxes beside the required address fields. <b>Click here</b> for more details.
EULA Acceptance (required)	Checkbox	Applicant must accept the terms and conditions before submitting the form.
Submit	Control	Submits the application.
Cancel	Control	Clears all data entered on the form

#### Selecting Address Fields to be Removed from the Certificate

The following address fields...

- Address1;
- Address2;
- Address3:
- City;
- State/Province;
- Postal Code.

...are automatically populated with the address details of the Organization or Department that the user belongs to. The applicant can choose to remove these details from the client certificate by selecting the 'Remove' check-boxes below beside the corresponding field. The selected details will not be included in the certificate that is issued. The 'View Certificate Details' dialog will state 'Details Omitted' next to these fields.

#### 3.2.5.3.5 Certificate Collection

Upon successful submission of the Account Validation form, a download dialog will be displayed enabling the applicant to download and save the certificate.

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<b>COMODO</b> Certificate Manager	
Digital Certificate download	
Please save your digital certificate in safe place.	
	DOWNLOAD CANCEL

The applicant can collect the certificate by clicking 'Download' and save the file in a sale location in his/her computer.

Opening johnsmith_coradithers_com.p12
You have chosen to open:
johnsmith_coradithers_com.p12
which is: p12 File (6.8 KB)
from: https://cert-manager.com
What should Firefox do with this file?
Open with Browse
Save File
Do this <u>a</u> utomatically for files like this from now on.
OK Cancel

CCM will deliver the certificate to the end-user in PKCS#12 file format (.p12 file). The pass-code specified in the PIN fields is used to protect access to this .p12 file. The end-user will be asked for this PIN when he/she imports the certificate into the certificate store of their machine.

See section 'The Client Certificates Area' for more information regarding end-user and client certificate management.

### 3.2.6 Revocation of Client Certificates

The client certificates belonging to any end-user can be revoked by two ways:

- The Administrator can revoke the client certificate belonging to any end-user, from the Certs dialog
  accessible by clicking Certificates Management > Client Certificates > clicking Certs button at the top after
  selecting the checkbox beside the end-user's name. See the section 'Certs' Dialog for more details;
- The end-user can directly revoke their client certificate. See the section **Revocation of Client Certificates** by **End-Users** for more details.

### 3.2.6.1 Revocation of Client Certificates by End-Users

End-Users can revoke their client certificates on their own, when a necessity arises. On such an occasion, the enduser can request the administrator. The Administrator can direct the end-user to access the revocation interface

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hosted at https://cert-manager.com/customer/Comodo/smime?action=revoke. The pass-phrase set for the certificate is required for revoking the certificate by the end-user.

3.2.6.1.1 Procedure Overview

- 1. The end-user requests for access to the self revocation interface to the Administrator.
- 2. The Administrator directs the end-user to the revocation interface hosted at https://certmanager.com/customer/Comodo/smime?action=revoke
- 3. The end-user accesses the revocation interface and fills the revocation form with the email address and the pass-phrase set by him/her during self-enrollment or User Registration and submits the form.
- 4. The client certificate is revoked.

#### 3.2.6.1.2 Revocation form

<b>COMODO</b> Certificate Manager	
S/MIME Certificate Revoc	ation
Email: *	johnsmith@coradithers.com
Self Enrollment Passphrase: *	••••
	REVOKE CANCEL

#### 3.2.6.1.3 Form Parameters

Form Element	Туре	Description
Email (required)	Text Field	The end-user should enter their full email address.
Pass Phrase (required)	Text Field	The end-user should enter the pass-phrase of the client certificate. This Pass-phrase must be the same as entered during <b>self enrollment</b> or in the <b>User Registration form</b> .
Revoke	Control	Revokes the certificate
Cancel	Control	Cancels the process.

### 3.2.7 Viewing End-User's Certificate

Administrators can view the certificates applied for, downloaded by or issued to the end-users from the Client Certificates area.

Selecting the person whose certificate is to be viewed and clicking the 'Certs' button at the top will open the 'Certificates for...' dialog.

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Cert	Certificates for: johnsmith@coradithers.com						
7	<b>▼</b> Filter ▼						
Ð	Send Invita	tion Invitation n	ot sen Vier	w			
	ORDERED	REVOKED	EXPIRES	CERTIFICATE TYPE	ORDER NUMBER	SERIAL NUMBER	
0	03/19/2015 10:36	03/30/2015 11:11	03/19/2016	High Persona Validated Cert	1305101	38:D4:BE:81:BE:E Revok	
0	03/25/2015 16:01	03/30/2015 11:11	03/25/2016	High Persona Validated Cert	1308491	66:A2:E4:63:34:C Revok	
0	03/30/2015 11:46		03/30/2016	High Persona Validated Cert	1311952	1A:74:23:8A:54:8{ Down	
$\odot$	03/30/2015 13:28		03/30/2016	High Persona Validated Cert	1312005	76:DB:5D:33:CB:( Down	
•						4	
				15 rows/	page 1-4 out of 4		
				Close			

• Select the certificate that you want to view the details and click the 'View' button at the top.

Client Certificate: Joh	n Smith <johnsmith@coradithers.com></johnsmith@coradithers.com>	×
State	Downloaded	
Ordered	03/30/2015	
Туре	static High Persona Validated Cert	
Certificate Term	1	
Cert subject	John Smith <johnsmith@coradithers.com></johnsmith@coradithers.com>	
Principal Name		
Address1	Raleigh Street	
Address2		
Address3		
City	Riverdale	
State/Province	Alabama	
Postal Code	1234	
Collected	03/30/2015	
Revoked		
Expires	03/30/2016	
Order Number	1311952	
Serial Number	1A:74:23:8A:54:85:7A:6F:23:CD:89:28:99:48:B0:45	
Key Escrow	No recovery	
Employee ID	123	
	Close	

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Client Certificate 'View' Dialog - Table of Parameters					
Field	Туре	Description			
State		Indicates the current status of the certificate.			
	Invited	The end-user has been sent an invitation email by the Administrator.			
	Requested	The request has been sent to the Certificate Authority (CA) for approval.			
	Applied	The end-user has validated the email and applied for the certificate.			
	Issued	The certificate was issued by CA and collected by Certificate Manager. A Blue font color (Issued) means that the certificate was issued by CA but was not installed.			
	Downloaded	The end-user has downloaded the certificate.			
	Revoked	The certificate in question is invalid because it was revoked .			
	Expired	The certificate in question is invalid because it's term has expired.			
	Rejected	CA rejected the request after validation check.			
Ordered	Numeric	Date of the request made by CCM to CA.			
Туре	Text Field	Type of the client certificate, prefixed with the customer name.			
Certificate Term	Text Field	The life term of the certificate			
Cert subject	Text Field	Name and email address of the end-user.			
Principal Name	Text Field	Principal name included in the certificate.			
Address 1: Address 2:	Text Fields	Displays the address of the Organization as mentioned while requesting for the certificate.			
Address 3: City: State or Province: Postal Code:		Only those address fields that were allowed to be displayed while applying for the certificate are shown here and the rest of the fields are displayed as "Details Omitted".			
Collected	Numeric	Date of the collection of certificate by CCM from CA.			
Revoked	Numeric	Date of the revocation of the certificate.			
Expires	Numeric	Expiry date of the certificate.			
Order Number	Numeric	Order number of the certificate request made to CA.			
Serial Number	Numeric	Serial number of the certificate.			
Key Escrow		Indicates whether Key Escrow is available for certificate recovery by the administrator.			

## 3.3 The Code Sign Certificates Area

The Code Signing Certificates area provides administrators with the information and controls necessary to issue and manage the life-cycle of code signing certificates for their respective Organization/Department.

Visibility of the 'Code Signing Certificates' area is restricted to:

- RAO Code Signing administrators can request, issue and manage the code signing certificates and their end-users of Organizations (and any subordinate Departments) that have been delegated to them.
- DRAO Code Signing administrators can request, issue and manage the code signing certificates and their end-users of Departments that have been delegated to them.

Note: Comodo also offer the ability for companies to simplify the code signing process using our Code Signing on Demand service. The service, available in both hosted and cloud versions, can sign .EXE, .DLL, .CAB, .MSI, .JS, .VBS, .PS1, .OCX, .SYS, .WSF, .CAT, .MSP, .CPL, .EFI. formats. Please contact your Master Administrator/Comodo Account Manager if you wish to enable this feature.

🕗 Dashboard 🔵	Certificates	reny 📑 Cod	le Signing on I	Demand C Re	ports 👲 A	dmins	Settings	🔚 About
SSL Certificates Client Ce	tificates Code Signing Certi	ficates						
<b>Filter</b>								~
- Add Expor	t Import from CSV De	lete View	Revoke					
NAME	EMAIL	ORDER NUMBER	STATE	ORGANIZATION	DEPARTMENT	EXPIRES	CODE SIGN	ING ON DEMAND
Alfred	alfred@dithercons.com	1502130	Issued	Dithers Construction Company		11/18/2016		
Bumpsted Dagwood	bumpsted@dithercons.com	1501523	Issued	Dithers Construction Company		11/17/2016	7	
					2 r	ows/page 1-2 ou	t of 2	< <b>&gt; &gt;</b>

Code Sign Certificates area - Table of Parameters					
Field Name	Description				
Name		Name of the applicant/developer			
Email		Email address of the applicant/developer			
Order Number		Order number of the certificate request made to CA.			
State		Indicates the current status of the certificate.			
	Init	Applies only for Code Signing certificates added for Code Signing on Demand (CSD) service. Indicates that the process for issuing the certificate for the developer has been initiated by the CSD service.			
Invited The applicant has been sent an invitation email by		The applicant has been sent an invitation email by the Administrator			
	Requested	The request has been sent to the Certificate Authority (CA) for approval.			
	Applied	The applicant has validated the email and applied for the certificate.			
	Issued	The certificate was issued by CA and collected by Certificate Manager, but not downloaded by the applicant.			

		Code Sign Certificates area - Table of Parameters			
Field Name		Description			
		For the certificates issued for CSD, the agent will automatically download the certificate.			
	Downloade d	The applicant has downloaded the certificate.			
	Revoked	The certificate in question is invalid because it was revoked .			
	Expired	The certificate in question is invalid because it's term has expired.			
	Rejected	CA rejected the request after validation check.			
Organization		Name of the Organization to which the applicant belongs.			
Department		Name of the Department to which the applicant belongs.			
Expires		Expiry date of the certificate.			
Code		Indicates whether the certificate is enrolled for CSD service or not.			
Signing on Demand	Signing on DemandNote: This column is displayed only if Code Signing on Demand is enable account.				
Control Buttons	Add	Allows the administrator to add new end-user for the process of issuing code signing certificate			
	Export	Allows administrators to save the list of code signing certificates in CSV format			
	Import from CSV	Allows administrators to import a list of code signing certificates into Comodo CM in comma separated values (.csv) format.			
	Refresh	Updates the currently displayed list of users. Will remove any users that have been recently deleted and add any that have been recently created. Will update details such as Organization, email etc if those details have recently changed.			
Certificate Control	View	Allows to view information about the certificate (see Code Sign certificate "View' dialog description)			
Note: The types of	Resend Invitation	Re-sends the invitation email to the applicant (thus validating the applicant's email address and enabling them to request their certificate)			
certificate	Revoke	Revokes the certificate.			
buttons that are displayed above the table header depends on the state of the selected	Delete	Deletes the certificate			

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### 3.3.1 Sorting and Filtering Options

• Clicking on a column header sorts the items in the alphabetical order of the entries in the respective column.

Administrators can search for particular code signing certificate by using filters.



To apply filters, click on the down arrow at the right end of the 'Filters' stripe. The filter options will be displayed. You can add filters by selecting from the options in the 'Add Filter' drop-down and group the selection with other options that appears depending on the selection from the 'Add Filter' drop-down.

ү Filter				
Add Filter:	Select	Group by:	Ungroup	•
	Select			
Apply	Name			
	Email			
Ð .	Order Number Organization State	Impo	rt from CSV	Dele

For example, if you want to filter the certificates with 'Name' and group with 'Organization', select 'Name' from the 'Add Filter' drop-down:

- Enter part or full name in the Name field.
- Select 'Organization' from the 'Group by' drop-down.

<b>∀</b> Filter	^
Add Filter: Select Group by: Ungroup	
Name: Iinda Organization     Department	
✓ Apply X Clear	
Add         Export         Import from CSV         Delete         View         Resend Invitation	

• Click the 'Apply' button.

The filtered items based on the entered parameters will be displayed.

• To remove the filter options, click the 'Clear' button.

**Note**: The search filters once configured for the interface will be automatically saved. When you are re-opening the 'Code Signing Certificates' interface in future, the configured filters will be in action and only the search results will be displayed. If you do not want the filters to be saved, click the 'Clear' button.

### 3.3.2 Code Sign Certificates View Dialog

Clicking the 'View' button after selecting a certificate listed in the Code Sign Certificates tab will open a panel containing a summary of that certificate's details.

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Code Signing Certificate	×
Name	Bumpsted Dagwood
State	Issued
Order Number	1501523
Email	bumpsted@dithercons.com
Contact email	
Organization	Dithers Construction Company
Term	1 year
Invited	
Requested	11/17/2015
Collected	11/17/2015
Downloaded	
Expires	11/17/2016
Serial Number	C7:F0:F5:7E:46:B5:6B:6A:0D:9C:D2:B0:36:66:53:96
Suspend Notifications	
	Close

Code Sign Certificate 'View' Dialog - Table of Parameters					
Field Element	Туре	Description			
Name	Text Field	Name of the applicant.			
State		Indicates the current status of the certificate.			
	Invited	The applicant has been sent an invitation email by the Administrator			
	Requested	The request has been sent to the Certificate Authority (CA) for approval.			
	Applied	The applicant has validated the email and applied for the certificate.			
	Issued	The certificate was issued by CA and collected by Certificate Manager, but not downloaded by the end-user.			
Downloaded		The end-user has downloaded the certificate.			
	Revoked	The certificate in question is invalid because it was revoked .			
	Expired	The certificate in question is invalid because it's term has expired.			
	Rejected	CA rejected the request after validation check.			
Order Number	Numeric	Order number of the certificate request made to CA.			
Email	Text Field	End-user's email address.			
Contact Email	Text Field	Contact email address or alternative email address of the applicant. The contact email address may be the customer facing email address like support@company.com, sales@company.com etc.			



### 3.3.3 Adding Certificates to be Managed

There are several methods of adding certificates to the Code Sign Certificates area of Certificate Manager.

- Manually adding certificates
- Loading multiple certificates from a comma separated values (.csv) file
- Auto Creation of end-users by initiating self enrollment

#### 3.3.3.1 Manually Adding Certificates

The code signing certificates for both 'Code Signing on Demand' (CSD) and manual signing can be added from the 'Certificates' > 'Code Signing Certificates' interface.

- Click 'Certificates' > 'Code Signing Certificates'
- Click the 'Add' button to open the 'Add New Code Signing Certificate' form.

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Add New Code Signin	g Certificate	×				
*-required fields						
Organization	Dithers Construction Company					
Department	None					
Domain	dthercons.com					
Email Address*	bumpsted @dthercons.com					
Term	1 year					
Full Name*	Bumpsted Dagwood					
Contact email	bdagwood@dithers.com i					
Code Signing on Demand						
Signature Algorithm	RSA					
Key Size	2048					
Subscriber Agreement						
EULA						
Print          I agree.*       Scroll to bottom of the agreement to activate check box.						
	OK Cancel					

Add New Code Signing Certificate dialog - Table of parameters					
Field	Туре	Description			
Organization	Drop-down	Select the Organization to which the applicant belongs.			
Department	Drop-down	Select the Department to which the applicant belongs.			
Domain	Drop-down	Select the domain pertaining to the Department			
Term	Drop-down	Select the term of the certificate.			
Email Address	Text field	Enter the email address of the applicant.			
Full Name	Text field	Full name of the applicant.			

Add New Code Signing Certificate dialog - Table of parameters					
Field	Туре	Description			
Contact Email	Text field	Enter the contact email address of the applicant that should be included in the certificate. The contact email address may be the customer facing email address like support@company.com, sales@company.com etc.			
Code Signing on Demand	Checkbox	<ul> <li>Select this checkbox, if you wish to issue this certificate to the developer for Code Signing on Demand (CSD).</li> <li>Prerequisites: <ul> <li>The Comodo Code Signing service should have been setup for your account</li> <li>The applicant should have been added as a 'Developer' to CCM.</li> </ul> </li> <li>Refer to the next chapter Code Signing on Demand for more details.</li> <li>Note: This option will be available only if CSD service is enabled for your</li> </ul>			
		account.			
Signature Algorithm	Drop-down	Appears only if 'Code Signing on Demand' is selected. Choose the signature algorithm to be used by the certificate.			
Keysize	Drop-down	Appears only if 'Code Signing on Demand' is selected. Choose the key-size (in bits) by the certificate.			
Subscriber Agreement	Text field	Appears only if 'Code Signing on Demand' is selected. Displays the End-User License Agreement (EULA) for the certificate. Read through the EULA and accept to it by selecting the 'I agree' checkbox for the application to proceed.			

- Complete the 'Add New Code Signing Certificate' form.
- Click 'OK'.

If the applicant is an existing user, the corresponding certificate will be automatically added to CCM. If the applicant is a new user, an invitation mail will be sent to initiate self enroll.

### 3.3.3.2 Loading Multiple Certificates from a Comma Separated Values (.csv) File

Administrators can import a list of code signing certificates into Comodo Certificate Manager in comma separated values (.csv) format. After importing the list, the certificates belonging to existing users will be automatically added and invitation emails will be sent to new users automatically to initiate the self enrollment process, Refer to **Request** and issuance of code signing certificates for more details on self enrollment.

**Note**: Only the certificates for manual signing can be added by importing the users from a .csv file. The developers for issuance of certificates for 'Code Signing on Demand' cannot be imported from a .csv file.

#### 3.3.3.2.1 Procedure Overview

Summary of required steps for adding certificates by loading a .csv file:

1. Administrator generates a .csv file using containing a list of the certificates. .csv files can be exported directly from spreadsheet programs such as Excel or Open Office Calc.

 Administrator loads the .csv file to CCM by clicking 'Load from CSV' in 'Certificates Management' > 'Code Sign Certificates' interface.

#### 3.3.3.2.2 Requirements for .csv file

- There are 6 potential values per certificate that can be imported in CCM, but 4 are mandatory. As long as each user listed in the .csv file has at least these four elements then they can be added into the system.
- The 6 potential values are as follows. Mandatory values are highlighted in red. Make sure to export with the commas (,) and the quotation marks ("") as specified below

"Organization","Department","Term","Email Address","Full Name","Contact Email Address"

The following table explains the requirements and formats of the values.

Values	Organization	Department	Term	E-Mail Address	Full Name	Contact Email Address
Required	Yes	No	Yes	Yes	Yes	No
Min Length (characters)	1	0	1	3	1	3
Max Length (characters)	128	128	1	128	64	128
Format			integer	Valid email address	Valid name	Valid email address
Characters allowed	ANY	ANY	01/05/ 10	A-Z, a-z, 0-9, '.', '-', '_' ,'@'	A-Z, a-z, 0-9, '.', '-', ''	A-Z, a-z, 0-9, '.', '-', '_' , '@'

#### Example:

"Test Organization","Test Department","1 year","john\_s@example.com","JOHN SMITH","jsmith@alternativeemail.com"

In order to do load the .csv file to CCM, click on 'Import from CSV' in 'Certificates Management' > 'Code Sign Certificates' interface. A File Upload dialog will appear. Click the 'Browse' button, and navigate to the in .csv file, and click on 'Submit'.

#### 3.3.3.2.3 Uploading .CSV File

The CSV file containing the list of users in the format described in the section **above**, can be uploaded to CCM, for importing the applicants from it.

#### To upload the .csv file

 Click the 'Import from CSV' button above the table header in the 'Certificates' > 'Code Signing Certificates' interface.

The 'Import CSCerts from CSV' dialog will appear.

Click the 'Browse' button, and navigate to the in .csv file, and click on 'Submit'.

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	Certificates 😥 Discovery	Code Signing on Demand	C Rej
SSL Certificates Client C	Code Signing Certificates		
<b>Filter</b>			
Add Exp	ori Import from CSV		
NAME	EMAIL ORDER	NUMBER STATE ORG	GANIZATION
Si. Alfted-monors	m	Dithe ۵۵۵۵۵۵۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰	rs tructise
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An import status dialog box is displayed. You will see a progress bar indicating that information is being uploaded. On successful completion, all the imported data will appear in the list of certificates in 'Code Sign Certificates' and 'Organization' areas.

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Import CSCerts from CSV	×
Browse devs_list.csv	Submit
4/4	
Processed 4 elements.	
Done.	
	.11
Close	

### 3.3.3.3 Auto Creation of End-Users by Initiating Self Enrollment

Certificates issued to end-users by the self enrollment process are automatically added to the 'Certificate Management - Code Sign Certificates' area. For more details see: Request and issuance of code signing certificates.

### 3.3.4 Request and Issuance of Code Signing Certificates

#### 3.3.4.1 Prerequisites

The domain for which the code signing certificate is to be issued has been enabled for Code Signing certificates, has been pre-validated by Comodo CA and that the domain has been made activate by your Comodo account manager. (i.e. if you wish to issue code signing certs to end-user@mycompany.com, then mycompany.com must have been pre-validated by Comodo.) All certificate requests made on 'pre-validated' domains or sub-domains thereof are issued automatically.

However, if you request a certificate for a brand new domain, then this domain will first have to undergo validation by Comodo CA. Once validated, this new domain will be added to your list of pre-validated domains and future certificates will be issued immediately.

- The domain from which the client certificates are to be issued has been delegated to the Organization or Department. See Editing an Existing Organization for more details on adding a domain to an Organization.
- The RAO Code Signing or DRAO Code Signing administrator has been delegated control of this
   Organization or Department
- The delegated RAO administrator has enabled Code Signing Certificates for the Organization by selecting the 'Enabled' checkbox in the 'Code Signing tab' of the 'Add New/Edit' Organizations dialog box (see screen-shot below)

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Edit Org	anization: /	BCD Company			×
General	EV Details	Client Certificate	SSL Certificate	Code Signing Certificate	Email Template
When ch Departm	eckbox is selec ent.	ted "Code Signing" ce	rtificates could be er	rolled for this particular Organiz	ation or
			Enabled 📝		
			OK Cance	el	

#### 3.3.4.2 Procedure Overview

The Code Signing Certificates can be provisioned to the employees and end-users using a self-enrollment process.

#### **Overview of stages**

- The delegated RAO or DRAO Administrator confirms completion of the prerequisite steps.
- The Administrator sends an invitation email to the applicant for enrollment.
- Applicant validates the email address, completes the online form for auto-generation of CSR and requests for the certificate.
- The certificate request is sent to Comodo CA servers by CCM.
- If the application is successful, CCM sends an email with a download link to the applicant, enabling to download the certificate.
- The certificate will be automatically added to the applicant account in CCM and will be manageable form the 'Code Sign Certificates' area.

#### 3.3.4.3 Initiating the Enrollment Process

After completing the prerequisite steps, Administrators need to send an invitation to the end-user.

#### To send invitation and initiate the process

• Click the Add button from the 'Code Sign Certificates' area.

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🕗 Dashboard 🧕 Certifica	ates 😥 Discov	reny 🕑 Repo	orts 👥	Admins	Settin
SSL Certificates Client Certificate:	s Code Signing Cer	tificates			
<b>Filter</b>					
E + Add Ixport II	mport from CSV				
NAME	MAIL	ORDER NUMBER	STATE	ORGANIZATION	D
💿 Davy Green 🛛 🛛 dav	y@abcdcomp.com		Invited	ABCD Company	
Add New Code Signin *-required fields	ng Certificate				×
Organization	ABCD Company				
Department	ABCD Development		•		
Domain	abcdcomp.com		-		
Email Address*	jerry		@abcdo	comp.com	
Term	1 year		•		
Full Name*	Jerry Holding				
Contact email			(i)		
	ок	Cancel			

	Add New Co	ode Signing Certificate dialog - Table of parameters
Field	Туре	Description
Organization	Drop-down	Select the Organization to which the applicant belongs.
Department	Drop-down	Select the Department to which the applicant belongs.
Domain	Drop-down	Select the domain pertaining to the Department
Term	Drop-down	Select the term of the certificate.
Email Address*	Text field	Enter the email address of the applicant. The invitation message will be sent to this address. This will be validated before commencing the request process.
Full Name*	Text field	Enter the Full name of the applicant.
Contact Email	Text field	Enter the contact email address of the applicant that should be included in the certificate. The contact email address may be the customer facing email address like support@company.com, sales@company.com etc.



**Note**: Fields marked with \* are mandatory.

Fill the necessary details and click 'OK'.

An invitation email will be automatically sent to the applicant. The certificate status will be set to 'INVITED' and added to 'Code Signing Certificates' area of CCM.

Note: For the new applicants added by **importing a .csv file**, the invitations will be sent automatically.

#### 3.3.4.4 Validation of Email address and Requisition

The applicant will receive an invitation email with a link to validate his/her email address. An example is shown below.



Note: It is possible for administrators to modify the contents of these emails in the 'Email Templates' area under the 'Organizations > Edit' tab.

Upon clicking the link in the mail, the email address will be validated and the applicant will be taken to user registration form.

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ser Registration	
Code: *	LbH9lXzQ3ftqDyqwAx-3udAYi
Email: *	jerry@abcdcomp.com
Private Key Options	
Key Size (bits):	High Grade 💌
Subscriber Agreement:	CERTIFICATE MANAGER SOFTWARE. BY USING, APPLYING FOR, ACCESSING, OR PURCHASING A CERTIFICATE MANAGER ACCOUNT OR USING OR ACCESSING CERTIFICATE MANAGER OR BY ACCEPTING THIS AGREEMENT BY CLICKING ON "I ACCEPT" BELOW, YOU ACKNOWLEDGE THAT YOU HAVE READ THIS LICENSE AGREEMENT AND THAT YOU UNDERSTAND IT, THAT YOU AGREE TO AND ACCEPT THE TERMS AS PESENTED HEREIN. IF YOU DO NOT AGREE TO THE TERMS AND CONDITIONS OF THIS AGREEMENT, DO NOT APPLY FOR, ACCEPT, OR CREATE A CERTIFICATE MANAGER ACCOUNT OR USE OR ACCESS CERTIFICATE MANAGER AND CLICK "DECLINE" BELOW. The terms and conditions set forth below (the "Agreement") constitute a binding agreement between you (the "Company" or "you") and Comodo CA Limited ("Comodo") with respect to your or your employee's creation and use of your Certificate Manager account and the related <b>PRINT</b>
When you cli	ck the button below, your browser will generate a new private key.

#### **Form Parameters**

Form B	Element	Туре	Description
Code (require	ed)	Text Field	The Code field will be auto-populated with the certificate request code, on clicking the validation link in the email. If not, the end-user can copy the request code from the email and paste in this field.
Email (require	ed)	Text Field	The email address of the applicant. This field will be auto-populated.
Advanced Private Key Options	CSP	Drop Down	The applicant can select the cryptographic service provider for the certificate from the drop-down (Default = Microsoft Cryptographic Provider v1.0)
	Key Size	Drop Down	The applicant can select the key size for the private key of the certificate (Default = 2048 bit)
			Note: The private key is generated locally by the crypto module of the

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Form E	Element	Туре	Description
			browser/ operating system. The key never leaves the computer and no copy is ever transmitted to the certificate issuer. Comodo does not collect a copy of the private key at any time and cannot be recovered if it is lost. The certificate is useless without it. Hence the end-users are strongly advised to backup their private key, during certificate installation process.
	Exportable	Checkbox	The applicant can choose whether or not the certificate is exportable.
	User Protected	Checkbox	If enabled, you will be asked to set password and security levels during the certificate collection process. Windows will prompt you for a password and/or your permission every time you access your certificate to code sign.
Subscriber Ag (required)	preement	Checkbox	Applicant must accept the terms and conditions before submitting the form.
Generate		Control	Starts the certificate generation process.

The applicant needs to fill-in the form, accept to the subscriber agreement by reading it and selecting the checkbox 'I Agree' and click the 'Generate' button. The certificate request will be automatically generated and a request will be sent to CCM.



The certificate status will be set to 'REQUESTED' in the Code Sign Certificates area. CCM will process the request and send a certificate request to Comodo CA Server. The certificate status will be set to 'APPLIED'

### 3.3.4.5 Downloading and Installing the Certificate

The CCM will collect the certificate from the server and send a notification mail to the applicant with a link to download the certificate. The certificate status will be changed to 'ISSUED' in Code Sign Certificates area. The applicant can follow the link and download the certificate. The certificate status will be changed to 'DOWNLOADED' in CCM. The certificate can be installed by the applicant and used to digitally sign the executables.

### 3.4 The Device Certificates Area

### 3.4.1 Overview

The 'Device Certificates' area allows administrators to manage certificates issued to devices that have been enrolled to CCM via Active Directory or by self-enrollment. In addition to the request and issuance of device certificates,

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CCM is capable of issuing certificates from Private Certificate Authorities. Please contact your Master Administrator to add a Private CA to your account.

Note: Device certificates are not enabled by default. Please contact your Master Administrator/Comodo account manager if you would like to add them to your account.

Device certificates can be issued via Active Directory/NDES, SCEP, self enrollment or by API. See 'Request and Issuance of Device Certificates' for more details.

Visibility of the 'Device Certificates' area is restricted to:

- RAO Device Cert administrators can view the device certificates of Organizations (and any subordinate Departments) that have been delegated to them.
- DRAO Device Cert administrators- can view the device certificates of Departments that have delegated to them.

Ø	) Dashboard 🧕 Certific	ates 😥 Disco	very 📑 Code Signing on i	Demand (	3 Reports	02 Admins	Settings	🔚 About
SSL	Certificates Client Certificates	s Code Signing Cert	ificates Device Certificates					
Ÿ	Filter							~
0	View Revoke Reser	nd Collection Link						*
	COMMON NAME	♥ ORDER NUMBER	EMAIL	STATUS	ORGANIZATION	DEPARTMENT	EXPIRES	KEY USAGE
۲	comodo.com	61025763	gridhæranağızarinda caris	Issued	Dithers Construction Company		04/11/2019	Digital Signature
0	comodotest	60316903	jasim horns@consile.com	Downloaded	Comodo SE	SE Support	04/08/2018	Digital Signature
0	comodotest	60312966	jacon hoomageoritade con	Downloaded	Comodo SE	SE Support	04/08/2018	Digital Signature
0	98ac1b76-80b7-4a77-89c7- a3920a9e1be9	55053229		Revoked	Comodo SE		03/07/2019	Digital Signature
0	clofcswin10.comododev.com	53986797		Applied	Comodo SE	SE Support		
0	clofcswin10.comododev.com	53978940		Applied	Comodo SE	SE Support		
0	clofcsadcs.comododev.com	53310666		Downloaded	Comodo SE	SE Support	02/25/2018	Digital Signature
Ó	clofcswin10.comododev.com	53304880		Downloaded	Comodo SE	SE Support	02/25/2018	Digital Signaturi
	dofcswa10.comododev.com	53303738		Downloaded	Comodo 35	SE Support		

		'Device Certificates' table
Column Name		Description
Common Name		The name of the device for which the certificate was issued . The device name is used as the 'Common Name' in the Device Certificate itself.
Order Number		The order number of the certificate.
Email		The email address of the applicant that was provided during self-enrollment.
Status		The current status of the certificate:
	Awaiting Approval	A device certificate request has been placed with CCM using the self- enrollment method.
	Requested	A device certificate request has been placed with CCM by either (i) the MS Agent installed on the AD server to which the device is enrolled (ii) by the device through SCEP or (iii) through an API call by the Mobile Device Manager

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		'Device Certificates' table
Column Name		Description
		(MDM) software used by the Organization. Administrators can "View", "Edit", "Approve","Decline" or 'Revoke' the request.
	Declined	<ul> <li>A certificate request made using the self-enrollment form has been rejected by one of the following:</li> <li>An RAO Device Cert administrator can decline certificate requests for Organizations of which they have been delegated control.</li> <li>An DRAO Device Cert administrator can decline certificate requests for Departments of which they have been delegated control.</li> </ul>
	Applied	The request has been approved and sent to Comodo CA.
	Issued	The certificate has been issued by Comodo CA and collected by CCM.
	Downloaded	The certificate has been downloaded by the MS agent or the device.
	Expired	The certificate is invalid because its term has expired.
	Revoked	The certificate is invalid because it was revoked.
	Rejected	The certificate request was declined by the administrator.
Organization		Name of the Organization that the certificate belongs to.
Department		Name of the Department that the certificate belongs to (if applicable)
Expires		Expiration date of the certificate.
Key Usage		Indicates the purposes of the certificate. Purposes include signing, non repudiation, authentication, encryption and more.
Extended Key Usage		Indicates the extended capabilities of the certificate.
Serial Number		Unique number which identifies the certificate.
Type Name		The name of the device certificate.
Note: The admin column:	istrator can add n	nore column headers from the drop-down button beside the last item in the

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		'Device Certificates' table
Column Name		Description
		Email     Key Usage     Extended Key Usage     Serial Number     Signature Algorithm     Key Algorithm     Key Size     and Transaction Signing / Data
Signature Algorithm		Displays the signature algorithm of the public key of the certificate.
Key Algorithm		Displays the type of algorithm used for the encryption.
Key Size		Displays the key size used by certificate for the encryption.
Control Buttons	Refresh	Updates the currently displayed list of certificates.
Certificate Control Buttons	View	Displays a summary of details about the selected certificate. (see the description under 'Viewing Device Certificate Details').
Note: The types of certificate	Approve / Decline	Enables administrators to approve or decline the certificate request via self enrollment.
control buttons that are	Delete	Enables administrators to delete the certificate.
displayed in the table header	Revoke	Enables administrators to revoke the certificate.
depends on the state of the selected certificate	Resend Collection Link	Enables administrators to resend the device certificate collection email. See section 'Resending Device Certificate Collection Email' for more details.

#### 3.4.1.1 Sorting and Filtering Options

- Clicking on any column header except the 'Common Name' sorts items in alphabetical order.
- Administrators can search for particular device certificates using filters.

1	SSL Certificates	Client Certificates	Code Signing Certificates	Device certificates	
	ү Filter				~
	View	Revoke			

To apply filters, click anywhere on the 'Filters' stripe. The filter options will be displayed. You can add filters by selecting from the options in the 'Add Filter' drop-down and group the results with other options that appears depending on the selection from the 'Add Filter' drop-down.

#### To add a filter

•

• Select a filter criteria from the 'Add Filter' drop-down

Add Filter:	Select V	Group by:	Ungroup	•
Apply	Select Order Number	]		
	Email			
- Vi	Organization Status Expires	nd Collectio	n Link	
COM	Key Usage Extended Key Usage Serial Number	ORD	ER NUMBER	EMAIL
	Type Name Signature Algorithm Key Algorithm	61000		
	Key Size	Section and		

Enter or select the filter parameter as per the selected criteria.

Add Filter:	Select	•	Group by:	Ungroup	▼	
•	State:	Awaitin	ig Approval	· · · · · · · · · · · · · · · · · · ·	•	

The available filter criteria and their filter parameters are given in the following table:

Filter Criteria	Filter Parameter
Order Number	Search for a particular order number.
Email	Find certificates by applicant email address
Organization	Find certificates belonging to a specific Organization and/or Department
Status	Filter by certificate status.
Expires	Find certificates which expire within a certain number of days.
Key Usage	Filter certificates by their key usage capabilities

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Extended Key Usage	Filter certificates by their extended key usage capabilities
Serial Number	Enter the serial number of the certificate in full or part.
Type Name	Filter certificates by their type.
Signature Algorithm	Filter by signature algorithm of the certificate
Key Algorithm	Filter by key algorithm of the certificate
Key Size	Filter by key size in bits

Tip: You can add more than one filter at a time to narrow down your search. To remove a filter criteria, click the '-' button to the left if it.

 Select the criteria by which the results are to be grouped from the 'Group by' drop-down and enter or select the grouping parameter

For example, to find certificates whose type names start with 'test' and to group the results by status:

- Select 'Type Name' from the 'Add Filter' drop-down and enter 'test'.
- Select 'Status' from the 'Group by' drop-down.
- To remove the filter options, click the 'Clear' button.

**Note**: The search filters once configured for the interface will be automatically saved. When you re-open the 'Device certificates' interface in future, the configured filters will be in action and only the search results will be displayed. If you do not want the filters to be saved, click the 'Clear' button before exiting.

#### 3.4.1.2 Viewing Certificate Details

Click the 'View' button after selecting a certificate in the 'Device Certificates' tab to open a panel containing a summary of that certificate's details.

**Device Certificate** × Details Email fiatliena@gmail.com State Downloaded Order Number 1676179 Organization Bar Department Requested 01/16/2017 Collected 01/16/2017 Downloaded 01/16/2017 Expires 01/17/2019 Serial Number 08:13:DB:F8:D7:B8:DD:38:44:4D:1C:1F:BB:C4:FF:F D Key Usage Digital Signature Key Encipherment Extended Key Usage 1.3.6.1.5.5.7.3.4 1.3.6.1.5.5.7.3.2 **Optional fields** State or province name Tamil Nadu Country name IN Organization name Dithers Organization unit name Marketing Locality name Chennai Common name Demo-NDES Suspend Notifications Close

Device Certificate 'View' Dialog - Table of Parameters			
Field Element	Value	Description	
Name		The name of the certificate as populated in the Common Name field.	
State	Awaiting Approval	A device certificate request has been placed with CCM using the self- enrollment method.	
	Requested	A request has been received for the certificate. Requests need to be approved by the administrator.	
	Declined	A certificate request made using the self-enrollment form has been rejected by an administrator.	
	Applied	The request has been approved and sent to Comodo CA.	

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Device Certificate 'View' Dialog - Table of Parameters			
	Issued	The certificate has been issued by the CA and collected by CCM.	
Downloaded		The certificate has been downloaded by the MS agent or the device.	
	Expired	The certificate in question is invalid because its term has expired.	
	Revoked	The certificate in question is invalid because it was revoked .	
	Rejected	CA rejected the request after a validation check.	
Order Number	Numeric	Order number of the certificate.	
Organization	Text Field	Name of the Organization to which the device certificate belongs.	
Department	Text Field	Name of the Department to which the device certificate belongs.	
Requested	Numeric	Date the certificate request was sent to Comodo CA from CCM.	
Collected	Numeric	Date the certificate was collected by CCM from Comodo CA	
Downloaded	Numeric	Date the certificate was downloaded by the end-user	
Expires	Numeric	Expiry date of the certificate.	
Serial Number	Numeric	The serial number of the certificate as assigned by the CA.	
Key Usage	Text Field	Displays the key usage capabilities	
Extended Key Usage	Numeric	Displays the extended key usage capabilities	
Optional fields	Text Fields	Available for certificates applied for via the self-enrollment method. Displays details such as organization name, common name and more.	
Suspend Notifications	Checkbox	Will disable automatic notifications to administrators and end users for events like certificate download, expiry and revocation.	

### 3.4.2 Request and Issuance of Device Certificates

Device Certificates can be issued to devices in four ways:

- **Through Active Directory** The device certificates can be requested for and issued to devices that are enrolled to the Active Directories added to CCM, through Network Device Enrollment Service (NDES). See the section for **Issuance of Device Certificates through Active Directory** more details.
- Through SCEP CCM has the SCEP server integrated. Administrators can push a configuration profile to the devices for enrollment of certificates to CCM. See the section for Issuance of Device Certificates through SCEP more details.
- Through API Integration Mobile Device Management (MDM) solutions can be integrated to CCM through API. Administrators can apply configuration profiles to managed devices to enroll for certificates to CCM. For details on API integration refer to the document at https://help.comodo.com/uploads/helpers/CCM\_Device\_Cert\_Enroll\_API.pdf
- Through Self Enrollment Device certificates can be requested by applicants using the self-enrollment form. Administrators can provide links to the self-enrollment form to external applicants. See Issuance of Device Certificate through Self-Enrollment for more details.

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### 3.4.2.1 Issuance of Device Certificates through Active Directory

#### Prerequisites:

- The Active Directory Certificate Service (AD CS) has been installed on the AD server with NDES role
- The AD server has been added to CCM by installing the MS Agent and must be connected. The Agent must have been enabled as CA Proxy during its installation. For more details on AD integration, contact your **Master Administrator**/Comodo Account Manager.
- An RAO/DRAO Device Cert administrator has been delegated control of this Organization or Department

#### **Procedure Overview:**

- The AD Domain Administrator creates a Group Policy Object (GPO) with a certificate template and applies to the devices.
- The Devices generate the certificate request and forward them to NDES configured with the MS Agent as CA Proxy.
- NDES forwards the certificate requests to the MS Agent. The Agent creates certificate requests and forwards them to CCM.
- The certificate requests are added to the Certificates > Device Certificates interface for Approval. The state of the certificate will be 'Requested'.
- A RAO or DRAO with appropriate privileges approves the request so that CCM forwards the request to Comodo CA. The status of the certificate changes to 'Applied'. Upon issuance of the certificate, CCM collects the certificates. The status of the certificate will change to 'Issued'.
- The MS Agent tracks the order. Once the certificate is issued, the Agent downloads the certificates and forwards them to NDES server. The status of the certificate is changed to 'Downloaded'
- The NDES server pushes the certificates to the target devices.

#### **External References:**

For an overview of basic deployment steps for NDES, see the page: https://technet.microsoft.com/en-us/library/hh831498.aspx.

For detailed explanation of deployment of NDES, see the page: http://social.technet.microsoft.com/wiki/contents/articles/9063.network-device-enrollment-service-ndes-inactive-directory-certificate-services-ad-cs.aspx

### 3.4.2.2 Issuance of Device Certificates through SCEP

CCM allows administrators to issue device certificates by creating configuration profiles which are pushed to target devices. The configuration profile can be created using software like the iOS Configuration Utility.

To issue device certificates through SCEP, new device certificate types are to be created and enabled for SCEP enrollment. Each device certificate type is assigned with a Device Type ID to identify it in the configuration profile applied to the devices. For creation of new device certificate types on your CCM account, please contact your Master Administrator.

#### Prerequisites:

1. Private CAs must be enabled for your account in order to add device certificate types. Please contact your **Master Administrator** / Comodo account manager for more details.

2. SCEP enrollment needs to be enabled for an Organization/Department and an access code specified. This can be done by editing an Organization/ adding a new or editing a Department.

To enable SCEP enrollment for an Organization:

Click the 'Settings' tab and choose 'Organizations'

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- · In the 'Organizations' screen, click the 'Add' button or select an organization and click the 'Edit' button
- In the 'Edit Organization' dialog, click the 'Device Certificate' tab.
- Check the 'SCEP Enabled' checkbox:

Edit Organ	Edit Organization: Dithers Construction Company					
General	General EV Details Client Certificate SSL Certificate Code Signing Certificate Device Certificate Email Templa					Email Template
		Self Enrollr	ment 🗹			
		URI Extens	ion* dithers	iger.com/customer/entsales/dev	vice/dithers	
		SCEP Ena	bled 🖂			
		Access Co	ode* 123456			
			ОК	Cancel		

The 'Access Code' field will appear.

• Type an access code in the field. This should be a mixture of alpha and numeric characters that cannot easily be guessed.

**Note**: The access code for the organization should be entered as the 'challengePassword' parameter in the profile applied to devices which belong to that organization.

• Click 'OK'.

To enable SCEP enrollment for Departments:

- Click the 'Settings' tab and choose 'Organizations'
- In the 'Organizations' screen, select the Organization and click the 'Departments' tab to view the list of Departments under the Organization
- · In the 'Departments' dialog, click the 'Add' button, or select an existing department and click 'Edit'
- In the Add/Edit department dialog, click the 'Device Certificate' tab.
- Check the 'SCEP Enabled' checkbox.

Add New Department						
General	EV Details	Client Certificate	SSL Certificate	Code Signing Certificate	Device Certificate	
	Self Enrollment					
SCEP Enabled 🗹						
Access Code* 123456						
OK Cancel						

The 'Access Code' field will appear.

• Enter the access code in the field. This should be a mixture of alpha and numeric characters that cannot

easily be guessed.

Click 'OK'.

#### SCEP Server URL for Device Certificate Enrollment

You need to include the URL of the SCEP server in the configuration profile for OTA enrollment. The URL should be in this format:

http://<*CCM Server*>/customer/<*customer name*>/scep/device;deviceTypeId=<*DeviceTypeId*>/pkiclient.exe

Partner	Description
<ccm server=""></ccm>	The address of the CCM server you use
<customer name=""></customer>	Your CCM company name
<devicetypeid></devicetypeid>	The identification number assigned to the type of device certificate to be enrolled. The Type ID can be obtained from your <b>Master Administrator</b> .

**Tip:** The URI protocol should be 'http' and not 'https' since the SCEP protocol relies on signed messages during a transaction.

For example: http://cert -manager.com/customer/AcmeCorporation/scep/device;deviceTypeId=54/pkiclient.exe

#### Overview of the process:

- Administrators generate a configuration profile for OTA enrollment using configuration software then apply the profile to target devices. The SCEP enrollment 'Access Code' specified for the Organization/Department is included in the profile. This means the certificate request generated by the device contains the Access Code as the challengePassword parameter.
- Once applied, the device generates the certificate request and forwards it to CCM.
- The certificate requests are added to the Certificates > Device Certificates interface for Approval. The state of the certificate is indicates as 'Requested'.
- A RAO or DRAO with appropriate privileges approves the request so that CCM forwards the request to Comodo CA. The status of the certificate changes to 'Applied'. Upon issuance of the certificate, CCM collects the certificates. The status of the certificate will change to 'Issued'.
- The SCEP server pushes the certificates to the target devices for installation.

**Note**: For more details on values of parameters to be specified in the Configuration Profile, please contact your **Master Administrator**/Comodo Account Manager.

#### 3.4.2.3 Issuance of Device Certificate through Self Enrollment

The self-enrollment method allows applicants to request device certificates from Comodo as well as from Private Certificate authorities which have been added to the CCM account. Please contact your Master Administrator/Comodo account manager to add private certificate authorities to your account.

#### 3.4.2.3.1 Prerequisites

• The issuance of device certificates is enabled for your account

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- Device certificates are set to be available for self-enrollment, by the Master Administrator
- The issuance of device certificate through self-enrollment is enabled for the organization/department under 'Settings' > 'Organizations' / 'Department' > 'Add' or 'Edit' button > 'Device Certificate' tab
- The RAO Device Cert or DRAO Cert administrator has been delegated control of this Organization or Department

#### 3.4.2.3.2 Procedure Overview

- Administrator confirms completion of the prerequisite steps.
- Administrator sends the self-enrollment link to the applicant (see section **Initiating the enrollment process**).
- Applicant completes then submits the Self Enrollment Form (See section The Self Enrollment Form )
- The certificate request has to be approved by appropriate administrators.
- If the application is successful, the applicant will be able to download and install their device certificate. (See the section Certificate Collection)

#### 3.4.2.3.3 Initiating the Enrollment Process

After completing the **prerequisite steps**, administrators need to communicate enrollment link details to each enduser, they wish to issue device certificates to. These details can be informed to the applicant by any preferred outof-band communication method like email. The end-user can access the form at the given url, fill-in with the necessary details and submit it.

#### 3.4.2.3.4 The Self Enrollment Form

Applicants need to complete the application form on the given URL, as show below:

<b>COMODO</b> Certificate Manager	
Device Certificate Enroll	
Certificate Type: *	Authentication and Transaction Signing / Data Encryption / MS Smartcard Logi 🔻
Email: *	
CSR:*	
	SUBMIT

Please note the form above shows only the default fields. There may be more if custom fields have been added by the **Master Administrator**.

Form Element	Туре	Description
Certificate Type (required)	Drop-down	Applicant should select the device cert type from the drop-down.

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Form Element	Туре	Description
		Only device certificate types enabled for self-enrollment by the Master Administrator will be available in the drop-down. If you need a specific device certificate type to be available in the form, please contact your Master Administrator
Email Address (required)	Text Field	Applicant should enter their full email address. The device cert collection notification will be sent to this email address.
CSR (required)	Text Field	Applicant should paste the public key.
Submit	Control	Submits the application and enrolls the applicant for the device certificate.

After clicking the 'Submit' button, a confirmation button will displayed.

COMOI Certificate	o e Manager
Info	
6	Your Device Certificate request was accepted, you will be notified by email when your certificate is ready for collection

### 3.4.2.4 Device Certificate Collection

Once the enrollment form has been submitted and approved by the appropriate administrators, the device certificate collection mail will be sent to the email address provided in the enrollment form:



CCM will deliver the certificate to the applicant in PKCS#7 and X509 formats. The applicant can collect the certificate by clicking the required link and saving the file in a safe location in his/her device.

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Opening Marketing	$\times$
You have chosen to open:	
🏪 Marketing	
which is: application/octet-stream (3.2 KB)	
from: https://bddccsoftccm1.brad.dc.comodo.net	
What should Firefox do with this file?	
O Open with Browse	
Save File	
Do this <u>a</u> utomatically for files like this from now on.	
OK Cancel	

### 3.4.2.5 Resending Device Certificate Collection Email

CCM automatically sends a collection email to end-users once a device certificate has been issued. However, if the certificate is not downloaded for a long time, then administrators may want to resend the mail. The resend dialog also allows you to change the recipient email address if the device has been registered to a different user.

To resend the certificate collection email:

- Click the 'Certificates' tab and then choose 'Device Certificates'
- Select the certificate for which you want to resend the collection mail. The certificate must have a status of 'Issued'
- Click the 'Resend Collection Link' button
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🕖 Dashboard 🧕 🧕 Certificate	es 😥 Disco	overy	Code Signing on D	emand (	3 Repo
SSL Certificates Client Certificates	Code Signing Cer	tificates	Device Certificates		
<b>Filter</b>					
Uiew Revoke Resend	Collection Link				
COMMON NAME	ORDER NUMBER	EMA	L	STATUS	ORGAI
ithers.com	61025763	cora@	dithers.com	Issued	Dithers Construc Compan
⊖ dithers	60316903	dagwo	od@dithers.com	Downloaded	Comodo
	60242066	jason.	boone@comodo.com	Downloaded	Comod
Resend Collection Link		×			
*-required fields					
Email*					
cora@dithers.com					
ОК	Cancel				

The 'Resend Collection Link' dialog will be displayed. The recipient email address will default to the address entered during certificate enrollment.

- If you want to send the mail to a different address, enter the new address in the 'Email' field.
- Click 'OK'.

The collection mail will be sent to the specified address. Users can download and install the certificate by clicking the links in the mail (PKCS#7 and X509 formats are available).

#### 3.4.2.6 Device Certificate Revocation

Device certificates issued to users can be revoked by administrators at any time before their expiry.

To revoke a device certificate:

- Go to 'Certificates' > 'Device Certificate'
- Select a certificate from the list
- Click 'Revoke' at the top

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SL Certificates Client Certi	ficates Code Signing Cer	tificates Device Certificates		
Viev Revoke	esend Collection Link			
COMMON NAM	ORDER NUMBER	EMAIL	STATUS	ORG
dithers.com	61025763	cora@dithers.com	Issued	Dithers Constr Comp
) dithers	60316903	dagwood@dithers.com	Downloaded	
)	60110066	jason.boone@comodo.com	Downloaded	Como
Revoke reason	×			
*-required fields				
Message*				
The Device Certificate administrative reasons	is revoked for			
ОК	Cancel			

• In the 'Revoke reason' enter appropriate message and click 'OK'.

The certificate will be displayed as 'Revoked' under 'Status' in the interface.

# 4 Code Signing on Demand

Code Signing on Demand (CSD) offers customers a faster, more intuitive and highly secure way to digitally sign their software. The service is available in both hosted and cloud versions and is capable of signing EXE .DLL .CAB .MSI .OCX .SY, JAVA JAR and Android application files. The CSD service is available in two modes:

- In-House Hosted Mode Developers upload software to a local portal. The code signing process is
  handled by a locally installed controller. After enrolling for a code signing certificate for a developer, the
  controller generates the certificate request for the developer and submits the request to CCM. The
  controller tracks the order number. Once the certificate is issued, the controller will download the certificate
  and store it in your local network. The developer can then upload the files to the local portal for signing.
  Upon approval by the administrator, the controller signs the file and notifies the developer. Private keys are
  generated and stored in encrypted format within the host's network. If your master administrator has
  configured the controller for integration to a Hardware Security Module (HSM), the HSM will generate and
  store the code-signing certificate on it.
- Cloud Mode Developers upload software to Comodo Certificate Manager. The code signing process is
  performed within Comodo's highly secure cloud servers. After enrolling for a code signing certificate for a
  developer, the service generates the certificate request for the developer, submits the request to CCM,
  tracks the order and collects the certificate once issued. Developers can then upload files to the cloud
  portal for signing. Upon approval by the administrator, the service will sign the code and notify the
  developer to download the signed files. Private keys are generated and stored in encrypted format in

Comodo's data-center for the lifetime of the certificate, tightly protected by Comodo's military grade security infrastructure. If your master administrator has opted, the keys will be stored on a Hardware Security Module (HSM).

Both modes require you to create a new 'Developer' role in CCM. The developer will be responsible for uploading software and collecting the signed code (after administrator approval).

**Note:** The CSD service will be available only if this feature is enabled for your account. For In-house Hosted Mode, your Master Administrator should have setup and configured the CSD service controller on your local network. If you wish to add this service, please contact your **Master Administrator**/Comodo account manager.

#### Integration with a HSM

CCM allows integration of a HSM device to generate the keys for the CS certificates. The keys will be generated in PKCS # 11 format and saved in an unextractable format on the HSM device.

HSM integration is available for both In-House mode and Cloud Mode:

- In-House Hosted Mode Controller software will generate the key pair on a HSM device on your local network for each CS certificate enrollment.
- Cloud Mode Contact your Account Administrator to setup HSM integration for your account.

HSM integration should be carried out by your Master Administrator while installing and configuring the CSD controller software. To setup a HSM for your network, please contact your Master Administrator.

#### The 'Code Signing on Demand' Interface

The 'Code Signing on Demand' area allows you to add and manage 'Developers' to CCM and manage developer signing requests. It is area is divided into two main administrative areas, namely:

- The 'Requests' tab Allows you to view and approve/decline the code signing requests from the developers
- · The 'Developers' tab Allows you to add and manage 'Developer' accounts in CCM

🕢 Dashboard	Q Certificates	Discovery	Code Signin	ig on Demand (	3 Reports	<u>0</u> 2 Admins	Settings	🟥 About
Requests Deve	lopers							
🜱 Filter								~
Details	Approve Declin	ne						
DEVELOPER	ORG	ANIZATION DEP/	ARTMENT VERSIO	IN SIGNING SER	VICE CREATE D	ATE	STATE	×
<ul> <li>bumpsted@di</li> </ul>	thercons.com Constr Comp	s ruction any	1.1	Microsoft Authenticode	11/24/2015	16:27:30 (	Created	

Visibility of the 'Code Signing on Demand' area is restricted to:

- RAO Code Signing administrators can add developers and manage code signing requests only for Organizations (and any subordinate Departments) that have been delegated to them.
- DRAO Code Signing administrators can add developers and manage code signing requests only for Departments that have been delegated to them.

This chapter contains the following sections:

- Add Developers
- Obtain a Code Signing Certificate for CSD
- How to sign code using CSD

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### 4.1 Add Developers

A 'Developer' is a role in CCM with permission to:

- Login to the CSD service
- Upload files for code-signing
- Download code-signed files

You can create a developer as a new user, or add developer privileges to an existing CCM user. An RAO or DRAO administrator will need to approve the developer's actual signing requests, unless your Master Administrator has enabled auto-approval of the requests in the service configuration.

#### To add a developer

- Open the 'Developers' interface by clicking 'Code Signing on Demand' > 'Developers'
- Click the 'Add' button. This will open 'Add New Developer' dialog.

Requests Developers			
Filter			
Add			
EMAIL			
		There is no data to displa	
Add New Developer			
Add New Developer	RO	LE	
Add New Developer CREDENTIAL S *-required fields	RO	LE ABCD Corp	
Add New Developer CREDENTIAL S *-required fields Email* bumpsted@dithercom	RO	LE ABCD Corp Best Organization	
Add New Developer CREDENTIAL S *-required fields Email* bumpsted@dithercod	RO B I I I I I I I I I I I I I	LE ABCD Corp Best Organization Capital Business	

- Type the email address of the developer in the email field.
- · Select the Organization(s) / Department(s) to which the developer should belong on the right
- Click 'OK' to confirm your selection.

The developer will be added to the list. You can edit the user to change their Organization/Department, reset their password or remove the developer.

#### COMODO Creating Trust Online\*

🕢 Dashboard	🔵 Certificates	Discovery	Code Signing on Demand	🕑 Repo
Requests Develo	opers			
🜱 Filter				
- Add	Edit Delete			
EMAIL				
ø bumpsted@dith	ercons.com			

A notification email will be sent to the developer with the credentials to access the CSD service. An example is shown below:

🛓 Inbox 🛛 🖂 Developer account w	vas cre 🗴	
<u>File Edit View Go Message Events and Tasks Tools Help</u>		
Get Messages Write Chat Address Book Tag	Quick Filter Search < Ctrl+K>	≡ ۹
	🔦 Reply 🔿 Forward 🔯 Archive 🌢 Junk	🛇 Delete 🛛 More 🔻
From support@cert-manager.com		
Subject Developer account was created successfully		11/17/2015 3:54 PM
To Bumpsted Dagwood		
Code Sign account was created for your mail. Login: <u>bumpsted@dithercons.com</u> New password: URL to access the service: <u>https://cert-manag</u>	ger.com/customer/static/csf	
1 <u>9</u>	2	🖞 Today Pane 🧥 🔡

### 4.2 Obtain a code-signing certificate for CSD

#### Prerequisites:

- You have created a 'Developer' role as explained in the preceding section.
- The domain for which the code signing certificate is to be issued has been enabled for Code Signing
  certificates and that the domain has been made activated by your Comodo account manager. For example,
  if you wish to issue code signing certs to end-user@mycompany.com, then mycompany.com must have
  been validated by Comodo. All certificate requests made on validated domains or sub-domains are issued
  automatically. Certificate requests for new domains will first have to undergo validation by Comodo.
- The domain from which the code signing certificates are to be issued has been delegated to the Organization or Department. See Editing an Existing Organization for more details on adding a domain to an Organization.
- The RAO Code Signing or DRAO Code Signing administrator has been delegated control of this Organization or Department.

 The delegated RAO administrator has enabled Code Signing Certificates for the Organization by selecting the 'Enabled' check-box in the 'Code Signing tab' of the 'Add New/Edit' Organizations dialog box (see screen-shot below)

Edit Orga	×							
General	Client Certificate	cate SSL Certificate Code Signing Certificate		Email Template				
When chee Departmen	When checkbox is selected "Code Signing" certificates could be enrolled for this particular Organization or Department.							
Enabled 📝								
OK Cancel								

- For Hosted mode, the CSD service controller also needs to be installed on the local network and connected to CCM.
- Optional. The controller is configured to generate and store keys on a HSM appliance.

#### **Procedure Overview:**

- 1. The administrator confirms the completion of the prerequisite steps.
- 2. The administrator adds a new code-signing certificate for the Developer from the 'Certificates' > 'Code Signing Certificates' interface, with 'Code Signing on Demand' enabled for the certificate.
  - For Hosted Mode The CSD controller generates and stores the key pair locally and submits the CSR to Comodo CA. Once the certificate is issued, the CSD controller automatically downloads the certificate and stores it in your local network. If a HSM appliance is used, the key pair is generated and stored on the HSM. On issuance of the certificate, the controller downloads the certificate and stores it on the HSM appliance.
  - For Cloud Mode The CSD cloud service generates and stores the key pair and submits the CSR to Comodo CA. Once the certificate is issued, the service collects the certificate and stores it in Comodo data center. If the HSM service is used, the key pair is generated and stored on the HSM. On issuance of the certificate, the service collects the certificate and stores it on the HSM.

#### To enroll a code signing certificate for the developer

- Open the 'Code Signing Certificates' interface by clicking 'Certificates' > 'Code Signing Certificates'
- Click the 'Add' button to open the code-signing certificate application form.
- Complete all required fields on the form, making sure:
  - The correct developers email address is used.
  - The correct Organization and Department are specified for the developer.
  - The 'Code Signing on Demand' box is checked.

#### The following table explains the fields on the form:

Field	Description
Organization	Select the Organization to which the developer belongs.
Department	Select the Department to which the developer belongs.

сомоло



Field	Description
Domain	Select the domain pertaining to the Organization/Department
Term	Select the term of the certificate.
Email Address	Enter the email address of the developer.
Full Name	Full name of the applicant.
Contact Email	Enter the contact email address of the applicant that should be included in the certificate. The contact email address may be the customer facing email address like support@company.com, sales@company.com etc.
Code Signing on Demand	Enable this check-box to allow the certificate to be used by the CSD service.
Signature Algorithm	Choose the signature algorithm to be used by the certificate.
Keysize	Choose the key-size (in bits) by the certificate.
Subscriber Agreement	Displays the End-User License Agreement (EULA) for the certificate. Read through the EULA and accept to it by selecting the 'I agree' checkbox for the application to proceed.

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🕗 Dashboard 🛛 🤵 Certifi	cates 😥 Disco	very [ Code	Signing on D	ema
SL Certificates Client Certificate	Code Signing Cert	ificates		
Filter				
Add Export	Import from CSV			
NAME	MAIL	ORDER NUMBER	STATE	
Alfred	idharana@comodo.com	4500120-	Jecuch	Dithe
Add New Code Signin	g Certificate			
*-required fields				
Organization	Dithers Construction Co	mpany	<b>•</b>	
Department	None		<b>•</b>	
Domain	dithercons.com		-	
Email Address*	bumpsted		@dithero	cons.com
Term	1 year		-	
Full Name*	Bumpsted Dagwood			
Contact email			i	
Code Signing on Demand	<b>I</b>			
Signature Algorithm	RSA		•	
Key Size	2048		•	
Subscriber Agreement				
EULA				
Print		4 <b>4 1 1</b> . <b>6</b>		
■ I agree.* Scroii to botto	rn of the agreement to ac	Cancel		

• Click 'OK' to submit the request.

The certificate will be added with the state 'init' indicating that the certificate enrollment has been initiated.

🕢 Dashboard	Q Certificates	Discovery	Code	e Signing on Dema	nd 🕑 Re	ports 🙎	Admins	ili Settings	📳 About
SSL Certificates	Client Certificates	ode Signing Certificate:	s						
ү Filter									~
- Add	Export Import fr	rom C SV Delete	View						
NAME	EMAIL	OR	DER NUMBER	STATE	RGANIZATION	DEPARTMENT	EXPIR	RES CODE SIGN	IING ON-THE-FLY
Bumpsted Dagwood bumpsted@dithercons.com				Init Di Co	hers nstruction mpany			<b>V</b>	

Once issued, the state of the certificate will change to 'Issued':

🕖 Dashboard	Q Certificates	Discovery	Code S	igning on Demand	C Re	ports 💇	Admins	Settings	L∎ About
SSL Certificates	Client Certificates Coo	de Signing Certificates							
<b>Filter</b> is applied									~
- Add	Export Import fro	om CSV Delete	View	Revoke					
NAME	EMAIL	ORD	ER NUMBER	STATE OR	GANIZATION	DEPARTMENT	EXPIRES	CODE SIGNI	NG ON-THE-FLY
Bumpsted Dage	wood bumpsted@	dithercons.com 15033	301	ssued Dithe Cons Com	ers struction Ipany		11/20/2016	<b>V</b>	

The certificate can now be used to sign code submitted by your developer. Each signing action will, however, need to be approved by an administrator UNLESS you auto-approval of code signing requests is enabled by your Master Administrator.

### 4.3 How to sign code using CSD

Once you have **created a developer** and **obtained at least one CSD enabled code-signing certificate**, your developer is ready to upload files for signing.

#### Checklist:

In-House Hosted Mode	Cloud Service Mode
<ul> <li>The 'Code Signing on Demand' (CSD) service is enabled in 'Hosted Mode' for your account.</li> </ul>	The 'Code Signing on Demand' (CSD) service is enabled in 'Cloud Mode' for your account
<ul> <li>Your Master Administrator has installed the CSD controller on your network and it is connected to CCM.</li> </ul>	<ul> <li>Developer accounts have been created and issued with a CSD Code Signing certificate.</li> </ul>
• Developer accounts have been created and issued with a CSD Code Signing certificate.	

#### Overview of steps:

- Step 1 Upload the files to be Signed The developer logs-in to the CSD service portal, enters the details
  of the file(s) to be signed, selects the signing service and uploads the files. This will create a request which
  can be viewed in the 'Code Signing on Demand' > 'Requests' interface. See Step 1 Upload the files to be
  Signed for more details.
- Step 2 Approve the Code Signing Request (optional) The Administrator views the request, checks the files to be signed and approves the request from the 'Code Signing on Demand' > 'Requests' interface. See Step 2 Approve the Code Signing Request for more details. Note this step will be skipped if 'Auto-Approval of Code Signing Requests' is enabled by your Master Administrator.
- Step 3 Download Code-Signed files Once approved and digitally signed, the status of the request will change to 'Signed'. A notification mail is sent to the developer with a URL to download the signed files. See Step 3 - Download Code Signed Files for more details.

#### Step 1 - Upload the files to be Signed

Once a developer has been added to CCM they will be able to login to CCM using the link in their confirmation email. By default, the format of this URL is: https://cert-manager.com/customer/[REAL CUSTOMER URI]/csd.

After logging in they can upload files using the following form:

#### обомоэ

Certificate Manager									
Create Code Signing request									
Email: *	bumpsted@dithercons.com								
Password: *	•••••								
Organization: *	Dithers Construction Company								
Department: *	None								
Version: *	1.1								
Signing Service: *	Microsoft Authenticode								
test.exe	Complete								
	Browse No files selected.								
	CREATE								

- **Organization** Displays the organization(s) to which the developer belongs. The organization selected here will be shown in the certificate as the publisher of the software.
- **Department** Allows the developer to choose a department If departmental information is also required in the certificate.
- Version Developer should type the version number of the software they wish to sign
- Signing Service Select the signing service. Choices are 'Microsoft Authenticode', 'Java' and 'Android'.
- Browse... Developer should choose the files they wish to upload and sign.

One all fields are complete and the file has been selected, click the 'Create' button to submit the signing request to the CSD service. A confirmation dialog will be displayed:

COMOL Certificate	e Manager
Info	
0	Code Signing Request has been created. You will be notified when your files will be signed.

A code signing request will be created in the 'Code Signing on Demand' > 'Requests' interface. By default, the request needs to be approved by the appropriate RAO or DRAO administrator before the code-signing action will take place. If Auto-Approval of Code Signing Requests is enabled by your Master Administrator, the service starts the signing process immediately.

#### Step 2 - Approve the Code Signing Request

After the files have been uploaded the developer, a code signing request will appear in the 'Code Signing on Demand' > 'Requests' area. Under the default settings, an administrator needs to review and approve the request



before the service will actually sign the files.

#### To view and approve/decline the code signing requests

• Click 'Code Signing on Demand' tab and choose the 'Requests' sub tab.

A list of requests will be displayed.

🕢 Dashboard	🤵 Certifi	cates 😥 Di	iscovery 📑	Code Signing or	n Demand 🕑 F	Reports	<u>0</u> 2 Admins	Setti	ings	📳 About		
Requests Deve	elopers											
<b>Filter</b>	<b>∀</b> Filter <b>∨</b>											
Details	Approve	Decline										
DEVELOPER		ORGANIZATION	DEPARTMENT	VERSION	SIGNING SERVICE	CREATE D	DATE	STATE		×		
ø bumpsted@dithercons.com		Dithers Construction Company		1.1	Microsoft Authenticode	11/24/2015	5 16:27:30	Created				

To view the details of a request and check the files, choose the request and click 'Details'.

quests Developers			scovery	C 🤤	ode Signing on	) Deman
Filter						
Details Approv	e Declir	ie				
DEVELOFER	ORGA	ANIZATION	DEPARTI	MENT	VERSION	SIGN
bumpstec@dithercons.co	Dithers om Constr Compa	s uction any			1.1	Micros Authen
Request Details	Develo Vers Signing Sen Organizat Departm	per <b>bumpst</b> sion <b>1.1</b> vice Microso tion Dithers (	ed@dither ft Authentic Constructio	rcons.com ode n Company		
FILENAME		MD5 HASH	S	HA1 HASH		ana
test.exe		57bf77f2a95(	)249ac6 b0f	d3b86a63b	2524f1 <u>Copy d</u>	irect link

The 'Request Details' dialog displays the developer's name and the file details along with the MD5 and SHA1 hash values of the files.

- To download the file for examination, click the file name.
- To approve the code signing request, select the request and click 'Approve':

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🕜 Dashboard	Certificates	Discovery	Code Signing o	
Requests Devel	opers			
<b>Filter</b>				
Details	Approve Declin	е		
DEVELOPER	ORGA	NIZATION DEPART	MENT VERSION	SIGN
bumpsted@dit	Dithers thercons.com Constru Compa	uction ny	1.1	Micros Authen
Appro *-1 Messa The c	oval Message required fields ge* ode signing for test	x exe is approved 		

• Enter an approval message and click OK.

The request will be approved and its state will change to 'In Progress':

🕜 Dashboard	Q Certificate	es 😥 Di	iscovery	B	Code Signing o	n Demand	G	Reports	<u>02</u>	Admins	Ser
Requests Devel	opers										
<b>Filter</b>											
Details											
DEVELOPER	C	RGANIZATION	DEPARTN	MENT	VERSION	SIGNING	SERVICE	CREAT	E DATE		STATE
ø bumpsted@di	Dit thercons.com Co Co	hers instruction impany			1.1	Microsoft Authentic	ode	11/24/20	)15 16:27	7:30	In Progress
							_	_		-	

Once the code-signing process has completed, the request state will change to 'Signed' and a notification mail will be sent to the developer to download the signed file.

The Developer must download the signed files within three days of the notification. The files will be removed from the database after three days after signing. If required, administrators can resend this notification by clicking the 'Resend Signed Notification' button:

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C	) Dashboard 🔵 Certif	icates 😥 Di	iscovery	Code Signing on	Demand C R	leports 💆 Adr	nins 🍴 Set
Re	quests Developers						
Ŷ	Filter						
Ð	Details Resend Sig	ned Notification					
	DEVELOPER	ORGANIZATION	DEPARTMENT	VERSION	SIGNING SERVICE	CREATE DATE	STATE
۲	bumpsted@dithercons.com	Dithers Construction Company		1.1	Microsoft Authenticode	11/24/2015 16:27:30	Signed

**Note**. As mentioned earlier, if the Master Administrator has enabled Auto-Approval of Code Signing Requests in the CSD service configuration, the code signing process is completed without the need of approval by the administrators.

#### Step 3 - Download Code-Signed files

On successful completion of the signing process, the developer will receive a notification email with links to download each signed file. An example is shown below.

📩 Inbox 🛛 🖂 Your request was signed s 🗙
<u>File E</u> dit <u>V</u> iew <u>G</u> o <u>M</u> essage <u>T</u> ools <u>H</u> elp
Get Messages Write Chat Address Book Tag Quick Filter Search < Ctrl+K>
From support@cert-manager.com
Subject Your request was signed successfully 12:54
To Bumpsted Dagwood Other Actions *
Dear Customer, Your request was signed successfully. Please download your files following the links below:
https://cert-manager.com/customer/static/57BF77F2A950249AC640A21868B8B1A5

The developer can click the links and download the signed files.

**Note**: The Developer must download the signed files within three days of the notification. The files will be removed from the database after three days from the date of signing.

Administrators can also download signed files from the 'Details' dialog of the request.

• Choose the request from the 'Code Signing on Demand' > 'Requests' interface and click 'Details'

#### COMODO Creating Trust Online\*

🕜 Dashboard	🤵 Certificate	s 😥 D	iscovery	📑 c	ode Signing or	n Demand	🕑 Repor
Requests Develo	opers						
<b>Filter</b>							
Details	Resend Signed	lotification					
DEVELOPER	O	RGANIZATION	DEPART	MENT	VERSION	SIGNING S	SERVICE
o bumpsted @di	Dith thercons.com Cor Cor	ers struction npany			1.1	Microsoft Authenticoo	11/ 11/
Request D	etails					×	
	De Signing Orga Dep	veloper bumps Version 1.1 Service Micros nization Dithers artment	sted@dithe oft Authenti s Constructi	ercons.co icode on Compan	m Iy		
FILENAME		MD5 HASH	1	SHA1 HASH			
testpexe		57bf77f2a9	50249act b	0fd3b86a63	3b2524f1 <u>Copy</u>	<u>direct link</u>	
		Cl	ose				

• Click the file name in the 'Request Details' dialog to download the signed file.

#### To check whether the file is signed

- Right click on the file and choose 'Properties'
- Choose the 'Digital Certificates' tab

COMODO

General	Compatibility	Archive	Comment
igital Signatures	s Security	Details	Previous Version
Signature list			
Name of sign	er: E-mail addre	ss: Timesta	mp
Dithers Cor	nstr Not available	e 25 Nov	ember 2015 1
			<u>D</u> etails

The details of the signer will be displayed.

# 5 Admin Management

### 5.1 Section Overview

The 'Admin Management' tab allows administrators to create, manage and edit permissions for new and existing administrators. There are 8 types of administrators:

- Registration Authority Officer (RAO) SSL
- Registration Authority Officer (RAO) S/MIME
- Registration Authority Officer (RAO) Code Signing
- Registration Authority Officer (RAO) Device Cert
- Department Registration Authority Officer (DRAO) SSL
- Department Registration Authority Officer (DRAO) S/MIME
- Department Registration Authority Officer (DRAO) Code Signing
- Department Registration Authority Officer (RAO) Device Cert

#### **Administrative Roles:**

#### **Registration Authority Officer (RAO)**

- A Registration Authority Officer (RAO) is an administrative role created by a Master Administrator at Comodo CA or fellow RAO for the purposes of managing the certificates and end-users belonging to one or more CCM Organizations.
- They have control over the certificates that are ordered on behalf of their Organization(s); over Domains that have been delegated to their Organization/Dept by the Master Administrator at Comodo CA; over any Departments of their Organization and over that Organization's end-user membership.
- The RAOs can create Departments and DRAO Administrators within their own Organization, but they

should be approved by the Master Administrator at Comodo CA.

• RAO Administrators cannot create a new Organization or edit the General settings of any Organization - even those Organizations to which they have been delegated control. **Click here** for more details.

#### Department Registration Authority Officer (DRAO)

- Department Registration Authority Officers are created by, and subordinate to, the RAO class of Administrator.
- They are assigned control over the certificates, users and domains belonging to a Department(s) of an Organization.
- DRAOs have privileges to access, manage and request certificates for Departments of a Organization that have been delegated to them by a RAO.
- DRAOs have no Admin creation rights. They can edit only self or fellow DRAO administrators of the Department(s) that have been delegated to them.
- DRAOs have visibility of and can request certificates only for the Department(s) that have been delegated to them. They have no access to manage certificates belonging to Organizations or Departments for which they have not been granted permissions. Click here for more details.

It is also possible to create an Administrator with more than one Admin privileges. Further details about the privileges and security roles of these administrator types can be found in section **1.2.3**. Administrative Roles. The remainder of this chapter contains detailed explanations of the controls available from the 'Admin Management' tab.

🕜 Dashboard	Certificates	Discovery	🕑 Reports	💇 Adm	nins 🎼	Settings	🔚 About		
Filter									~
- Add	Edit Delete								
NAME	EMAIL		LOGIN		ТҮРЕ	ROLE		ACTIVE	×
Alice V	alice@dithe	ers.com	adminrao		Standard	RAO Ad Admin - Code S	min - S/MIME, RAO SSL, RAO Admin - igning	V	
💿 Joe A	joea@exan	nple.com	joe_rao_a	II	Standard	RAO Ad Admin - Code S	min - S/MIME, RAO SSL, RAO Admin - igning	<b>V</b>	
💿 Thomas D	thomas@e	xample.com	admindra	D	Standard	DRAO A DRAO A Admin -	Admin - S/MIME, Admin - SSL, DRAO • Code Signing		
					1	15 rows/pa	ge 1 - 3 out of 3 <		₩

Admin Management Area - Table of Parameters						
Fields	Values	Description				
Name	String	Administrator's full name.				
Email address	String	Administrator's Email Address (it will be used for client certificate enrollment, notifications)				
Login	String	The login username of the administrator.				
Туре		Shows the type of the administrators.				
	Standard	IIndicates that the administrator is created in CCM				
	IdP Template	Indicates that the administrator is added via Identity Provider (IdP) template.				

	IdP User	Indicates that the administrator is added in CCM and was authenticated by IdP				
Role	RAO Admin SSL	RAO SSL Administrators have privileges to access, manage, request and approve the requests of SSL certificates for Departments/domains belonging to their Organization. (More)				
	RAO Admin S/MIME	RAO S/MIME Administrators have privileges to access, manage, request and approve the requests of Client Certificates for Departments/domains that have been delegated to their Organization. (More)				
	RAO Admin Code Signing	RAO Code Signing Administrators have privileges to access, manage, request and issue the Code signing Certificates for end-users belonging to their Organization. (More)				
	RAO Admin Device Cert	RAO Device Cert administrators have privileges to access, manage, and approve Device Certificates issued for devices enrolled through AD server or through SCEP, belonging to their Organization. (More)				
	DRAO Admin SSL	DRAO SSL Administrators have privileges to access, manage and request SSL certificates for Departments of a Organization that have been delegated to them by a RAO Admin. (More)				
	DRAO Admin S/MIME	DRAO S/MIME Administrators have privileges to access, manage, request Client Certificates for domains that have been delegated to their Department. (More)				
	DRAO Admin Code Signing	DRAO Code Signing Administrators have privileges to access, manage, request and issue the Code signing Certificates for end-users belonging to their Department. (More)				
	DRAO Admin Device Cert	DRAO Device Cert administrators have privileges to access, manage, approve and issue the Device Certs for Devices enrolled through AD server or through SCEP, belonging to their Department. (More)				
Active	Checkbox	Indicates whether the administrator is active or not. Also allows delegated RAO admins to switch other admins between active and inactive states according to their privilege levels.				
Note: An administr end of the table he	ator can enable or dis	able the columns displayed in the table, from the drop-down at the right				
		ACTIVE				

Control Buttons	Add	Enables RAO Administrators to add new administrators.
	Edit	Enables RAO Administrators to modify the details of the selected administrator.
	Delete	Deletes the administrator.

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		<b>Note</b> : If an Administrator is deleted, the details of that Administrator can be viewed but they will no longer be editable.
	Refresh	Refreshes the list.
Administrator Control Buttons	Edit	Enables RAO administrators to modify the details of the selected administrator.
Note: The	Delete	Deletes the administrator.
control buttons depends on the		<b>Note</b> : If an Administrator is deleted, the details of that Administrator can be viewed but they will no longer be editable.
chosen administrator.	View	Enables admins to view the details of RAO/DRAO added by another RAO, pending approval.
	Approve	Enables admins to approve RAO/DRAO added by an RAO. The newly added administrator becomes active only on approval by the Master administrator.
	Reject	Enables MRAO admins to reject RAO/DRAO added by an RAO, pending approval.
	Reset Lockout	Enables Master admins to unlock the login screen that has been locked due to consecutive five wrong attempts to login.

### 5.1.1 Sorting and Filtering Options

• Clicking on the column header 'Name', 'Email' or Type sorts the items in the alphabetical order of the entries in the respective column.

Administrators can search for particular administrator by using filters under the sub-tab:

🕢 Dashboard	Certificates	😥 Discovery	🕑 Reports	👭 Admins	Settings	📳 About	
<b>Filter</b>							$\sim$
🔁 🕇 Add	]						$\smile$
NAME							X

You can add filters by selecting from the options in the 'Add Filter' drop-down and group the selection with other options that appears depending on the selection from the 'Add Filter' drop-down.



For example if you want to search for DRAO SSL administrators belonging to 'org1' Organization and 'dept1' Department and group them based on their types:

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- Choose 'Role' from the 'Add Filter' drop-down
- · Choose 'Organization' from the 'Add Filter' drop-down

The Organization and Department filters will be displayed.

- Choose 'org1' Organization and 'dept1' Department from the 'Organization' and 'Department' drop-downs respectively
- Choose 'Type' from the 'Group by' drop-down

🜱 Filter						~
Add Filter: Select	Group by: Type					
C Role: D	RAO Admin - SSL	-				
Organization: or	rg1	•	Department:	dept1		•
✓ Apply 🗶 Clear				2 Refresh		
Add						
NAME	▼ EMAIL	LOGIN	ТҮРЕ	ROLE	ACTIVE	×

• Click the 'Apply' button.

The filtered items based on the entered and selected parameters will be displayed:

	NAME	▼ EMAIL	LOGIN	ТҮРЕ	ROLE	ACTIVE	×
Θ	Standard						
0	drao3 test	drao3@ccmqa.com	drao3	Standard	DRAO Admin - S/MIME, DRAO Admin - SSL, DRAO Admin - Code Signing		
0	drao39 test	drao39@ccmqa.com	drao39	Standard	DRAO Admin - S/MIME, DRAO Admin - SSL, DRAO Admin - Code Signing		
0	drao37 test	drao37@ccmqa.com	drao37	Standard	DRAO Admin - SSL, DRAO Admin - Code Signing		
	dras 26 tast	draall@comes.com	dro a 3.6	Ofenderd	DRAO Admin - SSL,	[77]	

• To remove the filter options, click the 'Clear' button.

**Note**: The search filters once configured for the interface will be automatically saved. When you are re-opening the 'Admins' interface in future, the configured filters will be in action and only the search results will be displayed. If you do not want the filters to be saved, click the 'Clear' button.

### 5.2 Adding Administrators

- 1. Click the 'Admins' tab from the top of the Certificate Manager interface
- 2. Click the 'Add' button to open the 'Add new Client Admin' form.
- 3. Complete the 'Add New Client Admin' form.

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C	REDENTIALS		PRIVILEGES	ROLE
equired fields Login* Email* Forename* Surname* Title Telephone Number Street Locality State/Province Postal Code Country Relationship Certificate Auth Password* Confirm Password*	john_drao jsmith@dithers.com John Smith Mr. +919876543210 Raleigh Street Riverdale Alabama 123456 United States DRAO SSL Admin Disabled	1	<ul> <li>Allow creation of peer admin users</li> <li>Allow editing of peer admin users</li> <li>Allow deleting of peer admin users</li> <li>Allow DCV</li> <li>Allow SSL details changing</li> <li>Allow SSL auto approve</li> <li>WS API use only</li> </ul>	Expand All  ARO Admin - SSL  ARO Admin - S/MIME  RAO Admin - Code Signing  RAO Admin - Device cert  DRAO Admin - SSL  DIthers Organization  SSL Support Team  DRAO Admin - S/MIME  DRAO Admin - Code Signing  DRAO Admin - Device cert

4. Click 'OK' to add the administrator to the Certificate Manager.

### 5.2.1 'Add New Client Admin' form - Table of Parameters

Form Element	Туре	Description
	Credentials	
Login*	Text Field	Enter login username for the new administrator.
Email *	Text Field	Enter full email address of the new administrator.
Forename*	Text Field	Enter first name of the new administrator.
Surname*	Text Field	Enter surname of the new administrator.
Title	Text Field	Enter the title for the new administrator.
Telephone Number	Text Field	Enter the contact phone number for the new administrator.
Street	Text Field	Enter the address details of the new administrator.
Locality	Text Field	
State/Province	Text Field	
Postal Code	Text Field	
Country	Drop-down	

Form Element Description Туре Relationship Text Field The role of the new administrator, for example, RAO SSL Administrator. Certificate Auth Enables the administrator to specify whether the new administrator must Drop-down authenticate themselves to Certificate Manager with his/her client certificate over a https: connection prior to being granted login rights. The drop-down is auto-populated with the client certificate(s) issued by CCM for the new administrator, based on his/her email address in the 'Email' field. Relationship (i) Disabled Certificate Auth Password\* 38:D4:BE:81:BE:BA:6A:D9:F3:7A:76:F9:16:C1:95:39 If authentication is needed, the administrator can select the certificate from the drop-down. The new administrator can login to CCM, only if the specified certificate is installed on the computer from which he/she attempts to login. If authentication is not needed, the administrator can select 'Disabled' from the drop-down. Text Field Enter the password for the new administrator to access the CCM Password\* interface and reenter the same for confirmation. Text Field Confirm Password\* The new administrator will need to change the password upon his/her first login. **Privileges** Administrator can assign admin management privileges to the new administrator. The new administrator will be able to add, edit or remove other administrators of their own level or of lower level in the hierarchy, depending on the options selected here. Allow creation of peer Checkbox Enables the new administrator to add new administrators from their admin users management interface. Allow editing of peer admin Checkbox Enables the new administrator to edit roles of existing administrators from their management interface. users Allow deleting of peer Checkbox Enables the new administrator to remove existing administrators from admin users their management interface. Note: The new administrator can create, edit or delete the other administrators of their own tier and administrators of the lower tier. Refer to the descriptions under Administrative Roles in the section 4.1 Section Overview for more details. Checkbox Allow domain validation The new administrator will be privileged so that the domain without Dual Approval creation/delegation approved by the administrator will be activated immediately, without the requirement of approval by a second MRAO.

This checkbox will be active only for Administrators with MRAO role.

Refer to the section **Domains** for more details.

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Form Element	Туре	Description
		(DCV) process for newly created domains. The privilege is available only for MRAO and RAO/DRAO SSL Administrators.
Allow SSL Details changing	Checkbox	Enables the new MRAO or RAO/DRAO SSL administrator to change the details of SSL certificates from the Certificates > SSL Certificates interface.
Allow SSL auto approve	Checkbox	The SSL certificates requested by the MRAO administrator is automatically approved and those by RAO/DRAO SSL administrators are automatically approved by the administrator of same level and await approval from higher level administrator.
WS API use only	Checkbox	The administrator account can only be used for API integration. CCM GUI access will not be allowed for this account.
Note: 'Allow domain validatio enabled for your account.	n without Du	al Approval' and 'Allow DCV' fields will only be visible if the features are
		Role
Administrator can assign the Administrative Roles.	role to the ne	ew administrator. For more details on the roles, refer to the section
RAO Admin SSL	Checkboxe	The new Administrator can be assigned to a particular
RAO Admin     S/MIME	S	Organization/Department by selecting the appropriate Organization/Department from the list that appears after selecting a role. All Organizations are listed by default. Clicking the '+' button beside
RAO Admin Code     Signing		the Organization name expands the tree structure to display the Departments associated with the Organization.
RAO Device Cert		Clicking on 'Expand All' expands the tree structure to display all
DRAO Admin SSL		the Departments under each Organization.
DRAO Admin S/MIME		<ul> <li>Clicking on '<u>Collapse All</u>' in the expanded view collapses the tree structure of all the Organizations and hides the Departments under each Organization</li> </ul>
DRAO Admin Code Signing		
DRAO Device Cert		

### 5.2.2 Example: Adding a New Administrator with Multiple Roles

- 1. Click the 'Admin Management' tab at the top left of the Certificate Manager interface.
- 2. Click the 'Add' button to open the 'Add new Client Admin' form (as shown below).

🕢 Dashboard	Certificates	😥 Discovery	C Reports	🤬 Admins	Settings	La About		
<b>Filter</b>								~
- Add	Edit Delete							
▲ NAME	EMAIL		LOGIN	TY	PE ROLE		ACTIVE	×

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3. Complete the 'Add New Client Admin' form.

Add New Client Admin X						
CREDENTIALS		PRIVILEGE S	ROLE			
*-required fields Login* john_drao Email* j5mith@dithers.com Forename* John Surname* Smith Title Mr. Telephone Number +919876543210 Street Raleigh Street Locality Riverdale State/Province Alabama Postal Code 123456 Country United States Relationship DRAO SSL Admin Certificate Auth Disabled Password* ••••••		<ul> <li>Allow creation of peer admin users</li> <li>Allow editing of peer admin users</li> <li>Allow deleting of peer admin users</li> <li>Allow DCV</li> <li>Allow SSL details changing</li> <li>Allow SSL auto approve</li> <li>WS API use only</li> <li>MS AD Discovery</li> </ul>	Expand All      RAO Admin - SSL      RAO Admin - S/MIME      RAO Admin - Code Signing      RAO Admin - Device cert      DRAO Admin - SSL      DIthers Organization      SSL Support Team      SSL Support Team      DRAO Admin - Code Signing     DRAO Admin - Code Signing     Dithers Organization      SSL Support Team      DRAO Admin - Code Signing     DIthers Organization      SSL Support Team      DITHACO Admin - Code Signing     DITHACO Admin - Code Signing     DITHACO Admin - Code Signing     DITHACO Admin - Device cert      SSL Support Team      DITHACO Admin - Device cert			
OK Cancel						

- Fill out the contact, login details and password and select the privileges that should apply to the new administrator
- Next, you should specify the new administrator's security role:

A new administrator can be:

- RAO Admin SSL Will be able to manage ONLY SSL certificates and ONLY for selected Organization(s).
- RAO Admin S/MIME Will be able to manage ONLY client certificates and ONLY for selected Organization(s).
- RAO Admin Code Signing Will be able to manage ONLY the code signing certificates issued to end-users belonging to the selected Organization(s).
- RAO Admin Device Cert Will be able to manage ONLY the device authentication certificates issued to devices belonging to the selected Organization(s).
- DRAO Admin SSL Will be able to manage ONLY SSL certificates and ONLY for selected Departments(s).
- DRAO Admin S/MIME Will be able to manage ONLY client certificates and ONLY for selected Departments(s).
- DRAO Admin Code Signing Will be able to manage ONLY the code signing certificates issued to end-users belonging to the selected Department(s).
- DRAO Admin Device Cert Will be able to manage ONLY the device authentication certificates issued to devices belonging to the selected Department(s).

The same RAO can be assigned as RAO SSL, RAO S/MIME and RAO Code Signing as required.

Similarly, same DRAO can be assigned as RAO SSL, RAO S/MIME and RAO Code Signing as required. Further details about the privileges and security roles of these administrator types can be found in section **1.2.3. Administrative Roles** 

4. Select the Organization/Department to which the new administrator will have access as shown above.

If the single RAO is chosen as RAO SSL, RAO S/MIME and/or RAO Code Signing, he or she can have the multiple privileges only for a particular Organization. Similarly, If the single DRAO is chosen as DRAO SSL, DRAO S/MIME and/or DRAO Code Signing, he or she can have the multiple privileges only for a particular Department.

5. Click 'OK' to save all changes and finish the process.

#### 5.2.2.1 The 'Certificate auth' Field

If enabled, the administrators currently being created will only be able to login to Certificate Manager after authenticating themselves with an certificate. This means, that the Certificate Manager Server will request the certificate specified during creation of the administrator in addition to their login and password details.

If Certificate Manager does not detect the authentication certificate specified during adding an admin, an error will be displayed and the administrator will not be able to login.

	Certificate manager	
Γ	Entered data doesn't match the certificate. To select another certificate please restart your browser.	
L	Login	
L	Password	
	LOGIN	

If Certificate Manager does not detect the correct authentication certificate during login, an error stating that data doesn't match.

The administrator should restart the browser and select the correct digital certificate when requested at the login page. If the correct certificate is not detected or is not present on the administrator's system then they will not be able to access the Certificate Manager interface.

**Note:** In the event that an administrator has replaced their certificate used for 'Certificate Auth', Certificate Manager needs to re-sync their certificate information. You will need to re-select the appropriate certificate. To do this:

- Open the Admins interface by clicking the 'Admins' tab
- Click 'Edit' button at the top after selecting the radio button next to the administrator's name to re-open the administrator configuration dialog
- Select the new authentication certificate from the 'Certificate Auth' drop down.
- Save by clicking 'OK'.

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### 5.3 Editing Administrators

All parameters of any administrator can be modified at any time by selecting the administrator and clicking the 'Edit' button at the top.

Edit Client Admin		×
CREDENTIALS	PRIVILEGES	ROLE
•-required fields         Login*       john_drao         Email*       jsmith@dithers.com         Forename*       John         Surname*       Smith         Title       Mr.         Telephone Number       +919876543210         Street       Raleigh Street         Locality       Riverdale         State/Province       Alabama         Postal Code       123456         Country       United States         Relationship       DRAO SSL Admin         Certificate Auth       Disabled       I)	<ul> <li>Allow creation of peer admin users</li> <li>Allow editing of peer admin users</li> <li>Allow deleting of peer admin users</li> <li>Allow DCV</li> <li>Allow SSL details changing</li> <li>Allow SSL auto approve</li> <li>WS API use only</li> <li>MS AD Discovery</li> </ul>	Expand All  Alo Admin - SSL  Alo Admin - SMIME  Alo Admin - Code Signing  Alo Admin - Device cert  DRAO Admin - Device cert  DRAO Admin - SSL  Dithers Organization  SSL Support Team  Dithers Organization  SSL Support Team  SSL Support Team  DIthers Organization  DITHERS ORGANA ORG ORG ORG  DITHERS ORGANA ORG
	OK Cancel	

Full details of the options available when editing an existing administrator are available in the section 'Add New Client Admin' form - table of parameters.

### 5.4 Deleting an Administrator

Appropriately privileged administrators can delete peer administrators or administrators of next hierarchy level by selecting them and clicking the 'Delete' button at the top.



Click 'OK' to delete the Administrator.

# 6 Settings

### 6.1 Overview

The 'Settings' area contains several tabs relating to the overall configuration of CCM. The number of tabs that are visible to a particular administrator is dependent on their security role.

🕢 Dashboard	Certificates	Discovery	🕎 Code Sig	gning on Demand	C Reports	<u>0</u> 2 Admins	Settings	📰 About
Organizations Dom	ains Notifications	Encryption As	signment Rules					
<b>Filter</b>								~
Edit Depa	artments Domain	s						
NAME	C	ITY STAT	E COUNTRY	VALIDATION STATU	S			×
O Device Org	Dev	vice Org Device	Org US	Not Validated				
<ul> <li>Dithers Organization</li> </ul>	on Che	ennai TN	IN	Not Validated				
O SSL Support Team	Clif	ton NJ	US	Not Validated				
O Comodo SE	Clif	ton NJ	US	Not Validated				
						15 rows/page	1 - 4 out of 4 <	< ▶ ≫

- **Organizations** Visible only to RAO class administrators. RAOs can view, edit, request new domains and add Departments to Organizations that have been delegated to them.
- **Departments** Visible only to DRAO class administrators. Allows DRAOs to view all Departments that have been delegated to them and to request new domains for those Departments.
- **Domains** RAO class administrators can view the domains belonging to their Organization; can delegate domains to subordinate Departments and can request new domains for their Organization. DRAOs can view existing domains and request the addition of new ones.
- Notifications Allows administrators to precisely define email notifications to various personnel based on a range of parameters - including notifications triggered by SSL certificate status, notifications triggered by Client Certificate status and notifications triggered by Discovery Scan Summaries.
- Encryption Visible only to RAO/DRAO S/MIME administrators. Allows administrators to initialize a new master key pair or to re-encrypt the private keys of client certificates held in escrow.

Note: S/MIME administrators are strongly advised to familiarize themselves with the information in this section.

 Assignment Rules - Allows RAO/DRAO admins to create rules which will assign certificates found during a discovery scan to a specific organization or department.

### 6.2 Organizations

### 6.2.1 Section Overview

The 'Organizations' area allows RAO class administrators to view and manage their delegated Organizations and any Departments of that Organization. From here, RAOs can:

- Edit the way their Organization issues certificates
- Modify the content of email notifications that are issued on behalf of their Organization
- Create, Edit or Delete Departments of that Organization

- Request the addition of new Domains for their Organization
- Delegate existing Domains to any Organization or Department that they control

'Organizations' and 'Departments' and the delegation of domains to these entities is crucial to the issuance and effective management of SSL, code signing, S/MIME certificates and Device certificates via the Certificate Manager interface. Each Organization can have multiple Departments. 'Organizations' can only be managed by an RAO administrators whereas 'Departments' can be managed by a dedicated DRAO administrator or by the RAO.

Note: DRAO class administrators cannot view or access the 'Organizations' area - they see the 'Departments' area instead.

#### Summary:

- Organizations are umbrella entities for the purposes of requesting, issuing and managing certificates for domains and employees.
- Each Organization can have multiple Departments. Furthermore, each Organization and each Department can have multiple domains delegated to it.
- RAO class administrators can manage all certificates (of the type that they have privileges for), domains
  and users belonging to their Organization and any of its sub-Departments. They are also able to create
  new Departments and appoint DRAO administrators.
- RAO class administrators can request that certificates be issued to domains that have been delegated to their Organization. They can also approve/decline certificate requests from individuals using the external application form.
  - RAO SSL administrators can manage SSL certificates for their Organization/Departments via the 'Certificate Managements - SSL Certificates' area.
  - RAO S/MIME administrators can manage the client certificates of end-users belonging to their Organization/Departments via the 'Certificates Management - Client Certificates' area.
  - RAO Code Signing administrators can manage Code Signing Certificates for their Organization/Departments from the 'Code Signing' area.
  - RAO Device Cert administrators can manage Device Authentication Certificates for their Organization/Departments from the **Device Certificates** area.
- End-users can be assigned membership of an Organization or Department and provisioned with client certificates for the domain that is associated with that Organization/Department.
- A wide range of Organization and Department specific email notifications can be set up to alert personnel to changes in certificate status, changes to domain status, Discovery Scan Summaries, Admin creation and more.
- RAO SSL and DRAO SSL administrators can utilize the Certificate Discovery feature to audit a network for the presence of SSL certificates then assign any unmanaged certificates to their Organization or Department.
- Reports can be run, viewed and exported for an Organization or Department

CCM Entity	Administrator Types
Organization	RAO Administrator - SSL
	RAO Administrator - S/MIME
	RAO Administrator - Code Signing Certificate
	RAO Administrator - Device Cert
Department	RAO Administrator - SSL

RAO Administrator - S/MIME
RAO Administrator - Code Signing Certificates
RAO Administrator - Device Cert
DRAO Administrator - SSL
DRAO Administrator - S/MIME
DRAO Administrator - Code Signing Certificates
DRAO Administrator - Device Cert

Although we strongly advise administrators to carefully plan any Organizational and administrative structure beforehand, it is, of course, possible to rearrange and tweak your structure at a later date. Organizations, Departments, Domains and Administrators are each created and configured as independent entities in CCM. It is the association and delegation of these entities into a coherent superstructure which forms the key to an effective certificate management hierarchy for your enterprise. If you would like further advice on setting up an Organizational structure and administrative chains-of-command then please contact your Comodo account manager.

#### 6.2.1.1 Example Scenarios

In order to maximize the effectiveness of your CCM implementation, it is important that you first decide the structure of your Organizational and administrative hierarchy. CCM's flexibility allows you to create and delegate hierarchies that are as simple or sophisticated as you require.

- You can delegate the same domain to multiple Departments
- · You can delegate multiple admins to a single Department
- · You cannot delegate domains directly to admins

The examples listed below are merely workable suggestions for reasonably straightforward situations. Administrators should, of course, follow their own policies when determining how to setup and manage domains between Organizations and Departments.

Each example outlines a hypothetical issuance scenario followed by two or three alternative solutions that are possible through CCM:

#### Example 1:

Scenario: You wish to issue only SSL certificates for a single first level domain and two sub-domains.

*Solution 1* - Simple: Certificates for all domains are delegated to the Organization and managed by a single RAO SSL admin

- Request the creation of an RAO SSL admin if one does not already exist
- Do not create any DRAO SSL admins
- Do not create any Departments
- Delegate the domain and all sub-domains your Organization

Organization Name	Organization Admin(s)	Department Name / Department Admin	Domains
			http://website_1.com
Your Organization	RAO SSL	-	http://secure.website_1.com
			http://mail.website_1.com

*Solution 2* - Simple: Create three Departments and delegate a domain to each one. Create a single DRAO SSL admin to manage all Departments.

- Request the creation of an RAO SSL admin if one does not already exist
- Create and approve a DRAO SSL admin
- Create three Departments
- Delegate each domain to a separate Department
- Delegate the DRAO SSL to manage all three Departments

Organization Name	Organization Admin(s)	Department Name / Department Admin		Domains
		Department 1		http://website_1.com
Your Organization	RAO SSL	Department 2	DRAO SSL	http://secure.website_1.com
		Department 3		http://mail.website_1.com

*Solution 3* - Intermediate: Create three Departments and delegate a domain to each one. Create three DRAO SSL admins to manage each of the Departments.

- Request the creation of an RAO SSL admin if one does not already exist
- Create and approve three DRAO SSL Admins
- Create three Departments
- Delegate each Domain to one of these Departments
- Delegate one DRAO SSL Admin to each of the Departments

Organization Name	Organization Admin(s)	Department Name / Department Admin	Domains
		Department 1 / DRAO SSL 1	http://website_1.com
Your Organization	RAO SSL	Department 2 / DRAO SSL 2	http://secure.website_1.com
		Department 3 / DRAO SSL 3	http://mail.website_1.com

#### Example 2:

*Scenario:* Your company issues both SSL certificates and S/MIME certificates. Your company operates 2 distinct websites, each with it's own unique first level domain name and two sub-domains.

Solution 1 - Simple:

- Request the creation of one RAO SSL admin and one RAO S/MIME admin if they do not already exist
- Do not create any DRAO class admins
- Do not create any Departments
- Delegate both first level domains and all sub-domains to your Organization
- · The RAO SSL admin manages all SSL certificates for all domains
- The RAO S/MIME admin manages all Client Certificates for all domains

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Organization Name	Organization Admin(s)	Department Name / Department Admin	Domains
			http://website_1.com
	RAO SSL RAO S/MIME RAO Code Signing		http://secure.website_1.com
		_	http://mail.website_1.com
Your Organization			http://website_2.com
			http://secure.website_2.com
			http://mail.website_2.com

Solution 2 - More sophisticated:

- Request the creation of one RAO SSL admin and one RAO S/MIME admin if they do not already
   exist
- Create four Departments
- Create four DRAO SSL admins
- Create two DRAO S/MIME admins
- Delegate the top level Domain and the two sub-domains of website #1 each to a separate Department. Assign a DRAO SSL admin to each of these Departments.
- Delegate the top level Domain and the two sub-domains of website #2 all to Department 4. Assign the remaining DRAO SSL admin to this fourth Department.
- Delegate one DRAO S/MIME as administrator of Departments 1,2 and 3. Delegate the other DRAO S/MIME as admin of Department 4.

Organization Name	Organization Admin(s)	Department Name / Department Administrator		Domains
	RAO SSL	Department 1	DRAO SSL 1	http://website_1.com
		Department 2	DRAO SSL 2	http://secure.website_1.com
		Department 3	DRAO SSL 3	http://mail.website_1.com
		Department 4	DRAO SSL 4	http://website_2.com http://secure.website_2.com http://mail.website_2.com
Your Organization	RAO S/MIME	Department 1		http://website_1.com
		Department 2	DRAO S/MIME 1	http://secure.website_1.com
		Department 3		http://mail.website_1.com
		Department 4	DRAO S/MIME 2	http://website_2.com http://secure.website_2.com http://mail.website_2.com

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### 6.2.2 Organization Management

### 6.2.2.1 Organizations Area Overview

To open the 'Organizations' management area, click the 'Organizations' sub-tab under the 'Settings' tab. The 'Organizations' tab is not visible to a DRAO (they see the 'Departments' tab instead).

Q	)Dashboard 🧕	Certificates	බු Discovery	C Reports	Admins	Settings	📳 About	
Org	anizations Domains	Notifications En	cryption Assign	ment Rules				
Ŷ	Filter							~
Ð								×
	NAME	СІТҮ	STATE	COUNTRY	VALIDATION STATUS			
۲	Bar(9)	BarCity	СТ	US	Not Validated			
0	Football[7]	SkyCity	AL	US	Not Validated			
0	org2[53]	ODS	ods	US	Not Validated			
0	Advanced[2]	Sky-City	AL	US	Validated			
0	org1[52]	Ods	ods	US	Validated			
						15 rows/page	1 - 5 out of 5	

This area:

- Lists all Organizations available to an RAO admin
- Allows RAO and DRAO admins to modify certificate settings and email templates for their Organization and/or Department
- Allows RAO admins to request new and delegate existing Domains to an Organization or Department
- Allows RAO admins to search and filter Organizations by Name and Department.

#### Administrative Roles:

- RAO Administrators can only see their own Organization(s) in the 'Organizations' area. They cannot create new Organizations but can manage and create Departments for the Organization(s) that has/have been delegated to them.
- DRAO Administrators cannot view the 'Organizations' area. They have visibility only of the 'Departments' tab. They have the rights to manage only the Department(s) that has/have been delegated to them.

The following table provides a summary of the ability of Administrator types to manage Organizations and Departments:

RAO	DRAO
<ul> <li>Can Manage the Delegated Organization</li> <li>Can create and manage Subordinate Department(s)</li> </ul>	Can manage Delegated Department (s) (via the 'Departments' sub-tab)

### 6.2.2.2 Summary of Fields and Controls

Organizations Area - Table of Parameters					
Fields	Values	Description			

Name	String	Name of the Organization				
City	String	Name of the City where the Organization is located				
State	String	Name of the State or province				
Country	String	Two character country code				
Postal Code	Numeric	The postal code or zip code of the city				
Validation Status	String	Indicates whether the Organization has been validated by the Master Administrator for the issuance of OV SSL certificates.				
Note: An admini the table header	istrator can select th	<ul> <li>City</li> <li>State</li> <li>Country Postal Code (Zip Code)</li> <li>Validation Status</li> </ul>				
Control Buttons	Refresh	Refreshes the list.				
Organization Control Buttons Note: The Organization	Edit	Enables administrators to modify Client, SSL and Code Signing Certificate settings pertaining to an existing Organization.				
	Departments	Enables administrators to view and manage Departments that belong to that Organization.				

<i></i>		
control buttons	Domains	Enables administrators to view, edit and delegate domains to the Organization
appear only on	Domains	and the Departments within the Organization
selecting an		and the Departments within the Organization.
Organization		

### 6.2.2.3 Sorting and Filtering Options

• Clicking on the column header 'Name' sorts the items in the alphabetical order of the names of the Organizations.

Administrators can search for particular Organization by using the filters.

🕖 Dashboard 🔵 Certific	ates 😥 Discovery	C Reports 02 Admins	Settings	L About	
Organizations Domains Notific	ations Encryption Assignme	nt Rules			
<b>Filter</b>	۲				~
8	0				×
NAME	CITY STATE	COUNTRY VALIDATION STATUS			

To apply filters, anywhere on the 'Filters' stripe. The filter options will be displayed. You can add filters by selecting from the options in the 'Add Filter' drop-down and group the selection with other options that appears depending on the selection from the 'Add Filter' drop-down.

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🕖 Dashboard	Certificates	Discovery	C Reports	02 Admins	Settings	La About	
Organizations Do	omains Notifications	Encryption Assig	nment Rules				
ү Filter							^
Add Filter: Select	Group by: U	Ingroup 🔻					
•	Name: Advanced						
✓ Apply X Cle	ar						
<b>G</b>							×
				INCOMPTION STATUS			

• Enter part of or full name in the 'Name' field and click the Apply button.

The filtered items based on the entered parameters will be displayed.

🕖 Dashboard	Certificates	😥 Discovery	🕑 Reports	02 Admins	Settings	📳 About	
Organizations D	omains Notifications	Encryption Assig	gnment Rules				
<b>Filter</b> is applied							^
Add Filter: Select	Group by:	Ungroup 🔹					
•	Name: Advanced						
✓ Apply X Cle	ear						
0							×
NAME	c	TY STATE	COUNTRY	VALIDATION STATUS			
Advanced[2]	Sky	-City AL	US	Validated			

• To remove the filter options, click the 'Clear' button.

**Note**: The search filters once configured for the interface will be automatically saved. When you are re-opening the 'Organizations' interface in future, the configured filters will be in action and only the search results will be displayed. If you do not want the filters to be saved, click the 'Clear' button.

### 6.2.2.4 Editing an Organization

The 'Edit Organization' interface allows RAO and DRAO Administrators to modify certificate and email settings for their organization or department. To open it:

Select an organization and click the 'Edit' button as shown below:

🕖 Dashboard	👰 Certificates 🛛 🙀 Disc	overy 🕑	Reports 🚉 .	Admans [1] .		
Organizations Dor	mains Notifications Encryption	Assignment Ru	les			
🌱 Filter						
Edit Depa						
AME Elar(9)	General EV Details Cl	lient Certificate	SSL Certificate	Code Signing Certificate	Device Certificate	Email Template
Football[7]	*-required fields					
org2[53]	Organization Name*	Advanced				
Advanced[2]	Address1*	Street 1, 2				
org1(52)	Address2	Street 2, 2				
	Address3					
	City*	Sky-City				
	State/Province*	AL				
	Postal Code*	12345				
	Country"	United States		Ψ		
	Validation Status	Validated				
	Anchor certificate	1676176				
	OrgID	2				
	Access Control List	Edit				
	7		ок	Cancel		

The precise functionality available in the interface depends on the type of RAO administrator that is logged in:

- RAO S/MIME admins see 'General Settings', 'Client Cert' and 'E-mail Template' tabs
- RAO SSL admins see 'General Settings', 'SSL' and 'E-mail Template' tabs
- RAO Code Signing admins see 'General Settings', 'Code Signing Certificate' and 'E-mail Template' tabs
- RAO Device Cert admins see 'General Settings', 'Device Certificate Settings' and 'E-mail Template' tabs

**Note**: Any changes you make to the settings of an existing Organization will NOT affect certificates that have already been issued.

#### 6.2.2.4.1 General Settings

RAO and DRAO Administrators cannot edit the name and address details in the 'General' settings relating to an Organization/Department. Please contact the Master Administrator at Comodo should your company wish these details to be altered.

**Note**: The **Master Administrator** at Comodo is the person responsible for approving requests made by RAO and DRAO administrators. This includes approving requests for creating new domains; delegating domains to Organizations and requests for new SSL and Code Signing Certificates. The Master Administrator also initiates the process for validating an Organization and Departments under it for the request and issuance of OV SSL certificates.

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Edit Organiz	ation: Advanced					×
General	EV Details	Client Certificate	SSL Certificate	Code Signing Certificate	Device Certificate	Email Template
*-required	fields					
	Organization Nam	e* Advanced				
	Address	1* Street 1, 2				
	Addres	Street 2, 2				
	Addres	s3				
	Ci	y* Sky-City				
	State/Provinc	e* AL				
	Postal Cod	e* 12345				
	Count	y* United States		Ŧ		
	Validation Stat	us Validated				
	Anchor certifica	te 1676176				
	Org	ID 2				
	Access Control L	ist Edit				
			ок	Cancel		

ACL: Enables the administrator to configure and limit incoming access to the CCM interface to certain IP addresses and ranges. This is very useful if they want to grant access only to certain IP addresses and so prevent unauthorized or unsecured access to the CCM interface. After specifying one or more IP addresses or ranges in CIDR notation, only administrators attempting to login from these specified addresses will be allowed access.

#### Imposing Access Restrictions to CCM interface

#### Security Roles:

- RAO Can impose access restrictions to CCM for the management of the certificates, administrators, endusers and settings for the Organizations (and any subordinate Departments) that have been delegated to them.
- DRAO Can impose access restrictions to CCM for the management of the certificates, end-users and settings for the Departments that have been delegated to them.

#### To limit incoming access to the CCM interface

• Click the 'Edit' beside 'Access Control List' under the 'General' tab of the 'Edit Organization' dialog.

The 'Access Control for...' dialog will appear.

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Edit Organization: D	)ithers Constructio	on Company		×
General EV Details	Client Certificate	SSL Certificate	Code Signing Certificate	Email Template
*-required fields				
Organization	Name* Dithers Cons	struction Company		
Validatio	n Status wot Validated			
Anchor c	ertificate			
Access Co	ntrol Lise Edit	)		
		OK Cancel		
Access Control for:	Dithers Construction	on Company		×
🜱 Filter				~
🔁 🕇 Add				
CIDR		DESCRIPTION		
124.200.0.0/16		For Dither Admins	; ;	
		15	; rows/page 1 - 1 out of 1	
		Close		

Column Header	Description
CIDR	Short for Classless Internet DOMAIN Routing. Administrator should specify IP range: it should be IP address followed by network prefix, e.g. 123.456.78.91/16.
Description	Contains a short description for the IP range as entered by the administrator while creating the CIDR.
Controls Buttons	Description
Edit	Enables administrator to edit CIDR's details.
Delete	Enables administrator to delete the CIDR.
Add	Opens 'Add IP Range' dialog
Refresh	Updates the list of IP ranges.

#### To Add a new IP Range

Click 'Add'. The 'Add IP Range' dialog will appear.
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Access Control for: Dithers Construction Company				
Filter		~		
CIDR	DESCRIPTION			
Add IP Range	ere is no data to display			
CIDR* 121 202 121 Description* User-friendly name for OK Cancel	10, 16 or this range			

- Enter the IP range, followed by network prefix, e.g. 123.456.78.91/16.
- Enter a short description for the IP range
- Click OK.

The IP range will be added as a new CIDR and the access to CCM from the new IP range will be allowed.

### 6.2.2.4.2 EV Details Tab

RAO and DRAO Administrators cannot edit the details in the 'EV Details' tab relating to an Organization/Department. Please contact the **Master Administrator** at Comodo CA should your company wish these details to be altered.

**Note**: The EV details tab is displayed only if Extended Validation Registration Authority (EVRA) feature is enabled for your CCM account. Contact your Master Administrator for enabling this feature.

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Edit Orga	Edit Organization: Dithers Construction Company X							
General	EV Details	Client C	Certificate	SSL Certifica	ite Co	de Signing C	ertificate	Email Template
	Incorporation or Registration Agency							
	Incorporating	Agency	USA Incor	rporating Agen	су			
ľ	lain Telephone	Number	001760123	3456				=
DUN	and Bradstreet	Number	12344625					
Compa	Company Registration Number		987654					
Locality		Apple Val	ley					
State or Province of Incorporation		California						
Country of Incorporation		United Stat	es			~		
Date of Incorporation			04/16/2015	5				
	Business Category Private C		Private Org	anization			-	
Contract Signer								
	Title Mr.							-
OK Cancel								

### 6.2.2.4.3 Client Cert Settings Tab

The 'Client Cert' tab allows RAO S/MIME administrators to configure enrollment and term settings relating to client certificates issued to end-users. The settings chosen in this section relate only to those client certificates issued to the domain associated with the currently selected Organization.

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Edit Organi	zation: Advance	ed				×
General	EV Details	Client Certificate	SSL Certificate	Code Signing Certificate	Device Certificate	Email Template
		Self Enroliment				
		Access Code*	123456			
		Web API				
		Secret Key*	654321			
A	low Key Recovery	y by Master Administrators	Ø			
Allow K	ey Recovery by O	rganization Administrators	2			
		Client Cert Types	Customize			
			ОК	Cancel		

## 6.2.2.4.4 Client Cert Settings - Table of Parameters

Field Name	Туре	Description
Self Enrollment	Check-box Default state - not checked	Checking this box will allow the end-users that belong to the Organization to apply for a personal certificate using the application form. The administrator can send an email containing a link to the self- enrollment URL to an end-user by clicking the 'Send Invitation' button in the 'Certificates' configuration menu for that user.
		Users that apply for a client certificate using the enrollment forms will also be automatically created as a new 'End-User' in this Organization/Department if they do not already exist. (List of end-users is viewable in the 'Client Certificates' area of 'Certificates Management' section).
Access Code (Appears only if the 'Self Enrollment' check-box is selected) (Required)	String	Access Code - To authenticate the certificate application, applicants are required to provide an access code at the Client Certificate Self Enrollment Form. The RAO administrators can modify the Access Code set by the Master Administrator while creating the Organization and should choose a complex access code containing a mixture of alpha and numeric characters that cannot be easily guessed. This access code should be conveyed to the applicant(s) along with the URL of the sign up form.
Web API	Check-box Default state - not checked	Checking this box enables certificate enrollment through the WebService API. This requires a special agreement with Comodo. For detailed instructions please refer to Web API documentation.
Secret Key (Appears only if the 'Web API' check-box is selected)	String	The Secret key is a phrase that is unique to the Organization. This phrase restricts access for enrolling certificates for that Organization.
Allow Key Recovery by	Check-box	If selected, the Master Administrator will have the ability to recover the private keys of client certificates issued by this Organization. At the point

Field Name	Туре	Description	
Master Administrator	Default state - checked	of creation, each client certificate will be encrypted with the Master Administrator's master public key before being placed into escrow. If this box is selected then the Organization will not be able to issue client certificate UNTIL the Master Administrator has initialized their master key pair in the Encryption tab. See 'Encryption and Key Escrow' for a more complete explanation of key recovery processes.	
Allow Key Recovery by Organization administrators	Check-box Default state - checked Not modifiable	If selected, the RAO will have the ability to recover the private keys of client certificates issued by this Organization. At the point of creation, each client certificate will be encrypted with the RAOs master public key before being placed into escrow. If this box is selected then the Organization will not be able to issue client certificate UNTIL the RAO has initialized their master key pair in the Encryption tab. See 'Encryption and Key Escrow' for a more complete explanation of key receiver.	
Client Cert Types	Button 'Customize'	<ul> <li>The Client Cert types customization options allow the administrator to specify the Client Certificate types and term lengths that will be available for this Organization through the Self Enrollment Forms. Refer to the section Customize an Organization's Client Certificate Types for more details.</li> <li>Clicking the 'Customize' button will open the 'Bind Client Cert Types' interface.</li> <li>All choices made in the 'Bind Client Cert Types' interface will apply only to this specific Organization</li> </ul>	
		<ul> <li>If a particular certificate type or term is not visible in the 'Bind Client Cert Types' area then it may need enabling in the 'Client Cert Types' area. RAO S/MIME and DRAO S/MIME Administrators should seek the advice of the Master Administrator.</li> </ul>	

### 6.2.2.4.4.1 Customize an Organization's Client Certificate Types

Comodo offers different types of Client certificates depending on their purpose. The capabilities of a client certificate depend on the Key Usage Templates (KUTs) bound to it. For example, client certificate types can be created with the capacities of 'Signing Only', 'Encryption Only', 'Dual Use' (Signing + Encryption) or 'Smart Card Logon and Authentication' by associating respective KUTs to them.

The following table shows a sample of available KUTs/Client Certificate types:

Name	Description of Purpose
Signing Only	Digital Signing
Dual Use	Digital Signing and Encryption
Encryption Only	Encryption and Decryption only
Authentication Only	Authentication only
Comodo Dual Use	Dual use certificates (Digital Signing and Encryption) as defined by Comodo Certification Practice Statement (CPS)
SOAP Signing & Encryption	Digital Signing and Encryption of Simple Object Access Protocol (SOAP)

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	messages
Data Encipherment	Data Encipherment
AD User	Authentication to AD server
Smart Card Logon and Authentication	For use with Smart Card Logon and Authentication
EFS	Encryption of files

RAO S/MIME administrators can request their Master Administrator or their Comodo Account Manager to enable multiple types of client certificates for their organization. It also possible to create custom client certificate types with combinations of capabilities depending on the requirements of your organization. Administrators can view the list of client certificate types enabled for their Organization by clicking the Customize' button under the 'Client Certificate' tab in the 'Edit Organization' dialog.

The types and term lengths of Client Certificates that are available to any particular Organization can be customized using the 'Customize Client Cert Types' interface. Creating a targeted 'certificate roster' simplifies the certificate selection procedure at the application forms and helps avoid applications for certificates which are inappropriate for that Organization.

#### Security Roles:

- RAO S/MIME Can customize client certificate type availability only for the Organizations and the Departments belonging to the Organizations that are delegated to them.
- DRAO S/MIME Cannot customize client certificate type availability.

To access the 'Customize Client Cert Types' interface, click the 'Customize' button under the Client Cert tab of the Edit Organization interface:

Allow Key Recovery by Organization Administrators Client Cert Types Customize Cancel × Customize Client Cert Types Enrollment Form Customized Name\* Terms\* Validation Type 📝 High STANDARD My Comodo Custom Cert STANDARD Smart Card Client Certificate STANDARD

This will open the 'Customize Client Cert Types' for that Organization, that enables to restrict the Client Cert types that will be available to applicants using the **Self Enrollment Form** for that Organization.

Cancel

By default, the 'Customized' option is left unchecked so that all the certificate types are available through the self enrollment forms (both Access Code and Secret ID based application forms).

### To restrict the Client Cert types and their term lengths:

1. Select the 'Customized' checkbox.

📝 Client Certificate - Dual Use

Client Certificate - Encr only

Client Certificate - Sign only

Apply

- 2. Check the names of the certificates you wish to be available for the Organization leave the others unchecked.
- 3. Click the 'Select' button next to the certificate name to choose which terms will be available. If you want to set the selected term as default term for the selected certificate type, select 'Default' radio button.

STANDARD

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STANDARD

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istomize Client Cert Types		
Enro	llment Form	
✓ Customized		
Name*	Terms*	Validation Type
📝 High	Select	STANDARD
📝 My Comodo Custom Cert	Select	STANDARD
📝 Smart Card Client Certificate	Select	STANDARD
📝 Client Certificate - Dual Use	Select	STANDARD
Client Certificate - Encr only	Select	STANDARD
📝 Client Certificate - Sign only	Select	STANDARD
Apply	Ierms () Default	
Арріу	2 years	
ОК	3 years 🔘	

4. The 'Validation' type will be preset for each certificate type.

The two options available are 'Standard' and 'High' validation types.

Standard' validation type can be completed quickly and takes advantage of the user authentication mechanisms that are built into CCM.

Under 'Standard Personal Validation' type, the user is authenticated using the following criteria:

- User must apply for a certificate from an email address @ a domain that has been delegated to the issuing
  Organization
- The Organization has been independently validated by an web-trust accredited Certificate Authority as the owner of that domain
- User must know either a unique Access Code or Secret ID that should be entered at the certificate enrollment form. These will have been communicated by the administrator to the user via out-of-band communication.
- User must be able to receive an automated confirmation email sent to the email address of the certificate that they are applying for. The email will contain a validation code that the user will need to enter at the certificate collection web page.

'High Personal Validation' type requires that the user undergo the validation steps listed above AND

Face-to-Face meeting with the issuing Organization

**Note**: The additional validation steps must be completed PRIOR to the administrator selecting 'High Personal Validation' type.

5. Click OK.

The administrator needs to log out then back in again for the customization options to take effect.

Only the types and terms of client certificates that are selected in the 'Customize Client Cert Types' interface will now be available in the 'Type' drop-down field of the Self Enrollment form.

## 6.2.2.4.5 SSL Certificates Settings Tab

The 'SSL' tab allows RAO SSL administrators to specify Self Enrollment, certificate types and term lengths, Web API capabilities and expiry synchronization settings relating to the SSL certificates issued to the domain associated with the Organization (or Department of the Organization).

Edit Org	Edit Organization: Dithers Construction Company X					
General	EV Details	Client Certificate	SSL Certificate	Code Signing Ce	rtificate	Email Template
		Self Enrollment				
		Access Code*	123456			
	Sync. Expiration Date					
Sync. Month			Not used	*		
Sync. Day			1		(1 - 31)	
SSL Types			Customize			
	Server Software Customize					
			OK Cancel			

## 6.2.2.4.6 SSL Certificates - Table of Parameters

Field Name	Туре	Description
Self Enrollment	Check-box Default state - not	Checking this box will enable external requests for SSL certificates to be made by using the <b>Self Enrollment Form</b> .
	CHECKEU	appear in the 'SSL Certificates' sub-tab of 'Certificates Management' section of Comodo Certificate Manager <b>before</b> they are submitted to Comodo CA for validation. It is the responsibility of the administrator to review then approve or decline the request. If the request is approved it will then be forwarded to Comodo CA for processing. If the application is made for a domain that has been pre-validated for your account then certificate will be issued immediately. If the application is made for a new domain, then Comodo will first need to validate your company's ownership of that domain prior to issuing the certificate. After successful validation, the new domain will be added to your list of 'pre-validated' domains and future certificates will be processed immediately.
		<ul> <li>To successfully complete the SSL request, the applicant must supply the correct Access Code for the Organization the Self Enrollment Form. This Access Code should be communicated to the applicant using out-of-bands methods like email.</li> </ul>
		• Provided that the Access Code matches the Organization being applied for AND the email address that the applicant entered at the enrollment form is from the same domain as that

	Organization's 'Common Name' then SSL certificates can be requested by individuals that do not yet exist in Comodo
	Certificate Manager. In such circumstances, a new end-user will be automatically created under the 'SSL Certificates' sub-tab of CCM interface with the end-user name 'requesterSSL <domain.com>' (where DOMAIN.com = the domain name for which the application is being made). This End-User will automatically be assigned membership of the Organization that the SSL Certificate was ordered for but will not own a Client Certificate.</domain.com>
String	Access Code - To help authenticate the certificate application to Certificate Manager, applicants are required to provide an access code at the Self Enrollment Form. Administrators should choose a complex access code containing a mixture of alpha and numeric characters that cannot easily be guessed. This access code should be conveyed to the applicant(s) along with the URL of the sign up form. Applicants requesting an SSL certificate using the Self Enrollment Form will be required to enter this code.
Check-box	<ul> <li>Checking this box will enable the ability to modify and synchronize the expiration month and day of all certificates issued to the Organization.</li> <li>It is possible to select only a specific day of the month for expiry (simply select 'Not Used' for 'Sync. Month')</li> <li>It is possible to select both a specific day and a specific month for expiry.</li> <li>It is not possible to specify just a month of expiry.</li> </ul>
Drop-down Selection	Allows Administrators to choose a specific month of the year during which all certificates issued to the Organization will expire. Administrators will also need to choose a specific day of expiration.
String Numeric character. Between 1-31 if no specific month is chosen. Between 1-31 ; 1-30 or 1-28 if a specific month is also chosen.	<ul> <li>RAO SSL administrators can specify the day of the month on which certificates issued to the domain will expire.</li> <li>Specifying a certain day of the month for expiry for all SSL certificates issued to an Organization(s) can greatly simplify the certificate management process - especially in enterprises with large volumes of certificates.</li> <li>Note 1: Certificate terms cannot exceed the duration selected at the SSL certificate application form. This means: <ul> <li>If a specific Month is ALSO selected at the 'Sync. Month' drop down THEN the certificate will expire on the occurrence of that precise date that is closest to the certificate term selected on the SSL Certificates Self Enrollment Form or the Built In Application Form</li> <li>If a specific Month is NOT selected at the 'Sync. Month' drop down THEN the certificate will expire on the numbered day of the month that is nearest to the certificate term selected on the SSL Certificates Self Enrollment Form or the Built In Application Form</li> </ul> </li> </ul>
	String Check-box Check-box Drop-down Selection String Numeric character. Between 1-31 if no specific month is chosen. Between 1-31 ; 1-30 or 1-28 if a specific nonth is also chosen.

Field Name	Туре	Description	
		<ul> <li>2014 would expire 730 days later on the 12th August 2016.</li> <li>However: <ul> <li>If the administrator has ONLY specified day 16 as the 'sync expiry day' then the certificate will expire on the 16th of July 2016.</li> <li>If the administrator has ONLY specified day 5 as the 'sync expiry day', then the certificate will expire on the 5th August 2016.</li> <li>If the administrator has specified 14th of June as the sync expiry 'day' and 'month', then the certificate will expire on the 14th June 2016.</li> <li>If the administrator has specified 14th of August as the sync expiry 'day' and 'month', then the certificate will expire on the 14th June 2016.</li> </ul> </li> <li>If the administrator has specified 14th of August as the sync expiry 'day' and 'month', then the certificate will expire on the 14th June 2016.</li> <li>If the administrator has specified 14th of August as the sync expiry 'day' and 'month', then the certificate will expire on the 14th June 2016.</li> <li>If the administrator has specified 14th of August as the sync expiry 'day' and 'month', then the certificate will expire on the 14th June 2016.</li> <li>If the administrator has specified 14th of August as the sync expiry 'day' and 'month', then the certificate will expire on the 14th August 2015.</li> </ul>	
Web API	Check-box Default state - not checked	renewals of existing certificates. Checking this box enables certificate enrollment through the WebService API. This requires a special agreement with Comodo. For detailed instructions please refer to Web API documentation.	
Secret Key (Appears only if the 'Web API' check-box is selected)	String	The Secret key is a phrase that is unique for all Organizations. This phrase restricts access for certificate enrollment for that Organization. Used in pair with 'Organization ID' (visible only for already created Organizations).	
SSL Types	Button 'Customize'	<ul> <li>The SSL types customization options allow the RAO SSL admin to specify the SSL Certificate types and term lengths that will be available for this Organization for new certificate applications.</li> <li>Clicking the 'Customize' button will open the 'Bind SSL Types' interface.</li> <li>All choices made in the 'Bind SSL Types' interface will apply only to this specific Organization.</li> <li>It is possible to make different certificate types and terms available to the applicant depending on whether the application is made using the Built-in application form (Admin UI) or the (Self) Enrollment form.</li> <li>If a particular certificate type or term is not visible in the 'Bind SSL Types' area. SSL Administrators should seek the advice of the Master Administrator.</li> </ul>	
Server Software	Button 'Customize'	<ul> <li>The Server Software customization options allow the administrator to specify the types of server software that are allowed for this Organization.</li> <li>Clicking the 'Customize' button will open the 'Server Software' interface, with a list of server software</li> </ul>	

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Field Name	Туре	Description
		The administrator can select the server software that can be used for the Organization
		<ul> <li>All choices made in the 'Server Software' interface will apply only to this specific Organization.</li> </ul>
		• The server software selected in this field will be available in the 'Server Software' drop-down of both the Built-in application form (Admin UI) or the (Self) Enrollment form. See section Customize an Organization's Server Software Types for more details on this.

### 6.2.2.4.6.1 Customize an Organization's SSL Certificate Types

The types and term lengths of SSL certificates that are available to any particular Organization can be customized using the

'Bind SSL Types' interface. Creating a targeted 'certificate roster' simplifies the certificate selection procedure at the application forms and helps avoid applications for certificates which are inappropriate for that Organization.

### Security Roles:

- RAO SSL Can customize SSL certificate type availability only for Organizations (and any subordinate Departments) that are delegated to them.
- DRAO Cannot customize SSL certificate type availability.

To access the 'Bind SSL Types' interface, click the 'Customize' button under the SSL tab of the 'Edit Organization' interface:

SSL Types Server Software	Customize Customize		
	OK Cancel		
Bind SSL Types			>
Admin UI		Enrollment Form	
Customized		Customized	
Customized Name	Terms	Customized Name	Terms
Customized Name Instant SSL	Terms Select	Customized Name Instant SSL	Terms Select
Customized Name Instant SSL Multi-Domain Instant SSL Certificate	Terms Select Select	Customized Name Instant SSL Multi-Domain Instant SSL Certificate	Terms Select Select
Customized Name Instant SSL Multi-Domain Instant SSL Certificate PremiumSSL Wildcard Certificate	Terms Select Select	Customized Name Instant SSL Multi-Domain Instant SSL Certificate PremiumSSL Wildcard Certificate	Terms Select Select

This will open the 'Bind SSL Types' for that Organization.

- Admin UI Determines the SSL certificate types that will be available to applicants using the Built In Application Form for that Organization.
- Enrollment Form Determines the SSL certificate types that will be available to applicants using the Self

**Enrollment Form** for that Organization.

• It is therefore possible to choose a different selection of certificate availabilities for an Organization depending on whether the Built-in or Self-Enrollment form is to be used.

By default, the 'Customized' option is left unchecked so that all the certificate types are available through both types of application form.

### To restrict the SSL types and their durations

- 1. Select the 'Customized' option below either or both 'Admin UI' or 'Enrollment Form'.
- 2. Check the names of the certificates you wish to be available to that Organization and leave the others unchecked.
- 3. Click the 'Select' button next to the certificate name to choose which terms will be available.

Bind SSL Types			×
Admin UI		Enrollment Form	
Customized		Customized	
Name	Terms	Name	Terms
Instant SSL	Select	Instant SSL	Select
Multi-Domain Instant SSL Certificate	Select	Multi-Domain Instant SSL Certificate	Select
PremiumSSL Wildcard Certificate	Select	PremiumSSL Wildcard Certificate	Select
SSL EV Certificate	☑ 1 year ☑ 2 years	SSL EV Certificate	Select
	🛛 🛛 3 years		
	ок	Cancel	

4. Click OK.

The administrator needs to log out then back in again for the customization options to take effect.

The types and terms of SSL certificates that are selected in the 'Bind SSL Types' interface will now be available in the 'Type' and 'Term' drop-down fields of this Organization's application forms.

### 6.2.2.4.6.2 Customize an Organization's Server Software Types

Security Roles:

- RAO SSL Can customize server software types that can be used for only for Organizations (and any subordinate Departments) that are delegated to them.
- DRAO Cannot customize server software types.

The types of server software that can be used to any particular Organization can be customized using the 'Server Software' interface. Only those allowed server software will be listed in the Server Software drop down of both the **Self Enrollment** and the **Built-in Application** forms for adding new SSL certificate for that Organization.

To access the 'Server Software' interface, click the 'Customize' button beside 'Server Software', under the SSL tab of the Edit Organization interface. This will open the 'Server Software' for that Organization.

супс. Бау SSL Types Customize Server Software Customize Cancel Server Software × V AOL Novell Web Server Apache/ModSSL Oracle 🔲 Quid Pro Quo Apache-SSL (Ben-SSL, not Stronghold) C2Net Stronahold R3 SSL Server Cisco 3000 Series VPN Concentrator Raven SSL Citrix RedHat Linux SAP Web Application Server Cobalt Rag Covalent Server Software Tomcat IBM HTTP Server Website Professional WebStar 4.x and later IBM Internet Connection Server 🔲 iPlanet WebTen (from Tenon) Java Web Server (Javasoft / Sun) Zeus Web Server Lotus Domino Ensim Plesk Lotus Domino Go! Microsoft IIS 1.x to 4.x WHM/cPanel Microsoft IIS 5.x and later H-Sphere Netscape Enterprise Server OTHER 🔲 Netscape FastTrack Cancel

By default, no server software will be selected.

• To restrict the Server Software types select the names of the server software you wish to allow for that Organization and leave the others unchecked. Click OK to save the selection.

The administrator needs to log out then back in again for the customization options to take effect.

Note: All choices made in the 'Server Software' interface will apply only to this specific Organization.

### 6.2.2.4.7 'Code Signing Certificates' Settings Tab

The 'Code Signing' tab allows the Administrators to enable request/issuance of Code Signing Certificates for the Organization. The setting in this section relate only to those certificates issued to the domain associated with the currently selected Organization.

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Edit Org	Edit Organization: Dithers Construction Company X				
General	EV Details	Client Certificate	SSL Certificate	Code Signing Certificate	Email Template
When ch Departm	When checkbox is selected "Code Signing" certificates could be enrolled for this particular Organization or Department.				
Enabled 📝					
			OK Cance	9	

### 6.2.2.4.7.1 Code Signing Certificates - Table of Parameters

Field Name	Туре	Description
Enabled	Check-box Default state - not checked	Checking this box will enable the request and issuance of Code Signing Certificates to end-users that are members of this Organization.

### 6.2.2.4.8 'Device Certificate Settings' Tab

The 'Device Certificate' tab allows admins to enable device certificates for an organization. Devices certs can be obtained using the self-enrollment forms or via SCEP.

Edit Organization: Dithers Construction Company			×		
General	Client Certificate	SSL Certificate	Code Signing Certificate	Device Certificate	Email Template
Self Enrollm	ent				
Web API			(i)		
SCEP Enabl	ed				
-					
			OK Cancel		

- Self Enrollment Users can request device certificates via the self-enrollment application forms. If enabled, you need to specify the URI extension
- Web API Placing your mouse over the information icon displays the URL to access the Web API for enrollment of device certificates.
- SCEP Enabled Apply for device certificates for an organization using SCEP. An access code is required.

### 6.2.2.4.9 Device Certificates - Table of Parameters

Field Name	Туре	Description
Self Enrollment Chec Defai checl	Checkbox Default state - not checked	<ul> <li>Enabling this box allows end-users to request device certificates by completing the self-enrollment form.</li> <li>You can specify a URL extension if one is not already set.</li> <li>The URL of the form is automatically shown below the extension field. This URL should be passed to applicants so they can apply for device certificates:</li> </ul>
		nt Certificate SSL Certificate Code Signing Certificate Device Cert
		Self Enrollment
		URI Extension* dithers https://cert-manager.com/customer/entsales/device/dithers
		SCEP Enabled 🗌
		OK Cancel
SCEP Enabled Cl	Checkbox Default state - not checked	<ul> <li>Select this box to enable enrollment of device certificates via SCEP for an organization.</li> <li>Administrators need to specify an access code after enabling this option. The code should included in the configuration profile for OTA enrollment of device certificates.</li> <li>The code is to be included in the profile, as the 'challengePassword' parameter in the certificate request generated by the device.</li> </ul>
		nt Certificate SSL Certificate Code Signing Certificate
		Self Enrollment
		SCEP Enabled 🗹
		Access Code* 123456
		OK Cancel

### 6.2.2.4.10 'Email Template' Tab

CCM sends automated email notifications to applicants, administrators and end-users of all types of certificates upon events such as the certificate status updates, approvals, certificate collection, revocation etc. These are set by the respective administrators in the 'Notifications' area.

The 'Email Template' tab in the 'Edit Organization' dialog allows the Administrator to directly edit/customize the content of the automated notification emails as set by him/her in the Notifications area.

CCM is shipped with several types of email templates corresponding to various notifications, related to different types of certificates and events. But the email templates displayed in the list and can be edited are dependent on the role of the administrator. For example, RAO SSL and DRAO SSL administrators will see the email templates of

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Edit Organization: I	Dithers Construct	tion Company		×
General EV Details	Client Certificate	SSL Certificate	Code Signing Certificate	Email Template
Edit				
NAME				
Email Invitation				
Email Validation				
Client Certificate R	evoked (by admin)			
Client Certificate R	evoked (by user)			
Client Certificate Ex	piration			
SSL Enrolled				
SSL Awaiting Approx	oval			
SSL Approved				
SSL Declined				
SSL Issuance Faile	ed			
SSL Revoked (by a	dmin)			
SSL Revoked (by used)	ser)			
SSL Expiration				
Discovery Scan Sur	mmary			
Code Signing Certi	ficate Email Invitation			
٠				
		15	ows/page 1 - 15 out of 23	
		OK Cance	el	

notifications corresponding to only SSL certificates and so on.

#### 6.2.2.4.10.1 Viewing and Editing the Email Templates

Selecting an email template and clicking the 'Edit' button at the top will open the 'Edit Email Template' dialog for the respective type. An example is shown below.

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Edit Em	ail Template: Email Invitation	×
Title*	Invitation Email - You have requested email certificate validation.	
Body*	Dear \${name},	<b>^</b>
	You now need to complete the following steps:	Ξ
	* Click the following link to validate your email \${url} (if the link doesn't work please copy request code \${requestCode} and paste it into proper field in the validation form).	
	Your request code: \${requestCode}	
	Send notification in HTML format	
	Insert Variables Revert to default	
> Show [	Default	
	OK Cancel	

The 'Title' field displays the subject line of the email to be sent. The 'Body' field contains the body content of the email message. The body content contains the text portions and the variables which will be replaced with the exact values from the details of the corresponding certificate/domain while sending the email automatically. The dialog allows the administrator to directly customize the content and add or remove the variables according to the need.

- Selecting the checkbox 'Send notification in HTML format' will send automated email notifications to administrators, applicants and end-users in HTML format.
- Clicking 'Insert Variables' will display a list of the variables used in the specific template. The administrator
  can select the variable to be inserted into the content from the list. This is useful if the administrator has
  accidentally deleted variable(s) which are essentially required in the template.

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Edit Em	ail Template: E	imail Invitati	ion	×
Title*	Invitation Email - Y	′ou have request	ed email certificate validation.	
Body*	Dear \${name},			•
	You now need t	to complete t	he following steps:	Ξ
	<pre>* Click the following link to validate your email \${url} (if the link doesn't work please copy request code \${requestCode} and paste it into proper field in the validation form). Your request code: \${requestCode}</pre>			4
	Send notificatio	n in HTML forma	t	
	Insert Variables	name:	The name of person	
> Show [	Default 🖤	requestCode:	The request code	
		url:	The URL to validate the person's email	
		UK	Cancel	

• Clicking 'Revert to default' enables the administrator to reset to the default content as shipped with CSM.

Certifi	cate Manager
?	Do you really want to revert the template to the default one?
	Yes No

• Clicking 'Show Default' will display the default content for administrator to refer.

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## 6.2.2.5 Managing the Departments of an Organization

RAO administrators can view and edit Departments belonging to an Organization by selecting it and clicking the 'Departments' button at the top. This will open a dialog that lists all Departments belonging to the Organization and controls to Edit, Delete, Add and manage Domains.

About 🕢 Dashboard ۲ C Reports 02 Admins Settings Certificates Discovery Domains Notifications Encryption Assignment Rules ү Filter ~ Ð Edit Departments Domains × CITY STATE COUNTRY NA Dithers Construction Co US 0 **River** Dale mpany Alabama **Best Organization** US city 110 state 110 × **Departments - Dithers Construction Company Filter** ~ 🕂 Add Ð × STATE COUNTRY NAME CITY Purchases Departement River Dale Alabama US US Stores Department River Dale Alabama 15 rows/page 1 - 2 out of 2 -

## 6.2.2.5.1 Departments Dialog - Table of Parameters

Column Display	Description
Name	A list of all Departments that have been delegated to the Administrator that is currently logged in. The list is displayed in ascending alphabetical order.
City	Displays the name of the city entered at the time of creating the Department.
State	Displays the name of the State entered at the time of creating the Department.
Country	Displays the name of the Country entered at the time of creating the Department.
Postal Code (Zip Code)	Displays the postal code entered at the time of creating the Department.
Validation Status	Displays whether the Department is validated for the request and issuance of OV SSL certificates by the Master Administrator.
Note: An administrator can e table header:	nable or disable the columns from the drop-down button beside the last item in the

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1

	ted v C ted v C v C v C F v V	Dity City State Country Postal Code (Zip Code) /alidation Status	
Controls Buttons	Add	Enables Administrators to modify General, Client, SSL and Code Signing Certificate settings pertaining to an existing Department.	
	Refresh	Updates the list of Departments.	
Department Control Buttons	Edit	Enables Administrators to modify General, Client, SSL, Code Signing Certificate and E-mail Template settings pertaining to a Department.	
control buttons appear only on selecting a Department	Delete	Deletes the Department. The Control is not visible to DRAO Administrators.	
	Domains	Enables Administrators to view, edit and delegate domains to the Departments.	

6.2.2.5.2 Sorting and Filtering Options

Г

• Clicking on the column header 'Name' sorts the items in the alphabetical order of the names of the Departments.

Administrators can search for particular Department by using filters.

Departments - Dithers Construction Company 🖉		
<b>Filter</b>	$\overline{(\mathbf{v})}$	
	$\smile$	

To apply filters, click on the down arrow at the right end of the 'Filters' stripe. The filter options will be displayed. You can add filters by selecting from the options in the 'Add Filter' drop-down and group the selection with other options that appears depending on the selection from the 'Add Filter' drop-down. For example, if you want to filter the Department by 'Name':

#### Departments - Dithers Construction Company

ү Filter		
Add Filter:	Select	Group by: Ungroup
	Select	
🗸 Apply	Name Validation Status	
	Show deleted	

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- Enter the name of the Department in part or full in the 'Name' field.
- Click the 'Apply' button.

The filtered items based on the entered parameters will be displayed:

• To remove the filter options, click the 'Clear' button.

**Note**: The search filters once configured for the interface will be automatically saved. When you are re-opening the 'Departments' interface in future, the configured filters will be in action and only the search results will be displayed. If you do not want the filters to be saved, click the 'Clear' button.

## 6.2.2.5.3 Creating Departments

An Organization may consist of sub-ordinate Departments, managed by DRAO administrators. In order to provide certificates to the employees, end-users or websites pertaining to the Departments, the RAO administrators must first create the Departments under the Organization and associate domains to the Departments. RAO administrators can add a new Department at any time by clicking the 'Add' button located at the top of the 'Departments' dialog.

Before you can issue Organization validated (OV) SSL certificates for a Department under an Organization, the Organization must first be validated by Comodo. The Organization validation process is initiated by the Master Administrator. When a new Department is added under a validated Organization, its address details will be fetched from the Organization's anchor certificate and these will auto-populate the Department's 'General' tab. The Department name will be blank for the administrator to complete and this will be shown as the 'Organizational Unit' (OU) in the final certificate. If a Department was added with different address details before the parent Organization was validated, then these details will be replaced with those in the anchor certificate the next time an OV certificate is ordered for the Department.

#### COMODO Creating Trust Online\*

ieneral	EV Details	Client Certificate	SSL Certificate	Code Signing Certificate	Device Certificat
*-required	fields				
	Department Name	* Security Departr	ment		
	Address1	* Street 1, 2			
	Address	2 Street 2, 2			
	Address	3			
	City	* Sky-City			
	State/Province	* AL			
	Postal Code	* 12345			
	Country	* United States			
	Validation Statu	s Validated			
	Anchor certificat	e 1676176			

### General Tab:

'General' settings allows the RAO administrator to configure high level details relating to the new Department if the parent Organization has not been validated. These details will be replaced with those in the anchor certificate issued for the parent Organization the next time an OV certificate is ordered for the Department. If the parent Organization is already validated by Comodo for the request and issuance of OV SSL certificates, the address details except the Department Name will be auto populated with the parent Organization's address. The administrator must fill the Department Name field, which will display as 'Organizational Unit' (OU) in the final certificate.

- The details in the 'General' section are used for Client, SSL and Code Signing Certificates requested on behalf of that Department.
- Client and SSL certificates may only be automatically issued to common names of domains (and subdomains) delegated to the Department, which Comodo CA has pre-validated that you have the right to use. If you apply for certificates on a new domain, then Comodo CA will first need to validate your ownership of the domain before the certificate can be issued for it. See **Delegating Domains** for more details.
- · For more details on these fields, see 'General Settings' Table of Parameters'

Field Name	Values	Description		
Department Name	String (required)	The name of the Department to be created which will display as "Organizational Unit" (OU) in the final OV SSL certificate.		
Address 1 String (required)		If the parent Organization is already validated by Comodo for the request		
Address 2	String	Department Name will be auto populated with the parent Organization's		
Address 3	String	address and non-editable.		

### 6.2.2.5.4 General Settings - Table of Parameters

Values	Description
String String String	If the parent Organization is not validated, then the administrator can fill these details, but will be replaced with those in the anchor certificate issued for the parent Organization after validation the next time an OV certificate is ordered for the Department.
String	
	Indicates the progress of Organizational validation (OV) on the CCM parent 'Organization' in question. States can be 'Not validated', 'Validated',

Anchor       Issued after the Organization validation is completed for the parent         Certificate       Organization of the Department. Indicates the status of Anchor certific         This is used as a reference for Organization validation status by CCN         whenever an Organization Validated SSL certificate is requested for a         Organization or Departments under it.
---

'Pending', 'Failed', 'Expired'.

- The 'EV Details' Tab see EV Details tab for more details
- The 'SSL Certificate' tab see SSL Certificate Settings tab for more details.
- The 'Code Signing' tab see Code Signing Certificates Settings tab for more details.
- The 'Device Certificate' tab see Device Certificates Setting tab for more details

### **Client Cert Tab**

**Field Name** 

State/Province

Postal Code

Country

Validation Status

City

The Client Certificate tab is the same as that explained in **Client Certificate Settings Tab** but contains an additional setting related to key recovery:

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#### COMODO Creating Trust Online

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Add New Department					×
General	EV Details	Client Certificate	SSL Certificat	e Code Signing Cert	ificate
		Self Enrol	Iment 🔽		
		Access 0	Code* 123456		
		We	eb API 🔽		
		Secre	t Key*		
	Allow Key Reco	overy by Master Administ	rators 🔽		
Allow	Key Recovery b	oy Organization Administ	rators 🗵		
Allov	v Key Recovery	by Department Administ	rators 🗵		
		Allow Principal N	Name 🔲		
	Allow F	Principal Name Customi:	zation		
		Client Cert	Types Custom	ize	

OK

Cancel

Allow Key Recovery by Master Administrator	Check-box Default state - checked if pre- enabled by Master Administrator	If selected, the Master Administrator will have the ability to recover the private keys of client certificates issued by this Organization. At the point of creation, each client certificate will be encrypted with the Master Administrator master public key before being placed into escrow. If this box is selected then the Organization will not be able to issue client certificate UNTIL the Master Administrator has initialized their master key pair in the 'Encryption' tab. See 'Encryption and Key Escrow' for a more complete explanation of key recovery processes.
Allow Key Recovery by Organization RAO	Check-box Default state - checked if pre- enabled by Master Administrator	If selected, the RAO Administrator will have the ability to recover the private keys of client certificates issued by this Organization. At the point of creation, each client certificate will be encrypted with the RAOs master public key before being placed into escrow. If this box is selected then the Organization will not be able to issue client certificate UNTIL the RAO has initialized their master key pair in the 'Encryption' tab. See 'Encryption and Key Escrow' for a more
		complete explanation of key recovery processes.
Allow Key Recovery by Department DRAO	Check-box Default state - checked	If selected, the DRAO Administrator will have the ability to recover the private keys of client certificates issued by this Department. At the point

of creation, each client certificate will be encry with the DRAOs master public key before bein placed into escrow. If this box is selected then Department will not be able to issue client certificate UNTIL the DRAO has initialized thei master key pair in the 'Encryption' tab.
See 'Encryption and Key Escrow' for a more complete explanation of key recovery process

\* The settings outlined above will be active ONLY IF they have been enabled for your Organization.

### 6.2.2.5.5 Editing Departments belonging to an Organization

The existing Departments under any Organization can be edited by the appropriately privileged administrator at any time by selecting the Department and clicking the Edit button at the top in the 'Departments' interface.

The Edit Department dialog will appear.

Edit Department: CS					×
General EV Details	Client Certificate	SSL Certificate	Code Signing Certificate	Device Certificate	Email Template
-required fields					
Department Name	* CS				
Address1	* Street 1, 2				
Address	2 Street 2, 2				
Address	3				
City	* Sky-City				
State/Province	* AL				
Postal Code	12345				
Country	* United States				
Validation Statu	s Validated				
Anchor certificat	e 1676176				
Orgil	D 6				
Access Control Lis	st Edit				
		ок	Cancel		

### **General Tab**

The 'General' settings area is similar to general settings in the **Create New Department** dialog except for an additional option - 'Access Control List'.

- For details on other options, see General Settings
- For more details on ACL, see Imposing Access Restrictions to CCM interface
- For more details on the 'EV Details' tab, see EV Details Tab
- For more details on the 'Client Certs' tab, see Client Certs tab under Creating Departments
- For more details on the 'SSL Certificate' tab, see SSL Certificate Settings tab

- COMODO
- For more details on the 'Code Signing Certificate' tab, see Code Signing Certificates Settings tab
- · For more details on the 'Device Certificate' tab, see Device Certificate Settings tab
- For more details on the 'Email Template' tab, see Customizing Notification Email Template

### 6.2.2.5.6 Managing Domains Belonging to a Department

The domains delegated to a Department can be viewed and managed by selecting the Department and clicking the 'Domains' button from the top. The 'Domains' dialog enables appropriately privileged Administrators to view, edit and delegate any Domains attached to the Department.

Doma	Domains - Purchases Departement X							
F	ilter				~			
Ð	+ Add							
	NAME	DELEGATION STATUS	DATE REQUESTED	DCV STATUS	×			
0	ccmqa.com	Approved	06/20/2012	Validated				
0	coradithers.com	Approved	04/16/2015					
$\odot$	ditherscons.com	Requested	04/16/2015					
	15 rows/page 1 - 3 out of 3 < 🕨 🔛							
		c	lose					

A detailed explanation on this area is available in section: 6.4.2.1 Domains Area

### 6.2.2.5.7 Deleting an Existing Department

The Administrator can remove a Department if he/she no longer wishes to issue certificates from it, by selecting it and clicking the 'Delete' button from the top.

Delete	Organization	×
?	Are you sure you want to delete this organization/department? Deleting the organization/department will cause all users under that organization/department to be deleted, and all certificates revok	ed
	OK Cancel	
loting an Organi	zation will automatically rayoka any cartificates issued to that Departm	onta

## 6.2.2.6 Managing the Domains of an Organization

The Administrators can view and manage the domains delegated to an Organization by selecting it and clicking the

any end-users that are members of it. For this reason, Comodo Certificate Manager will prompt for confirmation:

'Domains' button at the top. The 'Domains' dialog displays a list of Domains attached to the Organization and the Departments under that Organization.

🕜 Dashboard 🛛 🧕 Certifica	tes 😥 Discovery	C Reports	<u>0</u> 2 Admins	Settings	About
Organizations Domains Notific	ations Encryption Assig	nment Rules			
Filter					~
Edit Departments D	omains				
NAME	CITY STATE	COUNTRY			×
Dithers Construction Company	River Dale Alabama	a US			
Best Organization	city 110 state 11	0 US			
Add	DELEGATION STATI		IESTED		R
Ccmga com	Approved	06/20/2012	Val	idated	<u> </u>
<ul> <li>coradithers.com</li> </ul>	Approved	04/16/2015			
ditherscons.com	Requested	04/16/2015			
			15 rows/pa	ge 1 - 3 out of 3 🤜	
		Close			

A detailed explanation of the controls available in this area is available in section Domains.

## 6.3 Departments

The Departments tab allows DRAO Administrators to manage existing domains and add new domains to the Departments that have been delegated to them. Clicking the 'Edit' button at the top after selecting Department will allow the DRAO Administrator to manage the certificates issued by the Department.

**Important Note**: The 'Departments' area is visible only to DRAO Administrators. RAOs will instead see the 'Organizations' tab and can manage the Departments associated with any specific Organization (for which they are assigned rights to) by clicking the Departments button after selecting it beside the Organization name from the Organizations interface. Refer to **Managing Departments of an Organization** for more details. The 'Departments' area is, in effect, a limited view of the information available in 'Organizations' area - containing data and controls relating to the Department that the DRAO is responsible for.

сомодо

🕖 Dashboard 🖉 Certifica	tes 🛛 😥 Disc	overy 🕑	Reports	<u>0</u> 2 Admins	Settings	🔚 About
Departments Domains Notifica	ations Encryption	n Assignment R	lules			
<b>Filter</b>						~
Edit Domains						
NAME	ORGANIZATION	СІТҮ	STATE	COUNTRY		×
Purchases Departement	Dithers Construction Company	River Dale	Alabama	US		
Stores Department	Dithers Construction Company	River Dale	Alabama	US		
			(	15 rows/page	1 - 2 out of 2 <	

The 'Departments' area is similar to the 'Departments' dialog that appears on clicking the Departments button for a selected Organization from the 'Organizations' interface. Detailed explanations on the options and controls in this area are available in the section **Managing Departments of an Organization**.

## 6.4 Domains

## 6.4.1 Section Overview

The 'Domains' tab allows Administrators to view the list of domains associated with the Organizations that are enrolled with CCM and the Departments within the Organizations. The Administrators can also create new domains, delegate/re-delegate existing domains to the required Organizations/Departments and restrict the certificate types that can be offered for the domains, depending on the purpose(s) for which its use is authorized, from this interface.

🕜 Dashboard 🔵 Certificate	s 😥	Discovery 🕑 Re	ports 🙎 Admins	Settings	🔚 About
Organizations Domains Notifica	tions Er	cryption Assignment Rul	les		
Delegations DCV					
<b>Filter</b>					~
Add Delete View	Delega	te			
NAME	ACTIVE	DELEGATION STATUS	DATE REQUESTED	DCV STATUS	×
*.abcdcomp.com	V	Approved	06/20/2012	Validated	
abcdcomp.com	V	Approved	04/16/2015		
capitalbuss.com	$\checkmark$	Approved	06/20/2012	Validated	
Iocalhost		Approved	06/20/2012		
coradithers.com	$\checkmark$	Approved	04/16/2015		
example.com	V	Approved	06/20/2012		
ø ditherscons.com		Requested	04/16/2015		
			7 rows/page	1 - 7 out of 7 🔣	

- RAO Administrators can create, edit and delegate domains to Organizations (RAOs) and Departments of those Organizations (DRAOs) that have been delegated to them. RAO Administrators can request, approve and manage certificates for such domains. The domains created by RAO are to be validated and approved by Master Administrator.(s)
- DRAO Administrators can create, edit and delegate domains to the Department that have been delegated to them. They can request, approve and manage certificates for such domains. The domains created by DRAO are to be validated and approved first by the RAO of the Organization to which the Department belongs and then by Master Administrator(s). The 'Domain Awaiting Approval' notification will be sent to Master Administrator only after the domain created by DRAO is first approved by RAO.

**Note**: Dual Master Administrators' Approval for created Domains and Domain Control Validation (DCV) options will be visible only if the respective features are enabled for your account.

Action	RAO Administrator	DRAO Administrator
Request New Domains for	Delegated Organizations Subordinate Departments	Delegated Departments
Approve/Reject New Domain Requests	✗ (Responsibility of Comodo)	× (Responsibility of Comodo)
Initiate Domain Control Validation (DCV)	$\checkmark$	✓
Delegate Existing Domains to	Subordinate Departments	×
Activate/Deactivate Domains	× (Responsibility of Comodo)	<pre>X (Responsibility of Comodo)</pre>

The following table provides a summary of the ability of administrators to manage domains:

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Validating and Approving created Domains	Can approve domains created by DRAO Administrators of the Departments under the Organization, prior to approval by the Master Administrator.	*
---	---	---

Note: A single domain can be delegated to more than one Organization/Department as per requirements.

## 6.4.1.1 Wildcard Domains

When a wildcard domain is created and delegated to an Organization or a Department, and is validated by Master Administrator, then the primary domain and all the sub-domains belonging to it are automatically validated only for the same Organization or the Department. For example, if \*.example.com is delegated and validated for a specific Organization 'Test Organization', then all the sub-domains such as anything.example.com and something.example.com are automatically validated and approved for the 'Test Organization'.

If the sub-domains of a primary domain delegated to an Organization or Department are to be delegated to other Organizations or Departments, they need to be validated and approved by the Master Administrator. For example, if \*.example.com is delegated and validated for a specific Organization 'Test Organization' and:

- If an RAO wants to re-delegate the subdomain(s) such as anything.example.com and something.example.com to other Organization 'Demo Organization' then the re-delegation needs to be validated and approved by the Master Administrator.
- If a DRAO wants to re-delegate the subdomain(s) such as anything.example.com and something.example.com to a Department 'Test Department' (a Department that belongs to the same Organization) then the re-delegation needs to be validated and approved by the RAO.

## 6.4.2 Domain Management

## 6.4.2.1 The Domains Area

• To open the Domain management area click the 'Domains' sub-tab under the 'Settings' tab.

🕖 Dashboard 🔵 Certificate	s 😥 Discov	ery 🕑 Reports	<u>0</u> 2 Admins	Settings	📰 About
Organizations Domains Notifica	tions Encryption	Assignment Rules			
Delegations DCV					
<b>Filter</b>					~
Add Delete View	Delegate				
NAME	ACTIVE DELE	GATION STATUS	TE REQUESTED	DCV STATUS	×
*.abcdcomp.com	Approv	ved 06/20	0/2012	Validated	
abcdcomp.com	Approv	ved 04/10	6/2015		
capitalbuss.com	Approv	ved 06/20	0/2012	Validated	
Iocalhost	Approv	ved 06/20	0/2012		
coradithers.com	Approv	ved 04/10	6/2015		
example.com	Approv	ved 06/20	0/2012		
ø ditherscons.com	Reque	ested 04/16	6/2015		
			7 rows/page 1	- 7 out of 7 🔜 🤇	

The Domain management area is divided into two areas accessible by clicking the respective tabs at the top left:

- Delegations Displays a list of all enrolled domains with their delegation status and controls to approve delegate/redelegate them.
- DCV Displays list of enrolled domains as a tree structure with their Domain Control Validation (DCV) status and controls to initiate the DCV process.

Note: Domain Control Validation (DCV) tab will be visible only if the DCV feature is enabled for your account.

#### 6.4.2.1.1 Domain Delegations

The Domain Delegations area is displayed by default under 'Settings' > 'Domains' and displays a list of requested and approved domains.

- RAO Administrator Can add new domains to the Organizations that have been delegated to them, view the requested and approved domains delegated to their Organizations with their delegation and DCV status. The RAO Administrator can also view the full details of a domain, delegate/redelegate domains to their Organizations/Departments and approve domains requested by DRAO Administrators. The domains created or approved by RAO are to be approved by two Master Administrators or a single Master Administrator with appropriate privileges. The RAO Administrator can also create domains without delegating to them any Organizations/Departments. Only the Master Administrator can view these undelegated domains and delegate to them required Organizations/Departments.
- DRAO Administrator Can add new domains to the Departments that have been delegated to them, view
  the requested and approved domains delegated to their Departments with their delegation and DCV status.
  The DRAO Administrator can also view the full details of a domain and delegate/redelegate domains to
  their Departments. The domains created by DRAO are to be validated and approved first by the RAO of the
  Organization to which the Department belongs and then by two Master Administrators or a single Master
  Administrator with appropriate privileges. The DRAO Administrator can also create domains without
  delegating to them any Departments. Only the Master Administrator can view these undelegated domains

and delegate to them required Organizations/Departments.

#### Summary of Fields and Controls 6.4.2.1.1.1

Column Display	Description
Name	A list of all available Domains created for this account. List is displayed in ascending alphabetical order. The domains which are awaiting approval are displayed in red.
Active	The checkbox allows the administrator to toggle the domain between the active and inactive states. If this is made inactive, the status of the domain will be shown as suspended.
Delegation Status	Indicates the request/approval status of the domain.
Date Requested	Indicates the date on which the domain was requested.
DCV Status	Indicates the validation status of the domain.
	<b>Note:</b> DCV Status column will be visible only if the respective feature is enabled for your account.
DCV Expiration	Indicates the date on which the DCV for the domain will expire.

Note: An administrator can enable or disable the columns from the drop-down button beside the last item in the table header:

<ul> <li>✓ Date Requested</li> <li>✓ DCV Status</li> </ul>	
--	--

C	٨r	tr	n١	c

Controls		Contains controls that allow RAO administrators to view and add new domains, delegate any existing domain to an Organization/Department. DRAO Administrators can only create Domains and associate it to the Departments that have been delegated to them.
	Add	Enables administrators to create a new Domains to be associated with the existing Organizations and Departments, for the purposes of issuing certificates to end-users.
	Refresh	Updates the list of displayed Domains.
Domain Control Buttons Note: The Domain control buttons are visible only on selecting a domain	View	Enables administrators to view details of the domains. The MRAO can also validate and approve the Domains created by self or other administrators using this control.
	Delegate	Enables administrators to associate or delegate an existing domain to Organizations and Departments as required. Note: This control is not visible to DRAO Administrators.
	Delete	Deletes the domain. This control is available only for domains yet to be approved.

#### 6.4.2.1.1.2 Sorting and Filtering Options

Clicking on a column header sorts the items in the alphabetical order of the entries in the respective column

Administrators can search for particular domain by using filters:

Delegations DCV		
🝸 Filter		$\sim$
- Add		Ŭ

Filter Options	Description
Domain Name	Enables Administrators to filter the list of Domains by name.
State	Enables Administrators to filter the list of Domains based on their active state:
	ANY - Displays the list of all the domains;
	Active - Displays the list of Domains which are currently active, as set by the administrator.
	Inactive - Displays the list of Domains which are currently inactive, as set by the administrator.
Status	Enables Administrators to filter the list of Domains based on their delegation status:
	ANY - Displays the list of all the domains;
	Requested - Displays the list the domains which are requested and awaiting for approval by MRAO.
	Approved - Displays the list of Domains which are already approved by the MRAO.
DCV Status	Enables Administrators to filter the list of Domains based on their DCV status:
	ANY - Displays the list of all domains
	Not Started - Displays the list of domains for which the validation process is not started.
	Awaiting Submittal - Displays the list of domains for which the DCV process has been initiated but the request has not yet been submitted to the Domain Administrator.
	Submitted - Displays the list of domains for which the DCV request has been submitted to the Domain Administrator.
	Validated - Displays the list of domains for which the domain control is validated.
	Expired - Displays the list of domains for which DCV is expired.

You can add filters by selecting from the options in the 'Add Filter' drop-down. For example, if you want to filter the domain with the domain name, select 'Domain Name':

ү Filter				
Add Filter:	Select	Group by: Ungroup	•	
	Select	<u> </u>		
Apply	Domain Name			
	State			
	Status			
	DCV Status			
	Organization	J		

Enter the domain name in part or full in the 'Name' field.

•

🝸 Filter					~
dd Filter: Select 💌 Group	by: Ungroup	•			
Domain Name: dithers					
✓ Apply X Clear					
Add					
NAME	ACTIVE	DELEGATION STATUS	DATE REQUESTED	DCV STATUS	X

 If you want to group the results based on their delegation status or their DCV status, select the option from the 'Group by' drop-down.

Filter	_						~
TILLET	F						•
Add Filter:	Select	Group by:	Ungroup				
•	Domain Name:	dithers	Ungroup Delegation Status DCV Status				
🗸 Apply	🗙 Clear						
<b>Ð</b>	Add						
NAM	IE		ACTIVE DELEG	GATION STATUS	DATE REQUESTED	DCV STATUS	*

• Click the 'Apply' button.

The filtered items based on the entered parameters will be displayed:

DCV Delegations Filter is applied V Group by: DCV Status -Add Filter: Select. Domain Name: dithers X Clear + Add -ACTIVE **DELEGATION STATUS** DATE REQUESTED DCV STATUS × NAME Validated dithers.com 1 09/05/2013 Validated Approved Submitted coradithers.com V 03/23/2015 Submitted ۲ Approved ditherscons.com 7 Approved 03/18/2015 Submitted 0

• To remove the filter options, click the 'Clear' button.

**Note**: The search filters once configured for the interface will be automatically saved. When you are re-opening the 'Domains' interface in future, the configured filters will be in action and only the search results will be displayed. If you do not want the filters to be saved, click the 'Clear' button.

### 6.4.2.1.1.3 Tool Tip

On pointing the mouse cursor over a domain, the Organizations/Departments to which the domain is delegated is displayed as a tool tip.

Delegated To:

Dithers Construction Company

 Purchases Department

### 6.4.2.1.2 DCV

The DCV area of the Domains interface displays a list of registered domains along with their DCV status and expiration dates. Domains enrolled by RAO/DRAO SSL Administrators domains are to be approved by Master Administrator(s) before subjecting to validation.

- RAO SSL Administrator Can initiate DCV process for the domains delegated to the Organizations that are administrated by them.
- DRAO SSL Administrator Can initiate DCV process for domains delegated to the Departments that are administrated by them.

The Administrator can choose anyone from the three methods to initiate DCV process for a domain:

- Email CCM will send an automated email with a validation link to the email address of the domain administrator. The domain will be validated on the domain administrator visiting the validation link in the mail.
- DNS CNAME CCM will send a hash value that must be entered as DNC CNAME for the domain. CCM will validate by checking the DNS CNAME of the domain

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• HTTP/HTTPS File - CCM will send a .txt file which is to be placed at the root of the web server. CCM will validate the domain based on the presence of the sent file.

If a wildcard domain is created and delegated to an Organization or a Department, CCM will validate only the registered High Level Domain (HLD). If the HLD is successfully validated, all the sub domains within the name space of the HLD will be considered validated.

For more details on initiating DCV process, refer to the section Validating the Domain.

🕖 Dashboard	🔵 Certificates	Discovery	Code Signing on Demand	C Reports	<u>0</u> Admins	Settings	🔚 About
Organizations	omains Notifications	Encryption MS A	gents Assignment Rules				
Delegations DC	2V						
<b>Filter</b>							~
Ð							
	omain [+] [-]		DCV STATUS	DCV EXPIRATION	METHOD		
🕀 🗆 ccmqa.com			Validated	06/16/2017			
🗈 🗆 comodo.com			Expired	05/14/2016			
🕀 🗆 comododev.co	om		Expired	04/15/2016			
🛨 🗌 dithers.com			Submitted		EMAIL		
🗄 🗌 ditherscons.c	om						
					5 rows/page 1	1 - 5 out of 8 <	< <b>&gt; &gt;</b>

6.4.2.1.2.1 Summary of Fields and Co
--------------------------------------

Column Display	Description		
Registered Domain	A list of all available Domains created for this account. List is displayed in ascending alphabetical order as a tree structure. Clicking the '+' beside a domain name displays the sub domains of the registered domain.		
	<b>Tip:</b> The [+] and [-] beside 'Registered Domain ' enable the Administrator to expand all the domain names and collapse the tree structure respectively.		
DCV Status	Indicates the validation status of the domain. The status can be one of the following:		
	<ul> <li>Not Started or blank - The DCV process has not been initiated for the registered high level domain (HLD).</li> <li>Awaiting Submittal - The. DCV process has started but the request has not yet been submitted to the Domain Administrator. This status will be available only for the following DCV methods:         <ul> <li>HTTP/HTTPS</li> <li>DNS CNAME</li> <li>Submitted - The DCV request has been submitted to the domain administrator.</li> <li>Validated - The registered high level domain (HLD) has been successfully validated.</li> <li>Expired - Displays the list of domains on which DCV has expired.</li> </ul> </li> </ul>		
DCV Expiration	Indicates the date when Domain Control Validation for the domain expires. The DCV has to be done again after the expiry period.		
Method	Indicates the DCV Method chosen by the administrator for validating the domain.		
Controls	Contains a control enabling RAO/DRAO SSL Administrators to initiate or restart the		

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DCV process for a Domain. Refer to the section Validating the Domain for more<br/>details.DCV ControlsDescriptionRefreshUpdates the list of displayed Domains.'DCV' Control Button<br/>Note: The DCV Control<br/>button appears only on<br/>selecting a domain.Enables the MRAO and RAO/DRAO SSL Administrators to initiate or restart the DCV<br/>process for the selected Domain.

#### 6.4.2.1.2.2 Sorting and Filtering Options

Administrators can search for particular domain by using filters:

<b>▼</b> Filter	$\bigcirc$

To apply filters, click on the down arrow at the right end of the 'Filters' stripe. The filter options will be displayed. You can add filters by selecting from the options in the 'Add Filter' drop-down and group the selection with other options that appears depending on the selection from the 'Add Filter' drop-down.

Delegations DCV	
<b>Filter</b>	
Add Filter: Select Group by: Ungroup	
✓ Apply Domain DCV Status Expires in	

Enter name of the domain in part or full in the Name field.

<b>Filter</b>	
Add Filter: Select Group by: Ungroup	
Domain: dithers	
✓ Apply X Clear	

The available filter criteria and their filter parameters are given in the following table:

Filter Options	Description
----------------	-------------

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Domain	Enables Administrators to filter the list of Domains by name.
DCV Status	<ul> <li>Enables Administrators to filter the list of Domains based on their DCV status:</li> <li>ANY - Displays the list of all the domains;</li> <li>Not Started - Displays only the Domains for which the. DCV process has not yet been started.</li> <li>Awaiting Submittal - Displays only the Domains for which the DCV process has started but the request has not yet been submitted to the Domain Administrator.</li> <li>Submitted - Displays only the Domains for which the DCV request has been submitted to the domain administrator.</li> <li>Validated - Displays only the Domains for which the validation has been successfully completed</li> <li>Expired - Displays a list of domains on which DCV has expired.</li> </ul>
Expires in	Enables Administrators to filter the list of Domains based on the remaining days for their DCV expiry. The administrator can choose the domains to be listed, whose DCV request expires in: Any Next 3 days Next 7 days Next 14 days Next 30 days Next 90 days
Organization	Enables to filter only the domains associated with the Organization selected from the drop-down menu. Note: This Field is not visible to RAO and DRAO Administrators.

• Click the 'Apply' button.

The filtered items based on the entered parameters will be displayed:

Add Filter: Select Group by: Ungroup			
Domain: dithers			
🗸 Apply 🗙 Clear			
3			
	DCV STATUS	DCV EXPIRATION	METHOD
REGISTERED DOMAIN [+] [-]			
REGISTERED DOMAIN [+] [-]	Submitted		

• To remove the filter options, click the 'Clear' button.

**Note**: The search filters once configured for the interface will be automatically saved. When you are re-opening the 'Domains' > 'DCV' interface in future, the configured filters will be in action and only the search results will be displayed. If you do not want the filters to be saved, click the 'Clear' button.

### 6.4.2.2 Creating a New Domain

In order to request, approve and manage all the company's certificates, the administrator should first create domains corresponding to different Organizations/Departments of the company. These domains are to be delegated to respective Departments and/or Organizations delegated to them. The delegated domains are to be validated through Domain Control Validation (DCV) process, which is to be initiated by RAO/DRAO SSL Administrators with the sufficient privileges. Only approved and validated domains are facilitated for the request and approval of the SSL certificates and the issuance of client certificates to the end-users falling within the domain. The administrator can also restrict the certificate types that can be requested for the domain depending on the purpose for which its use is authorized.

**Note**: The administrator can select the certificate type for the domain depending on the privilege levels. E.g. A RAO SSL administrator can allow or restrict the availability of only SSL certificates for the created domain.

Create Domain				×
Domain* dithersprojects.com				
Description Exibiting construction projects				
Organizations/Departments	SSL	S/MIME	Code Signing	
ABCD Corporation				
Best Organization				
😐 🔲 Capital Business				
	<b>V</b>	<b>V</b>		
Purchases Departement		$\checkmark$		
Stores Department	<b>V</b>	<b>V</b>		
Expand All				
OK Cancel				

To create a new domain click the 'Add' button located at the top of the 'Domains' area. This will open the 'Create domain' dialog.

### 6.4.2.2.1 Create Domain - Table of Parameters

Field Name	Values	Description
Domain ( <i>required</i> )	String	The name of the Domain
Description	String	A short description of the domain.

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Field Name	Values	Description
Organization/D epartment	Check-boxes	Enables the administrator to delegate the currently created domain to an Organization/Department. All Organizations are listed by default. Clicking the '+' button beside the Organization name expands the tree structure to display the Departments associated with the Organization. The created domain can be associated to the Organization(s) and/or the Department(s) by selecting the respective checkbox(es). A single domain can be delegated to more than one Organization/Department.
		Clicking on 'Expand All' expands the tree structure to display all the Departments under each Organization. Clicking on 'Collapse All' in the expanded view collapses the tree structure of all the Organizations and hides the Departments under each Organization."
SSL, Smime, Code Signing	Check-boxes	Enables the administrator to allow or restrict the types of certificates that can be requested for the created domain, by checking or unchecking the respective checkboxes. The certificate types can be restricted according to the purpose of the domain created.

### 6.4.2.2.2 Validating the Domain

All new domains added to CCM must pass Domain Control Validation (DCV) before Comodo can issue them with certificates. Administrators can initiate DCV on an individual basis or, if all domains share a common 'Whols' email record, may initiate DCV on multiple domains at once.

- RAO SSL Administrator Can initiate DCV process for the domains delegated to the Organizations (and their sub-ordinate Departments) that are administrated by them.
- DRAO SSL Administrator Can initiate DCV process for domains delegated to the Departments that are administrated by them.

CCM enables the Administrator to initiate DCV process by three methods:

- Email CCM will send an automated email with a validation link to the selected email address of the domain administrator. The domain will be validated on the domain administrator visiting the validation URL in the mail. The Email method can be used for both validating a single domain and multiple domains at a time.
- DNS CNAME CCM will send a hash value that must be entered as DNC CNAME for the domain. CCM will
  validate by checking the DNS CNAME of the domain.
- HTTP/HTTPS File CCM will send a .txt file which is to be placed at the root of the web server. CCM will validate the domain based on the presence of the sent file.

If a wildcard domain is created and delegated to an Organization or a Department, CCM will validate only the registered High Level Domain (HLD). If the HLD is successfully validated, all the sub domains within the name space of the HLD will be considered validated.

The following sections explain on:

- Validating a single domain
- Validating multiple domains at a time

#### Validating a Single Domain

#### To initiate DCV for a Domain

- 1. Open the DCV interface by clicking 'Settings' > 'Domains' > 'DCV'.
- 2. Next, initiate DCV by selecting the domain and clicking the 'DCV' button that appears at the top. This will

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open	the	DCV	wizard:
------	-----	-----	---------

🕜 Dashboard 🧕 🧕 Certificates	🔯 Discovery	Code Signing on Demand	🕑 Repo	
Organizations Domains Notifications	Encryption Assignment	t Rules		
Delegations DCV				
Filter				
REGISTERED DOMAIN [+] [-]		DCV STATUS	DCV EXP	
🕀 🗆 ccmqa.com		Validated	06/16/201	
🖶 🗆 comodo.com		Expired	<b>05/14/2</b> 01	
🕢 🕞 🕞 🕞		Expired	<b>04/1</b> 5/201	
🖶 🗆 dithers.com		Submitted		
↓				
Domain - ditherscons.com			×	
Requested Domain Name	dithersprojects.com			
DCV Status	Not Started			
DCV Method				
Select a Domai	n Control Validation method y	ou want to use:		
	Email			
Ohttp				
Ohttps				
Cancel		Back	Next	

Select the DCV method from:

- Email
- HTTP/HTTPS
- CNAME

... and click 'Next'

#### Email

On selection of EMAIL method, the next step allows you to select the email address of the Domain Administrator for sending the validation email.

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Domain - dithersprojects.com		
1 Email Selection 2	Awaiting Validation	
Requested Domain Name DCV Status DCV Method	dithersprojects.com Not Started Email	
Select an email address that will be used for validation:		
 admin@dither administrator@ hostmaster@d webmaster@d	sprojects.com 2dithersprojects.com ithersprojects.com ithersprojects.com ithersprojects.com	
Cancel	Back Validate	

3. Select the email address of the administrator who can receive and respond to the validation mail from the drop-down and click 'Validate'.

An automated email will be sent to the selected Domain Administrator email address. The DCV status of the Domain will change to 'Submitted'.

Domain - dithersprojects.com		
1 Email Selection — 2	Awaiting Validation	
Requested Domain Name DCV Status DCV Method	dithersprojects.com Submitted Email	
A validation letter was sent Please follow the instruction	to <b>admin@dithersprojects.com</b> . ns it contains.	
Cancel	Back	

On receiving the email, the domain administrator should click the validation link in it and enter the validation code in

the validation from that appears on clicking the validation link in order to complete the validation process. Once completed, the DCV status of the Domain will change to 'Validated'

#### HTTP/HTTPS

On selection of HTTP or HTTPS method, the next step allows you to download the .txt file for sending to the Domain Administrator. CCM creates a Hash value for the .txt file and stores it for future reference on validating the domain. The DCV status of the Domain will be changed to 'Awaiting Submittal'.

Domain - dithersprojects.com		
1 Get Validation Info   2 Preliminary Test   3 Awaiting Validation		
Requested Domain Namedithersprojects.comDCV StatusAwaiting SubmittalDCV MethodHTTPS_CSR_HashSHA1 Hash72B21EEE5B37D791308461F4BB041A1845F87DC8MD5 HashCC5412BF14B25A69F0D3A571C2426767		
Instructions for HTTPS DCV:		
1. Create a text file containing the following two lines:	<b>^</b>	
72B21EEE5B37D791308461F4BB041A1845F87DC8 comodoca.com	Ξ	
or get it from here: Download		
2. Save the file with the following name (case sensitive):		
CC5412BF14B25A69F0D3A571C2426767.txt	-	
Cancel Back Te	est	

- 3. Click 'Download' and save the .txt file or create a new notepad file, copy and paste the string given in item 1 and save the file with the name given in item 2.
- 4. Click Close. CCM will save the hash value generated for future comparison
- 5. Send the .txt file to the Domain Administrator through any out-of-band communication method like email and request the domain administrator to place the file in the root of the HTTP server, so that the file is accessible by one of the paths specified in item 3.
- Once the Domain Administrator has placed the .txt file on the HTTP server, open the DCV interface by clicking 'Settings' > 'Domains' > 'DCV' tab
- 7. Resume the 'DCV' process by clicking the 'DCV' button in the row of the Domain.
- 8. Click 'Test' to check whether the file has been placed in the web server root. If the file is present, the 'DCV Submission' dialog will appear. Click 'Submit'. The DCV status of the domain will change to 'Submitted'
- 9. CCM will validate the Domain on successful submission and the DCV status of the domain will change to 'Validated'.

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#### DNS CNAME

On selection of CNAME method, CCM creates a DNS CNAME record for the requested domain and stores its hash value for future reference. The next step allows you to get the DNS CNAME record for the requested domain. The DCV status of the Domain will be changed to 'Awaiting Submittal'.

Domain - dithersprojects.com		
1 Get Validation Info ———	2 Preliminary Test 3 Awaiting Validation	
Requested Domain Name	dithersprojects.com	
DCV Status	Awaiting Submittal	
DCV Method	CNAME_CSR_Hash	
SHA1 Hash	72B21EEE5B37D791308461F4BB041A1845F87DC8	
MD5 Hash	CC5412BF14B25A69F0D3A571C2426767	
In	structions for CNAME DCV:	
1. Create a CNAME DNS record for dithersprojects.com as follows		
CC5412BF14B25A69F0D3A571C2426767.dithersprojects.com. CNAME 72B21EEE5B37D791308461F4BB041A1845F87DC8.comodoca.com.		
2. After you have created the CNAME record, click the Test button below.		
Cancel	Back Test	

- Copy the CNAME DNS record given in item no. 1 and pass it to the domain administrator through out-ofband communication method like email and request the domain administrator to create the record for the domain.
- 4. Click Close. CCM will save the hash value generated for future comparison.
- 5. After the Domain Administrator has created the record, open the DCV interface by clicking 'Settings' > 'Domains' > 'DCV' tab.
- 6. Resume the DCV process by clicking the 'DCV' button in the row of the Domain.
- 7. Click 'Test' to check whether the record has been created. If it is created, the 'DCV Submission' dialog will appear. Click 'Submit'. The DCV status of the domain will change to 'Submitted'.
- 8. CCM will validate the Domain on successful submission and the DCV status of the domain will change to 'Validated'.

#### Validating Multiple Domains at a time

Domain Control Validation (DCV) can be initiated for multiple domains that share a common domain administrative email account in the Whols database, at once.

#### To initiate Bulk DCV for multiple domains

1. Open the DCV interface by clicking 'Settings' > 'Domains' > 'DCV'.

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- 2. Select the domains that share common domain administrator email address
- 3. Click the 'DCV' button

🕜 Dashboard	🔵 Certificates	Discovery	Code Signing or	1 Demand	🕑 Repor
Organizations D	omains Notifications	Encryption Assig	nment Rules		
Delegations DC	v				
<b>Filter</b> is applied					
DCV	$\mathbf{>}$				
	OMAIN [+] [-]		DCV STATU	S	DCV EXP
e coratraders.co	m				
H withercons.com	n				
	s.com				
🕀 🔲 dithersupport.	com				
	Bulk DCV				×
	Select an e	mail address th	at will be used for	validation	C
	bun	npsted@dithers.com		•	
	dithercons.com	admin@dither hostmaster@ webmaster@ jcdithers@dith	cons.com; administrator dithercons.com; postma: dithercons.com; bumpsto ters.com	r@dithercons ster@ditherc ead@dithers	s.com; cons.com; .com;
	ditherprojects.com	admin@dithe administrator@ hostmaster@ postmaster@ webmaster@ bumpstead@	projects.com; @ditherprojects.com; ditherprojects.com; ditherprojects.com; ditherprojects.com; dithers.com; jcdithers@d	dithers.com	
		ОК	Cancel		

The Bulk DCV dialog will open. The dialog contains lists of possible domain administrator email addresses and the email addresses fetched from the Whols database for each domain. Common email addresses identified from the lists are displayed in the drop-down at the top.

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Bulk DCV	×
Select an en	nail address that will be used for validation:
bump isditb	osted@dithers.com
dithercons.com	admin@dithercons.com; administrator@dithercons.com; hostmaster@dithercons.com; postmaster@dithercons.com; webmaster@dithercons.com; bumpstead@dithers.com; jcdithers@dithers.com
ditherprojects.com	admin@ditherprojects.com; administrator@ditherprojects.com; hostmaster@ditherprojects.com; postmaster@ditherprojects.com; webmaster@ditherprojects.com; bumpstead@dithers.com; jcdithers@dithers.com
	OK Cancel

4. Select the email address of the administrator who can receive and respond to the validation mail from the drop-down and click 'OK'.

An automated email will be sent to the selected Domain Administrator email address. The DCV status of the Domain will change to 'Submitted'.

On receiving the email, the domain administrator should click the validation link in it to open the validation form and enter the validation code contained in the email, in order to complete the validation process. Once completed, the DCV status of the Domains will change to 'Validated'.

#### 6.4.2.2.2.1 Changing DCV method for Validation Pending Domains

The RAO/DRAO SSL Administrator with appropriate privileges can change the DCV method for the domains whose validation is pending, from the DCV interface.

To change the validation method

- 1. Open the DCV interface by clicking 'Settings' > 'Domains' > 'DCV'.
- 2. Click the 'DCV' button in the row of the domain with DCV status is 'Awaiting Submittal' or 'Submitted'. The DCV wizard will start.
- 3. Click 'Back' The wizard will move to the previous step of selecting the DCV method
- 4. Select the new DCV method and continue the process as explained in the section Validating the Domain.

### 6.4.2.3 Delegating/Re-delegating an Existing Domain

The administrator can delegate or re-delegate the domain to Organizations/Departments according to the requirement from the 'Domains' > 'Delegate' area. Selecting the domain and clicking 'Delegate' button from the top opens the 'Delegate Domain' interface that allows the administrator to delegate or re-delegate the domain. The administrator can also select the certificates to be made available for the domain on delegation to the specific Organization/Department based on purpose of delegating the domain to the Organization/Department.

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Organizations Domains Not	ifications E	ncryption Assig	gnment R	ules		
Delegations DCV						
<b>Filter</b>						
Add Delete	/ieve Delega	ate				
NAME	ACTIVE	DELEGATION	I STATUS	DATE	REQUESTED	DCV S1
O comodo.com		Approved		09/12/	2015	Expired
odithersprojects.com		Approved		08/22/	2016	Submitte
*.comodo.com	$\checkmark$	Approved		12/01/	2015	Expired
Index.com		Approved		09/11/	2015	Explose
Delegate Domain						×
	Domai	n: dithersproje	ects.co	m		
Organizations/Departments			SSL	S/MIME	Code Signing	Device cert
🗄 🗌 Comodo SE						
🗄 🗌 Device Org						
🗄 🗹 Dithers Organization			$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
🗄 🗹 SSL Support Team						$\checkmark$
Expand All						
		OK Cance	el			

Also the administrator can validate the domain before delegating/re-delegating it specific Organization/Department by clicking the 'Validate' link. Clicking the link enables the administrator to send an automated email to the domain control administrator to check the domain control authority. See Validating the Domain for more details.

The domains delegated by other administrators are to be approved by the Master Administrator at Comodo CA.

Full details on delegating a domain are available in the previous section, 'Create Domain - Table of Parameters'.

### 6.4.2.4 Viewing Validating and Approving Newly Created Domains

The Domains created by self or other Administrators can be viewed by RAOs. To view the details of a domain, select the checkbox beside it and click the 'View' button at the top. The view dialog also enables the administrators to view the requisition details of the domain creation/delegation. The delegations that are yet to be approved are displayed in red. The domain becomes active only after the Master Administrator approve it and only then it enables for request and issuance of SSL certificates and client certificates.

Organizations Notifications Encryption Assignment Rules DCV **Filter** + Add Ð Delete View Delegate DELEGATION STATUS DATE REQUESTED NAME ACTIVE comodo.com 09/12/2015 0 Approved ۲ dithersprojects.com Approved 08/22/2016 \*.comodo.com 12/01/2015 Approved 0 Approved 09/11/2015 View domain: dithersprojects.com × Ð Details Approve Reject × ORGANIZATION DEPARTMENT ALLOWED CERT TYPES 0 SSL Support Team Device cert SSL Support Team dome Device cert O Dithers Organization Stores Department Client cert,SSL,Code Signing,Device O Dithers Organization Client cert,SSL,Code Signing,Device rows/page 1 - 4 out of 4 15

### 6.4.2.4.1 View Domain - Summary of Fields and Controls

Column Display	Description
Organization	Displays the list of all Organizations delegated to the selected domain. List is displayed in ascending alphabetical order.
Department	Displays the list of Department that is delegated the domain.
Description	Short description of the domain
Requested by	Displays the name of the administrator who has created the domain.
Date Requested	The date at which the domain was added to CCM.
Date Approved	The date at which the request was approved.
Allowed Cert Types	The Certificate types that are enabled and available for the domain

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Note: The administrator can enable or disable the columns from the drop-down button beside the last item in the table header:

		X
	Description	C
gning	Requested by	_
gning	Date Requested	
	MRAO Approver	
gning	Date MRAO Approved	

	Controls	Refresh	Updates the list of displayed Organizations and Departments and their details.
	Delegation Control Buttons	Details	Enables the administrator to <b>view the requisition details</b> of the domain.
	Note: The Delegation control buttons are visible	Approve	Enables Master administrator to <b>approve the creation and delegation</b> <b>of the domain</b> by RAO and DRAO administrators.
oni		Reject	<b>Note</b> : This control button is visible only for Domains with 'Requested' status and only to RAO administrator.
			Enables Master administrator to <b>decline the creation and delegation</b> of the domain by RAO and DRAO administrators.
			<b>Note</b> : This control button is visible only for Domains with 'Requested' status and only to RAO administrator.

### 6.4.2.4.2 Approval of Creation and Delegation of Domains

Domains that are created and delegated by:

- RAO Administrators are to validated by the Master Administrator to become active;
- DRAO Administrators are to be first validated and approved by the RAO Administrator of the Organization to which the Department delegated with the domain and then by the Master Administrator to become active.

Domains which are awaiting approval are displayed in red color in the Domains area of the CSM interface.

The RAO Administrator can check the validity of the Domain and approve/reject the request for the Domain.

#### To approve or reject a domain delegation

- Open the 'View Domain' dialog.
- Select the Organization/Department for which the domain delegation has been requested.
- Click 'Approve' or 'Reject' button from the top.

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View domain: dithersprojects.com					
Details Approve	Reject				
ORGANIZATION	DEPARTMENT	ALLOWED CERT TYPES	×		
Dithers Construction Company	Stores Department	Client cert,SSL,Code Signing			
Dithers Construction Company		Client cert,SSL,Code Signing			
Dithers Construction Company	Purchases Departement	Client cert,SSL,Code Signing			
		15 rows/page 1 - 3 out of 3			
	Close				

If a domain is created/delegated by a DRAO Administrator, it will be displayed in red only to the RAO Administrator of the Organization to which the Department belongs, indicating it is awaiting approval, in the 'Domains' area of the CSM interface. Once it is validated and approved by the RAO Administrator, it becomes visible to the Master Administrators for validation/approval.

If a domain is created by an RAO Administrator, it will be displayed in red to the Master Administrators indicating that it is awaiting validation/approval.

Once a requested domain is validated and approved by the Master Administrator, a domain approval notification will be sent and the domain will be enabled for request and issuance of SSL certificates, Client certificates and Code Signing certificates.

### 6.4.2.4.3 Viewing Requisition Details of a Domain

The administrator can view the request details of the domain delegation by selecting an Organization or a Department and clicking the 'Details' button from the 'View Domain' interface.

Request Details	×
Organization	Dithers Construction Company
Department	
Domain	dithersprojects.com
Requested by	Joe A
Date Requested	04/17/2015
RAO Approver	
Date RAO Approved	
MRAO Approver 1	John Smith
Date MRAO Approved	04/17/2015
Status	Approved
Description	Exibiting construction projects
Email Address	joea@example.com
Allowed Cert Types	Client cert, SSL, Code Signing
	Close

### 6.4.2.4.4 Request Details - Table of Parameters

Field	Description
Organization	Indicates the name of the Organization to which the domain is delegated.
Department	Indicates the name of the Department to which the domain is delegated.
Domain	Indicates the name of the selected Domain.
Requested by	The name of the Administrator who has requested for the approval of the delegation of the domain to the Organization/Department.
Date Requested	Date of requisition for delegation of the domain.
Date Approved	The date on which the request was approved.
Status	Indicates whether the domain has been approved or awaiting approval for delegation.
State	Indicates whether the domain is active or inactive as set by the administrator.
Description	A short description for the domain as entered by the administrator while creating it.
Email Address	Email address of the administrator who requested for the delegation of the domain.
Allowed Cert Types	Indicates the Certificate types which could be requested/issued for the domain.

### 6.5 Encryption and Key Escrow

### 6.5.1 Introduction and Basic Concepts

If required, Comodo Certificate Manager can store the individual private keys of end-user's client certificates so that they can be recovered at a later date by appropriately privileged administrators. This allows important data and messages to be decrypted should the end-user lose their private key. Due to the highly sensitive and confidential nature of this feature, all escrowed private keys are stored in encrypted form so that they cannot be easily stolen or compromised.

- At the time the public/private key pair is generated for an end-users client certificate, the private key of that certificate will be automatically encrypted and escrowed (stored) by CCM. This happens every time a new client certificate is generated.
- It is possible to specify that keys in escrow be independently retrieved by three types of administrator -RAO S/MIME, DRAO S/MIME and the Master Administrator (at Comodo CA). When creating a Department, the RAO S/MIME can choose whether they wish the private keys to be retrievable by the DRAO S/MIME, by the RAO S/MIME (themselves) and/or by the 'Master Administrator' (Comodo).
- Therefore, it is possible for CCM to store up to 2 encrypted versions of the private keys of client certificates
  of an Organization and up to 3 versions for a Department. Each version will be separately encrypted by a
  different 'master' public key.
- These master public keys are stored by Certificate Manager. The corresponding master private keys are not stored in Certificate Manager (the master 'private' key is required for decryption/retrieval). These keys must be saved in a secure location by the Administrator that is creating the Organization/Department.
- There is one master key pair per Organizational tier (Master (Comodo), RAO and DRAO) These keys are generated (if required) during the creation of that Organizational tier (e.g. during Organization creation or

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during Department creation). Therefore, one master key pair will be used by all RAO S/MIME Administrators of a particular Organization - the Organization Master key. Similarly, if key retrieval is required at the Departmental level then one pair of master keys will be used by all DRAO S/MIME Admins of a particular Department - the Department Master Key.

If 'Allow key recovery by RAO/DRAO' is enabled at the point of Organization/Department creation THEN
these master key pairs must be initialized prior to issuing client certificates. It is not possible to issue client
certificates UNTIL the master private keys have been initialized. See 'Master Keys Required Prior to Client
Cert Issuance' for more details.

Retrieving the private key of a user's client certificate from escrow will cause the revocation of that certificate. This is true if any one of the aforementioned administrative types chooses to retrieve from escrow. A private key can is retrieved from escrow by clicking the 'Download' button next to the chosen certificate. See **Recovering a User's Private Key from Escrow** for more details.

### 6.5.2 Setting up Key Escrow for a Department

- Key recovery options are chosen during the creation of a Department. Once chosen, these settings cannot be reversed.
- This section will deal purely with the key recovery elements of Department creation. The key recovery
  settings are just one part of the overall Departmental creation process. Administrators are therefore
  advised to treat this section as an information gathering exercise on key escrow prior to creating a new
  Department. For a full outline of all steps and options involved in the creation a Department, please see
  Managing the Departments of an Organization
- Only RAO S/MIME Administrators are able to specify key recovery settings for an Organization. This is because only those types of Administrator are able to create a Department.

### To set key recovery options

- Select 'Settings' > 'Organizations'.
- Select the 'Organization' and click 'Departments' from the top to open the 'Departments' interface
- · Click 'Add' from the 'Departments' interface to open Add New Department interface
- Click the 'Client Cert' tab to view and configure key recovery options:

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🕖 Dashboard 🔵 Ce	rtificates 😥 Dis	scovery	📳 Code Sig	gning on Demand	(C) r		
Organizations Domains N	Notifications Encryptio	on Assigni	ment Rules				
<b>Filter</b>							
Edit Departments	Jomains						
NAME	СІТҮ	STATE	COUNTRY	VALIDATION STAT	US		
O Device Org	Device Org	Device Org	US	Not Validated			
<ul> <li>Dithers Organization</li> </ul>	Chennai	TN	IN	Not Validated			
<ul> <li>SSL Support Team</li> </ul>	Clifton	NJ	US	Not Validated			
			110				
NAME       CITY       STATE       COUNTRY       VALIDATION         O       Stores Department       Chennai       TN       IN       Not Velicesting							
Add New Department					×		
General EV Details	Client Certificate	SSL Cer	tificate (	Code Signing Certific	ate		
	Self Enroll	ment 🗌					
	We	b API					
Allow Key Rec	overy by Master Administra	ators 🗹 🔪	$\mathbf{i}$				
Allow Key Recovery	oy Organization Administra	ators 🗹	)				
Allow Key Recovery	by Department Administra	ators 🗹 🦯					
	Client Cert 1	ypes Custor	nize				
		ок Са	ncel				

Allow Key Recovery by	Checkbox	If selected, the Master Administrator will have the ability to recover
Master Administrators		the private keys of client certificates issued by this Department. At

	Default state - checked if pre- enabled by <i>Master</i> <i>Administrator</i>	the point of creation, each client certificate will be encrypted with the Master Administrator's master public key before being placed into escrow. If this box is selected then the Department will not be able to issue client certificate UNTIL the Master Administrator has initialized their master key pair in the <b>Encryption</b> tab
Allow Key Recovery by Organization Administrators	Check-box Default state - checked if pre- enabled by Master Administrator	If selected, the RAO will have the ability to recover the private keys of client certificates issued by this Department. At the point of creation, each client certificate will be encrypted with the RAOs master public key before being placed into escrow. If this box is selected then the Department will not be able to issue client certificate UNTIL the RAO S/MIME admin has initialized their master key pair in the Encryption tab.
Allow Key Recovery by Department Administrators	Check-box Default state - checked if pre- enabled by Master Administrator	If selected, the DRAO S/MIME Administrator will have the ability to recover the private keys of client certificates issued by this Department. At the point of creation, each client certificate will be encrypted with the DRAOs master public key before being placed into escrow. If this box is selected then the Department will not be able to issue client certificates UNTIL the DRAO has initialized their master key pair in the Encryption tab.

- Fill out the 'General Information' tab (and optionally the 'SSL' / 'Code Signing Certificate' tabs if those cert types are required). See Creating Departments for full details concerning the creation of a new Department.
- Once you are satisfied with all settings, click 'OK' to add the Department

### 6.5.3 Master Keys Required Prior to Client Cert Issuance

The diagram below is an overview of the master keys necessary per recovery requirements for the successful issuance of client certificates:

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#### Notes:

- Administrators can find out whether recovery is checked for an Organization by clicking 'Settings' >
   'Organizations', clicking the 'Edit' button of the Organization in question then selecting the 'Client Cert' tab.
- RAO S/MIME Administrators can find whether recovery is checked for a Department by clicking 'Settings'
   'Organizations', then clicking the 'Departments' button of the Organization in question. Next, select the Department in question and click 'Edit' button, then select the 'Client Cert' tab.
- 'MPK must exist' means that the key must have been initialized. If the key has not been initialized then
  the Organization or Department in question will not be able to issue client certificates. If key escrow is
  required through all tiers (Organization + Department) then this means that 2 master private keys will
  need to be initialized. To check initialization status, the currently logged in administrator should click the
  'Encryption' tab

### 6.5.4 Encryption

This area allows administrators to encrypt the private keys of users' client certificates. If key recovery was specified during the creation of a Department, then this step is *essential*. No client certificates can be issued until the master key pairs have been initialized.

**Note**: This area is visible and accessible by RAO/DRAO S/MIME Administrators if key recovery has been enabled for their specific Organization/Department.

To use this feature the administrator needs to initialize private key encryption by clicking 'Initialize Encryption' button.

🕜 Dashboard 🧕 👰	Certificates 😥 Discove	ery 📓 Code Signing on Demand	🕑 Repo
Organizations Domains	Notifications Encryption	Assignment Rules	
Initialize Encryptic	n		
SCOPE	NAME	STATE	
Organization	Device Org	Not Initialized	
Organization	Dithers Organization	Not Initialized	
Organization	SSL Support Team	Not Initialized	

### 6.5.4.1 Summary of Fields and Controls

Column Display	Description				
Scope	The Hierarchy leve Organization or De	The Hierarchy level of the Organization/Department. It can be the Master, Organization or Department.			
Name	The name of the C	The name of the Organization/Department.			
State	Indicates the statu	Indicates the status of private key encryption.			
Controls					
	Refresh	Reloads the list.			
Encryption Controls					
<b>Note</b> : The Encryption control buttons will appear only on selecting the scope and depending on the state of	Initialize Encryption	Starts the initial encryption process. This control is available only when the private key encryption has not been done earlier and the status is Not Initialized, for and Organization/Department.			
private key encryption	Reencrypt	Starts the re-encryption process of the private keys of the certificates of the end-users of belonging to an			

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	Organization/Department. This control is available only if the private keys are already encrypted.

### 6.5.5 Encrypting the Private Keys

To use this feature the administrator needs to initialize private key encryption by clicking 'Initialize Encryption' button. The process will be started and a master private key will be generated. The administrators need to copy the private key and paste it in a .txt file and store in a secure location.

Encryption	~
Please copy and save the private key. If you lose the private key then you will not be able to any certificates that were encrypted with it.	retrieve
MIIEvgIBADANBgkqhkiG9w0BAQEFAASCBKgwggSkAgEAAoIBAQCHqBUW51UITTBv	
I1QxV0LVyM0QAYbVk0PisAytvn6/AVq/57nC7c1Ib0mlz/JWayDMtkkPqri3uYM6	
0+qSGEXX1kb2qzhCdIg/UmprDCW0RvTGV3EgnG9PIEGdvmc3ZcNz1bw62uyquU1i	E
awqunpPSx90TlfzSr/c0xmRvgSgMntb02UooHCmp0DpjdEj70Ac1kIg51YA/k94T	
X7HI3xMYSdzKQHoQATAQgrDsT21XbsXs4syzfCe44XHxpYHzIFYw/7TCiHgEaVK7	
DwTdE2E25otqxxVM4Ut2ING2qB0JdLdWHsoa+pyu0y0rX1r5Z1D1PD3RsGVryFbB	
7fgRc3c5AgMBAAECggEAAP3SgaNXVcMyqm1IrT+1Bmj8P0417R0tBrggr5hn1r+M	
yUBJVEpmqLPbFVIqxETuLXDbodiulvEtK1zKvxycThKL3DuuIpY1dLkGfBfPoryu	
B1EWS5W5HovuztdYa8g7oHoccRWuiyT1kuWTY21XTUAWtpDvEx8kIGeezk3UXBs+	
XXzSou+EEhF8tA41ELbTMuuqXT3+2k55fxEA0vBuznzahPut1kmjY2U5V7kkHJg4	•
LVVX0IXmWepKFj8BTf51yH8npoi00+s6LSUFkA8e0VXm1MPN8jGyxtWDx9/S/wem	
Done Cancel	

**Note**: This 'master' private key is not stored within Comodo Certificate Manager. We advise administrators to save the private key in a secure, password protected, location. It will be required should the administrator wish to either re-encrypt the keys or download a user's client certificate.

On clicking 'Done', the state is changed to 'Public key is loaded'.

C	) Dashboard	🔵 Certificates	😥 Discovery	Code Signing on Demand	🕑 Repo
Org	anizations Dom	ains Notifications	Encryption Ass	ignment Rules	
Ð	Re-encrypt				
	SCOPE	NAME		STATE	
0	Organization	Device Org		Not Initialized	
۲	Organization	Dithers Organ	nization 🤇	Public key is loaded	
0	Organization	SSL Support	Team	Not Initialized	

All the private keys of user client certificates are now encrypted using the master public key of the administrator that began this process. Decryption will require the private key that was saved earlier.

### 6.5.6 Re-encryption

The re-encryption area allows RAO S/MIME and DRAO S/MIME administrators to change their master key pair then automatically re-encrypt existing end-users key pairs with the new master public key. This may be necessary if the original private key becomes compromised or administrative personnel leave the company.

### To start the Re-encryption process

• Select the scope and click the 'Reencrypt' button alongside the Organization/Department in the Controls column.

🕜 Dashboard	Q Certificates	😥 Discovery	Code Signing on Demand	🕑 Repo	
Organizations Domains Notifications Encryption Assignment Rules					
SCOPE	NAME		STATE		
Organization	Device Org		Not Initialized		
Organization	Dithers Organ	nization	Public key is loaded		
Organization	SSL Support	Team	Not Initialized		

The Administrator will be prompted to paste the existing master private key to start the process:

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Please enter Master private key.	
*-required fields	
Master private key*	
OK Cancel	
Diagon enter Master private kov	~
Please enter Master private key.	<u> </u>
*-required fields	
Master private key*	
MIIEvgIBADANBgkqhkiG9w0BAQEFAASCBKgwggSkAgEAAoIBAQCHqBUW51UITTBv I1QxV0LVyM0QAYbVkOPisAytvn6/AVg/57nC7c1IbOmlz/JWayDMtkkPqri3uYM6 O+qSGEXX1kb2qzhCdIg/UmprDCW0RvTGV3EgnG9PIEGdvmc32cNz1bw62uyquU1i awqunpPSx90TlfzSr/c0xmRvgSgMntb02UooHCmp0DpjdEj70Ac1kIg51YA/k94T X7HI3xMYSdzKQHoQATAQgrDsT21XbsXs4syzfCe44XHxpYHzIFYw/7TCiHgEaVK7 DwTdE2E25otqxxVM4Ut2ING2qB0JdLdWHsoa+pyu09v7X1r521D1PD3RsGVryFbB	•
7fgRc3c5AgMBAAECggEAAP3SgaNXVcMyqm1IrT+1Bmj8P0417R0tBrggr5hn1r+M	
OK Cancel	

Paste the Master key and click 'OK'. •

The re-encryption dialog will appear. This will provide a brief summary of the forthcoming process.

Re-encryption	×
1 Information — 2 Generate new key pair — 3 Save new private key — 4 Re-encrypt — 5 Summary	
Re-encryption is used when you need to generate new key pair and re-encrypt all files with new public key.	
CM will first generate a new key pair (public and private key). You should save the new private key. Then, CM will backup old files and re-encrypt existing files.	
Click 'Next' to continue.	
Cancel	t
Click 'Next' to continue:	

Click 'Next' to continue:

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Re-encryption	×
1 Information — 2 Generate new key pair — 3 Save new private key — 4 Re-encrypt —	- 5 Summary
Certificate Manager will now generate a new key pair for you.	
Then you have to save the new private key in safe place. Click 'Generate key pair' button below to proceed.	
Cancel	Generate key pair

Click the 'Generate Key Pair' to generate the new keys:

٠

Re-encryption	×
1 Information — 2 Generate new key pair — 3 Save new private key — 4 Re-encrypt — 5 Summary	
Save this new private key in safe place.	
Note: do not delete the old private key. If re-encryption failed, you should use current (old) private key.	
Click 'Continue' below.	
MIIEvgIBADANBgkqhkiG9w0BAQEFAASCBKgwggSkAgEAAoIBAQCyryRnAmfTBYoP oLmzBNSdnghj1DA8wF9+5hE03JL0DdYdHfU7G70S7Ua5uW09F0UfKKGW8aObmTV4 LGLMhDDKQ9GYa9ewbskxuD9NvE7L46W/fGSc0XD5siJz9Gust2wiv4rbpPjqB4Pk sZitync/LTvkYmiHQ3S14X8b4x8+KbwgzmrEPOpYhZ2bXa3i21SKZJlwcPY4jCFd pJzel8dMEQDgGqwm0uXx//r87tNGto/qN80qtzgkGAZ/vxF0Xay8cBgcDJ00VCyt bMErWFR7/rPIpoX7MWiI1FAc3V5wk5S1fWodYXJsUxDQjrIC3QGU85L4VD/Yz30+	
Cancel	ue

• Copy and paste the private key into a .txt file then save it in a secure, password protected location. Click 'Continue'. The re-encryption of the private keys will be start.

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Re-encryption	×
1 Information — 2 Generate new key pair — 3 Save new private key — 4 Re-encrypt — 5 Summary	
Click 'Proceed' to start the re-encryption process.	
You will receive a report when the process is complete.	
Cancel	eed

 Click 'Proceed' to begin re-encrypting the private keys of client certificates. Upon successful re-encryption, a summary screen will be displayed.

Re-encryption	×
1 Information — 2 Generate new key pair — 3 Save new private key — 4 Re-encrypt — 5 Summary	
Re-encryption completed successfully. 5 of 5 files were successfully re-encrypted. Use your new private key.	
Close	

### 6.5.7 Recovering a User's Private Key from Escrow

The administrator may need to recover a users private key in order to decrypt data if, for example, the original client certificate belonging to an end-user was lost or if the user left the company. The end-user's private key can be downloaded from the 'Certificates' > 'Client Certificates' interface.

Note: Administrators should have their master private key ready - it will be required to complete this process.

- Open the 'Client Certificates' interface by clicking 'Certificates' > 'Client Certificates'.
- Select the end-user and click the 'Certs' button from the top. The 'Certificates for' interface will open with the list of all the certificates belonging to the end-user in chronological order (newest first).
- Select the certificate and click 'Download'.

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Certificates f	or: alio	ce@dithers.com	n				×
<b>Filter</b>							~
Rese	end Invit	ation Invitation	not sent v	iew Revoke Download	)		
ORDERE	D	REVOKED	EXPIRES	CERTIFICATE TYPE	ORDER NUMBER	SERIAL NUMBER	X
04/09/201 15:53	15		04/09/2016	Standard Persona Validated Cert	1339997	FC:4B:75:82:17:F	Down
•	r			1			Þ
	Ente	er Password an	d your Maste	er private key		×	
	*-re	equired fields					
		Password*					
	Mas	ter private key*					
				OK Cancel			

In order to decrypt this end-user's key pair the Administrator must paste the corresponding 'master' private key into the space provided in order to download any end-user's client certificates. Admin can set a password to protect access to private key in .p12 file as well.

Note: Successfully downloading the private key of a client certificate will revoke that certificate.

## 6.6 Notifications

The 'Notifications' interface enables RAO and DRAO Administrators to set up and manage to set up and manage email notifications to various personnel - including notifications triggered by events like requisition, issuance, download, installation, expiry of certificates, requisition, approval and validation of domains and their delegations, creation of administrators, certificate discovery scan reports and more.

Tip: CCM also enables the Administrators to customize the email templates of the notifications as required. Refer to **Email Templates** for more details.

#### Administrative Roles:

- RAO Can only view the notification set by them for the users belonging the Organizations (and any subordinate Departments) that have been delegated to them. They can create and manage notifications only for the notification types on which they have authority AND only for the Organization (and any subordinate Departments) that have been delegated to them.
- DRAO Can only view the notifications setup for the users belonging to Department(s) delegated to them. They can create and manage notifications only for the notification types on which they have authority AND only for the Departments that have been delegated to them.

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C	Dashboard 👰 Certificates	🗟 Discovery 🕑	Reports <u>02</u> Ad	Imins	iii Settings	L- About	
Org	anizations Domains Notifications	Encryption Assignment Ru	les				
Ÿ	Filter						~
0	Add Edit Delete						*
	DESCRIPTION	ORGANIZATION/DEPARTME	ENT DAYS	CI	REATED BY		
۲	30 days before expirty of SSL certs	Advanced / Any department	30	Dry	Gild		
0	15 days before expiry of Client Certs	Advanced, Football, Bar, org department	1 / Any 15	Dry	Gild		
0	15 days before of Device Certs	Advanced, Football, Bar, org department	1 / Any 15	Dry	Gild		

	Notificat	ions - Summary of Fields and Controls					
Column Display	Description						
Description	Provides a s during creat	Provides a short description for the notification, as entered by the administrator Juring creation.					
Organization/Department	The Organiz notification r Organizatior	The Organization(s)/Department(s) for which the notification was created. The otification mails will be sent to the only to Administrators/Users of these Organization(s)/Department(s).					
Days	Number of d	umber of days in advance of the event, the notification will be sent.					
Created by	Displays the	visplays the name of the administrator who has created the notification.					
table header:		Created by					
Control Buttons							
Control Buttons	Add	Enables the Administrator to add a new notification.					
	Refresh	Updates the list of displayed Notifications.					
Notification Control Buttons Note: The Notification	Edit	Enables the administrator to edit the notification. See the note below this table.					
control buttons are visible only on selecting a Notification	Delete	Enables the Administrator to delete the notification. See the note below this table.					

Important Note: An administrator can either edit or delete an existing notification when *all* the following conditions are true:

• The administrator has authority for *all* of the Organizations and Departments contained within the scope of the notification.

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- The administrator has authority for the notification type.
  - The creator of the notification is of the same or lower administrative level than that of the administrator.

### Sorting and Filtering Options

• Clicking on a column headers 'Description' and 'Days' sorts the items in the alphabetical order of the entries in the respective column.

Administrators can search for a particular notification from the list by using filters:

Organizations	Domains	Notifications	Encryption	Assignment Rules		
🜱 Filter				<sup>c</sup> h <sub>0</sub>		~
- Ad	dEdit	Delete		0		×
in the second			- de la constante		A Second S	

To apply filters, click anywhere on the 'Filters' stripe. The filter options will be displayed. You can add filters by selecting from the options in the 'Add Filter' drop-down and group the selection with other options that appears depending on the selection from the 'Add Filter' drop-down. For example, if you want to filter the notification type set for an Organization/Department, select 'Organization' from the 'Add Filter' drop-down:

Organizations Domains Notifications Encryption	
<b>Filter</b>	^
Add Filter: Select Group by: Ungroup	
Select Pescription Organization	
Edit Delete	

• Select the Organization to which the Department belongs from the 'Organization' drop-down.

Y Filter		^
Add Filter: Select		
Organization: Dithers Construction Company	Department Purchases Departement	•
	Refresh	

- - Select the Department from the 'Department 'drop-down.
  - To group the results based on the days parameter, select 'Days' from the 'Group by' drop-down.

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Organizations Domains Notifications Encryption				
<b>Filter</b>				^
Add Filter: Select  Group by: Ungroup Ungroup				
Organization: Dithers Construction Company	-	Department:	Purchases Departement	•
✓ Apply 🗶 Clear			C Refresh	
Add Edit Doloto				
Click the 'Apply' button.				

The filtered items based on the selected parameters will be displayed:

	DESCRIPTION	ORGANIZATION/DEPARTMENT	DAYS	CREATED BY	×
Θ	15				
0	15 days before expiry of Client Cert	ABCD Corporation, Dithers Construction Company, Capital Business, Best Organization / Any department	15	Joe A	
Θ	10				
۲	10 days before expiry of Client Cert	ABCD Corporation, Dithers Construction Company, Capital Business, Best Organization / Any department	10	Joe A	
Θ	30				
0	30 days before expiry of SSL Cert	ABCD Corporation, Dithers Construction Company, Capital Business, Best Organization / Any department	30	Joe A	

• To remove the filters, click the 'Clear' button.

**Note**: The search filters once configured for the interface will be automatically saved. When you are re-opening the 'Notifications' interface in future, the configured filters will be in action and only the search results will be displayed. If you do not want the filters to be saved, click the 'Clear' button.

### 6.6.1 Adding a Notification

The administrator can add a new notification by clicking the 'Add' button under the 'Notifications' sub-tab and filling out the form that appears.

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🕖 Dashboard 🖉 Certificate	s 😥 Discovery 📰 Code Si	gning on Demand	C Rep.
Organizations Domains Notification	ons Encryption Assignment Rules		
<b>Filter</b>			
Edit Delete			
DESCRIPTION	ORGANIZATION/DEPARTMENT	DAYS	CREATED BY
③ 30 days before expiry of SSL certs	Dithers Organization / Any department	nt 30	James RAO
15 days before expiry of Device Certs	Dithers Organization / Any department	nt 15	James RAO
<ul> <li>15 days before expiry of cliet certs</li> </ul>	Device Org / Any department	15	James RAO
Create Notification			×
*-required fields			
Notification Type	Client Certificate Expiration	~	
Description*		i	
Organization/Department*	Organization	Department	
	□ •	□ •	□ Any
	Comodo SE	Dithers Orga	nization
	Device Org		1120001
	Dithers Organization	Stores	Department
	SSL Support Team		Department
Days in advance to notify*		()	
Frequency:	● Once ○ Daily		
Notify Requester*			
Notify Client Certificate RAO Admin(s)*			
Notify Client Certificate DRAO Admin(s)*			
Subscribers (optional, comma separated)	Subscribers (optional, comma separated)		
	OV Cancel		
	Calicer		

When adding a notification administrator should first select a Notification Type.

There are several types of notifications available for selection. The list of notification types in the drop-down is

dependent on the role of the administrator. For example, RAO SSL and DRAO SSL administrators will see the options corresponding to only to SSL certificates and so on.

An administrator can create notifications when he/she has authority for *all* of the Organizations and Departments contained within the scope of the notification *and* the administrator has authority for the notification type.

Similarly, an administrator can view existing notifications when he/she has authority for *any* of the Organizations or Departments contained within scope of the notification *and* the administrator has authority for the notification type.

Create Notification		×
*-required fields		
Notification Type Description* Organization/Department*	Client Certificate Expiration Client Certificate Revoked Code Signing Certificate Downloaded Code Signing Certificate Revoked Code Signing Certificate Revoked Code Signing Certificate Revoked Sold Signing Certificate Requested SSL Approved SSL Awaiting Approval SSL Declined SSL Expiration SSL Issuance Failed SSL Revoked Discovery Scan Summary Remote SSL Certificate Installed Remote SSL Certificate Installed Auto Installation/Renewal Failed Certificate is ready for manual installation Device Certificate Revoked Device Certificate Revoked Device Certificate Awaiting Approval	Terment Any Any current or future department
Days in advance to notify*		()

The following table explains the notification types that are available for administrators according to their administrative roles.

Notification	Notification Type	Administrator Type
Client Certificate Expiration	Client Certificate	RAO S/MIME admins, DRAO S/MIME admins.
Client Certificate Revoked	Client Certificate	RAO S/MIME admins, DRAO S/MIME admins.
Code Signing Certificate Downloaded	Code Signing Certificate	RAO Code Signing admins.
Code Signing Certificate Revoked	Code Signing Certificate	RAO Code Signing admins.
Code Signing Certificate Expiration	Code Signing Certificate	RAO Code Signing admins.
Code Signing Certificate Requested	Code Signing Certificate	RAO Code Signing admins.
SSL Approved	SSL Certificate	RAO SSL admin, DRAO SSL admin.
SSL Awaiting Approval	SSL Certificate	RAO SSL admin, DRAO SSL admin.
SSL Declined	SSL Certificate	RAO SSL admin, DRAO SSL admin.
SSL Expiration	SSL Certificate	RAO SSL admin, DRAO SSL admin.

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SSL Issuance Failed	SSL Certificate	RAO SSL admin, DRAO SSL admin.	
SSL Revoked	SSL Certificate	RAO SSL admin, DRAO SSL admin.	
Discovery Scan Summary	Other	All administrators.	
Remote SSL Certificate Installed	SSL Certificate	RAO SSL admin, DRAO SSL admin.	
Remote SSL Certificate Installation Failed	SSL Certificate	RAO SSL admin, DRAO SSL admin.	
Auto Installation / Renewal Failed	SSL Certificate	RAO SSL admin, DRAO SSL admin.	
Certificate is ready for manual installation	SSL Certificate	RAO SSL admin, DRAO SSL admin.	
Device Certificate Expiration	Device Authentication Certificate	RAO Device Certificate admins, DRAO Device Certificate admins.	
Device Certificate Revoked	Device Authentication Certificate	RAO Device Certificate admins, DRAO Device Certificate admins.	
Device Certificate Awaiting Approval	Device Authentication Certificate	RAO Device Certificate admins, DRAO Device Certificate admins.	
Client Admin Creation	Other	All administrators.	
Domain Awaiting Approval	Other	All administrators.	
Domain Approved	Other	All administrators.	
DCV Expiration	Domain Control Validation	RAO SSL admin, DRAO SSL admin	
DCV Validated	Domain Control Validation	RAO SSL admin, DRAO SSL admin	
DCV Needed-New Domain	Domain Control Validation	RAO SSL admin, DRAO SSL admin	
Code Sign Request Created	Code Signing Certificate	MRAO, RAO Code Signing admins, DRAO Code Signing admins.	
Code Signing CSoD Revoked	Code Signing Certificate	MRAO, RAO Code Signing admins, DRAO Code Signing admins.	
Note: The Notification Types related to DCV will be available only if the DCV feature is enabled for your account.			

Detailed description of each type of form is given below. The 'Create Notification' form varies pursuant to the selected 'Notification Type'.

### 6.6.2 Notification Types

### 6.6.2.1 'Client Certificate Expiration' Create Notification Form

Enables administrator to set notification about terms of expiration of client certificates.

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Create Notification		×
*-required fields		
Notification Type	Client Certificate Expiration	•
Description*		0
Organization/Department*	Organization	Department
		Any
	ABCD Corporation	Any current or future department
	Best Organization	
	Capital Business	
	Dithers Construction Company	
Days in advance to notity. Frequency:	Once O Daily	
Notify Requester*		
Notify Client Certificate RAO Admin(s)*		
Notify Client Certificate DRAO Admin(s)*	i)	
Subscribers		
(optional, comma separated)		
	OK Cancel	

### 6.6.2.1.1 Table of Parameters

Form Element	Туре	Description
Description (required)	Text Field	Administrator should enter text of the notification in this field.
Organization/Department <i>(required)</i>	Checkboxe s	Administrator can select Organization(s)/Departments(s), to the members of which this notification has to be sent. Selecting the checkbox at the top of the 'Organization' column enables the notification to the members of all the Organizations/Departments. If the notification is to be sent only to members of certain Organizations, then select the respective Organizations. Selecting 'Any' in the 'Departments' column enables the notification to the members of all the Departments of the selected Organization. If the notification is to be sent only to members of certain Department(s) of the selected Organization(s), uncheck 'Any' and select the required the Departments.
Days in advance to notify	Text Field	Enables the administrator to set number of days the end-user will be

(required)		informed about expiration of the certificate before the event. Administrator can also specify whether the notification has to be sent to the member(s) only once or daily till the expiration date by selecting the respective radio button.
Notify Requester ( <i>required</i> )	Check-box	Enables the administrator to set the notification for person that requested the certificate.
Notify Client Certificate RAO Admin(s) <i>(required)</i>	Check-box	Enables the administrator to set the notification for RAO S/MIME Admin(s) of the selected Organization(s).
Notify Client Certificate DRAO Admin(s) <i>(required)</i>	Check-box	Enables the administrator to set the notification for DRAO S/MIME Admin(s) of the selected Department(s).
Subscribers <i>(optional)</i>	Text Field	Administrator can specify email address(es) of other people to whom the notifications are to be sent.

### 6.6.2.2 'Client Certificate Revoked' Create Notification Form

Enables the Administrator to create a notification that will be sent to selected personnel upon revocation of a client certificate.

Create Notification		×
*-required fields		
Notification Type Description*	Client Certificate Revoked	
Organization/Department*	Organization	Department  Any Any current or future department
For Certificates Revoked by* Notify Requester* Notify Client Certificate RAO Admin(s)* Notify Client Certificate DRAO Admin(s)* Subscribers (optional, comma separated)	User Administrator	
	OK Cancel	

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### 6.6.2.2.1 Table of Parameters

Form Element	Туре	Description
Description <i>(required)</i>	Text Field	Administrator should enter text of the notification in this field.
Organization/Department <i>(required)</i>	Checkboxe s	Administrator can select Organization(s)/Departments(s), to the members of which this notification has to be sent. Selecting the checkbox at the top of the 'Organization' column enables the notification to the members of all the Organizations/Departments. If the notification is to be sent only to members of certain Organizations, then select the respective Organizations. Selecting 'Any' in the 'Departments' column enables the notification. If the notification is to be sent only to members of all the Departments of the selected Organization. If the notification is to be sent only to members of certain Department(s) of the selected Organization(s), uncheck 'Any' and select the required the Departments.
For Certificates Revoked by: <i>(required)</i>	Check-box	Administrator should select a person (administrator or user) after whose revoke action, the notification will be send.
Notify Requester (required)	Check-box	Enables the administrator to set the notification for person, who requested the certificate.
Notify Client Certificate RAO Admin(s) <i>(required)</i>	Check-box	Enables the administrator to set the notification for RAO S/MIME Admin(s) of the selected Organization(s).
Notify Client Certificate DRAO Admin(s) <i>(required)</i>	Check-box	Enables the administrator to set the notification for DRAO S/MIME Admin(s) of the selected Department(s).
Subscribers <i>(optional)</i>	Text Field	Administrator can specify email address(es) of other people to whom the notifications are to be sent.

### 6.6.2.3 'Code Signing Certificate Downloaded' Create Notification Form

Enables the Administrator to create a notification that will be sent to selected personnel whose Code Signing Certificate was revoked.
**Create Notification** × \*-required fields • Notification Type Code Signing Certificate Downloaded **(i)** Description\* Organization/Department\* Organization Department . **V** Any ABCD Corporation ABCD Corporation Best Organization None Capital Business 🖲 Capital Business Dithers Construction Company Notify Requester\* 🔲 🛈 Notify Code Signing RAO Admin(s)\* 🔲 🕕 Notify Code Signing DRAO Admin(s)\* 🔲 🛈 Subscribers (optional, comma separated) Cancel

#### 6.6.2.3.1 Table of Parameters

Form Element	Туре	Description
Description (required)	Text Field	Administrator should enter text of the notification in this field.
Organization/Department <i>(required)</i>	Checkboxes	Administrator can select Organization(s)/Departments(s), to the members of which this notification has to be sent. Selecting the checkbox at the top of the 'Organization' column enables the notification to the members of all the Organizations/Departments. If the notification is to be sent only to members of certain Organizations, then select the respective Organizations. Selecting 'Any' in the 'Departments' column enables the notification to the members of the selected Organization. If the notification is to be sent only to members of certain 0 organizations, then select the respective Organization. If the members of all the Departments of the selected Organization. If the notification is to be sent only to members of certain Department(s) of the selected Organization(s), uncheck 'Any' and select the required the Departments.
Notify Requester <i>(required)</i>	Check-box	Enables the administrator to set the notification for person, who requested the certificate.
Notify Code Signing RAO	Check-box	Enables the administrator to set the notification for RAO Code



Form Element	Туре	Description
Admins(s) <i>(required)</i>		Signing Certificate Admin(s) of the selected Organization(s)/Department(s).
Notify Code Signing DRAO Admins(s) <i>(required)</i>	Check-box	Enables the administrator to set the notification for DRAO Code Signing Certificate Admin(s) of the selected Department(s).
Subscribers <i>(optional)</i>	Text Field	Administrator can specify email address(es) of other people to whom the notifications are to be sent.

## 6.6.2.4 'Code Signing Certificate Revoked' Create Notification Form

Enables the Administrator to create a notification that will be sent to selected personnel whose Code Signing Certificate is due to expire.

Create Notification		×
*-required fields		
Notification Type	Code Signing Certificate Revoked	•
Description*		$\mathbf{i}$
Organization/Department*	Organization	Department
		Any
	ABCD Corporation	Any current or future department
	Best Organization	
	Capital Business	
	Dithers Construction Company	
Natify Paguastar*		
Notify Code Signing BAO Admin(s)*		
Notify Code Signing RAO Admin(s)		
Subscribers		
(optional, comma separated)		
		.4
	OK Cancel	

#### 6.6.2.4.1 Table of Parameters

Form Element	Туре	Description
Description (required)	Text Field	Administrator should enter text of the notification in this field.
Organization/Department <i>(required)</i>	Checkboxes	Administrator can select Organization(s)/Departments(s), to the members of which this notification has to be sent. Selecting the

Form Element	Туре	Description
		checkbox at the top of the 'Organization' column enables the notification to the members of all the Organizations/Departments. If the notification is to be sent only to members of certain Organizations, then select the respective Organizations. Selecting 'Any' in the 'Departments' column enables the notification to the members of all the Departments of the selected Organization. If the notification is to be sent only to members of certain Department(s) of the selected Organization(s), uncheck 'Any' and select the required the Departments.
Notify Requester <i>(required)</i>	Check-box	Enables the administrator to set the notification for person, who requested the certificate.
Notify Code Signing RAO Admins(s) <i>(required)</i>	Check-box	Enables the administrator to set the notification for RAO Code Signing Certificate Admin(s) of the selected Organization(s)/Department(s).
Notify Code Signing DRAO Admins(s) <i>(required)</i>	Check-box	Enables the administrator to set the notification for DRAO Code Signing Certificate Admin(s) of the selected Department(s).
Subscribers <i>(optional)</i>	Text Field	Administrator can specify email address(es) of other people to whom the notifications are to be sent.

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## 6.6.2.5 'Code Signing Certificate Expiration' Create Notification Form

Enables the Administrator to create a notification that will be sent to selected personnel whose Code Signing Certificate is due to expire.

Create Notification			×
*-required fields			
Notification Type Description*	Code Signing Certificate Expiration		
Organization/Department*	Organization	Department         ▼       Any         □       Capital Business         □       None         □       Marketing Dept         □       Sales Dept	
Days in advance to notify* Frequency: Notify Requester* Notify Code Signing RAO Admin(s)* Notify Code Signing DRAO Admin(s)* Subscribers (optional, comma separated)	15 Once Daily	1	
	OK Cancel		

### 6.6.2.5.1 Table of Parameters

Form Element	Туре	Description
Description (required)	Text Field	Administrator should enter text of the notification in this field.
Organization/Department <i>(required)</i>	Checkboxes	Administrator can select Organization(s)/Departments(s), to the members of which this notification has to be sent. Selecting the checkbox at the top of the 'Organization' column enables the notification to the members of all the Organizations/Departments. If the notification is to be sent only to members of certain

		Organizations, then select the respective Organizations. Selecting 'Any' in the 'Departments' column enables the notification to the members of all the Departments of the selected Organization. If the notification is to be sent only to members of certain Department(s) of the selected Organization(s), uncheck 'Any' and select the required the Departments.
Days in advance to notify <i>(required)</i>	Text Field	Enables the administrator to set number of days the end-user will be informed about expiration of the certificate before the event. Administrator can also specify whether the notification has to be sent to the member(s) only once or daily till the expiration date by selecting the respective radio button.
Notify Requester <i>(required)</i>	Check-box	Enables the administrator to set the notification for person, who requested the certificate.
Notify Code Signing RAO Admins(s) <i>(required)</i>	Check-box	Enables the administrator to set the notification for RAO Code Signing Certificate Admin(s) of the selected Organization(s)/Department(s).
Notify Code Signing DRAO Admins(s) <i>(required)</i>	Check-box	Enables the administrator to set the notification for DRAO Code Signing Certificate Admin(s) of the selected Department(s).
Subscribers <i>(optional)</i>	Text Field	Administrator can specify email address(es) of other people to whom the notifications are to be sent.

### 6.6.2.6 'Code Signing Certificate Requested' Create Notification Form

Enables the Administrator to create a notification that will be sent to selected personnel whose Code Signing Certificate is been requested by the Administrator to the CA.

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Create Notification		×
*-required fields		
Notification Type Description*	Code Signing Certificate Requested	
Organization/Department*	Organization	Department
		🗹 Any
	<ul> <li>ABCD Corporation</li> <li>Best Organization</li> <li>Capital Business</li> <li>Dithers Construction Company</li> </ul>	Any current or future department
Notify Requester*		
Notify Code Signing RAO Admin(s)*		
Notify Code Signing DRAO Admin(s)*		
Subscribers (optional, comma separated)		
	OK Cancel	

#### 6.6.2.6.1 Table of Parameters

Form Element	Туре	Description
Description (required)	Text Field	Administrator should enter text of the notification in this field.
Organization/Department <i>(required)</i>	Checkboxes	Administrator can select Organization(s)/Departments(s), to the members of which this notification has to be sent. Selecting the checkbox at the top of the 'Organization' column enables the notification to the members of all the Organizations/Departments. If the notification is to be sent only to members of certain Organizations, then select the respective Organizations. Selecting 'Any' in the 'Departments' column enables the notification to the members of all the Departments of the selected Organization. If the notification is to be sent only to members of certain Department(s) of the selected Organization(s), uncheck 'Any' and select the required the Departments.
Notify Requester <i>(required)</i>	Check-box	Enables the administrator to set the notification for person, who requested the certificate.

Notify Code Signing RAO Admins(s) <i>(required)</i>	Check-box	Enables the administrator to set the notification for RAO Code Signing Certificate Admin(s) of the selected Organization(s)/Department(s).
Notify Code Signing DRAO Admins(s) <i>(required)</i>	Check-box	Enables the administrator to set the notification for DRAO Code Signing Certificate Admin(s) of the selected Department(s).
Subscribers <i>(optional)</i>	Text Field	Administrator can specify email address(es) of other people to whom the notifications are to be sent.

## 6.6.2.7 'SSL Approved' Create Notification Form

Enables the Administrator to create a notification that will be sent to selected personnel upon Approval of an SSL certificate request by an Administrator.

Create Notification		×
*-required fields		
Notification Type	SSL Approved	•
Description*		(i)
Organization/Department*	Organization	Department
		Any
	ABCD Corporation	Any current or future department
	Best Organization	
	Capital Business	
	Dithers Construction Company	
Certificate Type	ANY	•
Notify Owner*		
Notify Requester*		
Notify SSL RAO Admin(s)*		
Notify SSL DRAO Admin(s)*		
Subscribers (optional, comma separated)		
	OK Cancel	

#### 6.6.2.7.1 Table of Parameters

Form Element	Туре	Description	
Description (required)	Text Field	Administrator should enter text of the notification in this field.	
Organization/Department <i>(required)</i>	Checkboxes	Administrator can select Organization(s)/Departments(s), to the members of which this notification has to be sent. Selecting the checkbox at the top of the 'Organization' column enables the notification to the members of all the Organizations/Department the notification is to be sent only to members of certain Organizations, then select the respective Organizations. Select 'Any' in the 'Departments' column enables the notification to the Departments of the selected Organization. If notification is to be sent only to members of certain Department the selected Organization(s), uncheck 'Any' and select the require the Departments.	
Certificate type: ( <i>required</i> )	Drop-down	Administrator should select type of SSL certificate for which the notification is to be set.	
Notify owner <i>(required)</i>	Check-box	Enables the administrator to set the notification for the Owner of certificate. The Owner of the certificate is the Administrator that f approved the request for the certificate.	
Notify Requester <i>(required)</i>	Check-box	Enables the administrator to set the notification for person, who requested the certificate.	
Notify SSL RAO Admin(s) (required)	Check-box	Enables the administrator to set the notification for RAO SSL Admin(s) of the selected Organization(s)/Department(s).	
Notify SSL DRAO Admin(s) (required)	Check-box	Enables the administrator to set the notification for DRAO SSL Admin(s) of the selected Department(s).	
Subscribers <i>(optional)</i>	Text Field	Administrator can specify email address(es) of other people to whom the notifications are to be sent.	

### 6.6.2.8 'SSL Awaiting Approval' Create Notification Form

Enables the administrator to set a notification about an SSL certificate state after the certificate was requested. An SSL certificate request must be approved by the administrator. Before the request is approved, its state is 'Awaiting Approval'.

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create Notification		
*-required fields		
Notification Type Description*	SSL Awaiting Approval	•
Organization/Department*	Organization	Department
	<ul> <li>ABCD Corporation</li> <li>Best Organization</li> <li>Capital Business</li> <li>Dithers Construction Company</li> </ul>	<ul> <li>Dithers Construction Company</li> <li>None</li> <li>Purchases Departement</li> <li>Stores Department</li> </ul>
Certificate Type	ANY	•
Notify Requester*	i (i)	
Notify SSL RAO Admin(s)*		
Notify SSL DRAO Admin(s)*		
Subscribers (optional, comma separated)		.A.
	OK Cancel	

#### 6.6.2.8.1 Table of Parameters

Form Element	Туре	Description
Description (required)	Text Field	Administrator should enter text of the notification in this field.
Organization/Department <i>(required)</i>	Checkboxe s	Administrator can select Organization(s)/Departments(s), to the members of which this notification has to be sent. Selecting the checkbox at the top of the 'Organization' column enables the notification to the members of all the Organizations/Departments. If the notification is to be sent only to members of certain Organizations, then select the respective Organizations. Selecting 'Any' in the 'Departments' column enables the notification to the members of all the Departments of the selected Organization. If the notification is to be sent only to members of certain Department(s) of the selected Organization(s), uncheck 'Any' and select the required the Departments.
Certificate type: ( <i>required</i> )	Drop-down	Administrator should select type of SSL certificate for which the notification is to be set.



## 6.6.2.9 'SSL Declined' Create Notification Form

Enables the Administrator to create a notification that will be sent to selected personnel whose SSL Certificate request was declined by the Administrator.

Create Notification		2	×
*-required fields			
Notification Type	SSL Declined		
Description*			
Organization/Department*	Organization	Department	
		🗸 🔹 🖉 Any	
	<ul> <li>ABCD Corporation</li> <li>Best Organization</li> <li>Capital Business</li> <li>Dithers Construction Company</li> </ul>	<ul> <li>Dithers Construction Company</li> <li><i>None</i></li> <li>Purchases Departement</li> <li>Stores Department</li> </ul>	
Certificate Type	ANY	•	
Notify Owner*			
Notify Requester*	i)		
Notify SSL RAO Admin(s)*			
Notify SSL DRAO Admin(s)*	i)		
Subscribers (optional, comma separated)		ih.	
	OK Cancel		

#### 6.6.2.9.1 Table of Parameters

Form Element	Туре	Description	
Description (required)	Text Field	Administrator should enter text of the notification in this field.	
Organization/Department <i>(required)</i>	Checkboxe s	Administrator can select Organization(s)/Departments(s), to the members of which this notification has to be sent. Selecting the checkbox at the top of the 'Organization' column enables the notification to the members of all the Organizations/Departments. It notification is to be sent only to members of certain Organizations, select the respective Organizations. Selecting 'Any' in the 'Departments' column enables the notification to the members of a Departments of the selected Organization. If the notification is to be sent only to members of certain Department(s) of the selected Organization(s), uncheck 'Any' and select the required the Departments.	
Certificate type: ( <i>required</i> )	Drop-down	Administrator should select type of SSL certificate for which the notification should be set.	
Notify Owner <i>(required)</i>	Check-box	Enables the administrator to set the notification for the Owner of th certificate. The Owner of the certificate is the Administrator that firs approved the request for the certificate.	
Notify Requester <i>(required)</i>	Check-box	Enables the administrator to set the notification for a person, who requested the certificate.	
Notify SSL RAO Admin(s) <i>(required)</i>	Check-box	x Enables the administrator to set the notification for RAO SSL Admin(s of the selected Organization(s)/Department(s).	
Notify SSL DRAO Admin(s) (required)	Check-box	Enables the administrator to set the notification for DRAO SSL Admin(s) of the selected Department(s).	
Subscribers <i>(optional)</i>	Text Field	Administrator can specify email address(es) of other people to whom the notifications are to be sent.	

### 6.6.2.10 'SSL Expiration' Create Notification Form

Enables the Administrator to create a notification that will be sent to selected personnel whose SSL Certificates are due to expire, in advance.

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-required fields		
Notification Type	SSL Expiration	•
Description*		
Organization/Department*	Organization	Department
	<ul> <li>ABCD Corporation</li> <li>Best Organization</li> <li>Capital Business</li> <li>Dithers Construction Company</li> </ul>	<ul> <li>Any</li> <li>Dithers Construction Company</li> <li>None</li> <li>Purchases Departement</li> <li>Stores Department</li> </ul>
Certificate Type	ANY	•
Days in advance to notify*		<b>i</b>
Frequency:	Once Daily	
Notify Owner*		
Notify Requester*	i)	
Notify SSL RAO Admin(s)*		
Notify SSL DRAO Admin(s)*	■ (j)	
Subscribers (optional, comma separated)		

#### 6.6.2.10.1 Table of Parameters

Form Element	Туре	Description	
Description ( <i>required</i> )	Text Field	Administrator should enter text of the notification in this field.	
Organization/Department <i>(required)</i>	Checkboxe s	Administrator can select Organization(s)/Departments(s), to the members of which this notification has to be sent. Selecting the checkbox at the top of the 'Organization' column enables the notification to the members of all the Organizations/Departments. If the notification is to be sent only to members of certain Organizations, then select the respective Organizations. Selecting 'Any' in the 'Departments' column enables the notification to the members of all the Departments of the selected Organization. If the notification is to be sent only to members of certain Department(s) of the selected Organization(s), uncheck 'Any' and select the required the Departments.	

Form Element Description Туре Certificate type: (required) Drop-down Administrator should select type of SSL certificate for which the notification is to be set. Days in advance to notify Text Field Enables the administrator to set number of days the notification will be (required) sent about expiration of the certificate before the event. Administrator can also specify whether the notification has to be sent only once or daily till the expiration date by selecting the respective radio button. Notify Owner (required) Enables the administrator to set the notification for a person, who owns Check-box the certificate. Notify Requester (required) Check-box Enables the administrator to set the notification for a person, who requested the certificate. Notify SSL RAO Admin(s) Check-box Enables the administrator to set the notification for RAO SSL Admin(s) (required) of the selected Organization(s)/Departments. Notify SSL DRAO Admin(s) Check-box Enables the administrator to set the notification for DRAO SSL Admin(s) (required) of the Department(s). Subscribers (optional) Text Field Administrator can specify email address(es) of other people to whom the notifications are to be sent.

## 6.6.2.11 'SSL Issuance Failed' Create Notification Form

Enables the Administrator to create a notification that will be sent to selected personnel for whom the SSL Certificat	Э
ssuance has failed.	

Create Notification			×
*-required fields			
Notification Type	SSL Issuance Failed	•	
Organization/Department*	Organization	Department	
	<ul> <li>ABCD Corporation</li> <li>Best Organization</li> <li>Capital Business</li> <li>Dithers Construction Company</li> </ul>	<ul> <li>Any</li> <li>Dithers Construction Company</li> <li>None</li> <li>Purchases Departement</li> <li>Stores Department</li> </ul>	
Certificate Type	ANY	•	
Notify Owner*			
Notify Requester*			
Notify SSL RAO Admin(s)*			
Subscribers (optional, comma separated)			
	OK Cancel		

#### 6.6.2.11.1 Table of Parameters

Form Element	Туре	Description
Description (required)	Text Field	Administrator should enter text of the notification in this field.
Organization/Department <i>(required)</i>	Checkboxe s	Administrator can select Organization(s)/Departments(s), to the members of which this notification has to be sent. Selecting the checkbox at the top of the 'Organization' column enables the notification to the members of all the Organizations/Departments. If the notification is to be sent only to members of certain Organizations, then select the respective Organizations. Selecting 'Any' in the 'Departments' column enables the notification to the members of all the

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Creatin	α Τι	rust	Onl	ine'	•

		Departments of the selected Organization. If the notification is to be sent only to members of certain Department(s) of the selected Organization(s), uncheck 'Any' and select the required the Departments.
Certificate type: ( <i>required</i> )	Drop-down	Administrator should select type of SSL certificate for which the notification is to be set.
Notify owner <i>(required)</i>	Check-box	Enables the administrator to set the notification for the Owner of the certificate.
Notify Requester <i>(required)</i>	Check-box	Enables the administrator to set the notification for a person, who requested the certificate.
Notify SSL RAO Admin(s) <i>(required)</i>	Check-box	Enables the administrator to set the notification for RAO SSL Admin(s) of the selected Organization(s).
Notify SSL DRAO Admin(s) (required)	Check-box	Enables the administrator to set the notification for DRAO SSL Admin(s) of selected the Department(s).
Subscribers <i>(optional)</i>	Text Field	Administrator can specify email address(es) of other people to whom the notifications are to be sent.

### 6.6.2.12 'SSL Revoked' Create Notification Form

Enables the administrator to set the notification about SSL certificates 'Revoke' action (the certificate could be revoked by the administrator or by the end-user).

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reate Notification		
*-required fields		
Notification Type Description*	SSL Revoked	•
Organization/Department*	Organization	Department <ul> <li>▲ Any</li> <li>■ Dithers Construction Company</li> <li>■ None</li> <li>■ Purchases Departement</li> <li>■ Stores Department</li> </ul>
Certificate Type	ANY	•
For Certificates Revoked by*	🗖 User 🗖 Administrator	
Notify Owner*		
Notify Requester*		
Notify SSL RAO Admin(s)*		
Notify SSL DRAO Admin(s)*		
Subscribers (optional, comma separated)		.4
	OK Cancel	

#### 6.6.2.12.1 Table of Parameters

Form Element	Туре	Description
Description (required)	Text Field	Administrator should enter text of the notification in this field.
Organization/Department <i>(required)</i>	Checkboxe s	Administrator can select Organization(s)/Departments(s), to the members of which this notification has to be sent. Selecting the checkbox at the top of the 'Organization' column enables the notification to the members of all the Organizations/Departments. If the notification is to be sent only to members of certain Organizations, then select the respective Organizations. Selecting 'Any' in the 'Departments' column enables the notification to the members of all the Departments of the selected Organization. If the notification is to be sent only to members of certain Department(s) of the selected Organization(s), uncheck 'Any' and select the required the Departments.



### 6.6.2.13 'Discovery Scan Summary' Create Notification Form

Enables the Administrator to create a notification with a summary of certificate discovery scan results, for sending to selected personnel.

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Create Notification		×
*-required fields		
Notification Type Description*	Discovery Scan Summary	
Organization/Department*	Organization	Department
	<ul> <li>ABCD Corporation</li> <li>Best Organization</li> <li>Capital Business</li> <li>Dithers Construction Company</li> </ul>	<ul> <li>Any</li> <li>Dithers Construction Company</li> <li>None</li> <li>Purchases Departement</li> <li>Stores Department</li> </ul>
Certificate Type	ANY	•
Notify Requester*		
Notify SSL RAO Admin(s)*		
Notify SSL DRAO Admin(s)*		
Subscribers (optional, comma separated)		
	OK Cancel	

#### 6.6.2.13.1 Table of Parameters

Form Element	Туре	Description
Description (required)	Text Field	Administrator should enter text of the notification in this field.
Organization/Department <i>(required)</i>	Checkboxe s	Administrator can select Organization(s)/Departments(s), to the members of which this notification has to be sent. Selecting the checkbox at the top of the 'Organization' column enables the notification to the members of all the Organizations/Departments. If the notification is to be sent only to members of certain Organizations, then select the respective Organizations. Selecting 'Any' in the 'Departments' column enables the notification to the members of all the notification is to be sent only to the members of all the Departments' column enables the notification to the members of all the Departments of the selected Organization. If the notification is to be sent only to members of certain Department(s) of the selected Organization(s), uncheck 'Any' and select the required the Departments.
Certificates type: (required)	Drop-down	Administrator should select type of SSL certificate for which the discovery scan summary notification will be set.



Form Element	Туре	Description
Notify SSL RAO Admin(s) <i>(required)</i>	Check-box	Enables the administrator to set the notification for RAO SSL Admin(s) of the selected Organization(s)/Department(s).
Notify SSL DRAO Admin(s) (required)	Check-box	Enables the administrator to set the notification for DRAO SSL Admin(s) of the selected Organization(s)/Department(s).
Subscribers <i>(optional)</i>	Text Field	Administrator can specify email address(es) of other people to whom the notifications are to be sent.

## 6.6.2.14 'Remote SSL Certificate Installed ' Create Notification Form

Enables the Administrator to create a notification that will be sent to selected personnel whose SSL Certificate was remotely installed by the Administrator.

Create Notification		×
*-required fields		
Notification Type Description*	Remote SSL Certificate Installed	
Organization/Department*	Organization	Department         ✓       Any         □       Dithers Construction Company         ✓       None         ✓       Purchases Departement         ✓       Stores Department
Certificate Type Notify Owner* Notify Requester* Notify SSL RAO Admin(s)* Notify SSL DRAO Admin(s)* Subscribers (optional, comma separated)	ANY	
	OK Cancel	

#### 6.6.2.14.1 Table of Parameters

Form Element	Туре	Description
Description ( <i>required</i> )	Text Field	Administrator should enter text of the notification in this field.
Organization/Department <i>(required)</i>	Checkboxe s	Administrator should select Organization(s)/Departments(s), to the members of which this notification has to be sent. Selecting 'Any' (checked by default) enables the notification to the members of all the Organizations. If the notification is to be sent only to members of certain Organizations/Departments, then select the checkbox with the drop-down arrow. The tree structure of Organizations and Departments will be displayed. Choose the Organizations/Departments from the tree structure.
Certificate Type: ( <i>required</i> )	Drop-down	Administrator should select type of SSL certificate for which the 'SSL certificate was installed remotely' notification is to be set.
Notify Owner ( <i>required</i> )	Checkbox	Enables the administrator to set the notification for the Owner of the certificate.
Notify Requester ( <i>required</i> )	Checkbox	Enables the administrator to set the notification to the person who requested the Admin status.
Notify SSL RAO Admin(s) ( <i>required</i> )	Checkbox	Enables the administrator to set the notification for RAO SSL Admin(s) of the selected Organization(s)/Department(s).
Notify SSL DRAO Admin(s) ( <i>required</i> )	Checkbox	Enables the administrator to set the notification for DRAO SSL Admin(s) of the selected Department(s).
Subscribers (optional)	Text Field	Administrator can specify email address(es) of other people to whom the notifications are to be sent.

## 6.6.2.15 'Remote SSL Certificate Installation Failed' Create Notification Form

Enables the Administrator to create a notification that will be sent to selected personnel whose remote SSL Certificate installation failed.

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Create Notification		×
*-required fields		
Notification Type Description*	Remote SSL Certificate Installation Failed	
Organization/Department*	Organization	Department         ✓       Any         Oithers Construction Company         ✓       None         ✓       Purchases Departement         ✓       Stores Department
Certificate Type	ANY	•
Notify Owner*		
Notify Requester*		
Notify SSL RAO Admin(s)*		
Notify SSL DRAO Admin(s)*		
Subscribers (optional, comma separated)		
	OK Cancel	

#### 6.6.2.15.1 Table of Parameters

Form Element	Туре	Description
Description (required)	Text Field	Administrator should enter text of the notification in this field.
Organization/Department <i>(required)</i>	Checkboxe s	Administrator should select Organization(s)/Departments(s), to the members of which this notification has to be sent. Selecting 'Any' (checked by default) enables the notification to the members of all the Organizations. If the notification is to be sent only to members of certain Organizations/Departments, then select the checkbox with the drop-down arrow. The tree structure of Organizations and Departments will be displayed. Choose the Organizations/Departments from the tree structure.
Certificate Type: ( <i>required</i> )	Drop-down	Administrator should select the type of SSL certificate for which the 'Remote installation failed' notification is to be sent.
Notify Owner ( <i>required</i> )	Checkbox	Enables the administrator to set the notification for the Owner of the

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Form Element	Туре	Description
		certificate.
Notify Requester ( <i>required</i> )	Checkbox	Enables the administrator to set the notification to the person who requested the Admin status.
Notify SSL RAO Admin(s) ( <i>required</i> )	Checkbox	Enables the administrator to set the notification for RAO SSL Admin(s) of the selected Organization(s)/Department(s).
Notify SSL DRAO Admin(s) ( <i>required</i> )	Checkbox	Enables the administrator to set the notification for DRAO SSL Admin(s) of the selected Department(s).
Subscribers ( <i>optional</i> )	Text Field	Administrator can specify email address(es) of other people to whom the notifications are to be sent.

## 6.6.2.16 'Auto Installation/Renewal Failed' Create Notification Form

Enables the Administrator to create a notification that will be sent to selected personnel for whom auto installation/renewal has failed.

required fields			
Notification Type	Auto Installation/Renewal Failed	T	
Description*		0	)
Organization/Department*	Organization	Depart	ment
	•		
	Advanced	🚍 Ad	lvanced
	Football		None
	🗐 Bar		chemistry
	org1		philosophy
	i org2		biology
			CS
Certificate Type	ANY	······································	
Notify Owner*	- (i)	}	
Notify Requester*			
Notify SSL RAO Admin(s)*			
Notify SSL DRAO Admin(s)*			
Subscribers			
(optional, comma separated)		10	

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### 6.6.2.16.1 Table of Parameters

Form Element	Туре	Description
Description <i>(required)</i>	Text Field	Administrator should enter text of the notification in this field.
Organization/Department <i>(required)</i>	Checkboxes	Administrator should select Organization(s)/Departments(s), to the members of which this notification has to be sent. Selecting 'Any' (checked by default) enables the notification to the members of all the Organizations. If the notification is to be sent only to members of certain Organizations/Departments, then select the checkbox with the drop-down arrow. The tree structure of Organizations and Departments will be displayed. Choose the Organizations/Departments from the tree structure.
Certificate Type: (required)	Drop-down	Administrator should choose the type of SSL certificate for which the remote installation failed notification will be sent.
Notify Owner <i>(required)</i>	Checkbox	Enables the administrator to send the notification for the Owner of the certificate.
Notify Requester <i>(required)</i>	Checkbox	Enables the administrator to send the notification to the person who requested the Admin status.
Notify SSL RAO Admin(s) <i>(required)</i>	Checkbox	Enables the administrator to send the notification for RAO SSL Admin(s) of the selected Organization(s)/Department(s).
Notify SSL DRAO Admin(s) <i>(required)</i>	Checkbox	Enables the administrator to send the notification for DRAO SSL Admin(s) of the selected Department(s).
Subscribers <i>(optional)</i>	Text Field	Administrator can specify email address(es) of other people to whom the notifications are to be sent.

## 6.6.2.17 'Certificate Ready for Manual Installation' Create Notification Form

Enables the Administrator to create a notification that will be sent to selected personnel for whom certificate is ready for manual installation.

**Create Notification** × \*-required fields Notification Type Certificate is ready for manual installation ٠ **(i)** Description<sup>1</sup> Organization/Department\* Organization Department . . 🗐 Any Advanced Advanced Football None None 🗐 Bar Chemistry 🗐 org1 philosophy org2 biology CS Certificate Type ANY • Notify Owner\* 🔲 🛈 Notify Requester\* 🔲 🕕 Notify SSL RAO Admin(s)\* 🗐 🛈 Notify SSL DRAO Admin(s)\* Subscribers (optional, comma separated) Cancel

#### 6.6.2.17.1 Table of Parameters

Form Element	Туре	Description
Description (required)	Text Field	Administrator should enter text of the notification in this field.
Organization/Department <i>(required)</i>	Checkboxes	Administrator should select Organization(s)/Departments(s), to the members of which this notification has to be sent. Selecting 'Any' (checked by default) enables the notification to the members of all the Organizations. If the notification is to be sent only to members of certain Organizations/Departments, then select the checkbox with the drop-down arrow. The tree structure of Organizations and Departments will be displayed. Choose the Organizations/Departments from the tree structure.
Certificate Type: (required)	Drop-down	Administrator should choose the type of SSL certificate for which the remote installation failed notification will be sent.

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Form Element	Туре	Description
Notify Owner <i>(required)</i>	Checkbox	Enables the administrator to send the notification for the Owner of the certificate.
Notify Requester <i>(required)</i>	Checkbox	Enables the administrator to send the notification to the person who requested the Admin status.
Notify SSL RAO Admin(s) (required)	Checkbox	Enables the administrator to send the notification for RAO SSL Admin(s) of the selected Organization(s)/Department(s).
Notify SSL DRAO Admin(s) (required)	Checkbox	Enables the administrator to send the notification for DRAO SSL Admin(s) of the selected Department(s).
Subscribers <i>(optional)</i>	Text Field	Administrator can specify email address(es) of other people to whom the notifications are to be sent.

## 6.6.2.18 'Device Certificate Expiration' Create Notification Form

Enables administrator to set notifications about expiring device certificates.

Create Notification			×
*-required fields			
Notification Type Description* Organization/Department*	Device Certificate Expiration Organization	i Department	
	□ ▼ □ Comodo SE □ Device Org ☑ Dithers Organization □ SSL Support Team	<ul> <li>■ Dithers Organization</li> <li>□ None</li> <li>☑ Stores Department</li> </ul>	Any
Days in advance to notify* Frequency: Notify Device Certificate RAO Admin(s)* Notify Device Certificate DRAO Admin(s)* Subscribers (optional, comma separated)	Once O Daily     (i)     (i)	() ()	
	OK Cancel		

#### 6.6.2.18.1 Table of Parameters

Form Element	Туре	Description
Description ( <i>required</i> )	Text Field	Administrator should enter text of the notification in this field.
Organization/Department ( <i>required</i> )	Checkboxes	Select Organization(s)/Departments(s) whose members should receive notifications. Selecting 'Any' (checked by default) enables notifications for members of all Organizations. To choose recipient Organizations, select the check-box on the left.
Days in advance to notify ( <i>required</i> )	Text Field	Set the number of days before expiry that the notification should be sent. Administrators can also specify whether the notification should be sent once or daily till the expiration date.
Notify Requester ( <i>required</i> )	Checkbox	Add the certificate requester to the list of recipients.
Notify Device Certificate RAO Admin(s) ( <i>required</i> )	Checkbox	Send the notification to the RAO Device Cert Admin(s) of the Organization(s).
Notify Device Certificate DRAO Admin(s) ( <i>required</i> )	Checkbox	Send the notification to the DRAO Device Cert Admin(s) of the Departments(s).
Subscribers ( <i>optional</i> )	Text Field	Administrator can specify email address(es) of other people to whom the notifications are to be sent.

## 6.6.2.19 'Device Certificate Revoked' Create Notification Form

Enables the Administrator to create a notification that will be sent to selected personnel upon revocation of a device certificate.

**Create Notification** × \*-required fields ~ Notification Type Device Certificate Revoked ( Description\* Organization/Department\* Organization Department Any Comodo SE Dithers Organization Device Org None Dithers Organization Stores Department SSL Support Team Notify Device Certificate RAO Admin(s)\* 🗌 🕕 Notify Device Certificate DRAO Admin(s)\* 🗌 🕕 Subscribers (optional, comma separated) Cancel

#### 6.6.2.19.1 Table of Parameters

Form Element	Туре	Description
Description ( <i>required</i> )	Text Field	Administrator should enter text of the notification in this field.
Organization/Department ( <i>required</i> )	Checkbox es	Select Organization(s)/Departments(s) whose members should receive notifications. Selecting 'Any' (checked by default) enables notifications for members of all Organizations. To choose recipient Organizations, select the check-box on the left.
For Certificates Revoked by: ( <i>required</i> )	Checkbox	Select a person (administrator or user) after whose revoke action, the notification will be sent.
Notify Requester ( <i>required</i> )	Checkbox	Add the certificate requester to the list of recipients.
Notify Device Certificate RAO Admin(s) ( <i>required</i> )	Checkbox	Send the notification to the RAO Device Cert Admin(s) of the Organization(s).
Notify Device Certificate DRAO Admin(s) ( <i>required</i> )	Checkbox	Send the notification to the DRAO Device Cert Admin(s) of the Departments(s).
Subscribers ( <i>optional</i> )	Text Field	Administrator can specify email address(es) of other people to whom the notifications are to be sent.

## 6.6.2.20 'Device Certificate Awaiting Approval' Create Notification Form

Enables the Administrator to set a notification about a request of a device certificate to selected personnel. The device certificate request must be approved by the MRAO/RAO Administrator. Before the request is approved, its state is 'Awaiting Approval'.

Create Notification			×		
*-required fields					
Notification Type	Device Certificate Awaiting Approva				
Description*		0			
Organization/Department*	Organization	Department			
	•	🗷 🔻 💿 An	y		
	<ul> <li>Advanced</li> <li>Football</li> <li>Bar</li> <li>org1</li> <li>org2</li> </ul>	<ul> <li>Football</li> <li>None</li> <li>Manufacturing</li> </ul>			
Notify Device Certificate RAO Admin(s)* 💷 🕕					
Notify Device Certificate DRAO Admin(s)*	. ()				
Subscribers (optional, comma separated)					
	OK Cancel				

#### 6.6.2.20.1 Table of Parameters

Form Element	Туре	Description
Description ( <i>required</i> )	Text Field	Administrator should enter text of the notification in this field.
Organization/Department ( <i>required</i> )	Checkboxe s	Select Organization(s)/Departments(s) whose members should receive notifications. Selecting 'Any' (checked by default) enables notifications for members of all Organizations. To choose recipient Organizations, select the check-box on the left.
Notify Device Certificate RAO Admin(s) ( <i>required</i> )	Checkbox	Send the notification to the RAO Device Cert Admin(s) of the Organization(s).
Notify Device Certificate DRAO Admin(s) ( <i>required</i> )	Checkbox	Send the notification to the DRAO Device Cert Admin(s) of the Departments(s).



Subscribers ( <i>optional</i> ) Text	t Field	Administrator can specify email address(es) of other people to whom the notifications are to be sent.
--------------------------------------	---------	---

## 6.6.2.21 'Client Admin Creation' Create Notification Form

Enables the Administrator to create a notification to selected personnel upon creation of new RAO/DRAO Administrators.

Create Notification		×
*-required fields		
Notification Type	Client Admin Creation	•
Description*		(i)
Organization/Department*	Organization	Department
		🖉 Any
	ABCD Corporation	Any current or future department
	Best Organization	
	Capital Business	
	Dithers Construction Company	
Notify Requester*		
Notify SSL RAO Admin(s)*		
Notify SSL DRAO Admin(s)*		
Notify Client Certificate RAO Admin(s)*		
Notify Client Certificate DRAO Admin(s)*		
Notify Code Signing RAO Admin(s)*		
Notify Code Signing DRAO Admin(s)*		
Subscribers (optional, comma separated)		.4
	OK Cancel	
6.6.0.01.1 Table of Dara	matara	

6.6.2.21.1 Table of Parameters

Form Element	Туре	Description
Description ( <i>required</i> )	Text Field	Administrator should enter text of the notification in this field.

Organization/Department <i>(required)</i>	Checkboxe s	Administrator can select Organization(s)/Departments(s), to the members of which this notification has to be sent. Selecting the checkbox at the top of the 'Organization' column enables the notification to the members of all the Organizations/Departments. If the notification is to be sent only to members of certain Organizations, then select the respective Organizations. Selecting 'Any' in the 'Departments' column enables the notification to the members of all the Departments of the selected Organization. If the notification is to be sent only to members of certain Department(s) of the selected Organization(s), uncheck 'Any' and select the required the Departments.
Notify Requester (required)	Check-box	Enables the administrator to set the notification to the person who requested the Admin status.
Notify SSL RAO Admin(s) (required)	Check-box	Enables the administrator to set the notification all the RAO SSL Admin(s) of the selected Organization(s)/Departments.
Notify SSL DRAO Admin(s) (required)	Check-box	Enables the administrator to set the notification all the DRAO SSL Admin(s) of the selected Departments.
Notify Client Certificate RAO Admin(s) <i>(required)</i>	Check-box	Enables the administrator to set the notification all the RAO S/MIME Admin(s) of the selected Organization(s)/Departments.
Notify Client Certificate DRAO Admin(s) <i>(required)</i>	Check-box	Enables the administrator to set the notification all the DRAO S/MIME Admin(s) of the selected Departments.
Notify Code Signing RAO Admin(s) <i>(required)</i>	Check-box	Enables the administrator to set the notification all the RAO Code Signing Admin(s) of the selected Organization(s)/Departments.
Notify Code Signing DRAO Admin(s) <i>(required)</i>	Check-box	Enables the administrator to set the notification all the DRAO Code Signing Admin(s) of the selected Departments.
Subscribers <i>(optional)</i>	Text Field	Administrator can specify email address(es) of other people to whom

the notifications are to be sent.

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## 6.6.2.22 'Domain Awaiting Approval' Create Notification Form

Enables the administrator to set a notification about a request of a domain delegation to an Organization/Department. The Domain delegation request must be approved by the RAO Administrator. Before the request is approved, its state is 'Awaiting Approval'.

Create Notification		×
*-required fields		
Notification Type Description*	Domain Awaiting Approval	
Organization/Department*	Organization	Department
	<ul> <li>ABCD Corporation</li> <li>Best Organization</li> <li>Capital Business</li> <li>Dithers Construction Company</li> </ul>	<ul> <li>Any</li> <li>Dithers Construction Company</li> <li>None</li> <li>Purchases Departement</li> <li>Stores Department</li> </ul>
Notify Requester*		
Notify SSL RAO Admin(s)*		
Notify SSL DRAO Admin(s)*		
Notify Client Certificate RAO Admin(s)*		
Notify Client Certificate DRAO Admin(s)*		
Notify Code Signing RAO Admin(s)*		
Subscribers (optional, comma separated)		
	OK Cancel	

#### 6.6.2.22.1 Table of Parameters

Form Element	Туре	Description
Description (required)	Text Field	Administrator should enter text of the notification in this field.
Organization/Department (required)	Checkboxes	Administrator can select Organization(s)/Departments(s), to the members of which this notification has to be sent. Selecting the checkbox at the top of the 'Organization' column enables the notification to the members of all the Organizations/Departments. If the notification is to be sent only to members of certain Organizations, then select the respective Organizations. Selecting 'Any' in the 'Departments' column enables the notification to the members of all the Departments of the selected Organization. If the notification is to be sent only to members of certain Department(s) of the selected Organization(s), uncheck 'Any' and select the required the Departments.
Notify Requester (required)	Check-box	Enables the administrator to set the notification to the person who requested the delegation of a created domain to an Organization/Department.
Notify SSL RAO Admin(s) (required)	Check-box	Enables the administrator to set the notification all the RAO SSL Admin(s) of the selected Organization(s)/Departments.
Notify SSL DRAO Admin(s) (required)	Check-box	Enables the administrator to set the notification all the DRAO SSL Admin(s) of the selected Departments.
Notify Client Certificate RAO Admin(s) (required)	Check-box	Enables the administrator to set the notification all the RAO S/MIME Admin(s) of the selected Organization(s)/Departments.
Notify Client Certificate DRAO Admin(s) (required)	Check-box	Enables the administrator to set the notification all the DRAO S/MIME Admin(s) of the selected Departments.
Notify Code Signing RAO Admin(s) (required)	Check-box	Enables the administrator to set the notification all the RAO Code Signing Admin(s) of the selected Organization(s)/Departments.
Notify Code Signing DRAO Admin(s) (required)	Check-box	Enables the administrator to set the notification all the DRAO Code Signing Admin(s) of the selected Departments.
Subscribers (optional)	Text Field	Administrator can specify email address(es) of other people to whom the notifications are to be sent.

**Important Note:** The 'Domain Awaiting Approval' notification will be sent to Master Administrator only after the requested domain is approved by RAO.

### 6.6.2.23 'Domain Approved' Create Notification Form

Enables the Administrator to create a notification that will be sent to selected personnel upon Approval of creation and delegation of a domain to an Organization/Department.

Create Notification			
*-required fields			
Notification Type	Domain Approved	•	
Description*			
Organization/Department*	Organization	Department	
	<ul> <li>ABCD Corporation</li> <li>Best Organization</li> <li>Capital Business</li> <li>Dithers Construction Company</li> </ul>	<ul> <li>Any</li> <li>Dithers Construction Company</li> <li>None</li> <li>Purchases Departement</li> <li>Stores Department</li> </ul>	
Notify Requester*			
Notify SSL RAO Admin(s)*			
Notify SSL DRAO Admin(s)*			
Notify Client Certificate RAO Admin(s)*			
Notify Client Certificate DRAO Admin(s)*			
Notify Code Signing RAO Admin(s)*			
Notify Code Signing DRAO Admin(s)*			
Subscribers (optional, comma separated)		.H	
	OK Cancel		-

## 6.6.2.23.1 Table of Parameters

Form Element	Туре	Description
Description (required)	Text Field	Administrator should enter text of the notification in this field.
Organization/Department <i>(required)</i>	Checkboxe s	Administrator can select Organization(s)/Departments(s), to the members of which this notification has to be sent. Selecting the checkbox at the top of the 'Organization' column enables the notification to the members of all the Organizations/Departments. If the notification is to be sent only to members of certain Organizations, then select the respective Organizations. Selecting 'Any' in the 'Departments' column enables the notification to the members of all the Departments of the selected Organization. If the notification is to be sent only to members of certain Department(s) of the selected Organization(s), uncheck 'Any' and select the required the Departments.
Notify Requester <i>(required)</i>	Check-box	Enables the administrator to set the notification to the person who requested the delegation of a created domain to an Organization/Department.
Notify SSL RAO Admin(s) <i>(required)</i>	Check-box	Enables the administrator to set the notification all the RAO SSL Admin(s) of the selected Organization(s)/Departments.
Notify SSL DRAO Admin(s) (required)	Check-box	Enables the administrator to set the notification all the DRAO SSL Admin(s) of the selected Departments.
Notify Client Certificate RAO Admin(s) <i>(required)</i>	Check-box	Enables the administrator to set the notification all the RAO S/MIME Admin(s) of the selected Organization(s)/Departments.
Notify Client Certificate DRAO Admin(s) <i>(required)</i>	Check-box	Enables the administrator to set the notification all the DRAO S/MIME Admin(s) of the selected Departments.
Notify Code Signing RAO Admin(s) <i>(required)</i>	Check-box	Enables the administrator to set the notification all the RAO Code Signing Admin(s) of the selected Organization(s)/Departments.
Notify Code Signing DRAO Admin(s) <i>(required)</i>	Check-box	Enables the administrator to set the notification all the DRAO Code Signing Admin(s) of the selected Departments.
Subscribers <i>(optional)</i>	Text Field	Administrator can specify email address(es) of other people to whom the notifications are to be sent.

### 6.6.2.24 'DCV Expiration' Create Notification Form

Enables administrator to set notification about expiration of domain control validation if it is due to expire.

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reate Notification		
*-required fields		
Notification Type Description*	DCV Expiration	
Organization/Department*	Organization	Department
	<ul> <li>ABCD Corporation</li> <li>Best Organization</li> <li>Capital Business</li> <li>Dithers Construction Company</li> </ul>	<ul> <li>Any</li> <li>Dithers Construction Company</li> <li>None</li> <li>Purchases Departement</li> <li>Stores Department</li> </ul>
Days in advance to notify*		0
Frequency:	Once Daily	
Notify Owner*		
Notify Requester*		
Notify SSL RAO Admin(s)*		
Notify SSL DRAO Admin(s)*		
Subscribers (optional, comma separated)		h.

### 6.6.2.24.1 Table of Parameters

Form Element	Туре	Description
Description <i>(required)</i>	Text Field	Administrator should enter text of the notification in this field.
Organization/Department <i>(required)</i>	Checkboxe s	Administrator can select Organization(s)/Departments(s), to the members of which this notification has to be sent. Selecting the checkbox at the top of the 'Organization' column enables the notification to the members of all the Organizations/Departments. If the notification is to be sent only to members of certain Organizations, then select the respective Organizations. Selecting 'Any' in the 'Departments' column enables the notification to the members of all the Departments of the selected Organization. If the notification is to be sent only to members of certain Department(s) of the selected Organization(s), uncheck 'Any' and select the required the

		Departments.
Days in advance to notify <i>(required)</i>	Text Field	Enables the administrator to set number of days the end-user will be informed about expiration of the certificate before the event. Administrator can also specify whether the notification has to be sent to the member(s) only once or daily till the expiration date by selecting the respective radio button.
Notify Owner <i>(required)</i>	Check-box	Enables the administrator to set the notification for the Owner of the certificate.
Notify Requester (required)	Check-box	Enables the administrator to set the notification to the person who requested the delegation of a created domain to an Organization/Department.
Notify SSL RAO Admin(s) (required)	Check-box	Enables the administrator to set the notification all the RAO SSL Admin(s) of the selected Organization(s)/Departments.
Notify SSL DRAO Admin(s) (required)	Check-box	Enables the administrator to set the notification all the DRAO SSL Admin(s) of the selected Departments.
Subscribers <i>(optional)</i>	Text Field	Administrator can specify email address(es) of other people to whom the notifications are to be sent.

### 6.6.2.25 'DCV Validated' Create Notification Form

Enables the Administrator to create a notification that will be sent to selected personnel on successful completion of Domain Control Validation (DCV).
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Create Notification		×
*-required fields		
Notification Type Description*	DCV Validated	
Organization/Department*	Organization	Department
	<ul> <li>ABCD Corporation</li> <li>Best Organization</li> <li>Capital Business</li> <li>Dithers Construction Company</li> </ul>	<ul> <li>Any</li> <li>Dithers Construction Company</li> <li>None</li> <li>Purchases Departement</li> <li>Stores Department</li> </ul>
Notify Owner*	<b>□</b> (i)	
Notify Requester*		
Notify SSL RAO Admin(s)*		
Notify SSL DRAO Admin(s)*		
Subscribers (optional, comma separated)		.::
	OK Cancel	

## 6.6.2.25.1 Table of Parameters

Form Element	Туре	Description
Description (required)	Text Field	Administrator should enter text of the notification in this field.
Organization/Department <i>(required)</i>	Checkboxe s	Administrator can select Organization(s)/Departments(s), to the members of which this notification has to be sent. Selecting the checkbox at the top of the 'Organization' column enables the notification to the members of all the Organizations/Departments. If the notification is to be sent only to members of certain Organizations, then select the respective Organizations. Selecting 'Any' in the 'Departments' column enables the notification to the members of all the Departments of the selected Organization. If the notification is to be sent only to members of certain Department(s) of the selected Organization(s), uncheck 'Any' and select the required the Departments.
Notify Owner <i>(required)</i>	Check-box	Enables the administrator to set the notification for the Owner of the certificate.



Notify Requester <i>(required)</i>	Check-box	Enables the administrator to set the notification to the person who requested the delegation of a created domain to an Organization/Department.
Notify SSL RAO Admin(s) <i>(required)</i>	Check-box	Enables the administrator to set the notification all the RAO SSL Admin(s) of the selected Organization(s)/Departments.
Notify SSL DRAO Admin(s) (required)	Check-box	Enables the administrator to set the notification all the DRAO SSL Admin(s) of the selected Departments.
Subscribers <i>(optional)</i>	Text Field	Administrator can specify email address(es) of other people to whom the notifications are to be sent.

## 6.6.2.26 'DCV Needed-New Domain' Create Notification Form

Enables the Administrator to create a notification that will be sent to those personnel selected when a new domain is created and awaiting validation.

Create Notification		×
*-required fields		
Notification Type Description*	DCV Needed-New Domain	
Organization/Department*	Organization	Department
Notify Owner*		
Notify Requester* Notify SSL RAO Admin(s)*		
Notify SSL DRAO Admin(s)*		
Subscribers (optional, comma separated)		
	OK Cancel	

## 6.6.2.26.1 Table of Parameters

Form Element	Туре	Description
Description (required)	Text Field	Administrator should enter text of the notification in this field.
Organization/Department <i>(required)</i>	Checkboxe s	Administrator can select Organization(s)/Departments(s), to the members of which this notification has to be sent. Selecting the checkbox at the top of the 'Organization' column enables the notification to the members of all the Organizations/Departments. If the notification is to be sent only to members of certain Organizations, then select the respective Organizations. Selecting 'Any' in the 'Departments' column enables the notification to the members of all the Departments' of the selected Organization. If the notification is to be sent only to members of certain Department(s) of the selected Organization(s), uncheck 'Any' and select the required the Departments.
Notify Owner <i>(required)</i>	Check-box	Enables the administrator to set the notification for the Owner of the certificate.
Notify Requester ( <i>required</i> )	Check-box	Enables the administrator to set the notification to the person who requested the delegation of a created domain to an Organization/Department.
Notify SSL RAO Admin(s) <i>(required)</i>	Check-box	Enables the administrator to set the notification all the RAO SSL Admin(s) of the selected Organization(s)/Departments.
Notify SSL DRAO Admin(s) (required)	Check-box	Enables the administrator to set the notification all the DRAO SSL Admin(s) of the selected Departments.
Subscribers <i>(optional)</i>	Text Field	Administrator can specify email address(es) of other people to whom the notifications are to be sent.

## 6.6.2.27 'Code Sign Request Created' Create Notification Form

Enables the Administrator to create a notification that will be sent to selected personnel when a 'Code Signing on Demand' request has been created by a developer for a software.

Create Notification × \*-required fields • Notification Type Code Sign Request Created **(i)** Description\* Organization/Department\* Organization Department • **v** Any DCV check org Dithers Construction Company Dithers Construction Company None 🗷 Software Development Notify Code Signing RAO Admin(s)\* 🔲 🕕

Cancel

6.6.2.27.1	Table of Parameters

Notify Code Signing DRAO Admin(s)\* 🔲 🕕

Form Element	Туре	Description
Description (required)	Text Field	Administrator should enter text of the notification in this field.
Organization/Department <i>(required)</i>	Checkboxe s	Administrator should select Organization(s)/Departments(s), to the members of which this notification has to be sent. Selecting 'Any' (checked by default) enables the notification to the members of all the Organizations. If the notification is to be sent only to members of certain Organizations/Departments, then select the checkbox with the drop-down arrow. The tree structure of Organizations and Departments will be displayed. Choose the Organizations/Departments from the tree structure.
Notify Code Signing RAO Admin(s) <i>(required)</i>	Checkbox	Enables the administrator to set the notification all the RAO Code Signing Admin(s) of the selected Organization(s)/Departments.
Notify Code Signing DRAO Admin(s) <i>(required)</i>	Checkbox	Enables the administrator to set the notification all the DRAO Code Signing Admin(s) of the selected Departments.

## 6.6.2.28 Code Signing CSoD Revoked Create Notification Form

Enables the Administrator to create a notification that will be sent to selected personnel when a 'Code Signing on Demand' request has been revoked by an administrator.

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Create Notification		×
*-required fields		
Notification Type Description*	Code Signing CSoD Revoked	
Organization/Department*	Organization	Department         ✓       Any         □       Dithers Construction Company         ✓       None         ✓       Software Development
Notify Code Signing RAO Admin(s)* Notify Code Signing DRAO Admin(s)*	<ul> <li>i</li> <li>OK Cancel</li> </ul>	

## 6.6.2.28.1 Table of Parameters

Form Element	Туре	Description
Description (required)	Text Field	Administrator should enter text of the notification in this field.
Organization/Department <i>(required)</i>	Checkboxe s	Administrator should select Organization(s)/Departments(s), to the members of which this notification has to be sent. Selecting 'Any' (checked by default) enables the notification to the members of all the Organizations. If the notification is to be sent only to members of certain Organizations/Departments, then select the checkbox with the drop-down arrow. The tree structure of Organizations and Departments will be displayed. Choose the Organizations/Departments from the tree structure.
Notify Code Signing RAO Admin(s) <i>(required)</i>	Checkbox	Enables the administrator to set the notification all the RAO Code Signing Admin(s) of the selected Organization(s)/Departments.
Notify Code Signing DRAO Admin(s) <i>(required)</i>	Checkbox	Enables the administrator to set the notification all the DRAO Code Signing Admin(s) of the selected Departments.

## 6.7 Auto-Assignment Rules for Unmanaged Certificates

Administrators can create rules to automatically assign 'Unmanaged' certificates found after a discovery scan to a specific Organization or Department.

Assignment Rules will assign certificates to a particular entity based on one or more conditions set by the administrator.

The rules can be applied while configuring Discovery Tasks, so that each Unmanaged certificate found by a Discovery Scan and satisfying conditions in any of the rules applied to the scan, will be automatically assigned to

the respective Organization(s)/Department(s). For more details on configuring Discovery Scans, refer to the section **Discovery Tasks**.

The 'Assignment Rules' interface allows the Administrators to create rules for use in Discovery Scans.

To open the 'Assignment Rules' interface:

Click 'Settings' > 'Assignment Rules'

## Security Roles:

- RAO can create and manage rules to assign certificates discovered on their networks to Organizations and sub-Departments Departments which have been delegated to them.
- DRAO can create and manage rules to assign certificates discovered on their networks to Departments which have been delegated to them.

The 'Assignment Rules' interface displays a list of the available rules, allows administrators to create new rules and manage existing rules.

🕖 Dashboard 🔵 Certificates	😥 Discovery	Code Signing on Demand	C Reports	<u>0</u> 2 Admins	Settings	📳 About
Organizations Domains Notifications	Encryption Assignme	nt Rules				
🕎 Filter						~
- Add						······································
NAME	ORGANIZATION	DEPARTMENT				
O Default Rule for Comodo SE	Comodo SE					
O Dithers1	Comodo SE					
O Match BDD	SSL Support Team	dome				
⊖ Test AR	SSL Support Team					
O cloudflaressl.com	Comodo SE					
O for dithers.com certs	Dithers Organization					
				15 rows/page	1 - 6 out of 6	< > >>

Assignment Rules - Table of Column Descriptions		
Column Header	Description	
Name	Name of the unmanaged certificate assignment rule	
Organization	Name of the Organization to which the certificates matching the criteria specified in the rule will be auto-assigned.	
Department	Name of the Department to which the certificates matching the criteria specified in the rule will be auto-assigned.	

## Sorting and Filtering Options

• Clicking on a column headers 'Name', 'Organization' and 'Department' sorts the items in the alphabetical order of the entries in the respective column.

Administrators can search for a particular discovery task by using filter.

**Filter** 

You can add filters by selecting from the options in the 'Add Filter' drop-down and group the selection with other options that appears depending on the selection from the 'Add Filter' drop-down.

Add Filter:	Select	Group by: Unaroup	
	Select		
🗸 Apply	Name		
	Organization		
<b>.</b>		Delete	

Filter Criteria	Filter Parameter
Name	Enter the name of the rule in full or part
Organization	Select the Organization and/or the Department to which the certificate will be assigned as per the rule, from the 'Organization' and 'Department' drop-downs.

To add a filter

- Select a filter criteria from the 'Add Filter' drop-down
- Enter or select the filter parameter as per the selected criteria.

Tip: You can use more than one filter at a time. To remove a filter criteria, click the '-' button to the left if it

 Select the criteria by which the results are to be grouped from the 'Group by' drop-down and enter or select the grouping parameter

For example, if you want to filter the rules with a specific Common Name starting with 'Dithers' and group the results by 'Organizations/Departments', then select 'Name' from the 'Add Filter' drop-down, enter 'Dithers' and select 'Organization/Department' from the 'Group by' drop-down. The tasks, having 'test' in their name will be displayed as a list.

dd Filter: Select	Group by:	Ungroup 🗸	•		
		Ungroup			
Nam	ne <sup>.</sup> Dithers	Organization			
- Hun	Dicitoro	Department			
🗸 Apply 🗙 Clear	]				

The filtered items based on the entered parameters will be displayed:

• To remove the filter options, click the 'Clear' button.

**Note**: The search filters once configured for the interface will be automatically saved. When you are re-opening the 'Assignment Rules' interface in future, the configured filters will be in action and only the search results will be displayed. If you do not want the filters to be saved, click the 'Clear' button.

Following sections explain in details about:

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- Creating a new certificate assignment rule
- Editing an assignment rule

## To create a new rule

Click 'Add' from the 'Assignments Rules' interface

🕖 Dashboard 🔵 Certificates	Discovery	Code Signing on Dema						
Organizations Domains Notifications Encryption Assignment Rules								
<b>Filter</b>								
- Add								
NAME	ORGANIZATION	DEPARTMENT						
O Default Rule for Comodo SE	Comodo SE							
O Dithers1	Comodo SE							
Create New Assignment Rule *-required fields			×					
Assignment Rule Name*	ellow condition(s)							
Common Name V Matches V Condition Value + -								
Assign to Comodo	Assign to Comodo SE 💙 None 💙							
	OK Canc	el						

- Enter a name shortly describing the rule in the Assignment Rule Name text box.
- Set the condition for identifying the certificate to be auto-assigned as per the rule.
  - Select the field of the certificate to be searched from the first drop-down
  - Select the relationship between the field value and the condition value from the second drop-down
  - Enter the condition value in the text field.

For example, if you want to auto-assign certificates with common name dithers.com, then choose 'Common Name' from the first drop-down, select 'Matches' from the second drop-down and enter dithers.com in the text field.

- Choose the Organization and/or Department to which the certificates meeting the conditions to be autoassigned, from the respective 'Assign to' drop-downs.
- Click OK.

The Rule will be added to the list. The rule will be available for selection while configuring a Discovery Task. For more details on configuring Discovery Scans, refer to the section **Discovery Tasks**.

Repeat the process to add more rules.

## To edit a rule

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Select the rule and click the 'Edit' butto	on		
🕜 Dashboard 🔵 Certificates	Discovery	📑 Code Signing on Demand 🛛 🕑	
Organizations Domains Notifications	Encryption Assi	gnment Rules	
<b>Filter</b>			
C + Add Edit Delete			
NAME	ORGANIZATION	DEPARTMENT	
O Default Rule fo Comodo SE	Comodo SE		
Dithers1	Comodo SE		
O Match BDD	SSL Support Team	dome	
C. Test AR	SSL Support Team		
Edit Assignment Rule			×
-required fields			
Assignment Rule Name* Dithers1			
When a certificate is discovered that meets bellow	w condition(s)		
Common Name V Matches	~	dithers + -	
Assign to Comodo SE	~	None	0.00
	OK Cancel		

The 'Edit Assignment Rule' dialog will open. The dialog is similar to' Add Assignment Rule' dialog. For description of the parameters, refer to the explanation of adding a new rule

- Edit the parameters and click 'OK'
- To remove a rule, select the rule and click 'Delete'

Dashboard Code Signing on Demand Certificates ( )ᡚ Discovery Organizations Domains Notifications Encryption Filter Add Edit Delete NAME ORGANIZATION DEPARTMENT Default Rule for Comodo SE Comodo SE  $\bigcirc$ Dithers1 Comodo SE Match BDD SSL Support Team dome Test AR SSL Support Team × Certificate Manager Are you sure? OK Cancel

A confirmation dialog will appear.

• Click 'OK' in the confirmation dialog.

# 7 Certificate Discovery and Agents

CCM allows administrators to scan networks for SSL certificates installed on them, including certificates issued to network devices, certificates issued by third party vendors and self-signed certificates. CCM also identifies the web servers on the network and the domains hosted by them, with their SSL security status. Agents installed on the network facilitate this discovery process. In addition, the agents are also used for automatic installation of SSL certificates on Apache httpd, Apache Tomcat and IIS 7, 7.5, and 8. Refer to the following sections for more detailed explanation on each area.

- Network Assets Contains explanations on viewing the results from scans. The results include SSL certificates installed on the network, web-servers identified from the network with their details and devices added to CCM by Active Directory Integration.
- Certificate Discovery Contains explanations on adding, scheduling and running discovery tasks on networks.
- Agents Contains explanations on downloading CCM extra agent and deployment on to networks for certificate discovery and auto-installation of SSL certificates.

## 7.1 Network Assets

The 'Network Assets' area displays the SSL, client, code signing and device authentication certificates installed on servers and other devices connected to the network, as discovered from the scans. It also displays the list of webservers identified from the network with the details on domains hosted from them.

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etwork Assets Discovery Tas	sks Agents							
3								
Network Discovery	<b>Filter</b>							~
Network: 10.104.70.0/2								· · · · · · · · · · · · · · · · · · ·
SSL Certificates	Report Details	5						
Network: bddccsoftccn     Network: bddccsoftccn	IP ADDRESS	COMMON NAME	VALID TO	VALID FROM	KEY ALGORITHN	KEY SIZE	SIGNATURE ALGORITHM	
+ Network: cloudflaressl	10.104.70.11:443	10.104.70.11	01/03/2025	01/06/2015	RSA	1024	SHA1withRSA	Managed
Web Servers	10.104.70.12:443	10.104.70.12	01/03/2025	01/06/2015	RSA	1024	SHA1withRSA	Managed
	10.104.70.133:443	10.104.70.133	05/13/2026	05/15/2016	RSA	1024	SHA1withRSA	Managed
	10.104.70.230:443	IPMI	04/12/2014	04/12/2012	RSA	1024	SHA1withRSA	Managed
	10.104.70.234:443	IPMI	03/14/2017	03/14/2014	RSA	1024	SHA1withRSA	Managed
	10.104.70.2:443	KM272C9E	12/01/2037	03/26/2016	RSA	1024	SHA1withRSA	Managed
	10.104.70.7:443	NPI038E8D.comodo	08/01/2022	08/01/2012	RSA	1024	MD5withRSA	Managed
	10.104.70.5:443	NPI03EE9B	08/01/2022	08/01/2012	RSA	1024	MD5withRSA	Managed
	10.104.70.73:443	SAGESERVER.como	12/08/2015	06/08/2015	RSA	2048	SHA1withRSA	Managed
	10.104.70.233:443	doris	06/10/2009	06/10/2008	RSA	1024	SHA1withRSA	Managed
	10.104.70.236:443	iDRAC6 default certificate	09/16/2019	09/18/2009	RSA	1024	SHA1withRSA	Managed
	10.104.70.202:443	mail.jc.office.comodo	05/19/2018	05/18/2016	RSA	2048	SHA256withRSA	Managed
	10.104.70.221:443	win2k12.comododev.	06/25/2017	06/24/2016	RSA	2048	SHA256withRSA	Managed

Different categories of the identified Network Assets are displayed as tree structure in the left pane and the details/certificates identified from the selected node in the tree structure is displayed in the right pane.

Refer to the following sections for more detailed explanation on each category of Network Assets.

- Network Discovery
- Web Servers

## 7.1.1 Network Discovery

The 'Network Discovery' category view allows administrators to view a summary of all certificates installed on every network scanned and a history of previous scans. Administrators can also generate reports on discovered certificates and assign unmanaged certificates identified by discovery scans to respective organizations.

**Note**: An 'Unmanaged' certificate is one that was not obtained via Comodo Certificate Manager. This includes, for example, certificates from other CA's, self-signed certificates, and certificates issued by Comodo CA but not obtained via CCM. CCM identifies all certificates installed on a scanned network including 'Unmanaged' certificates and allows the administrator to assign them to respective Organization/Department for which the certificates were enrolled.

For more details on configuring discovery scans refer to the section **Discovery Tasks**.

#### Security Roles:

- RAO SSL Administrators can view the certificates installed on networks of Organizations (and any subordinate Departments) that have been delegated to them.
- DRAO SSL Administrators can view the certificates installed on networks of Department(s) that have been
  delegated to them.

#### To view an over all statistical summary of SSL certificates installed on all scanned networks

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- · Click 'Discovery' tab and choose 'Network Assets' from the left.
- Choose 'Network Discovery' category from the left



The right pane shows a time graph of number of SSL certificates and details of discovery scans run on the networks. Hovering the mouse over a date/month displays the number of SSL certificates identified on that date/month.



For more details on configuring discovery scans refer to the section **Discovery Tasks**.

#### To view the statistical summary of SSL certificates installed on a selected network

- Click 'Discovery' tab and choose 'Network Assets' from the left.
- Expand the 'Network Discovery' category and choose the network

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Network Assets Discovery Tasks	Agents				
Network Discovery  Network: 10,104,70,0/24			NFT	WORK: 10.104.70.0/24:443	
Network: bdaccsoftccm1 Network: bddccsoftccm1	SSLs Found   How ma	ny SSLs found			
Network: cloudflaressl.cc     Web Servers	15 10 5				
		otal	CCM	Not CCM	Selfsigned
	Current	New			
			Name Ranges to Scan	ComodoSE Xen 10.104.70.0/24:443	
			Last Scanned	06/27/2016 16:28:25 GMT	

The right pane displays a comparison graph of total number of SSL certificates with numbers of certificates that are managed by CCM, unmanaged certificates and self-signed certificates installed on the network. The details of the discovery scan task name, network and IP ranges scanned and date/time of last run scan are displayed below the graph.

#### To view the list of SSL certificates installed on a selected network

- Click 'Discovery' tab and choose 'Network Assets' sub-tab.
- Expand the 'Network Discovery' category to view the networks on which discovery scans were run.
- Expand the selected network and choose 'SSL certificates'.

Network Assets Discovery Tasks	Agents							
<ul> <li>Network Discovery</li> <li>Network: 149.6.0.0/16:4</li> <li>Network: 159.53.84.0/2;</li> </ul>	Filter	ls Assign to						~
Network: 17.149.160.0/.	IP ADDRESS	COMMON NAME V	VALID TO VALID FROM	KEY ALGORITH	KEY SIZE	SIGNATURE ALGORITHM	INVENTORY	×
Network: bddccsoftccm	✓ 17.149.160.16:443	extensions.apple.con 08/	/16/2015 07/24/2013	RSA 2	2048	SHA1withRSA		-
Network: cloudflaressl.(	17.149.160.22:443	helpqt.apple.com 12/	/23/2014 10/23/2012	RSA 2	2048	SHA1withRSA		
🖶 Web Servers	17.149.160.23:443	helposx.apple.com 12/	/23/2014 10/23/2012	RSA 2	2048	SHA1withRSA		
	17.149.160.240:443	www.apple.com 05/	/30/2014 07/11/2012	RSA 2	2048	SHA1withRSA		
	and the second se	and a second sec		Dex -	20.40	SHA1withRSA		12.22

The list of certificates detected from the network during the last scan is displayed with their details as a table. Selecting a certificate allows displays options for viewing its details and to manually assign Unmanaged certificates to required Organization/Department.

The interface also allows you to create a report on the discovered certificates.

List of Discovered Certificates - Column Descriptions					
Column Header	Description				
IP Address	The IP address of the server on which the certificate was discovered.				

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Common Name	The domain name for which the certificate was issued.					
Valid to	Displays the expiry date of the certificate.					
Valid From	he issuance date of the certificate.					
Key Algorithm	Displays the type of algorithm used for the encryption.					
Key Size	Displays the key size used by certificate for the encryption.					
Signature Algorithm	Displays the type of algorithm used for the signing the certificate.					
Inventory	<ul> <li>Indicates whether the certificate is 'Managed' or 'Unmanaged'.</li> <li>Clicking the 'Managed' link opens the 'Certificate Details' screen of the certificate. Refer to the explanation under 'Viewing Details of a Certificate' for more details. You can open the certificate details dialog by selecting the certificate and clicking the 'Details' button at the top.</li> <li>Selecting an 'Unmanaged' certificate displays the option for assigning it to required Organization/Department. Refer to the explanation under Manually Assigning a Certificate to an Organization/Department for more details.</li> <li>Tip - CCM also allows you to can configure for automatic assignment of Unmanaged certificates identified by a discovery scan to respective Organizations and Departments. Refer to the section Overview of Process under Discovery Tasks for more details.</li> </ul>					
	ALGORITHM       INVENTORY         XSA <ul> <li>Valid To Issuer</li> <li>Subject</li> <li>Valid From</li> <li>Subject Alt Name</li> <li>Key Algorithm</li> <li>Key Size</li> <li>Signature Algorithm</li> <li>Inventory</li> <li>Serial Number</li> <li>MD5 Hash</li> <li>SHA1 Hash</li> <li>Cipher</li> <li>Cipher</li> <li> </li></ul>					
Issuer	Displays the details of the Certificate Authority that issued the certificate and the name of the certificate.					
Subject	Displays the details of the common name, organizational unit , organization and more, contained in the 'Subject' field of the certificate.					
Subject Alt Name	Displays the names of domain(s) for which the certificate is used for.					
Serial Number	Displays the serial number of the certificate that is unique and can be used to identify the certificate.					
MD5 Hash	Displays the MD5 hash (thumbprint/fingerprint) for the certificate.					
SHA1 Hash	Displays the SHA1 hash (thumbprint/fingerprint) for the certificate.					

Cipher	The cipher suite used for encryption.

#### Sorting and Filtering Options

• Clicking on a column header sorts the items in the alphabetical order of the entries in that column.

Administrators can search for particular SSL certificates using filters.

<b>▼</b> Filter	~

 To apply filters, click on the 'Filters' stripe. The filter options will be displayed. You can add filters by selecting from the options in the 'Add Filter' drop-down and group the results with other options that appears depending on the selection from the 'Add Filter' drop-down.

To add a filter

.

• Select a filter criteria from the 'Add Filter' drop-down

<b>Filter</b>					
Add Filter:	Select 🗸	Group by:	Ungroup	~	
	Select				
🗸 Apply	IP address Common Name				
<b>Ð</b>	Issuer Subject Serial Number				
	Subject Alt Name Key Algorithm				
	Key Size SHA1 Hash MD5 Hash				

Enter or select the filter parameter as per the selected criteria.

<b>Filter</b>	
Add Filter: Select V Group by: Ungroup V	
Common Name: cloudfare	
✓ Apply X Clear	

The available filter criteria and their filter parameters are given in the following table:

Filter Criteria	Filter Parameter
IP Address	Enter the IP address from which the certificate was discovered
Common Name	Enter the common name or domain name for the certificate fully or in part
Issuer	Enter the name of the issuer of the certificate

Subject	Enter the details in the Subject field of the certificate in full or part.
Serial Number	Enter the serial number of the certificate in full or part.
Subject Alt Name	Enter the subject alternative name for the certificate fully or in part
Key Algorithm	Enter the key algorithm of the certificate
Key Size	Enter the key size in bits
SHA1 Hash	Enter the SHA1 Hash (thumbprint/fingerprint) of the certificate
MD5 Hash	Enter the MD5 Hash (thumbprint/fingerprint) of the certificate

Tip: You can add more than one filter at a time to narrow down the filtering. To remove a filter criteria, click the '-' button to the left if it.

Select the criteria by which the results are to be grouped from the 'Group by' drop-down and enter or select the grouping parameter

<b>Filter</b>	
Add Filter: Select 🗸 Group by	y: Ungroup 🗸
	Ungroup
Common Name: cloudfare	IP address
	Common Name
	Issuer
Apply X Clear	Key Algorithm
	Key Size
	Signature Algorithm
	MD5 Hash
	SHA1 Hash
	Cipher

For example, if you want to filter the certificates with a specific Common Name starting with 'cloudfare.com' and group the results by their 'Issuer', then select 'Common Name' from the 'Add Filter' drop-down, enter 'cloudfare.com' and select 'Issuer' from the 'Group by' drop-down. The certificates, having 'cloudfare.com' in their common name will be displayed as a list, grouped based on their issuers.

• To remove the filter options, click the 'Clear' button.

**Note**: The search filters once configured for the interface will be automatically saved. When you are re-opening the 'SSL certificates' interface in future, the configured filters will be in action and only the search results will be displayed. If you do not want the filters to be saved, click the 'Clear' button.

## Viewing Details of a Certificate

The 'Certificate Details' dialog displays the complete details of the selected SSL certificate with its certificate chain details.

• To view the SSL certificate details dialog, select the certificate from the list and click the 'Details' button at

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#### the top.

Alternatively, click the 'Managed' link in the Inventory column

CERTIFICATE DETAILS	CERTIFICATE CHAIN DETAILS
Common Name ssl358305.cloudflaressl.com	Root 🧿 Intermediate 🧿 End Entity 👌
State Unmanaged	Common Name COMODO ECC Certification Authority
Vendor Comodo CA Limited	Vendor AddTrust AB
IP Address(es) 104.16.20.233:443	Term 20 years
	Requested
Alternative Names <u>*.helahalsingland.se</u> helahalsingland.se	Expires 05/30/2020
Term	Serial Number 43:52:02:3F:FA:A8:90:1F:13:9F:E3:F4:E5:C1:44:4E
	Signature Algorithm SHA384WITHRSA
Valid From 01/04/2016	Public Key Algorithm EC
Valid To 01/01/2017	Public Key Size 378
Serial Number A0:BA:8C:F5:FB:07:E1:23:85:79:7F:FC:3E:2E:50:87	MD5 Hash c790a56c69cbaf0bf3f30a40d0a2aecc
	SHA1 Hash ae223cbf20191b40d7ffb4ea5701b65fdc68a1ca
Signature Algorithm SHA256withECDSA	Issuer CN=AddTrust External CA Root.
Public Key Algorithm EC	OU=AddTrust External TTP Network,
	C=SE
Public Key Size 256	Subject CN=COMODO ECC Certification Authority,
MD5 Hach c32d46634b636a003ce9c8d4fa5fbea3	O=COMODO CA Limited, L=Salford
	ST=Greater Manchester,
	0-09

For more details on the information displayed in the Certificate Details dialog, refer to the section Certificate 'Details' Dialog.

#### Manually Assigning a Certificate to an Organization/Department

The certificates that are issued through CCM, otherwise called 'Managed' certificates are pre-assigned to their respective Organizations or Departments, specified during their enrollment process. But the certificates that are not obtained via CCM and found installed on the network by discovery scans are classified as 'Unmanaged' certificates. These certificates are not pre-assigned to any Organization or Department by default.

You can assign certificates to required Organizations/Departments from the list of certificates displayed under 'Network Assets'.

**Tip**: You can configure a discovery scan to automatically assign the unmanaged certificates identified by it to respective Organizations and Department by specifying Auto-Assingnment Rules.

- For more details on configuring a discovery scan, refer to the section Adding IP Range and Start Scanning under Discovery Tasks.
- For more details on configuring Auto Assignment Rules, refer to the section Auto-Assignment Rules for Unmanaged Certificates

#### To manually assign certificates

- Click 'Discovery' tab and choose 'Network Assets' sub-tab.
- Expand the 'Network Discovery' category to view the list of scanned networks
- Expand the selected network and choose 'SSL certificates'. The list of SSL certificates found installed on the network will be displayed.

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Select the umnanaged certing	ficate from the list and click 'Assign To'
Network Assets Discovery Tasks	Agents
Network Discovery	<b>Filter</b>
<ul> <li>Network: 10.104.70.0/2-</li> <li>Network: bddccsoftccm</li> </ul>	Report Details Assign to
Network: bddccsoftccm SSL Certificates	IP ADDRESS COMMON NAME VALID TO VALID FROM
Network: cloudflaressl.c	D 10.0.34.52:443 bddccsoftccm1.brad. 03/23/2018 03/22/2016
Assign to Organization/Depart	tment ×
Assign 7F:E4:0F:AD:4E:B7:BB:9A:50	0:8F:C3:F5:05:D3:5A:5A certificate(s) to:
Assign to*	Comodo SE 🗸 None 🗸
Certificate Type	Don't Change
	OK Cancel

The 'Assign to Organization/Department' dialog will appear.

Assign to Organization/Department dialog - Table of parameters						
Form Element	Description					
Assign to	Select the Organization and Department (optional) from the respective drop-downs to which the certificate has to be assigned.					
Certificate Type	If you want to manually define the type of certificate, depending on whether it is a SSL, Client, Code signing or a device authentication certificate, choose the certificate type from the drop-down.					

• Click OK.

The certificate will be assigned to the chosen Organization or Department.

## **Generating Report on Discovered Certificates**

You can generate a report on the list of certificates discovered on selected network from the Network Assets interface.

#### To generate a report

- Click 'Discovery' tab and choose 'Network Assets' sub-tab.
- Expand the 'Network Discovery' category to view the list of scanned networks

- Expand the selected network and choose 'SSL certificates'. The list of SSL certificates found installed on the network will be displayed.
- Click the Report button at the top of the list.

The report will be generated as a spreadsheet file containing the list of certificate with their details. You can download the report in .xls format, which can be opened in spreadsheet software like Microsoft Excel or OpenOffice Calc.

## 7.1.2 Web Servers

The 'Web Servers' category view allows administrators to view a summary of all web-servers identified from every network scanned and a list of websites/domains hosted on each identified server.

#### Security Roles:

- RAO SSL Administrators can view details of web servers pertaining to Organizations ( and any subordinate Departments) that have been delegated to them.
- DRAO SSL Administrators can view details of web servers pertaining to Department(s) that have been delegated to them.

To view a dashboard summary of web servers identified on all scanned networks

- Click the 'Discovery' tab and choose the 'Network Assets' sub-tab.
- Choose 'Web Servers' on the left

🕢 Dashboard 🛛 🔵 Ce	ertificates 😥 Discovery	Code Signing on Demand	🕑 Reports	<u>0</u> 2 Admins	Settings	About
Network Assets Discovery Ta	isks Agents	rs   Number and types of Web Serv	ers			^
			Ai Mi Ai	pache 2.x 0.0 icrosIS 7.x 100.0 pachex, 7.x 0.0	10% 10%	
	Sites   Num	nber of Sites HTTPS vs HTTP				
< >>				<ul> <li>HTTP 33.3</li> <li>HTTPS 66.6</li> </ul>	13% 17%	v

The pie-charts on the right show the percentage of scanned web-servers using different operating systems and the percentage of those servers using HTTPS versus HTTP.

• Placing your mouse over a chart segment or legend item displays additional details such as the exact number of servers/number of sites in that category.

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#### Sites | Number of Sites HTTPS vs HTTP



#### To view details of websites/domains hosted on each server in scanned networks

- Click the 'Discovery' tab and choose the 'Network Assets' sub-tab.
- Expand the 'Web Servers' category to view the list of identified web servers
- Choose the server whose details you want to view

🕖 Dashboard	🔵 Certificates	Discovery	Code Signing on Demand	C Report	s 👲 Adm	ins	Settings	🔚 About
Network Assets	Discovery Tasks Ager	nts						
H Network Discover	y							
Web Servers			SERVER I	IS COMODO SE 59				
E Server IIS C		Name Serve Vendor Micro State ACTI Path to web server						
	NAME		COMMON NAME	PROTOCOL	IP ADDRESS	PORT	STATUS	SSL
	ccm2.t1.cc	mqa.com	ccm2.t1.ccmqa.com	HTTP	×	80	No SSL	
	ccm2.t1.cc	mqa.com	ccm2.t1.ccmqa.com	HTTPS	*	443	Failed	External
	ccm2.t2.cc	mqa.com	ccm2.t2.ccmqa.com	HTTPS	*	8443	No SSL	
	<							>
<	>				0 rows/pag	e 1-3 ou	t of 3 <	

The right hand pane displays general server details and a list of websites/domains hosted on the server:

List of Discovered Websites - Column Descriptions					
Column Header	Description				
Name	The name of the website/domain.				
Common Name	The registered domain name for website/domain.				
Protocol	Displays the data transfer protocol used by the website.				
IP Address	The address where the site is hosted.				
Port	The server port number through which the site is served				

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Status	Indicates whether the site is secured with SSL/TLS.
SSL	For HTTPS sites, indicates whether the certificate used by the site is managed by CCM or not. Clicking the entry opens the 'Certificate Details' screen. For more details on the information shown in this screen, refer to <b>Certificate 'Details' Dialog</b>

## 7.2 Discovery Tasks

The Certificate Discovery option is a very convenient tool for scanning and monitoring a network for all installed SSL certificates (including Comodo Certificates that may or may not have been issued using Comodo Certificate Manager, any 3rd party vendor certificates and any self-signed certificates.)

Administrators can configure Discovery Tasks for different networks to be scanned and can optionally set a schedule for them for periodical scanning. Each discovery task can also be added with auto-assignment rules so that unmanaged certificates identified from that discovery scan will be assigned to the respective Organizations/Departments and added to the 'Certificates' > 'SSL Certificates' interface.

#### Security Roles:

- RAO can scan for certificates installed on networks pertaining to Organizations (and any sub-ordinate Departments) that have been delegated to them.
- DRAO can scan for certificates installed on networks pertaining to the Department that have been delegated to them.

The 'Discovery Tasks' interface displays the list of tasks added to CCM and allows Administrators to create new Discovery Tasks and edit existing tasks.

( <u>)</u> I	Dashboard	Q Certificates	Discovery	Code Sign	ing on Demand	🕑 Reports	<u>0</u> 2 Admins	Settings	🔚 About	
Netwo	Network Assets Discovery Tasks Agents									
<b>Filt</b>	ter								~	
Ð	🕂 Add									
	NAME	RANGES TO SCAN	STATE	SCHEDULE	LAST SCANN	ED			×	
() gl	lobal1	cloudflaressl.com	Successful	Manual	08/10/2016 17	09:06				
0 c	omodoSE Xen	10.104.70.0/24	Canceled	Manual	06/27/2016 21	58:25				
O bo	dd	bddccsoftccm1.brad.dc	c <u>Successful</u>	Manual	07/22/2016 19	16:31				
() S	can for bDD	bddccsoftccm1.brad.dc	c Partially Successful	Manual	08/10/2016 19	07:53				
⊖ te	st	10.104.70.0/24	Scan in Progress 0%	Manual						
							15 rows/page	1 - 5 out of 5	< ▶ ≫	

	Discovery Tasks area - Table of Parameters		
Field Element	Values	Description	
Name	String	Name of the certificate discovery task	
Ranges to Scan	String	Displays the IP ranges that will be scanned during this task	
State	String	Displays the status of the scan, that is, whether it is successful, failed, in progress or canceled. Clicking on the state displays respective result. For example, clicking	

		on 'Successful' will display the number of certificates discovered.
Schedule	String	Displays whether the scan is to be run manually or scheduled
Last Scanned	String	Displays the date and time of the last scan performed
Note: The administrator can e header:	enable or disable desired c LAST SC/ State Schedu	olumns from the drop-down at the right end of the table
	<ul> <li>✓ Last Se</li> </ul>	canned
Control Buttons		
	Add	Enables administrator to add a new certificate discovery task
	Refresh	Updates the list of displayed discovery tasks
Discovery Task control Buttons	Edit	Enables administrator to edit the selected discovery task such as change the IP range and more
Note: The Discovery Task	Delete	Enables administrator to delete a discovery task from the list
only on selecting a domain	Scan	Enables administrator to start a new scan for the selected discovery task
	Cancel	Enables administrator to cancel a discovery scan. This button will appear after starting a new scan
	History	Displays the details of past scans performed for the selected discovery task and allows administrators to download scan reports
	Last Scan Details	Displays the results of the last scan for the selected discovery task
	Clean Results	Removes all the discovered certificates from the SSL certificates tab

## 7.2.1 Sorting and Filtering Options

• Clicking on a column headers 'Name', 'Organization', 'Department', 'Schedule' or 'Last Scanned' sorts the items in the alphabetical order of the entries in the respective column.

Administrators can search for a particular discovery task by using filter.

Discovery Tasks	Agents	_
<b>Filter</b>		$\bigcirc$
	d Edit Delete Scan History Last Scan Details Clean Results	-

You can add filters by selecting from the options in the 'Add Filter' drop-down and group the selection with other options that appears depending on the selection from the 'Add Filter' drop-down.

Discovery Tasks Agents	
<b>Filter</b>	
Add Filter: Select Group by: Ungroup Select	
Add Edit Delete Scan History Last Scan Details Clean	Results

Filter Criteria	Filter Parameter	
Name	Enter the name of the discovery task fully or in part	
Organization	Select the Organization and/or the Department to which the certificate belongs, from the 'Organization' and 'Department' drop-downs.	

To add a filter

- Select a filter criteria from the 'Add Filter' drop-down
- Enter or select the filter parameter as per the selected criteria.
- Select the criteria by which the results are to be grouped from the 'Group by' drop-down and enter or select the grouping parameter

For example, if you want to filter the discovery tasks with a specific Common Name starting with 'Dithers' and group the results by 'Scheduled', then select 'Name' from the 'Add Filter' drop-down, enter 'Dithers' and select 'Schedule' from the 'Group by' drop-down. The tasks, having 'test' in their name will be displayed as a list.

<b>Filter</b>	^
Add Filter: Select  Group by: Schedule  Ungroup	
Name: Dithers Schedule	
✓ Apply X Clear	

The filtered items based on the entered parameters will be displayed:

To remove the filter options, click the 'Clear' button.

**Note**: The search filters once configured for the interface will be automatically saved. When you are re-opening the 'Discovery Tasks' interface in future, the configured filters will be in action and only the search results will be displayed. If you do not want the filters to be saved, click the 'Clear' button.

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## 7.2.2 Prerequisites

The administrator has defined a default Organization/Department and has installed the discovery agent. All unmanaged certificates found during the certificate discovery scanning process will be assigned to the default Organization/Department. A discovery scan cannot be performed until the agent is installed and a default Organization is defined.

## 7.2.3 Overview of Process

- 1 Run a scan of networks in order to find all deployed SSL certificates.
- 2 CCM will automatically integrate all newly discovered certificates and add:
  - Certificates with Managed status and certificates with 'Unmanaged' status but auto-assigned to respective Organizations/Departments based on Assignment Rules applied to the discovery task, to 'SSL Certificates' area ('Certificates' > 'SSL' Certificates)
  - All certificates to the lists of certificates, including 'Unmanaged' certificates that are not assigned to any Organization/Department, under respective networks in the the 'Network Assets' area. Administrators can assign manually assign 'Unmanaged' certificates to Organizations/Departments to which they pertain, to bring them under management through the SSL Certificates area. See Network Discovery for more details.

**Note**: An 'Unmanaged' certificate is one that was not obtained via Comodo Certificate Manager. This includes, for example, certificates from other CA's, self-signed certificates, and certificates issued by Comodo CA but not obtained via CCM. CCM identifies all certificates installed on a scanned network including 'Unmanaged' certificates and allows the administrator to assign them to respective Organization/Department for which the certificates were enrolled.

- 3 CCM will assign certificates that were not issued using CCM to the default Organization with the status 'Unmanaged'.
- 4 CCM will update the status of existing certificates that were issued using CCM (if necessary).
- 5 'Unmanaged' certificates can become 'Managed' by renewing the particular certificate.
- 6 The compiled results of the scan can be viewed in the 'Discovery Scan Log'.

## 7.2.4 Adding IP Range and Start Scanning

1. To add a discovery scan task, click 'Discovery' > 'Discovery Tasks'> 'Add' to open the scan configuration form

The form has three tabs. The first to configure scan settings, the second to apply auto-assignment rules and the third to schedule the scan.

2. First, complete the 'Common' tab:

# Add Common Assignment Rules \*-required fields Name\* Agent Auto Ranges to Scan\* Add Edit Remove OK Cancel

Form Element	Description
Name	Enter a name to describe the discovery task
Agent	Select the CCM controller agent to be used for scanning. CCM uses agents installed on internal servers to scan for certificates. For more details, refer to the section Agents.
Ranges to Scan	IP address ranges of servers to be scanned.
Add	Add IP ranges for scanning.
Edit	Edit the selected scan range
Remove	Delete the selected scan range
ОК	Add the discovery task to the list
Cancel	Cancel the task.

3. Click the 'Add' button to add a CIDR, IP address or host name:

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CIDR*	
10.100.50.1/16	
O IP	
e.g. 10.10.10.10	
⊖ Host name	
e.g. host1.domain.com	
Port*	
443	

Form Element	Element Type	Description
CIDR	Text Field	Short for 'Classless Internet DOMAIN Routing'. Type the IP address you wish to scan followed by network prefix, e.g. 123.456.78.91/16 should be specified here.
IP	Text Field	Type the IP address you wish to scan.
Host name	Text Field	Enter the host name you wish to scan.
Ports to Scan <i>(required)</i>	Text Field	The port number(s) for IP range.
ОК	Control	Enables the administrator to add specified data into the scan list.
Cancel	Control	Enables the administrator to add cancel the process.

4. Click OK after selecting and entering the appropriate details.

Administrators can add more scan ranges for the same discovery task. Repeat the process as explained above.

## Add × Assignment Rules Schedule Common \*-required fields Name\* certs for adv Agent Auto Ranges to Scan\* 10.100.0.0/16:443 Add 10.101.0.0/16:443 Edit Remove Cancel

The entered scan ranges will be displayed. Administrators can edit or remove the scan range after selecting it and clicking 'Edit' or 'Remove'.

Edit Scan Range (CIDR > Scan)	×
CIDR*	
10.101.0.0/16	
e.g. 10.10.10.10	
◯ Host name	
e.g. host1.domain.com	
Port*	
443	
OK Cancel	

5. Click the 'Assignment Rules' tab to add rules which will assign unmanaged certificates identified by the scan to an organization or department.

## Add × Common Assignment Rules Schedule Create New Assignment Rule Available rules: Assigned rules: 23234 > Rule for Adv Org < Up >> Down ~ Edit OK Cancel

All available rules are shown on the left. Use the arrow buttons to add rules to the discovery task. Rules can be configured in the 'Settings' > 'Assignment Rules' interface. For more details on managing auto-assignment rules, refer to **Auto-Assignment Rules for Unmanaged Certificates**.

- To create a new rule, click the 'Create New Assignment Rule' button. For more guidance refer to
  the explanation under Creating a new certificate assignment rule in the section Auto-Assignment
  Rules for Unmanaged Certificates. The rule will be added to the list of Available Rules. Select it
  and move to the 'Assigned rules' list
- To edit a rule, select it and click the Edit button. For more guidance refer to the explanation of Editing an assignment rule in the section Auto-Assignment Rules for Unmanaged Certificates.
- 6. Click the 'Schedule' tab to set the scan day, date and start time, and the frequency of the task:

Add				×
Common	Assignment Rules	Schedule		
		Sca	n Frequency	
	Frequency:	Manual	~	
	Time zone:	UTC+05:30 - IST	, SLT 🗸	
	Time:	15 : 10		
		ОК	Cancel	

Available scan frequencies are: Manual (on demand), Daily, Weekly, Monthly, Quarterly, Semi-Annually and Annually.

7. Click 'OK'.

The newly created discovery task will be displayed in the list.

Y	Filter				
0	+ Add	Edit Delete So	an History L	ast Scan Details	Clean Results
	NAME	RANGES TO SCAN	STATE	SCHEDULE	LAST SCANNED
0	global1	cloudflaressl.com	Successful	Manual	08/10/2016 17:09:06
0	ComodoSE Xen	10.104.70.0/24	Canceled	Manual	06/27/2016 21:58:25
0	bdd	bddccsoftccm1.brad.dc.d	Successful	Manual	07/22/2016 19:16:31
0	Scan for bDD	bddccsoftccm1.brad.dc.d	Partially Successful	Manual	08/10/2016 19:07:53
0	test	10 104.70.0/24	Scan in Progress 0%	Manual	
•	certs for adv	bddccsoftccm1.brad.dc.c	:	Manual	>

Repeat the process to add more Discovery Tasks.

8. To run a scan, select it select the respective 'Discovery Task' from the list

The control buttons for managing the task will be displayed at the top.

9. Click the 'Scan' button to commence the discovery scan for the selected task.

NAME	RANGES TO SCAN	STATE	SCHEDULE	LAST SCANNED
) global1	cloudflaressl.com	<u>Successful</u>	Manual	08/10/2016 17:09:06
) ComodoSE Xen	10.104.70.0/24	Canceled	Manual	06/27/2016 21:58:25
) bdd	bddccsoftccm1.brad.dc	c <u>Successful</u>	Manual	07/22/2016 19:16:31
) Scan for bDD	bddccsoftccm1.brad.cc	c Partially Successful	Manual	08/10/2016 19:07:53
) test	10.104.70.0/24	Scan in Progress 0%	Manual	
certs for adv	bddccsoftccm1.brad.dc	.c	Manual	
	Information		×	

CCM allows administrators to run multiple discovery tasks at a time. After a scan has started, select another task

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and click the scan button at the top.

Discovery scanning uses a 2 second timeout for each IP/Port combination with 10 threads running at once. This information can be used to approximate how long a scan will take.

2.((# IP Addresses) \* (# ports per address)) / 300 = Number of minutes for scan.

**Note**: The timeout interval and number of threads per minute may be subject to minor fluctuation. Admins are advised to treat these figures as an approximate calculation of scanning times.

#### Example:

Scanning a single range xxx.xxx.0.0/16 for a single port (443) equals 65,536 IP addresses.

((65536)(1))/300 = approx 218 minutes.

The progress of the scan can be viewed in the row of the selected discovery task under the 'State' column.

10. Click the 'Cancel' button if you want to cancel the scanning process.

If you cancel the scanning process, the entire system will revert to the state that existed before the scan was started (i.e., any data collected during scanning will not be applied until the scanning process is completed).

If you cancel the scanning, you should specify the reason for in the 'Cancel Reason' dialog and click OK.

Cancel Reason	×
Reason	
Administrative reasons	
OK Cancel	
Information	×
Scan has been canceled.	
ок	

After the scan is complete, administrators will be notified of the result via email. Please note the email notification should have been configured in the **Discovery Scan Summary** notifications area.

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🛓 Inbox - Unified	Folder	🛛 🖂 Discovery Scan Summary 🗙		- <b>D</b> X
<u>F</u> ile <u>E</u> dit <u>V</u> iew <u>G</u> o	<u>M</u> essa	ige <u>T</u> ools <u>H</u> elp		
Get Messages	/ rite	Chat Address Book Tag Quick Filter	rch <ctrl+k></ctrl+k>	ء 🖉
		🔦 Reply 🔿 Forwa	rd 🗖 Archive	💧 Junk 🔕 Delete
From CCM				
Subject Discovery Sca	n Sum	mary 03/26/2015 10:20 GMT		3:51 PM
To Giridharan 😭				Other Actions 🔹
Started: 03/26/2 Ended: 03/26/20 Scan Type: Manu Started By: John S IPs Scanned: 1 Completion Statu SSL Certificates: CCM:	015 : 15 1( al Smith is: SU Total 5 4	L0:20 GMT D:21 GMT CCESSFUL New 5 4		
Other:	1	1		
Self-Signed:	0	0		
5				н

The results of the scan can be viewed at 'SSL certificates' sub-tab of the 'Certificate Management' section and the 'Reports' section.

## 7.2.5 Editing a Discovery Task

Administrators can edit an existing discovery task by selecting it in the list and clicking the 'Edit' button at the top.

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🕖 Dashboard 🖉 Certific	cates 😥 Discovery	<b>C</b> Reports	👥 Adm	ins	ili se
Network Assets Discovery Tasks	Agents				
<b>Filter</b>					
Add Edit Delet	te Cancel History				
NAME RANGES TO S	SCAN STATE	SCHEDULE	LAST SCA	NNED	
Certs for Dittier Purchase Dept 10.100.93.53	Successful	Manual	01/25/2017	15:19:20	
certs for adv 10.100.51.18	Successful	Manual	01/25/2017	15:19:20	
Edit Common Assignment Rules *-required fields	Schedule				×
Name*	certs for adv				
Agent	Agent org1 52		~		
Ranges to Scan*	10.100.51.18 : 443			Add	
				Edit	
			R	emove	
			~		
	OK Cancel				

The interface allows administrators to change the task name, select another agent, add a new scan range, edit existing scan ranges or remove it. In the schedule tab, the scan frequency can be edited. For more details refer to section Adding IP Range and Start Scanning.

## 7.2.6 Deleting a Discovery Task

To delete a discovery task from the list, select it and click the 'Delete' button at the top.

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🕢 Dashboard	🔵 Certificates	Discovery	🕑 Reports	💇 Admins	ili se
Network Assets	Discovery Tasks Ag	ents			
<b>Filter</b>					
- Add	Edit Delete	Cancel History			
NAME	RANGES TO SCAN	STATE	SCHEDULE	LAST SCANNED	
O Certs for Dither Purchase Dept	10.100.93.53	Successful	Manual	01/25/2017 15:19:2	0
Certs for adv	10.100.51.1 <mark>8</mark>	<u>Successful</u>	Manual	01/25/2017 15:19:20	0
	Certificate M	lanager			
	? Are yo	ou sure?			
		Yes No			

• Confirm the deletion in the dialog that appears.

## 7.2.7 Viewing History of Discovery Tasks

CCM allows administrators to view the previous five scan results of each discovery task. You can also download a report on each task and can assign unmanaged, discovered certificates to an organization or department.

• To view the history of a discovery task, select it and click the 'History' button at the top.

Agents Network Assets 💎 Filter Add Edit Delete Scan ( History Last Scan Details Clean Results STATE NAME SCHEDULE RANGES TO SCAN LAST SCANNED cloudflaressl.com 08/10/2016 17:09:06 ۲ global1 Successful Manual ComodoSE Xen 10.104.70.0/24 Canceled Manual 06/27/2016 21:58:25 0 O bdd bddccsoftccm brad.dc.c Successful Manual 07/22/2016 19:16:31 × History of scan 'global1' Details Ð Report SSLS FOUND DATE STATE ۲ 06/21/2016 17:45:34 Successful 251 06/23/2016 15:36:49 251 Ο Successful 07/22/2016 18:55:22 1 Ο Successful 08/10/2016 17:09:00 0 Successful 1 rows/page 1-4 out of 4 15 - 44

The 'History of scan...' dialog will be displayed.

- · Click the 'Report' button to download all discovery scan reports as a .csv file.
- To view the list of certificates discovered during a scan, choose the scan and click the 'Details' button that appears at the top.

× History of scan 'global1' Details Ð Report ( SSLS FOUND DATE STATE ۲ 06/21/2016 17:45:34 Successful 251 06/23/2016 5:36:49 251 Successful C 0.66.00 Details of scan 'global1' run at 06/21/2016 × 🕎 Filter V Ð Details Report Assign to IP ADDRESS SIGNATURE ALG COMMON NAME ▲ VALID TO VALID FROM KEY ALGORITHA KEY SIZE 104.16.20.23:443 rbs.create.edu.sg 04/07/2016 02/23/2015 RSA 2048 SHA256withRSA

104.16.20.251:443	2014-04-09.tinyspeci 04/09/2016	04/09/2014	RSA	2048	SHA1withRSA
104.16.20.254:443	holylandmoments.or; 05/07/2016	01/28/2015	RSA	4096	SHA256withRSA
104.16.20.8:443	novartis.com 07/19/2016	07/15/2015	RSA	2048	SHA256withRSA
104.16.20.118:443	ssl384981.cloudflare 07/24/2016	01/15/2016	EC	255	SHA256withECDSA
104.16.20.112:443	ssl384966.cloudflare 07/24/2016	01/15/2016	EC	254	SHA256withECDSA
104.16.20.189:443	ssl384990.cloudflare 07/24/2016	01/15/2016	EC	256	SHA256withECDSA
104.16.20.220:443	ssl382925.cloudflare 07/24/2016	01/15/2016	EC	256	SHA256withECDSA
104.16.20.116:443	ssl385035.cloudflare 07/24/2016	01/15/2016	EC	256	SHA256withECDSA
104.16.20.54:443	ssl384289.cloudflare 07/25/2016	01/20/2016	EC	256	SHA256withECDSA
104.16.20.98:443	ssl384295.cloudflare 07/25/2016	01/20/2016	EC	256	SHA256withECDSA
104.16.20.47:443	ssl385311.cloudflare 08/01/2016	01/26/2016	EC	253	SHA256withECDSA
104.16.20.232:443	ssl362514.cloudflare 08/01/2016	01/27/2016	EC	253	SHA256withECDSA
104.16.20.114:443	ssl383912.cloudflare 08/01/2016	01/29/2016	EC	255	SHA256withECDSA
104.16.20.197:443	ssl385353.cloudflare 08/01/2016	01/27/2016	EC	256	SHA256withECDSA
e					5
			5 rows/nace 1.	15 out of 251	
		4	o lousinge i -	10 001 01 201	

- Click the 'Details' button to view full certificate information. Refer to SSL Certificate 'Details' Dialog for more on the certificates details panel.
- To manually assign unmanaged certificate(s) to an Organization or Department, select the certificate(s) and click the 'Assign to' button. For more on this, refer to Manually Assigning a Certificate to an Organization/Department in the section Network Discovery.
- Click the 'Last Scan Details' button to view the latest certificates discovered by a discovery task

Network Assets Agents **Filter** Add Edit Last Scan Details Delete Scan History **Clean Results** SCHEDULE NAME RANGES TO SCAN STATE LAST SCANNED cloudflaressl.com global1 08/10/2016 17:09:06 Ο Successful Manual ComodoSE Xen 10.104.70.0/24 Canceled Manual 06/27/2016 21:58:25 bddccsoftccm1.brad.dc.c Successful 07/22/2016 19:16:31  $\cap$ bdd Manual  $\cap$ Scan for bDD bddccsoftccm1.brad.dc.c Partially Successful Manual 08/10/2016 19:07:53 0 test 10.104.70.0/24 Scan in F rogress 0% Manual Certs for Dithers bddccsoftccm1.brad.dc.c Successful 08/18/2016 16:06:47  $\odot$ Manual org Details of scan 'Certs for Dithers org' run at 08/18/2016 × ү Filter Report Details Assign to IP ADDRESS COMMON NAME ▲ VALID TO VALID FROM SIGNATURE ALG **KEY ALGORITHN KEY SIZE** 

15 rows/page 1 - 1 out of 1 < 🔺 🕨
Close

03/22/2016

RSA

2048

SHA256withRSA

The details of certificates discovered during the the last scan ran for the selected task will be displayed.

bddccsoftccm1.brad. 03/23/2018

## 7.2.8 View Scan Results

After each discovery scan, Comodo Certificate Manager updates the lists of certificates in the **Network Assets** area and the 'SSL Certificates' area ('Certificates' > 'SSL' Certificates).

Certificates are assigned to these two areas as follows:

#### SSL Certificates interface

10.0.34.52:443

 $\checkmark$ 

- Managed Certs

- Unmanaged certs which are assigned to an Org/Dep.

#### Network Assets interface

- Managed certs
COMODO

- Unmanaged certs which are assigned to an Org/Dep.
- Unmanaged certs which are not assigned to an Org/Dep.

### Network Assets Area:

The Network Assets area displays certificates discovered from all nodes of every scanned network, including web servers, domains and certificates discovered from AD servers integrated to CCM.

- Network Discovery Displays a tree structure of scanned networks. Selecting a node displays all
  certificates identified on it, including managed certificates, unmanaged certificates that have been assigned
  to an Organization/Department by a rule, and unmanaged certificates that have not been assigned to a
  Organization/Department. You can view details of each certificate and manually assign unmanaged
  certificates to an Organization or Department. Doing so will grant them 'Managed' status and thus make
  them visible in the 'SSL Certificates' interface. Refer to the section Network Discovery for more details.
- Web Servers Displays a summary of all web-servers identified from every network scanned and a list of
  websites/domains hosted on each identified server. Refer to the section Web Servers for more details.

### **SSL Certificates Area:**

After a discovery scan, CCM will add newly discovered 'unmanaged' certificates which have been assigned to an Org/Dep to the SSL certificates area. It will also update the status of any existing certificates. There are, therefore, two types of SSL certificates that could be discovered:

- Certificates issued by Comodo Certificate Manager (also known as 'Managed' certificates). Comodo Certificate Manager will simply update the certificate's existing entry with any status changes that may have occurred. These certificates will stay assigned to the Organizations that they are currently assigned to.
- Certificates that were *not* issued by Comodo Certificate Manager (also known as 'Unmanaged certificates) If the certificate was NOT issued by CCM, they will be assigned '*Unmanaged*' status. The 'Unmanaged' category covers:
  - Self-signed certificates
  - Certificates issued by Comodo CA but not via Comodo Certificate Manager
  - Certificates issued by 3<sup>rd</sup> party vendors / other certificate authorities

**Note**: Only those 'Unmanaged' certificates that are assigned to an Org/Dep (either manually or by an assignment rule) will be added to the 'SSL Certificates' area at the end of a Discovery Scan. Discovered certificates which are not assigned to any Organization or Department will not be added to the SSL Certificates area. They can be viewed in the Network Assets interface.

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🕖 Dashboard	Q Certificates	Discovery	Code Signing o	on Demand	C Reports	<u>0</u> 2 A
SSL Certificates	Client Certificates Co	de Signing Certificates	Device certificates			
<b>Filter</b>						
Add	Export Delete	Details Renew				
	AME OF	RGANIZATION	DEPARTMENT	STATUS	EXPIRES	SERVE
DCV_ Placing     Common	the mouse over the n Name' will display			Placing the	mouse over the 'St	atus'
*.boa the name	e of the vendor that	V_check_org		will display the IP Address/Port		
*.boa	certificate	/_check_org		combina certi	tion(s) on which thi ficate was found	S
.boeing.newbre	eed.c <mark>o</mark> m[35187] * DC\	/_check_org		Unmanaged	(1) 04.28/2017	
Vendor: GeoTru	ust Inc.	check org		74.119.108.19:443		
*					mmm.co.00.0047	

To bring an 'Unmanaged' certificate under the control of Comodo Certificate Manager you have to 'Renew' that certificate (to be more precise you will be effectively 'replacing' that certificate with an equivalent Comodo certificate). Clicking the 'Renew' button will begin the ordering process for a new Comodo SSL certificate with the same parameters.

Certificate Type			View in the SSL Certificates Sub-Tab	
		State	View	
Certificates, issued by CCM		One of the SSL certificates state listed here.	testdomain.com     Test Organization     Test Department 1       example.com     Demo Organization     Demo Department       www.senthil     Test Organization	Applied Declined Expired 08/18/2012
Certificates, Self-signe		Unmanaged	X landfill addons allizom.org * Demo Organization	Unmanaged (1) 02/15/2021
by CCM	cenincales		Self-signed certificates are marked with red cross al common name. (Background - 'Self Signed' means t was not signed (issued) by a Trusted Certificate Aut these certificates will not be recognized by popular I such as IE, Firefox, Opera. Safari and Chrome.)	ongside their that the certificate hority. As such, nternet browsers
			From the 'SSL Certificates' interface, you can:	
			View details of these certificates	
			<ul> <li>'Renew' these certificates by replacing ther equivalents</li> </ul>	n Comodo
	Issued by	Unmanaged	test2.ccmqa.com Demo Organization	Unmanaged 01/03/2014
	Comodo CA		From the 'SSL Certificates' interface, you can:	
	ССМ		View details of these certificates	
			Revoke these certificates	
			'Renew' these certificates	
	Issued by 3rd party	Unmanaged	example.com Test Organization From the 'SSL Certificates' interface, you can:	Unmanaged (1) 08/08/2015

Certificate Type		View in the SSL Certificates Sub-Tab			
	State	View			
vendor		<ul> <li>View details of these certificates</li> <li>'Renew' these certificates by replacing them Comodo equivalents</li> </ul>			

You can download the results of a discovery scan in .csv format in a **Discovery Scan Log** report from the **Reports** interface.

The **Discovery Scan Log** report contains information concerning overall scan options and discovered SSL certificates information.

Comodo advises administrator to:

- i. Schedule regular discovery scans as a matter of course;
- ii. Run a manual scan after every change to SSL certificate configuration. Otherwise, it is possible that the 'SSL Certificates' area will show inaccurate information. (e.g. you may have uploaded a certificate to your website but in CCM the certificate will have a state of 'Issued' and a discovery status of 'Not deployed' if you haven't re-run the scan).
- iii. Run a manual scan after any change to the network in general.
- To remove the certificates discovered from a particular discovery scan, navigate to 'Discovery' > 'Discovery Tasks', select the discovery task and click the 'Clean Results' button.

🕜 Dashboard	Certificates	😥 Discovery	🕎 Code Signin	g on Demand	🕑 Re
Network Assets	Discovery Tasks Ager	nts			
<b>Filter</b>					
- Add	Edit Delete	Scan History	Last Scan Details	Clean Results	$\triangleright$
NAME	RANGES TO SCAN	STATE	SCHEBULE	LAST SCANNE	D
O global1	cloudflaressl.com	Successful	Manual	08/10/2016 17:0	9:06
ComodoSE Xe	n 10.104.70.0/24	Canceled	Manual	06/27/2016 21:5	58:25
o bdd	bddccsoftccm1.brad.d	c.c <u>Successful</u>	Manual	07/22/2016 19:1	16:31
Certi	ficate Manager 🖌			×	
	The certificates found	during this scan will be	deleted from the SSL (	Certificates Tab.	
		OK Cance	al		

• Click 'OK' to confirm removal of the certificates in the SSL Certificates interface.

### 7.3 Agents

Comodo Certificate Manager uses agents for:

- Automatic installation of certificates (on Apache Httpd, Apache Tomcat and IIS 7. 7.5and 8 only) The controller/agent installed on the web server, will periodically poll CCM for requests for certificates that have been enabled for auto-installation. If a request exists, it will automatically generate a CSR on the web server and present the application for administrator approval via the CCM interface. On approval, the agent submits the CSR to Comodo CA and tracks the order number. Once the certificate is issued by the CA, the agent downloads the certificate and allows the administrator to install the certificate from the CCM interface. A controller installed on a single server can be configured to communicate with, and install certificates on, other remote servers in the network.
- Discovery of SSL certificates installed on internal servers The agent installed on the web server or any
  local machine in the network, will scan and monitor internal servers for all installed SSL certificates. It is
  possible for administrators to configure Comodo CM to scan externally facing IP addresses directly from
  the 'Discovery Tasks' area (as explained in Discovery Tasks). However, Comodo CM can only scan internal
  hosts IF an agent which is configured to communicate with the Comodo CM servers is installed on the local
  network. After scanning the local network, the agent will send a report back to the Comodo CM console.

**Note**: The 'auto-installer' feature must be enabled for your account in order for it to execute certificate installation tasks. If this feature is not enabled then the agent will only be capable of certificate discovery. Please contact your account manager if you require auto-installation to be enabled.

#### Security Roles:

- RAO Can set up Certificate Controller agent for installing certificates and scanning internal servers of Organizations (and any sub-ordinate Departments) that have been delegated to them, for certificates requested, issued, expired, revoked and replaced.
- DRAO Can set up Certificate Controller agent for installing certificates and scanning internal servers of Department that have been delegated to them for certificates requested, issued, expired, revoked and replaced.

🕜 Dashboard	Certificates	Discover	, 🔚 Co	ode Signing on Deman	d C	Reports	<u>0</u> 2 Admins	Settings	🔚 About
Network Assets	Discovery Tasks Age	nts							
ү Filter									~
Download	Agent								
NAME	ALTERNA	TIVE NAME OR	GANIZATION	DEPARTMENT	ACTIVE	STATE	VERSION	N I	×
Agent Comodo	SE 76	Com	odo SE		$\checkmark$	N/A	1.9		
Agent Comodo	SE 91	Com	odo SE			Connected	2.0		
Agent Comodo	SE 92	Com	odo SE			Not connected	2.0		

#### The Agents Interface:

Column Display	Description
Name	Displays the name specified for the Certificate Controller Agent.
Alternative Name	Displays the alternative name specified for the Certificate Controller Agent.
Organization	Displays the Organization to which the Certificate Controller Agent is associated.
Department	Displays the Department to which the Certificate Controller Agent is associated.
Active	The checkbox displays whether the agent is active or inactive and allows the

		administrator to change the state if required.				
State		Displays whether or not the agent is connected to CCM.				
Version		Displays the version number of the Certificate Controller Agent.				
<b>Note:</b> The administrator can of the table header.		enable or disable the columns as desired, from the drop-down button at the right end				
		<ul> <li>Alternative Name</li> <li>Organization</li> <li>Department</li> <li>Active</li> <li>Version</li> </ul>				
Controls						
	Download Agent	Starts downloading the Certificate Controller Agent setup file of the selected agent.				
	Refresh	Updates the list of displayed Agents.				
Agent						
Controis	Edit	Enables administrators to modify the Agent configuration settings.				
	Delete	Removes the Agent.				
	Nodes	Enables administrators to view and edit the server nodes for which the Agent is configured.				
Commands		Enables administrators to view the details of the commands like generation of CSR, scanning internal servers, executed by the Agent.				

### 7.3.1 Sorting and Filtering Options

• Clicking on the column headers 'Name', 'Alternative Name', 'Organization', or 'Department' sorts the items in the alphabetical order of the entries in the respective column.

Administrators can search for a particular agent by using the filter.

<b>Filter</b>	~
Download Agent Edit Delete Nodes Commands	

You can add filters by selecting from the options in the 'Add Filter' drop-down and group the selection with other options that appears depending on the selection from the 'Add Filter' drop-down.

Filter Options	Description
Organization	Enables Administrators to filter the list of Agents by Organization.
Active	Enables Administrators to view only the active agents.
Name	Enables to filter the agents by entering the name fully and partially.

сомодо

Alternative Name Enables to filter the agents by entering the alternative name fully and partially.

For example if you want to search for an agent by the name filter and belonging to a particular Organization and Department:

ү Filter		
Add Filter:	Select V Group by: Ungroup V	
	Select	
🗸 Apply	Organization	
	Active	
	Name	
	Alternative Name	

- Choose 'Name' from the 'Add Filter' drop-down and enter the name of the agent in full or part.
- Select 'Organization' or 'Department' in the 'Group by:' drop-down.
- Click the 'Apply' button.

The filtered items based on the entered and selected parameters will be displayed:

<b>Filter</b> is applied		
Add Filter: Select Group by: Ungroup	~	
Name: agent		
✓ Apply ★ Clear		
<b>Download Agent</b> Edit Delete Node:	s Commands	
NAME ALTERNATIVE NAME	ORGANIZATION DEPARTME	NT ACTIVE STA
O Agent Comodo SE 76	Comodo SE	N/A
O Agent Comodo SE 91	Comodo SE	Conne
Agent Comodo SE 92	Comodo SE	Not co

To remove the filter options, click the 'Clear' button.

**Note**: The search filters once configured for the interface will be automatically saved. When you are re-opening the 'Agents' interface in future, the configured filters will be in action and only the search results will be displayed. If you do not want the filters to be saved, click the 'Clear' button.

### 7.3.2 Configuring the Agent for Auto-Installation and Internal Scanning -Overview of the Process

This section is a brief summary of the steps needed to set up a certificate controller/agent for automatic installation and renewal of SSL certificates and run an internal scan. Click any of the bullet points below to go to a more detailed explanation of that stage:

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- 1. Add a new IP range for Internal Scanning by creating a new CIDR in the Discovery Tasks tab.
- 2. Download and Install the agent on a server
- 3. Configure the Agent for adding CIDR ranges for certificate discovery and specifying local and remote servers on to which the certificates are to be auto-installed.
- 4. Return to the 'Discovery Tasks' tab and click 'Scan'.
- 5. The results can be viewed by selecting the 'Discovery Scan Log' under the 'Reports' tab. Newly discovered certificates will be added to the 'SSL Certificates' area of 'Certificates Management' and assigned to the Organization that has been set for that agent.

### 7.3.3 Prerequisites

The administrator has defined at least one Organization. The Organization will be designated as the owner of certificates discovered by the agent during the agent configuration and installation process.

### 7.3.4 Configuring the Agent for Auto-Installation and Internal Scanning -Detailed Explanation of the Process

 Add a new IP range for Internal Scanning by creating a new CIDR in the 'Discovery Tasks' tab and specify the ports to be scanned. The IPs you enter here should, naturally, be internal addresses. Once added, you will be able to initiate internal scans from this interface by clicking the 'Scan Now' button. See Adding IP range and Start Scanning for further reading.

Add Scan Range (CIDR > Scan)	×				
CIDR					
e.g. 10.10.10/32					
IP*					
10.108.17.117					
Host name					
e.g. host1.domain.com					
Port*					
443					
OK Cancel					

**Note**: CCM is capable of scanning for installed certificates in external servers via Internet. If there is no agent installed in the server to be scanned, CCM will request the user to install the agent.

2. Download and Install the agent on a server in the network.

**Note**: The Agent is also responsible for automatic application and installation of SSL certificates. The Agent installed on one of the servers can be configured to communicate with the other web servers in the network

without the need of any additional software, hence is capable of installing certificates on to the remote servers automatically. The important aspect is that the all the servers should be able to connect to CCM.

• To download the Certificate Controller Agent setup file, click 'Download Agent' from the Agents interface.

🕜 Dashboard	🔵 Certificates	😥 Dis	scovery	Code Signing on De	mand C	
Network Assets Di	scovery Tasks A	gents				
<b>Filter</b>						
Download Ag	ent Edit De	lete Node	s Command	S		
NAME	ALTER	NATIVE NAME	ORGANIZATIO	DEPARTMENT	ACTIVE	
<ul> <li>Agent Comodo SE</li> </ul>	76		Comodo SE		~	N/A
	After the downloa Agent. In the event that y edit existing data	ad has been cor you already have	mpleted, please in e an Agent configu	nstall the Ired, you can		
	Organization*	Dithers Organiza ANY	ation	<b>~</b>		
	Plea	ise select your Windows O Lin Download	Operating System ux x86 O Linux x4 Cancel	n j4		

- Select the Organization/Department(s) for which you want to use the Certificate Controller Agent for autoinstallation and discovery of certificates and choose Windows version or Linux version of the Agent setup file depending on the Operating system of the server.
- Click 'Download' and browse to the location where you want to save the setup file.
- The certificate controller / agent needs administrative privileges for installation. To install the Agent, right click on the setup file and select 'Run as Administrator' and follow the setup instructions in the wizard. If you are installing the Linux version of the Agent, run the installation from the command line.
- On completion of installation, the Agent will be added to the CCM interface.

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🕖 Dashboard 🔇	Certificates	😥 Discovery 🛛 📗 (	Code Signing on Demand	G	Reports	<u>0</u> 2 A	Admins	Settings	🔚 About
Network Assets Discov	ery Tasks Agents								
<b>Filter</b>									~
Download Agent	Edit Delete								
NAME	ALTERNATIVE	NAME ORGANIZATION	DEPARTMENT	ACTIVE	STATE		VERSION		×
O Agent Comodo SE 76		Comodo SE			N/A		1.9		
O Agent Comodo SE 91		Comodo SE	Ŀ	2	Connected		2.0		
Agent Comodo SE 92		Comodo SE			Not connecte	d	2.0		
<ul> <li>Agent Dithers Organiz</li> <li>94</li> </ul>	ation	Dithers Organization			Connected		2.0	>	
						15	rows/page 1 -	4 out of 4 🔜	

- The next step is to configure the Agent to:
  - apply for and install SSL certificates on the local server
  - apply for and install SSL certificates on the remote servers in the network
  - scan the internal network by linking it to the CIDR created under the Certificate Discovery tab for internal scanning, by specifying the IP Range of the internal network
- To Edit the Agent Properties, click the 'Edit' button at the top after selecting the Agent

#### COMODO Creating Trust Online\*

Edit Agent (Last activity: a moment ago)					
Common CIDR Ranges Serv	ers				
*-required fields					
Name* Version	Agent Dithers Construction Compa 82				
IP address	127.0.0.1 0:0:0:0:0:0:0:1 10.108.17.117 fe80:0:0:0:3c6f:3150:cb48:1a43 				
Local configuration URI	https://10.108.17.117:9090 ()				
Alternative Name	Enter agent alternative name				
Active					
Auto update	Enabled				
Organization*	Dithers Construction Company				
Department*	ANY				
Secret Key (min 10 symbols)*	qdf05m0llFYE0V0khZCf				
Keystore password	pboF0KeYb7				
Comments					
	OK Cancel				

Edit Agent > Common Tab - Table of Parameters						
Field Name	Туре	Description				
Name	String	Enables the Administrator to edit the name of the Certificate Controller Agent.				
Version		Displays the version number of the Agent				
IP Address		Displays the IPv6 Loopback address, IPv4 loopback address, IPV6 IP Address				
		IPv4 IP Address physical address of the server on which the agent is installed				

	Edit Age	ent > Common Tab - Table of Parameters
Local Configuration URL		Displays the IP of the server in which the agent is installed. This URL is used to access the agent via a web browser for managing. Refer to the section <b>Configuring the Certificate Controller Agent through Web Interface</b> for more details.
Alternative Name	String	Enables the Administrator to specify an alternative name for the Agent
Active	Checkbox	Enables the Administrator to switch the Agent between active state and inactive state.
Auto update	String	Indicates whether the agent is enabled for auto update
Organization	Drop-down list	Enables the Administrator to change the Organization associated with the CD Agent.
Department	Drop-down list	Enables the Administrator to change the Department associated with the Agent.
Secret Key	String	Displays the secret key generated by the Agent to authenticate itself to Remote Comodo CM server. The secret key must have 10 characters. The administrator can copy and save the secret key in a safe location for use in a new agent, in case the agent has to be reinstalled in the same server, to authenticate itself to the CCM server for scanning the same internal network.
Keystore password	String	Displays the key store password generated by the Agent. The administrator can copy and save the secret key store password in a safe location for use in a new agent, in case the agent has to be reinstalled in the same server.
Comments	String	Enables the Administrator to type a descriptive comment on the purpose of the Agent

 Edit the values if required. To edit the CIDR ranges, click the 'CIDR Ranges' tab. The CIDR Ranges tab will open.

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#### COMODO Creating Trust Online\*

Edit Ager	Edit Agent (Last activity: a moment ago)					
Common	CIDR Ranges	Servers				
Ð	🕂 Add					
CID	R	ACTIVE	DESCRIPTION			
10.10	8.0.0/16		Local CIDR			
			15 rows/page 1 - 1 out of 1	$\checkmark \rightarrow \Rightarrow$		
			OK Cancel			

• To add a new CIDR range, click 'Add'. The 'Add CIDR Range' dialog will open.

Add CIDR Range	×
CIDR* 192 168 12 11 , 16	
Active 🔽	
Description* Dithers Network 2	
OK Cancel	

Enter the internal IP address range to be scanned, set whether the Agent is to be Active and type a
description for the range in the dialog and click OK. The CIDR Range will be added in the 'CIDR Ranges'
tab.

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You can add as many ranges as you want by repeating the same procedure.

• To edit an existing CIDR range, select it and click 'Edit' from the top. The Edit CIDR Range dialog will open.

Edit CIDR Range	×
CIDR* 192 168 0 0 / 16	
Active 🔽	
Description* Dithers Network 2	
OK Cancel	

- To delete an existing CIDR range, select it and click 'Delete'. The confirmation dialog will open.
- To configure servers for auto-installation of certificates and scanning by the agent, click the 'Servers' tab.

Edit Ager	Edit Agent (Last activity: a moment ago)					
Common	CIDR Ranges	Servers				
<b>-</b>	🕂 Add					
NAP	ИЕ			VENDOR	STATE	
Serve	er IIS Dithers Comp	bany		Microsoft IIS 7.x	Active	
Serve	er Tom Dithers			Apache Tomcat 5.x, 6.x, 7.x	Inactive	
				15 rows/page 1-2 out	of 2 🔫 🗨 🕨 🕨	
			OK	Cancel		

The Servers tab displays the list of Servers for which the agent is configured for auto-installation of certificates. On installation, the agent discovers the server upon which it is installed and adds it to the list automatically, enabling auto-installation of certificates on it.

You can edit the properties of the server by selecting it and clicking the Edit button from the top.

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Edit Web Server		×				
Name*	Server IIS Dithers Company					
Vendor*	Microsoft IIS 7.x					
State	Active					
Remote						
	OK Cancel					

Edit Web Server - Table of Parameters						
Field Name	Туре	Description				
Name	String	Enables the Administrator to edit the name of the Server.				
Vendor	Drop-down list	Enables the Administrator to select the vendor of the server.				
Path to web server	String	Enables the Administrator to specify the network path for Apache. This is required only if Apache is not from the CCM console.				
State		Indicates whether or not the server is connected to CCM.				
Remote	Checkbox	Enables the Administrator to specify whether the server is local or remote. For the server in which the agent is installed, the checkbox should remain un-selected.				

#### Configuring the Certificate Controller for Automatic Certificate Installation on Remote Servers

You can add other remote servers in the network to enable the agent to communicate with them. The agent polls CCM periodically for certificate requests for the added remote servers. If a request exists, it will automatically generate a CSR on the web server and present the application for administrator approval via the CCM interface. On approval, the agent will submit the CSR to Comodo CA and track the order number. Once the certificate is issued by the CA, the agent will download the certificate and allow the administrator to install the certificate from the CCM interface.

#### To add a remote server to the agent

- Select the agent and click the 'Edit' but at the top and move to the 'Servers' tab by clicking Next two times in the 'Edit Agents' dialog
- Click 'Add' under the 'Servers' tab in the 'Edit Agent' dialog

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Add Web Server		×
Name*	Enter server name	
Vendor*	Apache Tomcat 5.x, 6.x, 7.x	
State	Init	
Path to web server Enter path to tomcat		
Remote		
IP address / Port: *		
Username:	Enter username	
Password:	Enter password	
	OK Cancel	

Add Web Servers - Table of Parameters			
Field Name	Туре	Description	
Name	String	Enter the name of the server.	
Vendor	drop-down	Choose the vendor of the server.	
State	String	Indicates whether or not the server is initialized.	
Path to Web Server	String	Enables the Administrator to specify the network path for remote Apache 2.x and Tomcat servers. This is required only if Apache server is not accessible from the CCM console.	
Remote	Checkbox	Enables the Administrator to specify whether the server is Remote or Local. While adding remote servers for agent-less automatic certificate installation, this checkbox should be selected.	
IP Address / Port	String	Specify the IP address and connection port of the server for remote connection. Note: This field will be enabled only if 'Remote' is selected.	
User Name	String	Specify the username of the administrator for logging-into the server. Note: This field will be enabled only if 'Remote' is selected.	
Password	String	Specify the log-in password for the administrator account for logging-into the server Note: This field will be enabled only if 'Remote' is selected.	

• Enter the parameters and click 'OK'.

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Edit Age	Edit Agent (Last activity: a moment ago)				
Common	CIDR Ranges	Servers			
Ð	+ Add Edit	Delete			
NA	ME		VENDOR	STATE	
Server	ver IIS Dithers Comp	any	Microsoft IIS 7.x	Active	
⊚ Ser	ver Tom Dithers		Apache Tomcat 5.x, 6.x,	7.x Inactive	
Test	remote server		Apache Tomcat 5.x, 6.x,	7.x Init	
			15 rows/page 1	- 3 out of 3 < 🔸 🕨	
			OK Cancel		

The remote server will be added with the state 'Initialized'.

• Click 'OK' in the 'Edit Agent' dialog to save your changes.

The agent will discover the newly added server and connect to it within a few minutes and the state will be changed to 'Connected'.

The Agent, is now configured to auto-install the certificates in the remote server and to scan the internal network. The Agent authenticates itself to remote Comodo CM server via combination of the secret key and awaits further instructions. The Agent polls CCM every 1 minute to find out whether there are any instructions such as an instruction to 'Scan Now'. When the 'Scan Now' button is clicked, CCM will tell the agent which CIDRs to scan. The agent performs this scan and sends the results back.

The Agent properties can be configured through the Agent's web interface accessible by typing http://<IP Address/host name of the server on which the agent is installed>:9090 in the browser address bar. The administrator can change the connection settings, polling interval, certificate management settings and server settings from the web interface. Refer to the section **Configuring the Certificate Controller Agent through Web Interface** for more details.

- Go back to 'Certificates Discovery' tab and click 'Scan Now'. You can also schedule the scans to run
  periodically to discover the SSL certificates installed in the internal servers. See Adding IP range and Start
  Scanning for more details.
- 4. Certificate discovery results can be viewed by selecting the 'Discovery Scan Log' under the 'Reports' tab. Newly discovered certificates will be added to the 'SSL Certificates' area of 'Certificates Management'. All certificates will be assigned to the Organization that was specified for the agent in Step 2.
  - See the section, View Scan Results, for a more detailed account of scan reports and managing newly discovered certificates. Administrators that have not already done so may also want to familiarize themselves with the information in section The SSL Certificates Area.

### 7.3.5 Configuring the Certificate Controller Agent through Web Interface

The Certificate Controller Agent can be configured by logging-in to its web-interface.

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#### To access the Agent configuration web interface

 Type http://<IP Address/host name of the server on which the agent is installed>:9090 in the address of your browser.

The login dialog will appear:

Authentication	Required
<b>O</b> User Name:	A username and password are being requested by https:// :9090. The site says: "Use credentials from your CCM account"
Password:	OK Cancel

• Enter your CCM username and password.

The Agent configuration interface will open.

Agent Configuratio	n 🔋 Server Management			
gent Configuration				
Connection sett	ings:		Certificate management setti	ngs:
CCM Url:	https://cert-manager.com/customer/s		Key store name: ccm_keystor	е
Customer URI:	static		Key store password:	
Secret key:	QAs3~7WCJL		Backups dir:	
Poll interval:	60			
Retry interval:	30	_		
	🖉 Agent autoupdate enable	-		
	Use Proxy			
Host:				
Port:				
Username:				
Password		-		

It has two tabs:

- Agent Configuration
- Server Management

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### 7.3.5.1 Agent Configuration

The Agent Configuration tab displays the connection management settings and certificate management settings of the agent and enables the administrator to edit them, if required.

Agent Configuratio	on 🖳 Server Management			
gent Configuration				
connection sett	ings:		Certificate manage	ement settings:
CCM Url:	https://cert-manager.com/customer/s	Â	Key store name:	ccm_keystore
Customer URI:	static		Key store password:	•••••
Secret key:	QAs3~7WCJL		Backups dir:	
Poll interval:	60			
Retry interval:	30	=		
	🕖 Agent autoupdate enable	-		
	Use Proxy			
Host:				
Port:				
Username:				
Password		-		

Agent Configuration - Table of Parameters				
Field	Туре	Description		
Connection Settings				
CCM url	Text field	Displays the URL of CCM server		
Customer URI	Text field	Displays the uniform resource identifier (URI) of the customer		
Secret key	Text field	Displays the secret key unique to the agent, which it uses to identify it to CCM. This value should not be altered		
Poll Interval	Text field	Displays the time interval at which the agent polls the CCM for new certificate requests (in seconds) and enables the administrator to edit it in edit mode.		
Retry interval	Text field	Displays the time interval set for retrying polling on CCM server if polling fails (in seconds) and enables the administrator to edit it in edit mode.		
Agent autoupdate enable	Checkbox	Indicates whether the agent is enabled for auto-update. The checkbox enables the administrator to switch the auto-update on/off in edit mode.		
Use Proxy	Checkbox	Indicates whether the agent is configured to use a proxy server. The checkbox and the text fields below it enable the Administrator to instruct		

		the agent to use proxy server and to specify the proxy server details, if required.
Host	Text field	Displays the IP/Host name of the proxy server and enables the Administrator to specify it in edit mode
Port	Text field	Displays the port of the proxy server for the agent to connect and enables the Administrator to specify it in edit mode
Username	Text field	Displays the username of the administrator account to login to the proxy server and enables the Administrator to specify it in edit mode
Password	Text field	Displays the password of the administrator account to login to the proxy server and enables the Administrator to specify it in edit mode
		Certificate Management Settings
Key store name	Text field	The name of the CCM keystore file, pertaining to the agent. By default, it will be 'ccm_keystore'. The Administrator can edit it in the edit mode
Keystore password	Text field	The password to access the CCM keystore file. The Administrator can edit it in the edit mode
Backup dir	Text field	Displays the folder path for backup of keystore file. The Administrator can edit it in the edit mode.

COMODO Creating Trust Online\* To edit the agent configuration settings, click the 'Edit' button at the bottom left. The Agent Configuration page will open in edit mode.

Username: Password		•		
Edit C	hange credentials			
OMODO eating Trust Online	CCM Extra Agent			
gent Configuration	ngs:		Certificate manag	ement settings:
CCM Url:	https://cert-manager.com/customer.		Key store name:	ccm_keystore
Customer URI:	static		Key store password:	•••••
Secret key:	QAs3~7WCJL		Backups dir:	Enter path to backup Server config
Poll interval:	60			
Retry interval:	30	_		
	Agent autoupdate enable	=		
	Use Proxy			
Host:				
Port:				
Username:				

· Edit the required fields and click 'Save' for your changes to take effect.

### Changing Login Credentials for the Agents Configuration Console

By default, the administrator can use the username and password of their CCM account to login to the agent configuration. If needed, the administrator can change their username and password for the agent configuration console at any time.

#### To change the username and password

• Click 'Change credentials' from the agent configuration interface.

The 'Change Credentials' dialog will appear.

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# Comodo Certificate Manager - Administrator Guide

Po Usemam Passwo	rt: e: rd	-		
Edit	Change credentials		×	
	Login: Old Password: New password: Password confirm: Save	admin ••••• •••••		

- To change your username, directly edit the Login field
- Enter your existing password in the 'Old Password' field
- Enter your new password in the New password field and reenter it for confirmation in the Password Confirmation field
- Click 'Save'

From the next login to the agent configuration console, you need to use the new username and password.

### 7.3.5.2 Server Management

The Server Management tab enables the administrator to view, add and edit the servers for which the agent is configured.

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	agement				
erver Management					
🗞 Refresh 📫 Add 📑 Edit	X Delete				
	VENDOR	STATE	HOST	PORT	
Server IIS Dithers Company	IIS	RUNNING		0	

The 'Server Management' tab displays the list of servers added to the agent with the vendor and activation status details. The administrator can add new servers and edit the details like the login username and password for the existing servers through this interface.

Column Display	Description
Name	Displays the name of the server.
Vendor	Displays the vendor of the server.
State	Indicates whether or not the server is initialized.
Host	Displays the IP address or the host name of the server for remote connection
Port	Displays the connection port of the server for remote connection.

**Note**: The administrator can enable or disable desired columns from the drop-down at the right end of the table header:

				-
			PORT	
			0	Name
			0	<ul> <li>Vendor</li> <li>State</li> <li>Host</li> <li>Port</li> </ul>
Controls				
	Add	Enables the Ad	dministrator	to add a new serv



	Refresh	Updates the list of displayed servers.
Server		
Note: The	Edit	Enables administrators to modify the Server configuration settings.
Server control buttons will appear only on selecting a server.	Delete	Removes the Server.

### To add a server

• Click 'Add' from the top left. The 'Add new server' dialog will appear.

er management						
Refresh	Add Edit	Delete				
ΛE		VENDOR	STATE	HOST	PORT	G
	r pany					
ver Tom Dithers		TOMCAT	INIT	192.168.111.111	0	
	↓					
Add new serve	er					
Server name: *	Enter server name					
Server vendor: *	TOMCAT					
Path:	*optional* Enter path to ton	ncat				
	Remote					
Host:						
Port:	0					
User name:						
Decement						

Add new server - Table of Parameters						
Field Name Type Description						
Server name	String	Enter the name of the server.				

Add new server - Table of Parameters							
Server vendor	drop-down	Choose the vendor of the server from the drop-down.					
Path	String	Specify the network path for the Tomcat server. This is required only if the Tomcat server is not accessible from the CCM console.					
		<b>Note</b> : This field will appear only of Tomcat server is selected in the Server vendor drop-down.					
Remote	Checkbox	Specify whether the server is Remote or Local. While adding remote servers for agent-less automatic certificate installation, this checkbox should be selected and the login credentials for an administrative account on the server are to be provided.					
Host	String	Specify the IP address or host name of the server for remote connection. Note: This field will be enabled only if 'Remote' is selected.					
Port	String	Specify the connection port of the server for remote connection. Note: This field will be enabled only for remote 'Tomcat' server.					
User Name	String	Enter the username of the administrator for loggin-into the server. Note: This field will be enabled only if 'Remote' is selected.					
Password	String	Enter pecify the log-in password for the administrator account for logging-into the server. Note: This field will be enabled only if 'Remote' is selected.					

• Enter the parameters and click OK.

The new server will be added and enabled for automatic installation of SSL certificates and to run scans for certificate discovery.

#### To edit a server

• Select the server and click the 'Edit' button that appears on top.

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Server Management Agent Configuration Server Management 🙆 Refresh 🚽 Add Edit 💥 Delete HOST NAME VENDOR STATE PORT Server IIS Dithers ompany llS INIT 0 TOMCA 192.168.111.11 Edit server Server Tom Dithers Server name: \* Server Tom Dithers TOMCAT Server vendor: \* \*optional\* Enter path to tomcat Path: 🔽 Remote 192.168.111.111 Host 0 Port: User name: username Password: ..... 🗸 ок 💥 Cancel

The Edit server dialog will open. The interface is similar to Add new server interface.

• Edit the required fields and click 'OK' for your changes to take effect.

# 8 Reports

### 8.1 Overview

The 'Reports' interface allows administrators to generate and view reports on the usage, provisioning and monitoring of SSL, Client, Code Signing and Device Certificates. There are a maximum of eight main types of reports available: Client Certificates report, Discovery Scan Log, SSL Certificates report, Code Signing Certificates report, DCV report, Discovery Tasks report and Device Certificates report.

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🕢 Dashboard 👰 Certificates 🔯 Discovery	🐺 Code Signing on Demand 🕑 Reports 🙎 Admins 👫 Settings 🛃 About
Client Certificates Discovery Scan Log SSL Certificates Code	Signing Certificates Code Signing Requests DCV Report Discovery Tasks Device Certificates
Cert report details	
Current Status:	Any
Date Selection:	Enroled Date
From:	
To:	· · · · · · · · · · · · · · · · · · ·
	C Refresh
Organization/Department	Comodo SE
	Device Org
	Dithers Organization
	🕙 🗌 SSL Support Team
	Expand All Select All
	Generate Report

Note: The options available in the drop-down depends on the privilege level of the administrator that is logged in:

- RAO/DRAO SSL admins can see **Discovery Scan Log** and **SSL Certificates Logs**, **DCV Logs**;
- RAO/DRAO S/MIME admins can see only Client Certificates Logs;
- RAO/DRAO Code Signing admins can see only Code Signing Certificates Logs.
- RAO/DRAO Device Cert can see only Device Certificates reports

Report Type	Description					
Client Certificates	Enables RAO/DRAO S/MIME administrators to generate and view reports regarding Client Certificate Activity. Reports are delivered in .csv format and can be filtered to show only certificates with a specific current status, namely:					
	Any (all certificates of any status)					
	Enrolled - Downloaded					
	Enrolled - Pending Download					
	Revoked					
	Expired					
	Not Enrolled					
	The reports can be further sorted by Organization/Department, (status specific) Date and by Time Interval.					
Discovery Scan Log	Enables RAO/DRAO SSL administrators to choose between a detailed or a summary reports generate and view log reports from the scanning processes. Reports are delivered in .csv format.					
	The reports can be further sorted by Organization/Department.					
SSL Certificates	Enables RAO/DRAO SSL administrators to generate and view reports regarding SSL Certificate Activity. Reports are delivered in .csv format and can be filtered to show only					



Report Type	Description
	certificates with a specific current status, namely:
	Any (all certificates of any status)
	Requested
	Issued
	Revoked
	Expired
	The reports can be further sorted by Organization/Department, (status specific) Date and by Time Interval.
Code Signing Certificates	Enables RAO/DRAO Code Signing administrators to generate and view reports regarding Code Signing Certificate Activity. Reports are delivered in .csv format and can be filtered to show only certificates with a specific current status, namely:
	Any (all certificates of any status)
	Enrolled - Downloaded
	Enrolled - Pending Download
	Revoked
	Expired
	The reports can be further sorted by Organization/Department, (status specific) Date and by Time Interval.
Code Signing Requests	Enables RAO/DRAO Code Signing Administrators to view reports contianing the details of Code Signing on Demand (CSoD) requests and their activities. Reports are delivered in .csv format and can be filtered to show only certificates with a specific current status, namely:
	Any (all requests of any status)
	Created
	In Progress
	Declined
	Signed
	Expired
	• Failed
	The reports can be further sorted by Organization/Department, (status specific) Date and by Time Interval.
DCV Report	Enables RAO/DRAO SSL administrators to generate and view a report on registered domains with their Domain Control Validation (DCV) status. Reports are delivered in .csv format and can be filtered to show only certificates with a specific current status, namely:
	Any (all certificates of any status)
	Not Started
	Awaiting Submittal
	Submitted
	Validated
	Validated Renewing

**Report Type** Description Expired • The reports can be further sorted by Organization/Department, (status specific) Date and by Time Interval. Note: DCV Report will be available only if DCV feature has been enabled for your account. **Discovery Tasks** Enables the RAO/DRAO SSL Administrators to generate reports on configured Discovery tasks. Reports are delivered in .csv format. **Device Certificates** Enables administrators to generate and view reports regarding Device Certificates. Reports are delivered in .csv format and can be filtered to show only certificates with a specific status: Any (all certificates of any status) Requested Enrolled - Pending Download Issued Revoked Expired The reports can be further sorted by Organization/Department, (status specific) Date and by Time Interval.

### 8.2 Reports - Security Roles Access Table

The following table provides a summary of the ability of the administrators to generate different types of reports.

Report		R/ Admir	AO histrator		DRAO Administrator			
on	SSL	S/MIME	Code Signing	Device Cert	SSL	S/MIME	Code Signing	Device Cert
Client Certificates	×	~	×	×	×	•	×	×
Discovery Scan Log	~	×	×	×	~	×	×	×
SSL Certificates	~	×	×	×	~	×	×	×
Code Signing Certificates	×	×	~	×	×	×	~	×
Code Signing Requests	×	×	~	×	×	×	~	×
DCV Report	~	×	×	×	~	×	×	×
Discovery Tasks	~	×	×	×	~	×	×	×
Device Certificates	×	×	×	~	×	×	×	~

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Scope	Can view reports for Organizations (and any sub-ordinate Departments) that have been	Can view reports for Department that have been delegated to them
	delegated to them	

### 8.3 Client Certificates Reports

'Client Certificates' reports allow RAO/DRAO S/MIME administrators to generate and view reports related to the usage, provisioning and monitoring of client certificates. Administrators are able to filter reports by certificate status.

Once the 'Client Certificates' type of reports is selected the following form appears:

🕢 Dashboard	🔵 Certificates	Discovery	Code Signing	) on Demand	C Reports	<u>0</u> 2 Admins	Settings	🔚 About
Client Certificates	Discovery Scan Log	SSL Certificates Code	Signing Certificate	s Code Signi	ing Requests D	OCV Report Discov	very Tasks	
Cert report details	5							
		Current Status:	Any		~			
		Date Selection:	Enrolled Date		~	•]		
		From:						
		To:						
			🔁 Refresh					
		Organization/Department:	æ	Comodo S	E			
			<b>.</b>	Device Org				
			<b>.</b>	Dithers Org	ganization			
			<b>.</b>	SSL Suppo	ort Team			
			Expand All Selec	t All				
			Genera	ate Report				

### 8.3.1 Report Type: Client Certificates - Table of Parameters

Form Element	Control	Description
Current Status	Drop-down list Status: Any	Enables administrator to generate a report in .csv format for Client Certificates with a specific current status:
	ection: Enrolled - Downloaded Enrolled - Pending Download Revoked	<b>Any</b> - Generates a report for ALL client certificates regardless of their current status.
	Not Enrolled	<i>Enrolled - Downloaded</i> - Generates a report of only those client certificates that have been successfully enrolled for by the end-user and subsequently downloaded.
		<i>Enrolled - Pending Download</i> - Generates a report of only those client certificates that have been successfully enrolled for by the end-user but have not yet been downloaded.

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Form Element	Control	Description
		<i>Revoked</i> - Generates a report for client certificates that have been revoked.
		<i>Expired</i> - Generates a report only for client certificates that have expired and are due for renewal.
		<i>Not Enrolled</i> - Generates a report containing only those end-users that belong to an Organization and are listed in the 'Client Certificates' tab as a client certificate user but haven't enrolled for their client certificate.
Date Selection	Drop-down list       •ction:     Enrolled Date       From:     Enrolled Date       Downloaded Date     Revoked Date       Expiration Date     Expiration Date	Enables administrator to set a specific date for collecting a report. It can be date of certificate enrollment, date of certificate download, date of certificate revocation or expiration. The choices displayed on this drop-down menu is dependent on the status chosen in the 'Current Status' drop down.
		Clicking on the calendar buttons beside from: and To: text boxes enables the administrator to select a date range for which the report has to be generated.
		If no dates are specified, the report will be generated for all the scans, regardless of the dates.
Organization/D epartment	Check-boxes	Enables the administrator to generate reports for specific Organizations/Departments.
		If multiple Organizations/Departments are selected then the administrator will receive a single report that covers those selected Organizations/Departments. Each Organization will be displayed on a separate row in the 'Organizations' column and each Department will be displayed in a separate row in the 'Departments' column.
		Clicking on Expand All expands the tree structure to display all the Departments under each Organization.
		Clicking <u>Select All</u> will generate a report for ALL Organizations that were assigned to that administrator.
		If NO Organization/Department is selected, the report will be generated for all the Organizations/Departments, delegated to the specific administrator.
Refresh	Control	Enables the administrator to update the information in the form.
Generate Report	Control	Starts the report generation.

### 8.4 Discovery Scan Log Reports

The 'Discovery Scan Log' option allows RAO/DRAO SSL administrators to generate and view log reports from discovery scans.

The administrator is able to select any one of the following two types of the Discovery Scan Log Reports:

- Summary
- Detail

### 8.4.1 Discovery Scan Log Report: Summary type

The Summary type discovery scan log report is generated for a specified time period. The .csv format report generated will have the following information corresponding to each scan run in the specified period:

- Certificate ID;
- Start Date;
- End Date;
- IP Ranges Scanned;
- IP addresses Scanned;
- SSL certificates Found;
- New SSL certificates Found;
- Comodo certificates Found;
- New Comodo SSL certificates Found;
- Other SSL certificates Found;
- New Other SSL certificates Found;
- Self-signed certificates Found;
- New Self-signed certificates Found;
- Scan Type (manual or scheduled);
- Completion Status: (Scan Completed | Scan Failed (if the scan is failed the fail reason) | Scan Canceled by User);
- Reason for failure (in case of failed scan);
- The person who requested the scan (for manual scans);
- The person who canceled the scan (for manual and scheduled scans);
- Reason for canceling the scan (in case of canceled scan);
- Settings (CIDR range, port settings etc).

On selecting the Summary type, the following form appears.

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🕜 Dashboard	🔵 Certificates	Discovery		ा © Code Signing on	Demand	🕑 Repor	ts 👲
Client Certificates	Discovery Scan Log	SSL Certificates Co	ode Si	gning Certificates	Code Sigr	ning Requests	DCV Report
Discovery report	details						
		т	Туре:	● Summary ○ Det	ail		
		Fi	rom: [				
			то: [				
		Organiza	ation: [	ANY			
		Departm	nent: (	ANY			×
Generate Report							

### 8.4.1.1 Report Type: Discovery Scan Log :Summary - Table of Parameters

Form Element	Control	Description
Туре	Radio buttons	Enables administrators to choose between a detailed report or a summary report. Both types are generated in .csv format.
Scan Date	Calendar buttons	Enables the administrator to generate a report in .csv format for Discovery Scan Log for a specified time period.
		Clicking on the calendar buttons beside from: and To: text boxes enables the administrator to select a date range for which the report has to be generated.
		If no dates are specified, the report will be generated for all the scans, regardless of the dates.
Organization	Drop-down	Enables the administrator to specify an Organization for which the discovery scan log has to be generated.
		Selecting 'Any' will generate a report for the Organizations that have been delegated to the specific administrator.
		This option is not visible to DRAO administrator.
Department	Drop-down	Enables the administrator to specify a Department belonging to the selected Organization for which the discovery scan log has to be generated.
		Selecting 'Any' will generate a report for the Departments belonging to the selected Organization. For DRAO admins, selecting 'Any' will generate a report for all the Departments that are delegated to him/her.
Generate Report	Control	Starts the report generation

### 8.4.2 Discovery Scan Log Report: Detail type

The Detail type discovery scan log report is generated for a specific manual or scheduled scan and will contain in-

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depth details of the certificates found during the selected scan. The report generated in .csv format will contain the following information:

- Organization;
- Department;
- IP Address:Port;
- Common Name;
- Valid From;
- Valid to;
- Issuer;
- Subject
- Serial Number
- Subject Alt Name;
- City
- State
- Country;
- Key Algorithm;
- Key size;
- MD5 Hash;
- SH1 Hash;
- Date and Time found;
- Cipher.

On selecting the Detail type, a list of previously run manual/scheduled scans (up to last 10 scans with the most recent on top) are displayed. The administrator can select a scan by clicking on it to generate a detailed discovery scan log report.

🕖 Dashboard	🔵 Certificates	Discovery	🕎 Code Signing on [	Demand 🕑 I	Reports	<u>0</u> 2 Admins	Settings	
Client Certificates	Discovery Scan Log	SSL Certificates Code	Signing Certificates	Code Signing Reque	ests DC	V Report Disco	very Tasks	
Discovery report	Discovery report details							
		Туре:	O Summary   Deta	il				
		Organization:	ANY		$\sim$			
		Department:	ANY		~			
			DATE	STATUS	SSL	S FOUND RE	QUESTER	
			08/10/2016 17:09:00	Successfu	JI 1	Ad	ministrator MRAO	
			07/22/2016 18:55:22	Successfu	ul 1	Ad	ministrator MRAO	
			06/27/2016 21:57:23	Successfu	ıl 13	Ja	y Boone	
			06/27/2016 21:49:01	Successfi	ul 11	Ja	y Boone	
			06/23/2016 15:36:49	Successfi	ul 251	Ad	ministrator MRAO	
			06/21/2016 17:45:34	Successfu	ul 251	Ad	ministrator MRAO	
			Generate R	eport				

### 8.4.2.1 Report Type: Discovery Scan Log :Detail - Table of Parameters

Form Element	Control	Description			
Organization	Drop- down	Enables the administrator to specify an Organization for which the discovery scan log has to be generated.			
		Selecting 'Any' will generate a report for the Organizations that have been delegated to the specific administrator.			
		This option is not visible to DRAO administrator.			
Department	Drop- down	Enables the administrator to specify a Department belonging to the selected Organization for which the discovery scan log has to be generated.			
		Selecting 'Any' will generate a report for the Departments belonging to the selected Organization. For DRAO admins, selecting 'Any' will generate a report for all the Departments that are delegated to him/her.			
List of most recent scans		Enables the administrator to select a scan for which the detailed discovery scan report has to be generated. After selecting an entry from the list, click the 'Generate Report' button to generate the detailed report (.csv format).			
		DATE	STATUS	SSLS FOUND	REQUESTER
		10/01/2013 21:44:09	Successful	5	admin 1
		09/10/2013 20:20:41	Successful	5	admin 1
		09/09/2013 21:48:08	Successful	5	admin 1
		09/04/2013 20:35:57	Successful	5	admin 1
Generate Report	Control	Starts the report generation	n.		

### 8.5 SSL Certificates Reports

The 'SSL Certificates' option enables the RAO/DRAO SSL administrators to generate and view reports that reflect an activity and other statistics related to usage, provisioning and monitoring of SSL certificates. The administrator is able to generate the following types of reports: Requested, Issued, Revoked and Expired SSL certificates. Additionally, there is an ability to filter the certificates by date of request, issuance, revocation or expiration. Once the 'SSL Certificates' type of reports is selected the following form appears:

lificates	Discovery	Code Signing on Demand	C Reports	Q2 Admins	i i i		
can Log	SSL Certificates Code S	igning Certificates Code Sig	ning Requests DC	V Report Discov	ery Tasks		
	Current Status:	Any	~				
	Date Selection:	Issued Date	~				
	From:		(ii)				
	To:		(i1)				
		₽ Refresh					
	Organization/Department:	E Comodo	SE				
		Device O	rg				
	Expand All Select All						
	Generate Report						

### 8.5.1 Report Type: SSL Certificates - Table of Parameters

Form Element	Control	Description
Current Status	Drop-down list Hatus: Any	Enables the administrator to generate a report in .csv format for SSL certificate with a specific current status:
	ection: Requested Issued From: Revoked Expired	<i>Any</i> - Generates a report for ALL SSL certificate types regardless of their current status. <i>Requested</i> - Generates a report only for SSL participates that have been reported.
		<i>Issued</i> - Generates a report of those SSL certificates that have been issued successfully.
		<i>Revoked</i> - Generates a report only for SSL certificates that have been revoked.

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Form Element	Control	Description
		<i>Expired</i> - Generates a report only for SSL certificate types that have expired and are due for renewal.
Date Selection	Drop-down list  tion: Issued Date  rom: Requested Date Issued Date Revoked Date Expiration Date	Enables the administrator to set a specific date parameter for the report. The parameters are Issued Date, Requested Date, Revoked Date and Expiration Date. The choices displayed on this drop-down menu is dependent on the status chosen in the 'Current Status' drop down. Clicking on the calendar buttons beside from: and To: text boxes enables the administrator to select a date range for which the report has to be generated. If no dates are specified, the report will be generated for all the scans, regardless of the dates.
Organization/De partment	Check-boxes	Enables the administrator to specify reports containing SSL certificates belonging to particular Organizations/Departments. If multiple Organizations/Departments are selected then the administrator will receive a single report that covers those selected Organizations/Departments. Each Organization will be displayed on a separate row in the 'Organizations' column and each Department will be displayed in a separate row in the 'Departments' column. Clicking on Expand All expands the tree structure to display all the Departments under each Organization. Clicking on Select All will generate a report for ALL Organizations that were assigned to that administrator. If NO Organization/Department is selected, the report will be generated for all the Organizations/Departments, delegated to the specific administrator.
Refresh	Control	Enables administrator to update the information in the form.
Generate Report	Control	Starts the report generation.
## 8.6 Code Signing Certificates Report

The 'Code Signing Certificates' option enables the RAO/DRAO Code Signing administrators to generate and view reports that reflect an activity and other statistics related to usage, provisioning and monitoring of Code Signing certificates. The administrator is able to filter the reports by certificate status. The certificate statuses can be Any, Enrolled - Downloaded, Enrolled - Pending Download, Revoked and Expired. Reports can also be filtered by Organization, status specific dates and time interval. Once the 'Code Signing Certificates' type of reports is selected the following form appears:

es 😥 Discovery	Code Signing	on Demand	C R	eports	<u>0</u> 2
og SSL Certificates Code S	igning Certificates	Code Sigr	ning Reques	sts DC	V Report
Current Status:	Any			~	
Date Selection:	Issued Date			~	
From:					
To:					
	C Refresh				
Organization/Department:	•		BE		
	<b></b>	Device Or	g		
	÷	Dithers Or	ganization		
	<b></b>	SSL Supp	ort Team		
	Expand All Select	All			
	Generat	e Report			

#### 8.6.1 Report Type: Code Signing Certificates - Table of Parameters

Form Element	Control	Description
Current Status	Drop-down list	Enables administrator to generate a report in .csv format for Code Signing Certificates with a specific current status:
		<i>Any</i> - Generates a report for ALL Code Signing certificates regardless of their current status. Does not display any SSL certificates.

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Form Element	Control	Description
	us: Any Any Include - Downloaded Enrolled - Pending Download Include - Revoked	<i>Enrolled - Downloaded</i> - Generates a report of those Code Signing certificates that have been successfully enrolled for by the End-User and subsequently downloaded.
	Expired	<i>Enrolled - Pending Download</i> - Generates a report of those Code Signing certificates that have been successfully enrolled for by the End-User but have not yet been downloaded.
		<i>Revoked</i> - Generates a report for Code Signing certificates that have been revoked.
		<i>Expired</i> - Generates a report only for Code Signing certificates that have expired and are due for renewal.
Date Selection	Drop-down list IIII Any IIII Issued Date Invited Date Issued Date Issued Date Downloaded Date Revoked Date Expiration Date	Enables administrator to set a specific date for collecting a report. It can be date of sending invitation by the administrator, certificate enrollment, date of certificate request, date of certificate issuance, download, date of certificate revocation or expiration. The choices displayed on this drop-down menu is dependent on the status chosen in the 'Current Status' drop down.
		Clicking on the calendar buttons beside from: and To: text boxes enables the administrator to select a date range for which the report has to be generated.
		If no dates are specified, the report will be generated for all the scans, regardless of the dates.
Organization/D epartment	Check-boxes	Enables the administrator to generate reports for specific Organizations/Departments.
		If multiple Organizations/Departments are selected then the administrator will receive a single report that covers those selected Organizations/Departments. Each Organization will be displayed on a separate row in the 'Organizations' column and each Department will be displayed in a separate row in the 'Departments' column.
		Clicking on Expand All expands the tree structure to display all the Departments under each Organization.
		Clicking <u>Select All</u> will generate a report for ALL Organizations that were assigned to that administrator.
		If NO Organization/Department is selected, the report will be generated for all the Organizations/Departments, delegated to the specific administrator.



Form Element	Control	Description
Refresh	Control	Enables the administrator to update the information in the form.
Generate Report	Control	Starts the report generation.

### 8.7 Code Signing Requests Report

The 'Code Signing Requests' tab enables the RAO/DRAO Code Signing administrators to generate and view reports that reflect an activity and other statistics related to requests made for Code Signing on Demand (CSoD) by developers enrolled for their Organizations/Departments. The administrator is able to filter the reports by the request status. The statuses can be Any, Created, In progress, Declined, Signed, Expired and Failed. Reports can also be filtered by Organization, status specific dates and time interval.

Note: The Code Signing Requests reports tab will be available only if CSoD feature is enabled for your account.

Once the 'Code Signing Requests' type of reports is selected the following form appears:

Discovery		Code Signing of	n Demand	🕑 Repor	ts
SSL Certificates Co	ode Sig	ning Certificates	Code Sigr	ning Requests	DCV Rep
s					
Current Sta	atus: 🖌	٨ny			~
Fi	rom:				
	To:				
Organiza	tion:	ANY .			~
Departm	nent: 🛛	ANY			~
		Generate	Report		

#### 8.7.1 Report Type: Code Signing Requests - Table of Parameters

Form Element	Control	Description
Current Status	Drop-down list Current Status: Any	Enables administrator to generate a report in .csv format for Code Signing Certificates with a specific current status:
	From: Created In Progress Declined Signed Expired Expired	<b>Any</b> - Generates a report for ALL Code Signing Certificates regardless of their current status. Does not display any SSL certificates.
		<b>Created</b> - Generates a report of those Code Signing Requests that are with 'Created' status.
		In progress - Generates a report of those Code Signing Requests that are in progress status.
		<b>Declined</b> - Generates a report of those Code Signing Requests that were declined by MRAO or RAO/DRAO Code Signing admins status.
		<b>Signed</b> - Generates a report of those Code Signing Requests that were declined by MRAO or RAO/DRAO Code Signing admins status.
		<b>Expired</b> - Generates a report of those Code Signing Requests that were expired.
		<b>Failed</b> - Generates a report of those Code Signing Requests that were failed.
Date Selection	Drop-down list	Enables administrator to set a period for report generation.
		Clicking on the calendar buttons beside From: and To: text boxes enables the administrator to select a date range for which the report has to be generated.
Organization/ Department	Drop-downs	Enables the administrator to generate reports for specific Organizations/Departments.
		If NO Organization/Department is selected, the report will be generated for all the Organizations/Departments, delegated to the specific administrator.
Generate Report	Control	Starts the report generation.

### 8.8 DCV Report

The 'DCV Report' option enables RAO/DRAO SSL administrators to generate and view reports that contain a list of all domains with their validation status and expiration of the DCV process. The administrator is able to filter the reports based on the DCV status. The DCV status can be Any, Awaiting Submittal, Submitted, Validated, Validated Renewing and Expired. Reports can also be filtered by Organization/Department, specific dates and time interval.

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Once the 'DCV Report' type of reports is selected the following form appears:							
Discovery	🕎 Code Signing o	on Demand	🕑 Repo	rts	<u>0</u> 2 Adr	nins	ili s
SSL Certificates Code	Signing Certificates	Code Sigr	ning Requests	DCV	Report	Discove	ery Tasks
Current Status	ANY			~			
From	:						
То	:						
Organization/Department	: 💽		BE .				
	÷	Device Or	9				
	Expand All Select A	<u>AII</u>					
	Generate	e Report					

#### 8.8.1 Report Type: DCV Report - Table of Parameters

Form Element	Control	Description
Current Status	Drop-down list	Enables the administrator to generate a report in .csv format for DCV report of Domains with a specific current DCV status:
	US: ANY	<i>Any</i> - Generates a report for Domains regardless of their current status.
	III. Not Started Awaiting Submittal To: Submitted Validated Expired	<i>Not Started</i> - Generates a report on domains that have been added to CCM but have not yet started the DCV process
		<i>Awaiting Submittal</i> - Generates a report only for Domains that are being waiting for submission of DCV request to the Domain administrator.
		<i>Submitted</i> - Generates a report only for Domains for which DCV request has been submitted.
		Validated - Generates a report on domains that



Form Element	Control	Description
		have been successfully validated.
		<i>Validated Renewing</i> - Generates a report only for Domains that require renewal of Validation.
		<i>Expired</i> - Generates a report only for Domains for which the DCV request has expired.
European Data		Fuch los the educirie testes to estimation date
		range for DCV request to generate a report on Domains whose DCV request is expiring within the date range.
		Clicking on the calendar buttons beside From: and To: text boxes enables the administrator to select a date range for which the report has to be generated.
		If no dates are specified, the report will be generated for all Domain Control Validated domains, regardless of the dates.
Organization/De partment	Check-boxes	Enables the administrator to select Organizations/Departments to generate report on Domains of specific Organizations/Departments.
		If multiple Organizations/Departments are selected then the administrator will receive a single report that covers those selected Organizations / Departments. Each Organization will be displayed on a separate row in the 'Organizations' column and each Department will be displayed in a separate row in the 'Departments' column.
		Clicking on Expand All expands the tree structure to display all the Departments under each Organization.
		Clicking on <u>Select All</u> will generate a report for ALL Organizations that were assigned to that administrator.
		If NO Organization/Department is selected, the report will be generated for all the Organizations/Departments, delegated to the specific administrator.
Refresh	Control	Enables administrator to update the information in the form.
Run	Control	Starts the report generation.

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#### 8.9 Discovery Tasks Report

The 'Discovery Tasks' tab allows RAO/DRAO SSL Administrators to generate and view reports on Discovery Tasks, configured for their Organization(s) and Department(s). Once the 'Discovery Tasks' ' type of reports is selected, the following form appears:

Code Signing on Demand	C Reports	<u>0</u> 2 Admins	Settings	🔚 About
Code Signing Certificates Code Sign	ning Requests DC	CV Report Discov	very Tasks	
Generate Report				

• Click 'Generate Report' to download the report in .csv format.

### 8.10 Device Certificate Reports

The 'Device Certificates' tab allows RAO/DRAO Device Cert administrators to generate and view reports about the request and issuance of device certificates. Administrators can filter reports by certificate status. Reports can also be filtered by Organization, status specific dates and time interval.

Once the 'Device Certificates' type of reports is selected the following form appears:

🕗 Dashboard	Certificates	👳 Discovery	C Reports	02 Admins	Settings	📑 About	
Client Certificates	Discovery Scan Log	SSL Certificates Co	de Signing Certificates	Discovery Tasks	Device Certifica	tes	
Device cert repor	t details						
		Current State	is: Any		•		
		Date Selection	n: Issued Date		•		
		Fro	m:		<b></b>		
		1	fo:				
			🔂 Refresh				
		Organization/Departme	nt 💮 🔟 Advanced				
			🚯 🔟 Football				
			🔁 🗐 Bar				
			🕀 🖾 org 1				
			🖈 💷 org2				
			Expand All Select A	11			
			Generate	Report			

#### 8.10.1 Report Type: Device Certificates - Table of Parameters

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Form Element	Control	Description
Current Status	Drop-down list Current Status: Any • Any Requested Enrolled - Pending Download Issued Revoked Expired	Enables administrator to generate a report in .csv format for Client Certificates with a specific current status: <i>Any</i> - Generates a report for ALL device certificates regardless of their current status. <i>Requested</i> - Generates a report of only those device certificates that have been applied via self- enrollment and awaiting administrator approval. <i>Enrolled - Pending Download</i> - Generates a report of only those device certificates that have been approved by the administrator but have not yet been downloaded. <i>Revoked</i> - Generates a report for device certificates that have been revoked. <i>Expired</i> - Generates a report only for device certificates that have expired and are due for
Date Selection	Drop-down list Date Selection: Requested Date From: Requested Date Expiration Date To: 01/20/2017  Refresh	renewal. Enables administrator to set a specific date for collecting a report. It can be date of certificate requisition, date of revocation or date of certificate expiration. The choices displayed on this drop- down menu is dependent on the status chosen in the 'Current Status' drop down. Clicking on the calendar buttons beside from: and To: text boxes enables the administrator to select a date range for which the report has to be generated. If no dates are specified, the report will be generated for all types, regardless of the dates.
Organization/ Department	Checkboxes	Enables the administrator to generate reports for specific Organizations/Departments. If multiple Organizations/Departments are selected then the administrator will receive a single report that covers those selected Organizations/Departments. Each Organization will be displayed on a separate row in the 'Organizations' column and each Department will be displayed in a separate row in the 'Departments' column. Clicking on Expand All expands the tree structure to display all the Departments under each Organization. Clicking <u>Select All</u> will generate a report for ALL Organizations that were assigned to that administrator. If NO Organization/Department is selected, the report will be generated for <i>all</i> the

Form Element	Control	Description
		Organizations/Departments, delegated to the specific administrator.
Refresh	Control	Enables the administrator to update the information in the form.
Generate Report	Control	Starts the report generation.

# 9 Version and Feature Information

The 'About' tab allows administrators to view CCM version information and to view which CCM features have been enabled.

- RAO admins Can see features of the certificate types over which they have admin rights (RAO SSL, RAO Code Signing etc)
- DRAO admins Can see features of the certificate types over which they have admin rights (DRAO SSL, DRAO Code Signing etc)

STATE		CLIENT CERTS	
Version	5.8	Allow Client Certs	Enabled
Extra Agent Version	2.2	Web API	Enable
Private Key Agent Version	1.1	Allow principal name in certificates	Enable
Code Signing on Demand Agent Version	2.3	Allow customization of principal name SAN field	Enable
Active Directory Agent Version	2.0	Web Enrollment Type	
Balance (tokens)	0	invitation	Enable
DOMAIN	]	AccessCode	Enable
		Secret ID	Disable
Domain Dual Approval by MRAO	Disabled	Auto Revoke	Enabled
SSL CERTS		Allow Empty PIN	Disable
Allow SSL	Enabled	Allow send notification upon upload from csv	Disable
Web API	Enabled		
DCV Validation	Enabled		
CODE SIGNING CERTS			
Allow Code Signing Certificates	Enabled		
MaxTerm	1		

# 10 My Profile

The 'My Profile' area contains a details summary for the Administrator that is currently logged into CCM. Administrators can view their login name, their full name, the email address that is associated with their account and their administrative role. The administrator can also change the interface language and their password from this interface.

To access this interface, click the username text link beside the 'Logged as' label at the top right side of the

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interface.		
	Logged as James RAO	9 <b>4</b> G
	ng on Demand 😋 Reports 🔐 Admins 🕌 Settings	🖆 About
My Profile	×	
Login	james_rao	Enabled
Name	James RAO	
Email	james@dithers.com	
Role	RAO Admin - Code Signing, RAO Admin - S/MIME, RAO Admin - SSL, RAO Admin	
- Device	cert	
Title		
Telephone Number		
Street		
Locality		
State/Province		
Postal Code		
Country	~	
Relationship		
Current locale	en 🗸	
Password	Change	
	Save Cancel	

This area also allows the the Administrator to edit the following details:

#### Address Details:

- Title
- Telephone Number
- Street
- Locality
- State/ Province
- Postal Code
- Country
- Relationship

#### Preferences:

Interface Language - CCM interface is available in multiple languages. The 'Current locale' drop-down
menu enables the administrators to change the interface language according to their preferences. The
settings will take effect only on clicking the 'Save' button.

•

Password - To change the administrators password, click the 'Change' button next to 'Password' label.

Change Password		×
Old Password*	•••••	]
New Password*	•••••	<b>i</b>
Confirm New Password*	•••••	)
	OK Cancel	

Hover the mouse cursor on the help button to view the password policy and change the password accordingly.

 Grid Settings - Click Reset to default to adjust the column widths and sorting preferences customized in various interfaces of CCM to default values.

# 11 Logging out of Comodo Certificate Manager

Administrator can log out from the interface by clicking on the 'Logout' button located at the top right side of the interface.

			Logged as: <u>Joe</u>	A 😧	<b>AF</b>
rts 🙍	2 Admins	s Ì↓ Settings	About		
	Certifi	cate Manager	/	×	
	?	Are you sure you want	to logout?		
		ок	Cancel		

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Comodo Certificate Manager - Administrator Guide

# Appendix 1 - Private Certificates for Internal hosts

Many companies use publicly trusted SSL certificates from a certificate authority (CA) to secure internal hosts, reserved IP addresses and intranets. However, after November 1st 2015 CA's are no longer able to issue publicly trusted certificates that contain internal names. By November 1st 2016, all such certificates must be revoked. Companies that rely on these publicly trusted certificates for internal services risk service disruption, error messages, user confusion and loss of security.

Request New SSL Certific	ate	×
*-required fields		
Organization*	Comodo SE 🗸 🖓 🔂 Refresh	^
Department*	ANY	
	Click here to edit address details	
Certificate Type*	Private UCC 🗸	
Certificate Term*	One Year 🗸	
Server Software*	AOL 🗸	
	CSR	
	Provide CSR O Autogenerate CSR and Manage Private Key	
CSR*		
	.::	
Max CSR size is 32K	Get CN from CSR Upload CSR	
Common Name*		
(optional, comma separated)		
Paquastar		
Citized Decimination		~
	OK Cancel	

Private SSL certificates offer continuity by allowing businesses to continue using internal certificates with nonregistered names. Under our Private CA system, Comodo will help you create your own private root certificate which is capable of signing end-entity certificate for all your internal servers and users. Once enabled, Private Certificates can be ordered by choosing 'Private UCC' when requesting a new certificate: Private certificates use the same key sizes, signing algorithms, validity periods and CA protections as public certificates. After issuance, they can be managed, tracked and installed via CCM just like any other certificate type.

Features in brief:

- · Create a private root for your company which is used to sign all internal server certificates
- Avoid the complexity, expense and risk involved with setting up an internal CA
- CCM discovers all internal certificates on company networks and allows you to seamlessly replace them
- Comodo expertly supports your deployment and makes sure your certificates are always in compliance with future regulations

If you would like to know more about the Private CA service, please speak to your Comodo account manager or contact us directly on 1-888-256-2608 / enterprisesolutions@comodo.com.

# About Comodo

The Comodo organization is a global innovator of cybersecurity solutions, protecting critical information across the digital landscape. Building on its unique position as the world's largest certificate authority, Comodo authenticates, validates and secures networks and infrastructures from individuals to mid-sized companies to the world's largest enterprises. Comodo provides complete end-to-end security solutions across the boundary, internal network and endpoint with innovative technologies solving the most advanced malware threats, both known and unknown. With global headquarters in Clifton, New Jersey, and branch offices in Silicon Valley, Comodo has international offices in China, India, the Philippines, Romania, Turkey, Ukraine and the United Kingdom. For more information, visit **comodo.com**.

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