



ENTRUST

Entrust PKIaaS

Customer Guide

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1 About this guide

This document provides a complete customer guide for Entrust PKIaaS (PKI as a Service).

- [Acronyms](#)
- [Revision information](#)
- [Other documents](#)
- [Documentation feedback](#)

Acronyms

See below a definition of acronyms that may appear in this document.

Acronym	Definition
ACME	Automatic Certificate Management Environment
ADCS	Microsoft Active Directory Certificate Services
ADDS	Microsoft Active Directory Domain Services
AES	Advanced Encryption Standard
AIA	Authority Information Access
CA	Certification Authority
CAGW	Entrust CA Gateway (API)
CEG	Entrust Certificate Enrollment Gateway
CEP	Certificate Enrollment Policy
CLI	Command-line Interface
CLM	Certificate Lifecycle Management
CMC	Cryptographic Message Syntax
CMP	Certificate Management Protocol
CN	Common Name

Acronym	Definition
CPS	Certification Practice Statement
CRL	Certificate Revocation List
CSR	Certificate Signing Request (PKCS #10)
CSS	Certificate Status Server
CT	Certificate Transparency
DHCP	Dynamic Host Configuration Protocol
DN	Distinguished Name
DNS	Domain Name System
ECDSA	Elliptic Curve Digital Signature Algorithm
ECC	Elliptic Curve Cryptography
ECS	Entrust Certificate Services
EEE	End Entity Enrollment
EST	Enrolment over Secure Transport
FIPS	Federal Information Processing Standard
FQDN	Fully Qualified Domain Name
JDK	Java Development Kit
HSM	Hardware Security Module
LDAP	Lightweight Directory Access Protocol
LDAPS	Lightweight Directory Access Protocol over SSL

Acronym	Definition
LRA	Local Registration Authority
MDM	Mobile Device Management
MDMWS	Entrust's Mobile Device Management Web Service API
MS-XCEP	X.509 Certificate Enrollment Policy Protocol (CEP)
MS-WSTEP	WS-Trust X.509v3 Token Enrollment Extensions Protocol (WSTEP)
NIST	National Institute of Standards and Technology
PKIaaS	Public Key Infrastructure as a Service
OA	Operational Authority
OCSP	Online Certificate Status Protocol
OID	Object Identifier
OTP	One-time Passcode
OVA	Open Virtual Appliance
P12	PKCS (Public Key Cryptography Standards) #12
PA	Policy Authority
PQ	Post-Quantum
PKCS	Public Key Cryptography Standards
PKI	Public Key Infrastructure
RA	Registration Authority
REST	Representational State Transfer

Acronym	Definition
RBAC	Role-Based Access Control
RDN	Relative Distinguished Name
RFC	Request for Comment
RHEL	Red Hat Enterprise Linux
RPO	Recovery Point Objective
RTO	Recovery Time Objective
SAN	Subject Alternative Names
SCEP	Simple Certificate Enrollment Protocol
SIEM	Security Information and Event Management
SHA	Secure Hash Algorithms
S/MIME	Secure/Multipurpose Internet Mail Extensions
TLS	Transport Layer Security
TPM	Trusted Platform Module
URL	Uniform Resource Locator
UEM	Unified Endpoint Management
V2G	Vehicle-to-Grid
VM	Virtual Machine
WHFB	Windows Hello for Business

Revision information

See the below table for the issues of this document.

Issue	Date	Section	Changes
1.8	Dec 2024	Getting Certificate Enrollment Gateway settings for MDM	Improve the URL format reference
1.7	Oct 2024	Revoking and removing certificates	New section
		RDN Format	Describe the automated renewal configuration
		RDN Variables	Describe the automated renewal configuration
		User types with PKIaaS roles	Add note on Requester user type limitations.
1.6	June 2024	Azure requirements for the PKIaaS Virtual Machine	New section
		Configuring MDM automation in Ivanti Neurons MDM	Update the configuration steps to reflect the changes from Ivanti MobileIron to Ivanti Neurons
1.5	February 2024	Automating Windows Auto Enrollment (WSTEP) with an Entrust-hosted Enrollment Gateway	New section
1.4	October 2023	Role-Based Access Control	New role-based access control feature
		Post-quantum Lab experimental region	New region to test PQ key types
		Multiuse certificate profiles	New certificate profiles

Issue	Date	Section	Changes
1.3	May 2023	Certification Authority instantiation	Remove the region limitation per ECS account
		Getting the Intune Service URL Getting Certificate Enrollment Gateway settings for MDM	Add Intune and MDM URLs for the US and EU regions
		Subscriber certificate profiles	Update the default validity from 3 to 1 year for most subscriber certificate profiles
		Migrating a customer-hosted Enrollment Gateway to Entrust-hosted	Add this new section
1.2	March 2023	Automating Intune enrollment with an Entrust-hosted Enrollment Gateway Automating MDM enrollment with an Entrust-hosted Enrollment Gateway Integrating third-party tools with the Entrust CA Gateway API Azure Firewall Intermediate CA certificate profile	Add these new sections
1.1	November 2022	TLS Proxy CA certificate profile	Add this new feature
		MDMWS certificate profiles	Add the P12 and client authentication profiles
1.0	October 2021	All sections	Release the document

Other documents

See the table below for other relevant documentation on Entrust PKIaaS.

Document	URL
PKIaaS Product Page	https://www.entrust.com/digital-security/certificate-solutions/products/pki/managed-services/pki-as-a-service

Document	URL
PKIaaS Terms and Conditions	https://www.entrust.com/legal-compliance/terms-conditions/entrust-managed-pki
PKIaaS Certification Practice Statement	https://api.managed.entrust.com/pkiaas/cps

Documentation feedback

You can rate and provide feedback about product documentation by completing the online feedback form:

<https://go.entrust.com/documentation-feedback>

Any information you provide goes directly to the documentation team and is used to improve and correct the information in our guides.

2 Introduction to PKIaaS

Entrust PKI as a Service (PKIaaS) is a highly secure PKI that is quick to deploy, scales on-demand, and runs where you do business - the cloud.

As explained in the following sections, Entrust PKIaaS secures use cases through turnkey approaches, solving customer problems while maintaining simplicity by reducing the number of services, applications, and software they need to run on their premises.

- [PKIaaS benefits](#)
- [PKIaaS capabilities](#)
- [PKIaaS operation](#)
- [PKIaaS governance model](#)
- [PKIaaS quotas and limits](#)
- [Compliance frameworks](#)
- [Definitions](#)

See the following YouTube video playlist for a description of the main administration tasks.

<https://www.youtube.com/playlist?list=PLu4ev5P7cZ0IBmbH0iTWjWuNXH8OatwCM>

PKIaaS benefits

Entrust PKIaaS provides the following benefits.

- [Scalability](#)
- [Speed](#)
- [Security](#)
- [Simplicity](#)

Scalability

Modern use cases demand more and shorter-lived certificates. Entrust PKIaaS is a high-performing, cloud-native system that scales as needed with nearly limitless capacity, guided by Entrust experts. As a next-generation service built on today's technology, you will always have the capacity you need—when you need it.

Speed

The speed of business is changing. Your PKI needs to operate swiftly wherever you conduct business. Entrust PKIaaS deploys and expands within minutes, providing a rapid solution to secure your business use cases. For example:

- You can create new issuing CAs in minutes to handle the next generation of use cases.
- You can use the Entrust-hosted automation service to deploy IT use cases, such as mobile device management and Windows auto-enrollment.

Security

Maintaining your security posture matters. Entrust PKIaaS:

- Provides you with dedicated root and issuing Certification Authorities (CAs)
- Protects your keys in our Tier III data centers, secured by Entrust nShield HSMs running at FIPS 140-2 Level 3.

Simplicity

As deployments diversify and use cases grow in complexity, they present a management challenge. With our PKIaaS, Entrust handles PKI management, relieving you of the burden. Use cases are easy to deploy and adaptable, ensuring they won't impede business operations. PKIaaS seamlessly interoperates with other Entrust PKI products, including :

- Entrust Certificate Services Enterprise Portal (ECS).
- Certificate Enrollment Gateway (CEG).
- Certificate Hub.

PKIaaS capabilities

Entrust PKIaaS capabilities cover the following areas.

- [Certification Authority instantiation](#)
- [Certificate issuance](#)
- [Certificate management](#)
- [Certificate status checking](#)

Certification Authority instantiation

PKIaaS provides the following CA instantiation capabilities.

- [CA types](#)
- [CA key and signature algorithms](#)
- [Secure CA key management](#)
- [CA creation time](#)
- [CA validity period](#)

CA types

Each customer may have one or more subordinate issuing CAs. You can:


- Create an online root CA and add issuing CAs subordinate to this root CA.
- Add an issuing CA signed by an external root CA – for example, your on-premise Microsoft root CA.

CA key and signature algorithms

The following CA key and signature algorithm pairs are supported.

Key algorithm	Signature algorithm
ECDSA P-256	ecdsa-with-SHA256
ECDSA P-384	ecdsa-with-SHA384
ECDSA P-521	ecdsa-with-SHA512
RSA 2048	sha256WithRSAEncryption

Key algorithm	Signature algorithm
RSA 3072	sha256WithRSAEncryption
RSA 4096	sha512WithRSAEncryption

 The NIST will deprecate some algorithms after Dec 31, 2030. See <https://nvlpubs.nist.gov/nistpubs/ir/2024/NIST.IR.8547.ipd.pdf>

Secure CA key management


All CA private keys are stored in Entrust nShield Connect XC high HSMs FIPS140-2 level 3.

CA creation time

CAs are automatically provisioned in ~60 seconds after submitting your request.

CA validity period

CA certificates have a default validity period of 20 years for root CAs and 10 years for subordinate issuing CAs. You can select a different period when creating each CA.

 An issuing CA should have a **minimum lifespan of 3 years** to support some features. For example, to automate Intune/MDM enrollment using an Entrust Hosted Certificate Enrollment Gateway, an issuing CA must **have at least 3 years** of remaining lifespan when the Enrollment Gateway is created.

Certificate issuance

PKIaaS capabilities for certificate issuance include the following.

- [Certificate profiles](#)
- [Subscriber key algorithms](#)
- [Validity period](#)
- [Enrollment by CSR](#)
- [Subject Alt Names](#)
- [Extensions](#)
- [Proof of possession](#)

Certificate profiles

PKIaaS certificate issuance is always in the context of a certificate profile. These profiles are defined within the PKIaaS service and referenced by name in the certificate issuance requests. As described in [Subscriber certificate profiles](#), Entrust tunes the profiles to specific use cases:

- ECS Enterprise UI
- CA Gateway API
- On-premises Certificate Enrollment Gateway (CEG).

Subscriber key algorithms

PKIaaS supports RSA and EC subscriber certificate key algorithms. PKIaaS is validated to sign certificates that use the following algorithms for their public key.

- ECDSA P-256
- ECDSA P-384
- ECDSA P-521
- RSA 2048
- RSA 3072
- RSA 4096

Validity period

The certificate validity period cannot go beyond the expiry date of the issuing CA. The validity period value defaults to 3 years if it is not specified in the request.

Enrollment by CSR

All certificate issuance requests are completed through CSR format. The calling application is responsible for the generation of the certificate's private key.

Subject Alt Names

Subject Alt Names (SANs) are supplied in the request separate from the CSR. API requests to PKIaaS support the "subjectAltNames" field of the request.

Some third-party services such as Venafi require to automatically supply SANs using the common names for TLS server certificates. To automatically supply SANs using common names, PKIaaS offers two certificate profiles under [Private SSL \(ACMEv2\) certificate profiles](#).

- `privatessl-tls-client-server-supply-san`
- `privatessl-tls-server-supply-san`

Extensions

Certificate extensions are supplied in the request separate from the CSR. Use the following API field to supply extensions.

```
optionalCertificateRequestDetails.extensions
```

Proof of possession

The proof of possession check automatically validates that the caller has possession of the private key. The POP check is always performed during certificate request validation.

Certificate management

To manage certificates, Entrust PKIaaS provides:

- The web portal described in [Managing certificates with Entrust Certificate Services Enterprise](#)
- The API described in <https://api.managed.entrust.com/doc/#operation/certificate-events>

Certificate status checking

PKIaaS provides the following certificate status-checking functions.

- [Entrust PKIaaS Certificate Revocation Lists](#)
- [Entrust PKIaaS OCSP service](#)

Entrust PKIaaS Certificate Revocation Lists

PKIaaS publishes Certificate Revocation Lists (CRLs) with the following settings.

Setting	Value
CRL validity	7 days
CRL extensions	crlNumber, invalidityDate, expiredCertsOnCRL
Signing key	CA key
CRL type	Full CRL
Maximum size	22 MB
CA type	Root and issuing CAs

Each CRL is updated:

- Automatically, every 24 hours.
- When including the "publish now" option on revocation requests to the API—this option results in the issuance of a new CRL within 15 minutes.
- When revoking an end-entity certificate using the ECS Enterprise UI or the Entrust Certificate Enrollment Gateway (CEG)—this type of revocation also results in the issuance of a new CRL within 15 minutes.

CRLs are available at the following URLs.

US region

`http://crl.pkiaas.entrust.com/crl/{accountId}/{caId}/crl.crl`

EU region

`http://crl.eu.pkiaas.entrust.com/crl/{accountId}/{caId}/crl.crl`

PQ Lab region

```
http://crl.pqlab.pkiaas.entrust.com/crl/{accountId}/{caId}/crl.crl
```

Where `{accountId}` is your account identifier, and `{caId}` is the Certification Authority identifier.

Entrust PKIaaS OCSP service

The Online Certificate Status Protocol (OCSP) supports:

- Nonce extension
- Archive Cutoff extension
- Multiple OCSP certificates per request
- Signed/Unsigned requests
- Delegated keys
- OCSP may be configured for both roots and issuing CAs

OCSP services are available at the following URLs.

US region

```
http://ocsp.pkiaas.entrust.com/ocsp/{accountId}/{caId}
```

EU region

```
http://ocsp.eu.pkiaas.entrust.com/ocsp/{accountId}/{caId}
```

PQ Lab region

```
http://ocsp.pqlab.pkiaas.entrust.com/ocsp/{accountId}/{caId}
```

Where `{accountId}` is your account identifier, and `{caId}` is the Certification Authority identifier.

PKIaaS operation

See below for a summary of the PKIaaS operational procedures.

- [Physical locations](#)
- [Access control and trusted roles](#)
- [CA key management](#)
- [Audit logging](#)
- [Disaster recovery](#)

 For the PKIaaS terms and agreements, see <https://www.entrust.com/legal-compliance/entrust-certificate-services-repository>

Physical locations

In each region, Entrust has implemented two physical datacenters with failover between the two.

Region	Datacenters
US	Dallas (TX), Denver (CO)
EU	Munich (Germany), Frankfurt (Germany)

Cloud-based components use multiple availability zones for high availability and a second region for disaster recovery.

Access control and trusted roles

The HSM and Activation Data are located in either Tier III, SSAE-18 datacenters or a two-person controlled safe located in a facility. The personnel in Trusted Roles with access:

- Can backup, store, and recover CA Private Keys using dual control in a physically secured environment.
- Receive alarm notifications on any violation of the rules for accessing the HSM or a CA.
- Are trained for their specific role and must undergo background investigations.
- Cannot change the product code.

CA key management

When a customer requests to provision a new CA, an API-based process generates the CA key pair within HSMs in a physically secured environment.

Audit logging

Significant security events in the CAs are automatically time-stamped and recorded as **internal** audit logs. Audit logs are:

- Periodically archived.
- Constantly monitored by the Entrust Security Information and Event Management (SIEM) system.

Additionally:

- The operations and security teams review the alerts generated by possible policy violations and other significant events.
- You can see the basic audit logs related to your PKIaaS account in the Enterprise UI using the Reports function.

Disaster recovery

To mitigate the event of a disaster, PKIaaS utilizes:

- Two data centers in each region (US and EU) with highly available HSMs

- Secure on-site and off-site storage of backup HSMs containing copies of all CA private keys
- Database replication between primary and secondary cloud regions and maintained in real-time.
- Daily database backups within both the primary and secondary cloud regions and weekly backup of critical data to a secure off-site storage facility

PKIaaS governance model

Defining the governance model for an enterprise-level PKI is a long and challenging process involving teams across the organization. To save you time and expense, and to ensure that you have a proper PKI, Entrust provides a pre-defined set of policies and practices governing these PKIs. See the following sections for a summary.

- [Entrust responsibilities](#)
- [Customer responsibilities](#)

See also:

- The [PKIaaS Certification Practices Statement \(CPS\)](#) for full documentation of these policies and practices.
- The [RFC 647](#) for a general description of the policy and practices framework.

Entrust responsibilities

In PKIaaS, Entrust has the following responsibilities.

- [Root CA](#)
- [Issuing CAs](#)
- [Policy Authority](#)
- [Operational Authority](#)

Root CA

The root CA serves as your PKI trust anchor. This CA is a dedicated root CA for your company alone to use. Root CAs are not shared. You define the common name of your root, though we ask for a naming relationship with your company so that we can support you more easily. Your root CAs will issue certificates to your issuing CAs and OCSP services.

Issuing CAs

You may have one or more issuing CAs. PKIaaS will support any number of use cases (and associated certificate profiles) on one issuer, or you can split the responsibility to multiple issuing CAs.

You will define Registration Authorities (RAs) that can issue certificates for all use cases supported by the issuing CA, so if you wish to have some division of responsibility, you may want to set up more than one issuing CA. These issuing CAs are subordinate to your root and issue certificates for subscribers.

Policy Authority

Entrust is the Policy Authority and is responsible for overseeing and setting policy and practices as applicable to the operation of the Certification Authorities.

Operational Authority

Entrust manages all root and issuing CA systems hosted and operated on your behalf, as part of PKIaaS. These systems issue and manage

- Certificates

- Certificate Revocation Lists (CRLs)
- OCSP responses

As the Operational Authority (OA), Entrust is responsible for all the operations of the CAs per the CPS.

Customer responsibilities


In PKIaaS, customers have the following responsibilities.

- [Registration Authority](#)
- [Subscribers](#)
- [Relying parties](#)

Registration Authority

In PKIaaS, you and your company are the Registration Authority (RA). The RA is the person or entity that decides whether to issue a certificate in response to a Subscriber request. Specifically, RAs:


1. Verify the identity of applicants. They are responsible for the applicant registration, identification, and authentication processes.
2. Submit certificate issuance requests on their behalf.

 To perform RA tasks, you will typically use software applications, such as the Entrust Certificate Enrollment Gateway, that interface with the PKIaaS API.

Subscribers


Subscribers are the end-users and entities that request and use certificates. Typical examples of Subscribers are

- Employees or contractors and their devices,
- Enterprise servers and infrastructure,
- IoT devices.

 As the RA, you are responsible for determining who may be a subscriber and determining which people, entities, and devices may receive certificates.

Relying parties

A relying party is an entity that uses a certificate, for example, to verify and identity. PKIaaS is tuned to support enterprise-level privately trusted certificates. You are responsible for assuring that relying parties perform the necessary certificate validity and status checks.

 Entrust PKIaaS supports both CRL and OCSP checks.

PKIaaS quotas and limits

Entrust PKIaaS enforces the following quotas and limits.

- [Region limits](#)
- [Rate limits](#)
- [Certificate issuance capping](#)

Region limits

PKIaaS currently supports setting up your PKI in the US or EU regions.

- You can set up your whole trust chain (root CA and issuing CA) in the same region.
- PKIaaS does not support cross-region trust chains; you cannot sign an issuing CA using a root CA from another region.

Rate limits

PKIaaS has two tiers of quotas based on your PKIaaS certificate inventory.

Quota	Purchased certificates
Standard quota	Less than 1 million
Premium quota	1 million or more

To protect against burst requests and prevent abuse, PKIaaS enforces a request rate limit based on **10-second** intervals.

Capability	Standard quota	Premium quota
Certificate creation	100 requests/10 seconds	1000 requests/10 seconds
OCSP	100 requests/10 seconds	1000 requests/10 seconds
CRL	100 requests/10 seconds	1000 requests/10 seconds
All others	100 requests/10 seconds	1000 requests/10 seconds

If the number of requests exceeds the allowed rate limit:

- The API access is temporarily blocked
- All requests return a 429 HTTP status code with a "TooManyRequests" error message.

Certificate issuance capping

When the number of active certificates reaches the number of PKIaaS certificates purchased by your Entrust Certificate Service Enterprise account, PKIaaS blocks your account from issuing any additional certificates. To issue more PKIaaS certificates, you can either:

- Revoke some of the active certificates.
- Contact your sales representative to purchase more certificates.

Compliance frameworks

See below for some of the certifications the Entrust corporation and the PKIaaS solution comply with.

- [Entrust headquarters certifications](#)

- [PKIaaS data center certifications](#)

Entrust headquarters certifications

The Entrust headquarters comply with the following ISO certifications at an enterprise-wide level.

- ISO 27001 (Information Security Management Systems)
- ISO 27701 (Privacy Information Management Systems)
- ISO 9001 (Quality Management Systems)
- ISO 14001 (Environmental Management Systems)

For details on these certifications, check:

- <https://www.entrust.com/legal-compliance/iso-certifications>
- <https://www.entrust.com/legal-compliance/security>

PKIaaS data center certifications

The Entrust PKIaaS solution is hosted by reputable data centers following the best security practices and complying with security and privacy certifications, including but not limited to:

- Type 1 Attestation HIPAA/HITECH
- SOC2 Type 2
- SOC3
- ISO 27001
- HITRUST
- PCI-DSS

Definitions

See below for a definition of the main PKIaaS-related concepts.

Applicant

A person, entity, or organization applying for the issuance or renewal of a certificate.

Activation data

Data values, other than keys, that are required to operate cryptographic modules and that need to be protected – for example:

- PIN
- passphrases
- manually-held key share

Agreement

A legally binding contract for PKIaaS comprising:

- The PKIaaS terms of use.
- The PKIaaS schedule.
- The Entrust General Terms and Conditions provided with the PKIaaS Schedule at <https://www.entrust.com/-/media/documentation/licensingandagreements/certificate-solutions-general-terms.pdf>

- An Order for PKIaaS as defined in the General Terms.

CA certificate

A certificate for the public key of a CA (Certificate Authority).

Certificate

A digital document issued by the CA that, at a minimum, meets the following:

- Identifies the CA issuing it.
- Names or otherwise identifies a Subject.
- Contains a Public Key of a Key Pair.
- Identifies its Operational Period.
- Contains a serial number and is digitally signed by a CA.

Certificate revocation list (CRL)

A time-stamped list of the serial numbers of certificates that have been revoked before the expiration of their validity periods

Certification authority (CA)

The technology to create, issue, manage, and revoke certificates.

Certificate issuance

The act performed by a CA in creating a certificate listing with the CA as "Issuer".

Certification practice statement (CPS)

A statement of the practices for a CA to issue, manage, revoke, renew, or re-key certificates.

Cryptographic module

A software, device, or utility for:

- Generating key pairs,
- Storing cryptographic information.
- Performing cryptographic functions.

Customer

The entity that has entered into a PKIaaS Agreement with Entrust.

Digital signature

The transformation of an electronic record by one person using a private key and public key cryptography so that another person having the corresponding public key can determine:

- The record transformation was created using the private key corresponding to the public key.
- The record has been altered since the transformation was made.

Distinguished name (DN)

The unique identifier for a subject so it can be located in a directory based on the ITU/CCITT X.500. PKIaaS has no restriction on distinguished names per certificate profile; all certificate profiles support the following identifiers.

Alias	OID
'CN' 'CommonName'	2.5.4.3
'SN' 'SurName'	2.5.4.4
'SERIALNUMBER' 'DeviceSerialNumber'	2.5.4.5
'C' 'Country'	2.5.4.6
'L' 'Locality'	2.5.4.7
'ST' 'S' 'State'	2.5.4.8
'STREET' 'StreetAddress'	2.5.4.9
'O' 'Org' 'Organization'	2.5.4.10
'OU' 'OrganizationalUnit' 'OrganizationUnit' 'OrgUnit'	2.5.4.11
'T' 'Title'	2.5.4.12
'BUSINESSCATEGORY'	2.5.4.15
'POSTALCODE'	2.5.4.17
'givenName' 'G'	2.5.4.42
'I' 'Initials'	2.5.4.43
'ORGANIZATIONIDENTIFIER'	2.5.4.97
'UID'	0.9.2342.19200300.100.1.1
'DC' 'DomainComponent'	0.9.2342.19200300.100.1.25

Alias	OID
'Email' 'E'	1.2.840.113549.1.9.1
'unstructuredName'	1.2.840.113549.1.9.2
'unstructuredAddress'	1.2.840.113549.1.9.8
'JurisdictionOfIncorporationLocalityName'	1.3.6.1.4.1.311.60.2.1.1
'JurisdictionOfIncorporationStateOrProvinceName'	1.3.6.1.4.1.311.60.2.1.2
'JurisdictionOfIncorporationCountryName'	1.3.6.1.4.1.311.60.2.1.3
'TrademarkOfficeName'	1.3.6.1.4.1.53087.1.2
'TrademarkCountryOrRegionName'	1.3.6.1.4.1.53087.1.3
'TrademarkRegistration'	1.3.6.1.4.1.53087.1.4
'LegalEntityIdentifier'	1.3.6.1.4.1.53087.1.5
'WordMark'	1.3.6.1.4.1.53087.1.6
'MarkType'	1.3.6.1.4.1.53087.1.13
'StatuteCountryName'	1.3.6.1.4.1.53087.3.2
'StatuteStateOrProvinceName'	1.3.6.1.4.1.53087.3.3
'StatuteLocalityName'	1.3.6.1.4.1.53087.3.4
'StatuteCitation'	1.3.6.1.4.1.53087.3.5
'StatuteURL'	1.3.6.1.4.1.53087.3.6

Issuing Certification Authority (Issuing CA)

In the context of a particular certificate, the issuing CA is the CA that issued the certificate.

Key generation

The process of creating a key pair.

Key pair

Two mathematically related cryptographic keys with the following properties.

- A message encrypted with one key can only be decrypted with the other.
- Even knowing one key, it is believed to be computationally infeasible to discover the other key.

Public cloud

Computing services provided by third-party providers over the public Internet.

Object identifier (OID)

A unique alphanumeric identifier registered under the ISO registration standard to reference a specific object or object class. In this document, OIDs uniquely identify certificates and cryptographic algorithms.

Online certificate status protocol (OCSP)

A protocol to validate certificate statuses in real time.

OCSP responder

A service that responds to certificate status requests with one of three responses.

- Valid
- Invalid
- Unknown

PKI certificate

A certificate issued pursuant to the PKIaaS Certification Practice Statement.

Private key

The sensitive key in the key pair protected by the subject and kept secret. The private key can:

- Create digital signatures.
- Decrypt data previously encrypted using the corresponding public key.

Public key

The non-sensitive key in the key pair. This key:

- Is submitted as part of a certificate signing request by the subscriber
- Is disclosed in the subsequently-issued certificate.

The public key can:

- Verify digital signatures created using the corresponding private key.
- Encrypt data meant for decryption with the corresponding private Keyk

Public key cryptography

A type of cryptography also known as asymmetric cryptography. This cryptography uses a key pair rather than a single key to secure data authentication and confidentiality.

Public key infrastructure (PKI)

The architecture, technology, practices, and procedures supporting a security system that uses certificates and public key cryptography.

Registration authority (RA)

An individual, organization or process responsible for verifying the identity of a subscriber.

Relying party

An individual or legal entity that relies on a certificate or any digital signature verified using that certificate.

Repository

An online system for storing and retrieving certificates and other information relevant to certificates, including certificate validity or revocation information.

Certificate revocation

A permanent invalidation of a certificate from a specific time onward. Revocation includes:

- Listing the certificate in CRL.
- Preventing users from accessing the certificate once connected to the central infrastructure.

Request for comments (RFC)

A document series for communicating information about the Internet. Some RFCs are designated by the IAB (Internet Architecture Board) as Internet standards. Most RFCs document protocol specifications such as Telnet and FTP.

Root Certification Authority (Root CA)

A top-level CA. That is, a CA whose public key is not certified by another CA.

Subject

The individual, legal entity, organization, or device identified in a certificate. The subject holds the private key corresponding to the public Key in the certificate.

Subscriber

The person, legal entity, or organization that has applied for and has been issued a certificate. Before the identity verification and issuance of a certificate, a subscriber is an applicant.

Trusted Role

An employee or contractor with authorized access to or control over PKIaaS.

Validity period

The intended term of validity of a certificate, This period begins with the later of the following dates:

- The date of issuance stated in the "Issued On" certificate field.
- The date stated in the "Valid From" or "Activation" certificate fields.

The period ends with the earlier of two dates:

- The expiration date stated in the "Valid To" or "Expiry" certificate fields.
- The revocation date asserted in the CRL. This CRL is published in the distribution point within the certificate.

X.500

A series of computer networking standards covering electronic directory services such as:

- Directory access protocol (DAP)
- Directory system protocol (DSP)
- Directory information shadowing protocol (DISP)
- Directory operational bindings management protocol (DOP)

X.509

A standard issued by the ITU-T (Technical committee of the International Telecommunication Union) for public key certificates and certification path validation.

3 Ordering and activating PKIaaS

Follow the steps below to order and activate your PKIaaS account.

- [Placing an order](#)
- [Activating your Entrust Certificate Service Enterprise account](#)
- [Checking your PKIaaS inventory](#)
- [Activating Entrust TrustedCare \(optional\)](#)

Placing an order


Your Entrust Sales Representative usually helps you place orders based on your business needs. Alternatively, if you already have an Entrust Certificate Service Enterprise Account with eStore access, you can also order by yourself.

- [Purchasing enterprise bundles](#)
- [Purchasing services a la carte](#)

Purchasing enterprise bundles

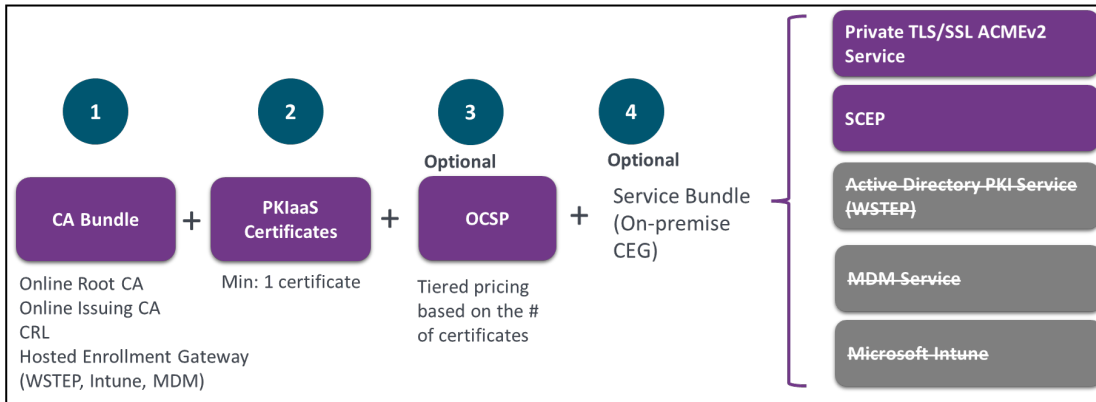
For most customers, we recommend buying the pre-packaged enterprise bundles according to the number of issuing CA and certificates, and whether an Entrust-managed offline root CA is required.

	Enterprise	Enterprise PRO
1k	<ul style="list-style-type: none"> • 1,000 certs • 1 CA Bundle (Online root & issuing) • Cloud Protocols (InTune, MDM, WSTEP, ACME) • 1 OCSP for 1,000 certs • Platinum Support 	<ul style="list-style-type: none"> • +1 Offline Root
10k	<ul style="list-style-type: none"> • 1,000 certs • 2 CA Bundle (Online root & issuing, Test/Prod) • Cloud Protocols (InTune, MDM, WSTEP, ACME) • 2 OCSP for 10,000 certs • Platinum Support 	<ul style="list-style-type: none"> • +1 Offline Root
100k	<ul style="list-style-type: none"> • 1,000 certs • 2 CA Bundle (Online root & issuing, Test/Prod) • Cloud Protocols (InTune, MDM, WSTEP, ACME) • 2 OCSP for 100,000 certs • Platinum Support 	<ul style="list-style-type: none"> • +1 Offline Root
1m	<ul style="list-style-type: none"> • 1,000,000 certs • 2 CA Bundle (Online root & issuing, Test/Prod) • Cloud Protocols (InTune, MDM, WSTEP, ACME) • 2 OCSP for 1,000,000 certs • Platinum Support 	<ul style="list-style-type: none"> • +1 Offline Root

 The cloud version of the ACME automation features has not yet been released.

Purchasing services a la carte

You can also purchase each Entrust PKIaaS service *à la carte* instead of [Purchasing enterprise bundles](#).



Orders for PKIaaS generally consist of the following.

- [PKIaaS CA bundles](#)
- [PKIaaS certificate licenses](#)
- [OCSP \(optional & recommended\)](#)
- [Enrollment service bundles \(optional for on-prem Enrollment Gateway\)](#)

PKIaaS CA bundles

Each PKIaaS CA bundle includes:

- A root CA license
- An issuing CA license
- An external root CA license for [Adding an issuing CA under an external root CA](#).
- A CRL instance for each CA
- All the pre-configured [Subscriber certificate profiles](#).
- Entrusted-hosted Enrollment Gateway for WSTEP, Intune, MDM,

You should purchase CA bundles based on how many issuing CAs you need. Specifically:

- PKIaaS only charges for the issuing CAs.
- An online root CA and a connection to an external root CA are free for each issuing CA purchased.

i See [Checking your PKIaaS inventory](#) for how to validate and track your inventory using the ECS Enterprise UI.

PKIaaS certificate licenses

PKIaaS certificate licenses are reusable within the terms of your contract.

- Each "normal" and "held" certificate requires one certificate license.
 - "normal" means certificates issued but not expired, suspended, or revoked.
 - "held" means a suspended certificate.
- A revoked or expired certificate returns the license to the certificate license inventory (the inventory refresh might be delayed by up to 30 minutes).

Purchase certificate licenses based on the certificates you want to issue.

- If you are bulk-renewing certificates (issuing new certificates before existing certificates are revoked or expire), you must purchase **2 times** the certificate licenses.
- You can also renew the certificates by batch; that way, you only need surplus license inventory to issue new certificates while the existing certificates are still active.

OCSP (optional & recommended)

If you want to use OCSP as your VA (Validation Authority) method, you must purchase the OCSP service for each CA that needs OCSP enabled. The pricing of the OCSP per CA is based on the volume of the certificates you purchased. A higher volume of certificates translates to a higher price for the OCSP service because the cost of the OCSP (queries and responses) is directly impacted by the number of certificates.

In many use cases, OCSP is not required or recommended; PKIaaS offers free CRL for each PKIaaS CA.

Enrollment service bundles (optional for on-prem Enrollment Gateway)

You can automate the following enrollment mechanisms when using Certificate Enrollment Gateway (CEG) software that needs to be deployed on your premises.

- ACME (Private SSL/TLS)
- SCEP

For these services, you get:

- Access to <https://trustedcare.entrust.com> for downloading the Entrust Certificate Enrollment Gateway software.
- An enrollment service license per issuing CA to activate a use case on Entrust Certificate Enrollment Gateway. See [Automating enrollment with an on-premises Enrollment Gateway](#) for details.

For example, each **PKIaaS WSTEP Enrollment Service Bundle** includes:

- The TrustedCare access to download the Certificate Enrollment Gateway software as described in [Activating Entrust TrustedCare \(optional\)](#).
- A license to activate the WSTEP protocol on the Certificate Enrollment Gateway software



WSTEP, Intune, and MDM enrollment automation can be done directly on the ECS enterprise portal using Entrust Hosted Enrollment Gateway free of charge. A customer should only buy the on-premises Certificate Enrollment Gateway for the use case not supported by the Entrust-hosted solution yet, such as SCEP and ACME.

Activating your Entrust Certificate Service Enterprise account

When purchasing an Entrust Certificate Service (ECS) Enterprise account, you will receive a mail from auto-notice@entrust.com with the credentials and instructions to activate your account. For example:

Dear John Smith

You have received this email because you have been added as an administrator on an Entrust Certificate Services account (ECS), where you can create and manage your digital certificates. To start:

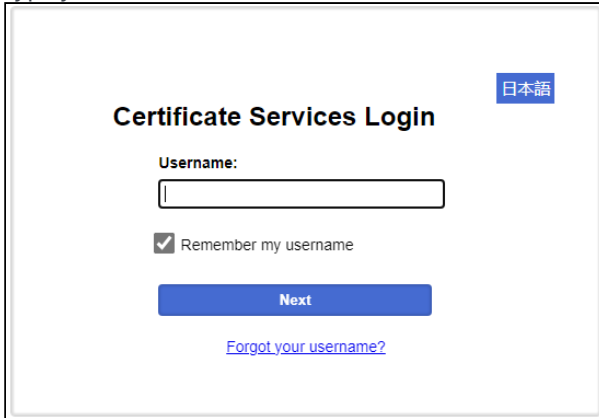
1. Log in to <https://cloud.entrust.net> with your username: john.smith@abc.com
2. Enter your temporary password: **XXXXXX**
3. Enter a new password.
4. Set up your second-factor authentication method and security questions.

5. Enter your One-Time Password (OTP) as sent to this email address.
6. Follow the directions on the ECS **Get Started** screen.

See below for how to activate your Entrust Certificate Service Enterprise account with these credentials.

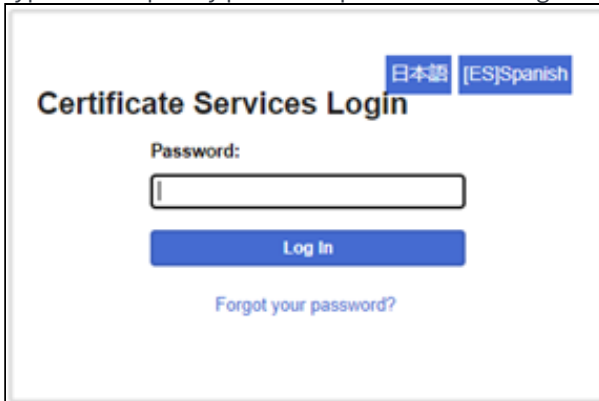
To activate an Entrust Certificate Service Enterprise account

1. Open your browser in the Entrust Certificate Services portal at cloud.entrust.net
2. Type your username and click **Next**.



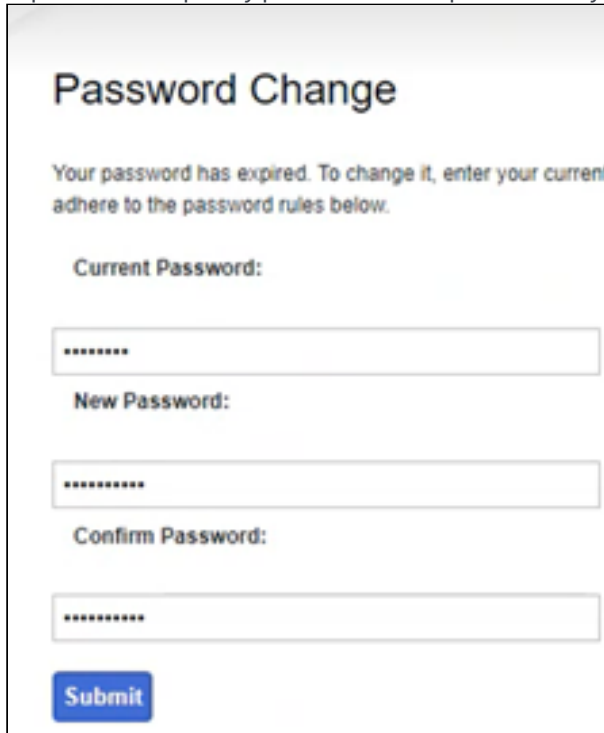
The screenshot shows the 'Certificate Services Login' page. At the top right, there is a language selection button labeled '日本語'. Below the title, there is a 'Username:' label followed by a text input field. Underneath the input field is a checked checkbox labeled 'Remember my username'. A blue button labeled 'Next' is positioned below the checkbox. At the bottom of the form area, there is a blue link that says 'Forgot your username?'.

3. Type the temporary password provided in the registration email and click **Log In**.



The screenshot shows the 'Certificate Services Login' page. At the top right, there are two language selection buttons: '日本語' and '[ES]Spanish'. Below the title, there is a 'Password:' label followed by a text input field. A blue button labeled 'Log In' is positioned below the input field. At the bottom of the form area, there is a blue link that says 'Forgot your password?'.

4. Replace the temporary password with a password of your choosing and click **Submit**.



Password Change

Your password has expired. To change it, enter your current password and a new password that adheres to the password rules below.

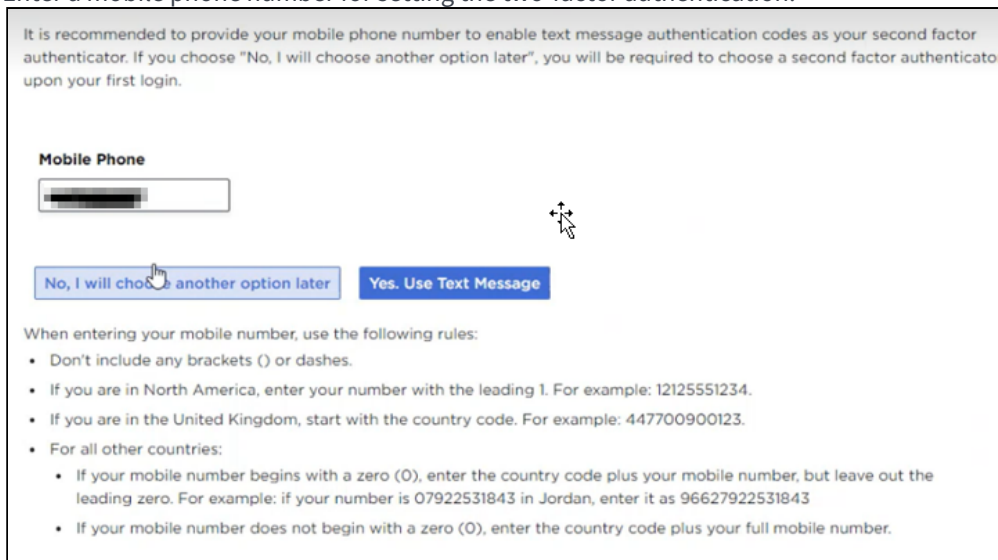
Current Password:

New Password:

Confirm Password:

Submit

5. Enter a mobile phone number for setting the two-factor authentication.



It is recommended to provide your mobile phone number to enable text message authentication codes as your second factor authenticator. If you choose "No, I will choose another option later", you will be required to choose a second factor authenticator upon your first login.

Mobile Phone

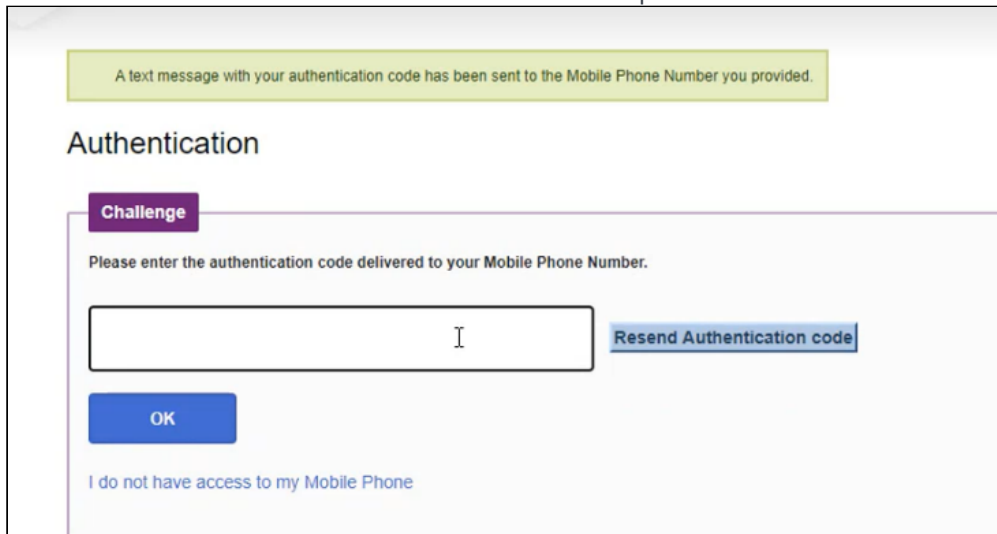
No, I will choose another option later **Yes. Use Text Message**


When entering your mobile number, use the following rules:

- Don't include any brackets () or dashes.
- If you are in North America, enter your number with the leading 1. For example: 12125551234.
- If you are in the United Kingdom, start with the country code. For example: 447700900123.
- For all other countries:
 - If your mobile number begins with a zero (0), enter the country code plus your mobile number, but leave out the leading zero. For example: if your number is 07922531843 in Jordan, enter it as 96627922531843
 - If your mobile number does not begin with a zero (0), enter the country code plus your full mobile number.

6. Click **Yes. Use Text Message**.

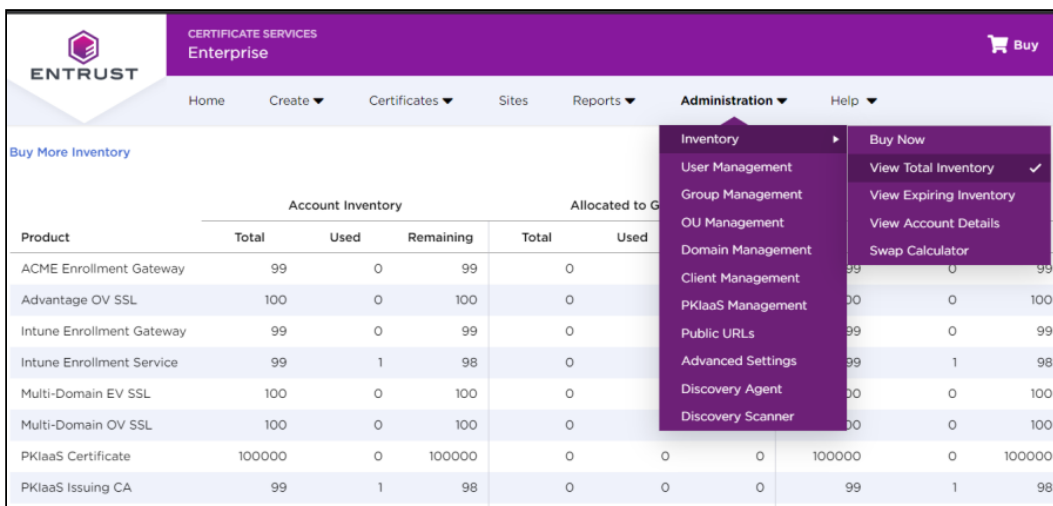
7. Enter the authentication code sent via SMS to the mobile phone and click **OK**.



 You will need the username, password, and a second-factor authentication code for your future Entrust Certificate Service Enterprise logins.


Checking your PKIaaS inventory

To check your PKIaaS inventory in Entrust Certificate Services (ECS), navigate to **Administration > Inventory > View Total Inventory**.



Product	Account Inventory			Allocated to G	
	Total	Used	Remaining	Total	Used
ACME Enrollment Gateway	99	0	99	0	
Advantage OV SSL	100	0	100	0	
Intune Enrollment Gateway	99	0	99	0	
Intune Enrollment Service	99	1	98	0	
Multi-Domain EV SSL	100	0	100	0	
Multi-Domain OV SSL	100	0	100	0	
PKIaaS Certificate	100000	0	100000	0	0
PKIaaS Issuing CA	99	1	98	0	0

The inventory view is refreshed every 30 minutes and might not reflect the license consumption changes made within the 30 minutes window.

 Check that you have all the required licenses as discussed in [Ordering and activating PKIaaS](#).

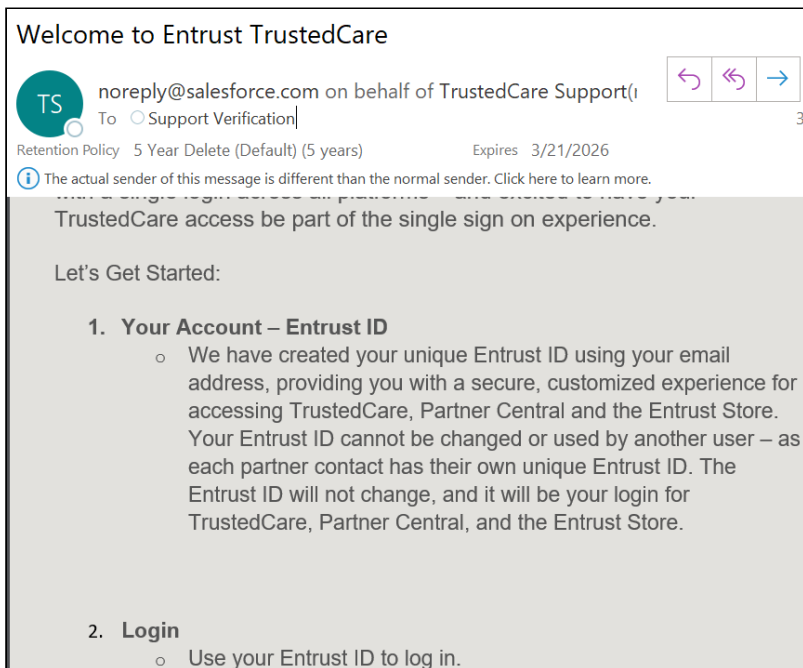
Activating Entrust TrustedCare (optional)

You only need an Entrust TrustCare account when you purchase one of the on-premises Certificate Enrollment Gateway (CEG) enrollment services.

- [TrustedCare credentials](#)
- [Certificate Enrollment Gateway download license](#)

TrustedCare credentials

TrustedCare allows you to download the purchased software and access detailed documentation. If you are a new customer and do not have access to Entrust TrustedCare, you will receive an email with instructions to set up your TrustedCare login at <https://trustedcare.entrust.com>.



The screenshot shows an email interface. At the top, it says "Welcome to Entrust TrustedCare". Below that is a header with a circular profile picture containing "TS", the email address "noreply@salesforce.com on behalf of TrustedCare Support()", and a "Support Verification" link. To the right are navigation arrows. Below the header, it shows "Retention Policy 5 Year Delete (Default) (5 years)" and "Expires 3/21/2026". A warning icon and text state: "The actual sender of this message is different than the normal sender. Click here to learn more." The main body of the email is shaded and contains the following text:

TrustedCare access be part of the single sign on experience.


Let's Get Started:


- 1. Your Account – Entrust ID**
 - We have created your unique Entrust ID using your email address, providing you with a secure, customized experience for accessing TrustedCare, Partner Central and the Entrust Store. Your Entrust ID cannot be changed or used by another user – as each partner contact has their own unique Entrust ID. The Entrust ID will not change, and it will be your login for TrustedCare, Partner Central, and the Entrust Store.
- 2. Login**
 - Use your Entrust ID to log in.

Certificate Enrollment Gateway download license

With the Certificate Enrollment Gateway purchase, you should also receive an email from SoftwareDistribution@entrust.com to notify you that you can access the Entrust Certificate Enrollment Gateway

software on TrustedCare.



Software Distribution
To:  **James@Gaz**

[Reply](#) [Reply All](#) [Forward](#)

Retention Policy: 5 Year Default (Default) (5 years) Expires: 10/14/2025

Dear [REDACTED],

Thank you for licensing Entrust software and continuing with the 'Layered Security' approach to enable success within your organization. We appreciate your business.

You have licensed the following Entrust software:

CERTIFICATE SELF-ENROLLMENT USING PKI AND CONTROL CAPABILITY WITH ENROLLMENT CERTIFICATE ENROLLMENT

You can download Entrust software using the following link:

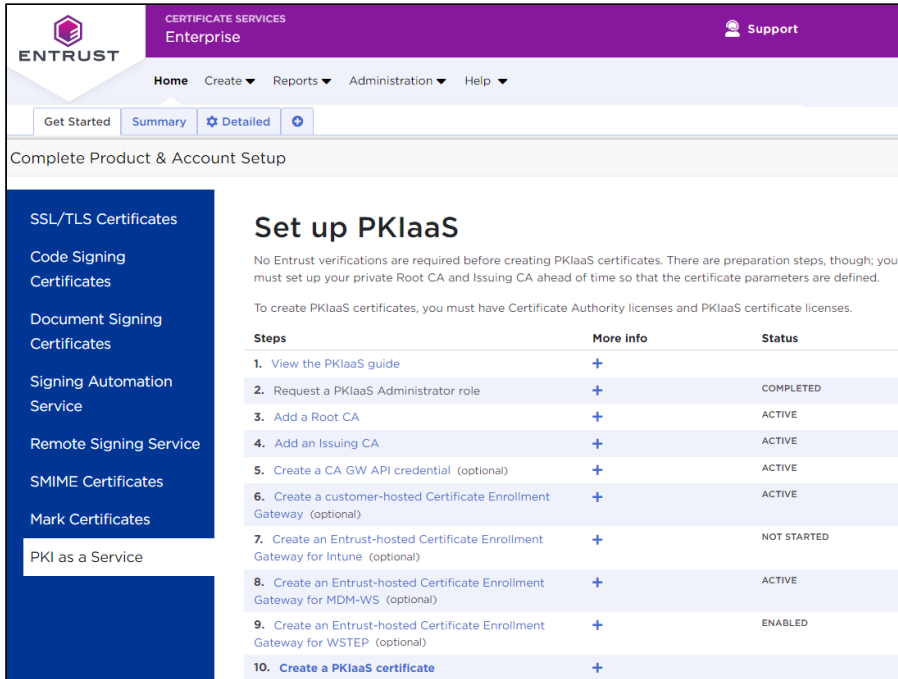
<https://trustedcare.entrust.com>

For any support issues please contact Entrust Support via telephone:
Platinum Customers: 1-877-754-7878 in North America or +1-613-270-3700 elsewhere
Silver & Gold Customers: 1-877-754-7878 in North America or +1-613-270-3715 elsewhere
Email: support@entrust.com

Now you can create your PKI hierarchy using ECS Enterprise, including automating your PKI use case using Certificate Enrollment Gateway, if desired.

4 PKIaaS setup wizard

Entrust Certificate Services Enterprise provides a **Set up PKIaaS** wizard to perform the main PKIaaS setup operations.



Set up PKIaaS

No Entrust verifications are required before creating PKIaaS certificates. There are preparation steps, though; you must set up your private Root CA and Issuing CA ahead of time so that the certificate parameters are defined.

To create PKIaaS certificates, you must have Certificate Authority licenses and PKIaaS certificate licenses.

Steps	More info	Status
1. View the PKIaaS guide	+	
2. Request a PKIaaS Administrator role	+	COMPLETED
3. Add a Root CA	+	ACTIVE
4. Add an Issuing CA	+	ACTIVE
5. Create a CA GW API credential (optional)	+	ACTIVE
6. Create a customer-hosted Certificate Enrollment Gateway (optional)	+	ACTIVE
7. Create an Entrust-hosted Certificate Enrollment Gateway for Intune (optional)	+	NOT STARTED
8. Create an Entrust-hosted Certificate Enrollment Gateway for MDM-WS (optional)	+	ACTIVE
9. Create an Entrust-hosted Certificate Enrollment Gateway for WSTEP (optional)	+	ENABLED
10. Create a PKIaaS certificate	+	

To display this wizard:

1. Click **Home** in the menu bar.
2. Select the **Get Started** tab.
3. Click **PKIaaS** in the sidebar.

See below for the operations provided by this wizard.

#	Step	Section of this document
1	View the PKIaaS guide	All
2	Request a PKIaaS Administrator role	Role-Based Access Control
3	Add a root CA	Creating an online root CA
4	Add an issuing CA	Creating an issuing CA under an online root CA
5	Create a CA Gateway API credential	Generating CA Gateway credentials
6	Create a customer-hosted Certificate Enrollment Gateway	Automating enrollment with an on-premises Enrollment Gateway

#	Step	Section of this document
7	Create an Entrust-hosted Certificate Enrollment Gateway for Intune	Automating Intune enrollment with an Entrust-hosted Enrollment Gateway
8	Create an Entrust-hosted Certificate Enrollment Gateway for MDM-WS	Automating MDM enrollment with an Entrust-hosted Enrollment Gateway
9	Create an Entrust-hosted Certificate Enrollment Gateway for WSTEP	Automating Windows Auto Enrollment (WSTEP) with an Entrust-hosted Enrollment Gateway
10	Create a PKIaaS certificate	Issuing certificates

5 Role-Based Access Control


See below for how to manage PKIaaS user roles in Entrust Certificate Services (ECS).

- [User types with PKIaaS roles](#)
- [Creating a user with PKIaaS roles](#)
- [Granting PKIaaS roles to existing users](#)

User types with PKIaaS roles

Entrust Certificate Services (ECS) Enterprise offers various user types; however, only the following users can assume PKIaaS roles.

- [Super Admin](#)
- [Requester](#)

 Do not create Sub Admin or Singer users, as these users are only for public SSL service.


Super Admin

Super Admin users can do the following.

- When granted the User Management role:
 - Add, remove, and manage users
 - Assign PKIaaS roles to users.
- Conduct all the activities for the public SSL service.

Requester

As explained in the [Certificate Services Enterprise guide](#), Requester users can perform PKIaaS operations based on the roles granted to them by Super Admin users.

 At this moment, you can only create a Requester user if you have a public SSL certificate offering. Choose this user type if you use the Entrust public SSL certificate service and want to give an SSL requester the PKIaaS role to conduct private trust activities.

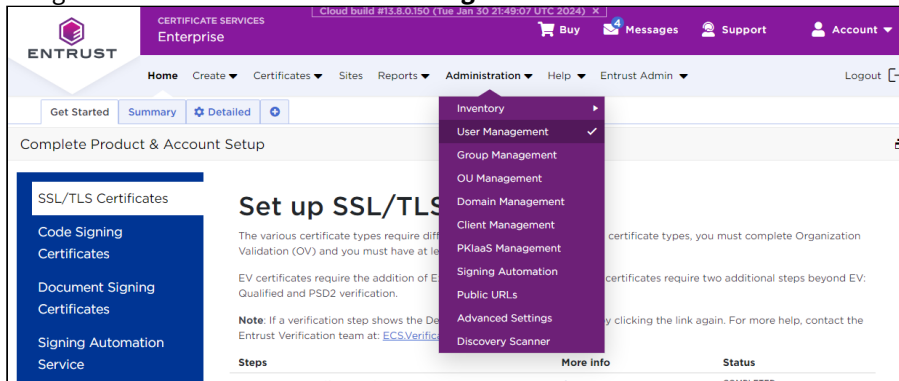
Creating a user with PKIaaS roles

See below for adding a new user and granting the corresponding roles.

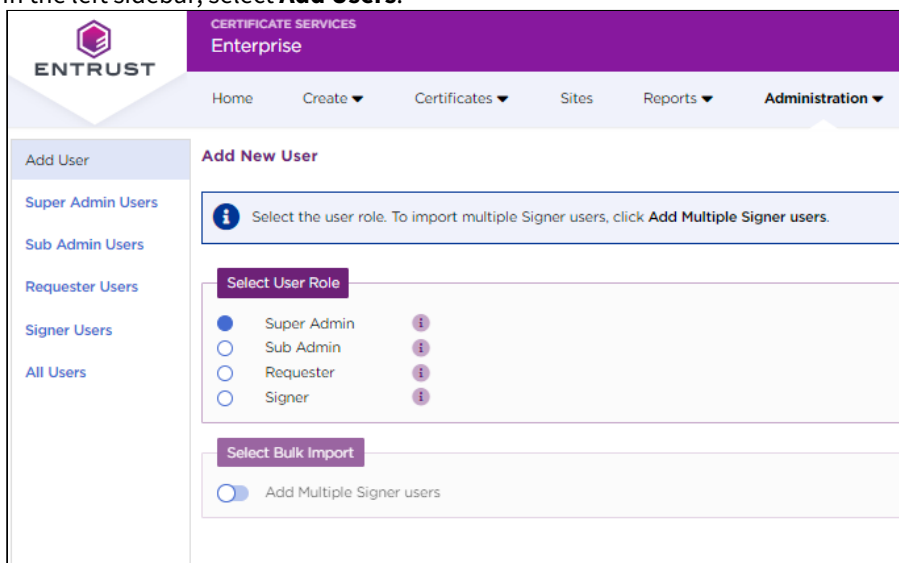
To add a new user with PKIaaS roles

1. Log into Entrust Certificate Services as a Super Admin with the User Management role.

2. Navigate to **Administration > User Management**.

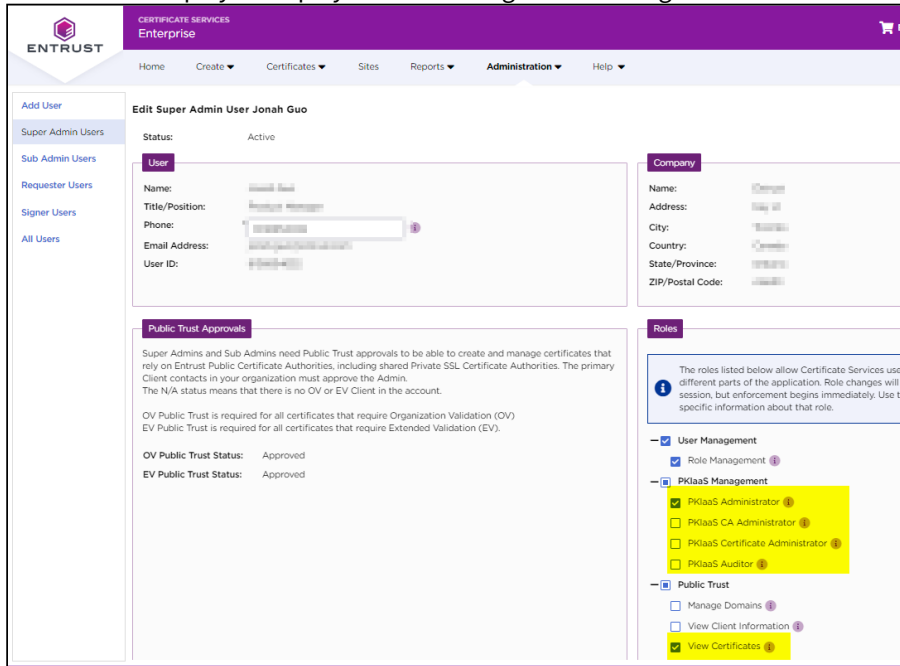


3. In the left sidebar, select **Add Users**.




4. Select the **Super Admin** or **Requester** user types described in [User types with PKIaaS roles](#).

5. Click **Next** to display to display the user configuration dialog.



6. Fill in the **User** and **Company** forms.
7. Under **Roles**, click **Public Trust** and ensure **View Certificates** is enabled so the user can access the **Certificate** tab and browse PKIaaS certificates.
8. Under **Roles**, click **PKIaaS Management** and select or deselect the PKIaaS roles.
 - PKIaaS Administrator
 - PKIaaS CA Administrator
 - PKIaaS Certificate Administrator
 - PKIaaS Auditor

See the below table for the permissions granted to each of these roles.

 The **Certificates** category requires enabling the **View Certificates** role as explained above.

Category	Permission	PKIaaS Administrator	PKIaaS CA Administrator	PKIaaS Certificate Administrator	PKIaaS Auditor
CA	View all private CAs	✓	✓	✓	✓
	Export to Excel	✓	✓	✓	✓
	Download CA Certificates	✓	✓	✓	✗
	Create CA	✓	✓	✗	✗
	Configure CA	✓	✓	✗	✗

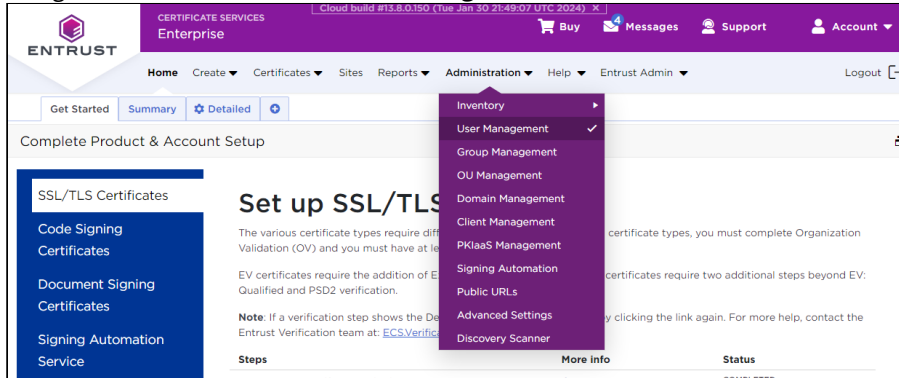
Category	Permission	PKIaaS Administrator	PKIaaS CA Administrator	PKIaaS Certificate Administrator	PKIaaS Auditor
	Delete CA	✓	✓	✗	✗
CA Gateway	View existing CA Gateway credentials	✓	✓	✓	✓
	Download CA Gateway credentials	✓	✗	✓	✗
	Generate CA Gateway credentials	✓	✗	✓	✗
	Remove CA Gateway credentials	✓	✗	✓	✗
Enrollment Gateway	View Enrollment Gateway	✓	✓	✓	✓
	Add Enrollment Gateway	✓	✓	✗	✗
	Update Enrollment Gateway	✓	✓	✗	✗
	Remove Enrollment Gateway	✓	✓	✗	✗
Certificates	Create certificates from root or issuing CA	✓	✗	✓	✗
	View PKIaaS certificates	✓	✓	✓	✓
	Export to Excel	✓	✓	✓	✓
	Export certificates	✓	✓	✓	✗
	Revoke PKIaaS certificates	✓	✗	✓	✗

Granting PKIaaS roles to existing users

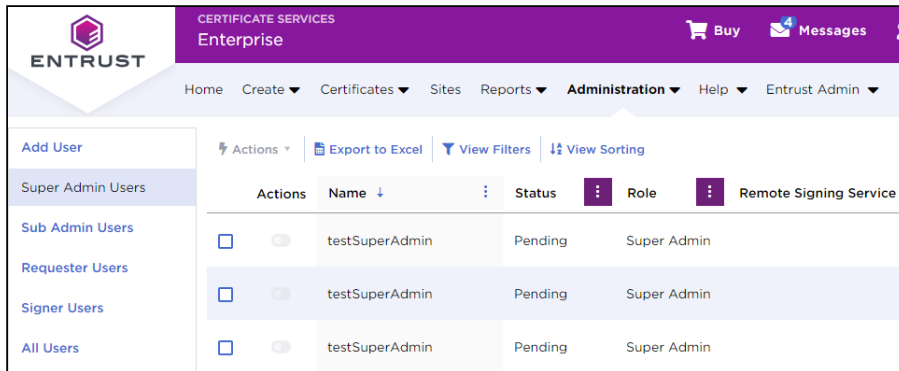
See below for granting roles to an existing PKIaaS user.

To granting PKIaaS roles to an existing user

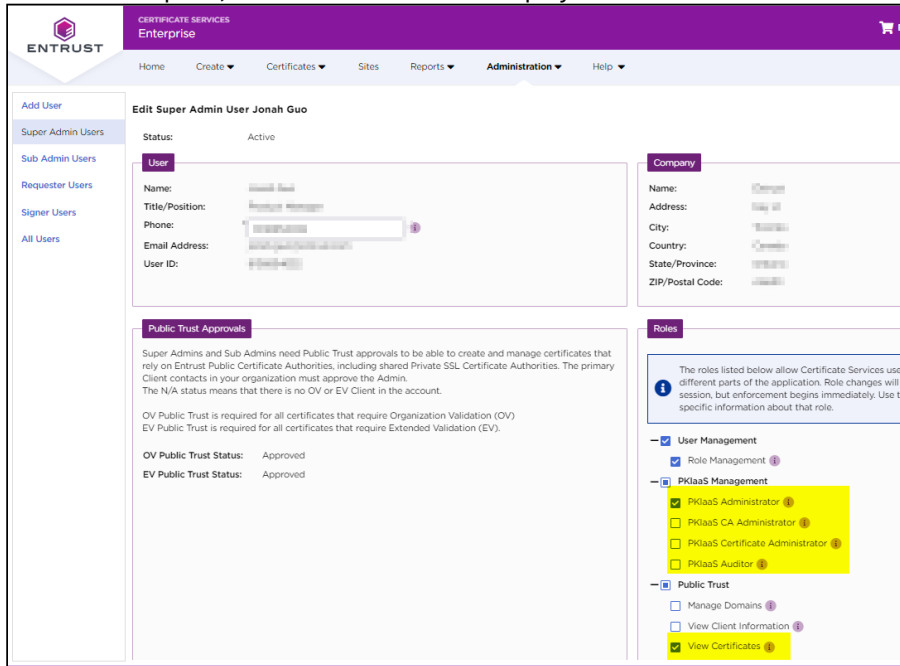
1. Log into Entrust Certificate Services as a Super Admin with the User Management role.
2. Navigate to **Administration > User Management**.



3. In the left sidebar, select **Super Admin Users** or **Requester Users** types described in [User types with PKIaaS roles](#).



- In the content pane, click on a user name to display the user details.



The screenshot displays the 'Edit Super Admin User' page for 'Jonah Guo'. The interface includes a navigation menu on the left with options like 'Add User', 'Super Admin Users', and 'Sub Admin Users'. The main content area is divided into several sections:

- User Information:** Fields for Name, Title/Position, Phone, Email Address, and User ID.
- Company Information:** Fields for Name, Address, City, Country, State/Province, and ZIP/Postal Code.
- Public Trust Approvals:** A section explaining that Super Admins and Sub Admins need Public Trust approvals. It lists 'OV Public Trust Status: Approved' and 'EV Public Trust Status: Approved'.
- Roles:** A list of roles with checkboxes. The 'PKIaaS Management' and 'Public Trust' sections are expanded. Under 'PKIaaS Management', 'PKIaaS Administrator' is checked. Under 'Public Trust', 'View Certificates' is checked.

- Under **Roles**, select the **PKIaaS Management** and **Public Trust** roles already described in [Creating a user with PKIaaS roles](#).

6 Managing CAs with Entrust Certificate Services Enterprise

Once logged into Entrust Certificate Services (ECS) Enterprise, you can manage your Certification Authority (CA) hierarchy as follows.

- Creating an online root CA
- Creating an issuing CA under an online root CA
- Selecting the certificate profiles of a CA
- Creating an external subordinate CA
- Adding an external root CA
- Adding an issuing CA under an external root CA
- Downloading a CA certificate
- Deleting a CA

✘ Ensure you have enough inventory before creating a CA.

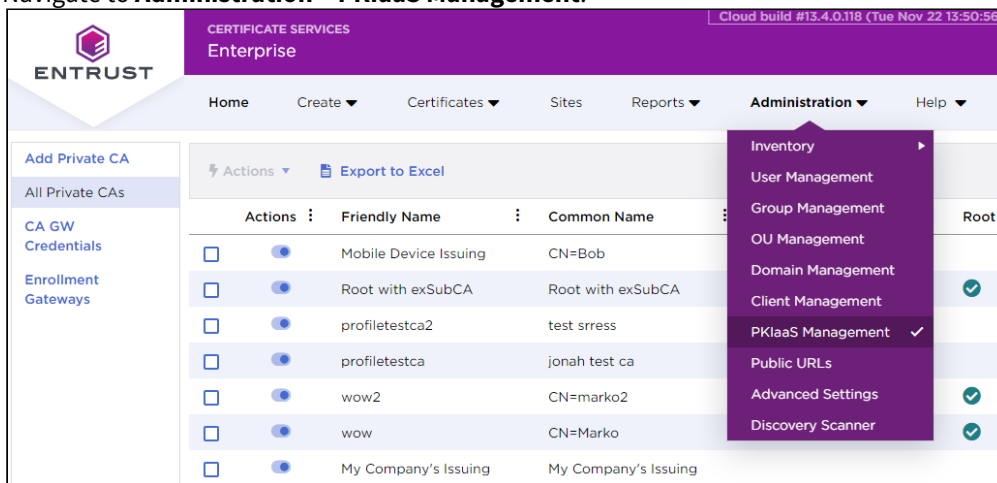
Creating an online root CA

See below for how to create an online root CA for your PKIaaS CA hierarchy.

ℹ Alternatively, you can add your own root CA as explained in [Adding an external root CA](#).

To create an online root CA

1. Navigate to **Administration > PKIaaS Management**.

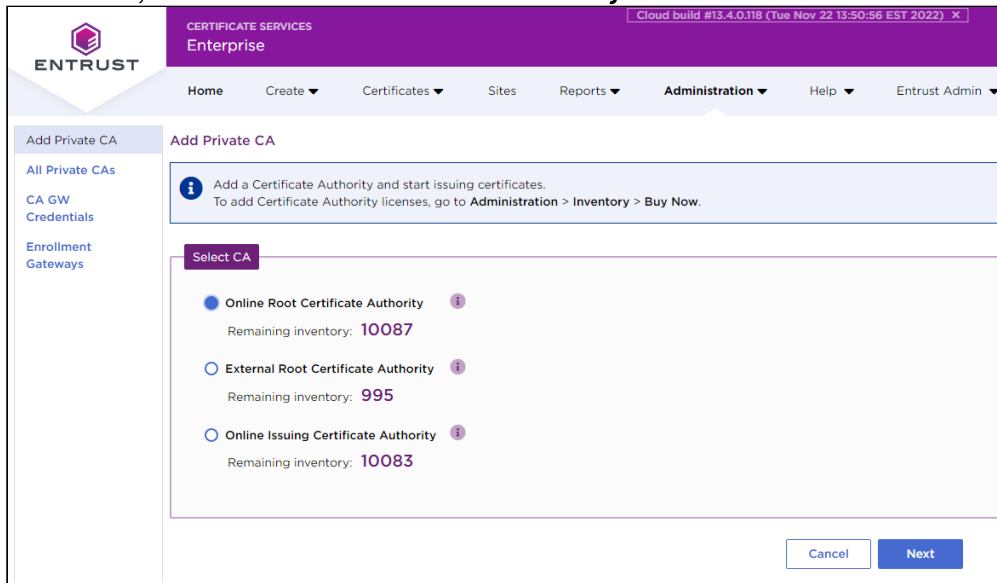


The screenshot shows the Entrust Certificate Services Enterprise Administration interface. The top navigation bar includes 'Home', 'Create', 'Certificates', 'Sites', 'Reports', 'Administration', and 'Help'. The 'Administration' menu is expanded, showing options like 'Inventory', 'User Management', 'Group Management', 'OU Management', 'Domain Management', 'Client Management', 'PKIaaS Management' (which is selected), 'Public URLs', 'Advanced Settings', and 'Discovery Scanner'. The main content area displays a table of Private CAs with columns for 'Actions', 'Friendly Name', and 'Common Name'. The table lists several CAs, including 'Mobile Device Issuing', 'Root with exSubCA', 'profiletestca2', 'profiletestca', 'wow2', 'wow', and 'My Company's Issuing'. The 'Root with exSubCA' entry is highlighted.

Actions	Friendly Name	Common Name	Root
<input type="checkbox"/>	Mobile Device Issuing	CN=Bob	
<input type="checkbox"/>	Root with exSubCA	Root with exSubCA	
<input type="checkbox"/>	profiletestca2	test srress	<input checked="" type="checkbox"/>
<input type="checkbox"/>	profiletestca	jonah test ca	
<input type="checkbox"/>	wow2	CN=marko2	
<input type="checkbox"/>	wow	CN=Marko	
<input type="checkbox"/>	My Company's Issuing	My Company's Issuing	

2. In the side pane, click **Add Private CA**.

3. In **Select CA**, choose **Online Root Certificate Authority**.



ENTRUST CERTIFICATE SERVICES Enterprise Cloud build #13.4.0.118 (Tue Nov 22 13:50:56 EST 2022) X

Home Create Certificates Sites Reports Administration Help Entrust Admin

Add Private CA **Add Private CA**

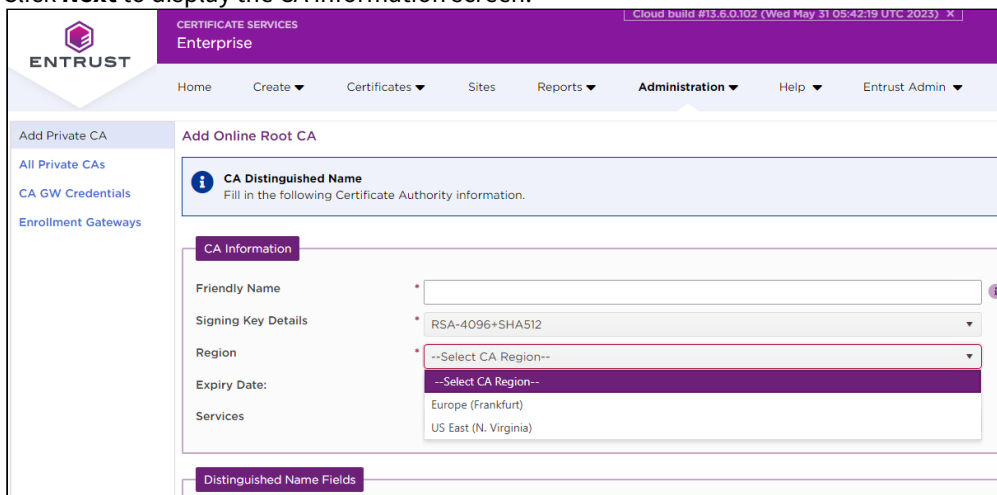
All Private CAs
CA GW Credentials
Enrollment Gateways

Select CA

- Online Root Certificate Authority** i
Remaining inventory: **10087**
- External Root Certificate Authority** i
Remaining inventory: **995**
- Online Issuing Certificate Authority** i
Remaining inventory: **10083**

Cancel Next

4. Click **Next** to display the CA information screen.



ENTRUST CERTIFICATE SERVICES Enterprise Cloud build #13.6.0.102 (Wed May 31 05:42:19 UTC 2023) X

Home Create Certificates Sites Reports Administration Help Entrust Admin

Add Private CA **Add Online Root CA**

All Private CAs
CA GW Credentials
Enrollment Gateways

CA Distinguished Name
Fill in the following Certificate Authority information.

CA Information

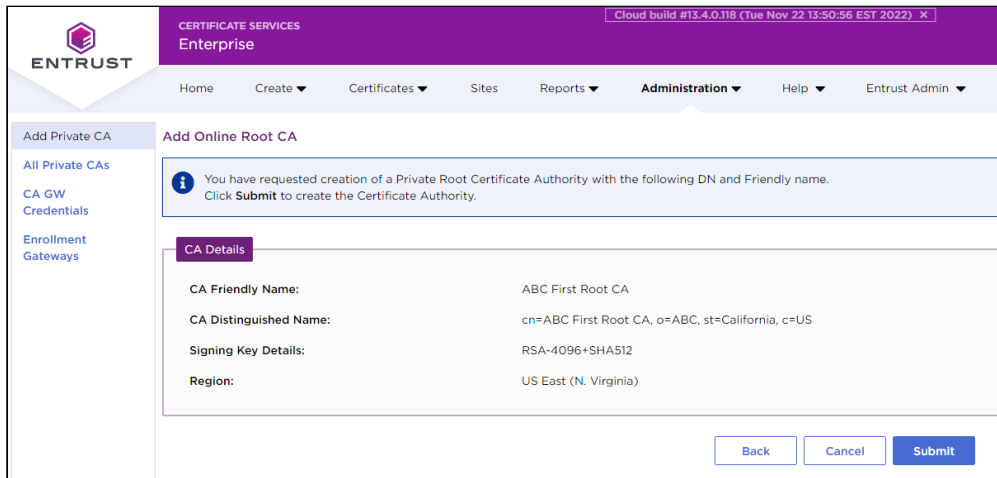
Friendly Name
Signing Key Details **RSA-4096+SHA512**
Region **--Select CA Region--**
Expiry Date: **--Select CA Region--**
Services **Europe (Frankfurt)**
US East (N. Virginia)

Distinguished Name Fields

5. Enter the values described below.

- **Friendly Name**
- **Signing Key Details**
- **Region**
- **Expiry Date**
- **Services**
- **Service Profiles**
- **Distinguished Name Fields**

6. Click **Next** and review the CA information.



The screenshot shows the 'Add Online Root CA' page in the Entrust Enterprise interface. At the top, there is a navigation bar with 'Home', 'Create', 'Certificates', 'Sites', 'Reports', 'Administration', 'Help', and 'Entrust Admin'. A sidebar on the left contains 'Add Private CA', 'All Private CAs', 'CA GW Credentials', and 'Enrollment Gateways'. The main content area has a purple header 'CERTIFICATE SERVICES Enterprise' and a sub-header 'Add Online Root CA'. A message box states: 'You have requested creation of a Private Root Certificate Authority with the following DN and Friendly name. Click **Submit** to create the Certificate Authority.' Below this is a 'CA Details' section with the following information:

CA Friendly Name:	ABC First Root CA
CA Distinguished Name:	cn=ABC First Root CA, o=ABC, st=California, c=US
Signing Key Details:	RSA-4096+SHA512
Region:	US East (N. Virginia)

At the bottom right of the details section are three buttons: 'Back', 'Cancel', and 'Submit'.

7. Click **Submit**.
8. In the confirmation request, click **OK** to start the CA creation process.
9. When the CA creation completes, check the CA details in the CA grid view.
10. Refresh the grid. You will notice that the status changes to **Active**.

Friendly Name

Enter an informal name for the new CA.

Mandatory: Yes.

Signing Key Details

Select one of the algorithms described in [Certification Authority instantiation](#).

Mandatory: Yes.

Region

Select the region in which the CA will be hosted.

 The region of the root CA decides the region of the issuing CA.

Mandatory: Yes.

Expiry Date

Select the expiry date for the CA certificate. Use the date picker or enter a date in the following format.

mm/dd/yyyy

Mandatory: No. If you do not assign a specific expiry date, the expiry period defaults to 20 years for root CAs.

Services

Select a predefined set of certificate profiles.

i For online root CAs, the current PKIaaS version only supports the **External Sub-CA** profile set.

Mandatory: No.

Service Profiles

Select the certificate profiles you want to enable in the root CA. See the following table for the certificate profiles included in each service.

Service	Service Profiles
External Sub-CA	Authority profiles

Mandatory: No.

Distinguished Name Fields

Enter a value for each field in the Distinguished Name of the CA certificate.

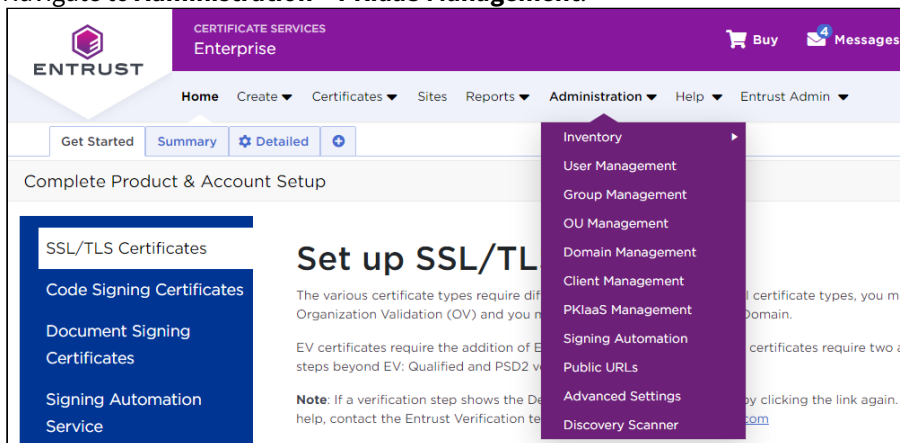
Mandatory: Only the **Common Name** certificate field.

Creating an issuing CA under an online root CA

See below for how to create an issuing CA after [Creating an online root CA](#).

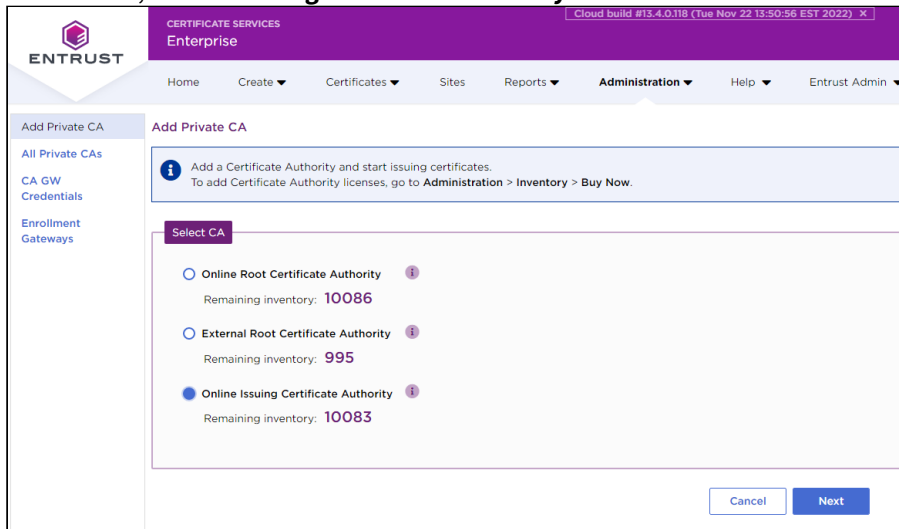
To create an issuing CA

1. Navigate to **Administration > PKIaaS Management**.



2. In the side pane, click **Add Private CA**.

3. In **Select CA**, choose **Issuing Certificate Authority**.



ENTRUST CERTIFICATE SERVICES Enterprise Cloud build #13.4.0.118 (Tue Nov 22 13:50:56 EST 2022) X

Home Create Certificates Sites Reports Administration Help Entrust Admin

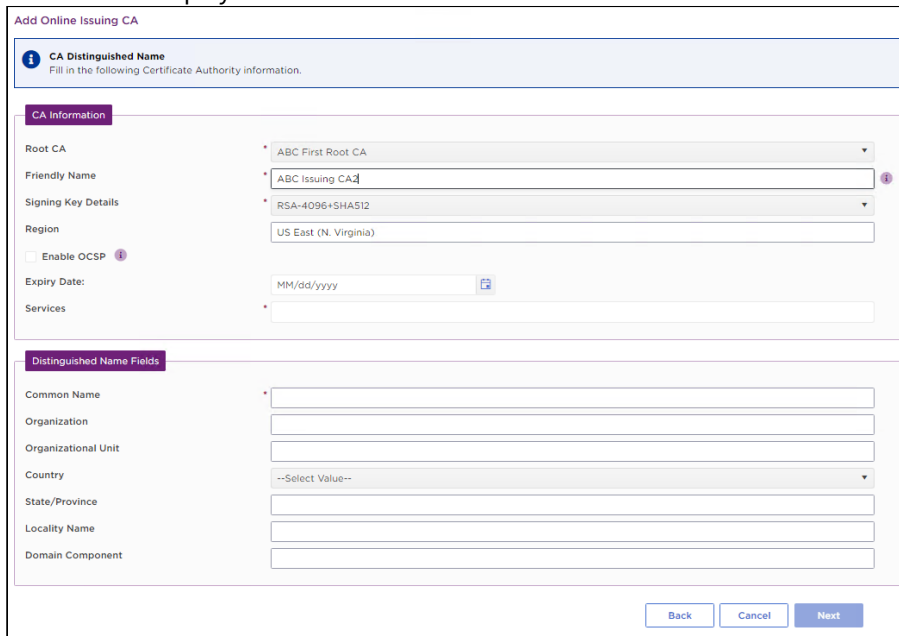
Add Private CA

Add Private CA

Select CA

- Online Root Certificate Authority i
Remaining inventory: **10086**
- External Root Certificate Authority i
Remaining inventory: **995**
- Online Issuing Certificate Authority i
Remaining inventory: **10083**

4. Click **Next** to display the **CA Information** screen.



Add Online Issuing CA

CA Distinguished Name
Fill in the following Certificate Authority information.

CA Information

Root CA: ABC First Root CA

Friendly Name: ABC Issuing CA] i

Signing Key Details: RSA-4096+SHA512

Region: US East (N. Virginia)

Enable OCSP i

Expiry Date: MM/dd/yyyy i

Services:

Distinguished Name Fields

Common Name:

Organization:

Organizational Unit:

Country: --Select Value--

State/Province:

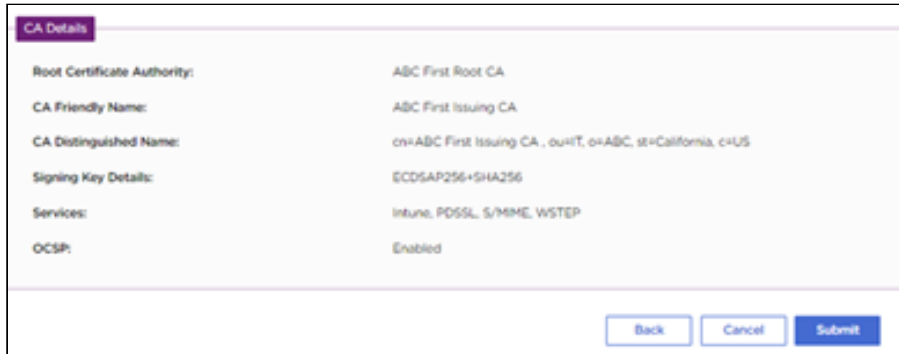
Locality Name:

Domain Component:

5. Enter the values described below.

- Root CA
- Friendly Name
- Signing Key Details
- Region
- Enable OCSP
- Expiry Date
- Services
- Service Profiles
- Distinguished Name Fields

- Click **Next** to review the CA information.



CA Details	
Root Certificate Authority:	ABC First Root CA
CA Friendly Name:	ABC First Issuing CA
CA Distinguished Name:	cn=ABC First Issuing CA, ou=IT, o=ABC, st=California, c=US
Signing Key Details:	ECDSA256+SHA256
Services:	Intune, PDSSL, S/MIME, WSTEP
OCSP:	Enabled

Buttons: Back, Cancel, Submit

- Click **Submit**.
- In the confirmation request, click **OK** to start the CA creation process.
- When the CA creation completes, check the CA details in the CA grid view.
- Refresh the grid. You will notice that the status changes to **Active**.

Root CA

Select the CA created in [Creating an online root CA](#).

Mandatory: Yes.

Friendly Name

Enter an informal name for the new CA.

Mandatory: Yes.


Signing Key Details

Select one of the algorithms described in [Certification Authority instantiation](#).

Mandatory: Yes.

Region

This view-only field displays the region of the root CA.

 You cannot change the region for an issuing CA. The region of the issuing CA will be decided by the region of the root CA that signs the issuing CA.

Enable OCSP

Check box if you want to enable OCSP for this issuing CA.


 You cannot change this setting after provisioning the CA.

Mandatory: No.

Expiry Date

Select the expiry date for the CA certificate. Use the date picker or enter a date in the following format.

mm/dd/yyyy

 The expiry date of an issuing CA must be earlier than the expiry date of the root CA.

Mandatory: No. If you do not assign a specific expiry date, the expiry period defaults to 10 years for issuing CAs.

Services

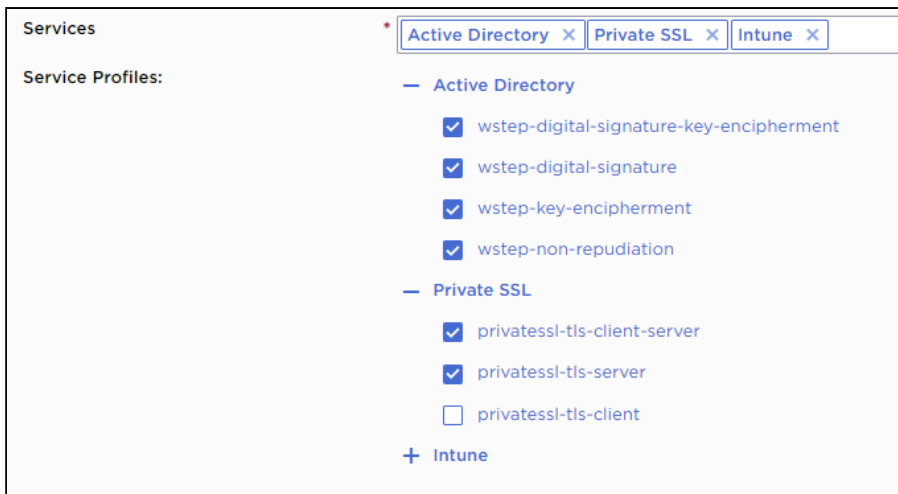
Select a predefined set of certificate profiles. For example,

- Select **Intune** for [Automating Intune enrollment with an Entrust-hosted Enrollment Gateway](#).
- Select **Active Directory** for [Automating enrollment with an on-premises Enrollment Gateway and WSTEP](#).

Service Profiles

In this field:

1. Click **+** to display the profiles supported by each service.
2. Activate or deactivate each profile by checking or unchecking the corresponding box.



Services Active Directory x Private SSL x Intune x

Service Profiles:

- Active Directory
 - wstep-digital-signature-key-encipherment
 - wstep-digital-signature
 - wstep-key-encipherment
 - wstep-non-repudiation
- Private SSL
 - privatessl-tls-client-server
 - privatessl-tls-server
 - privatessl-tls-client
- + Intune

See below for a reference of the supported profiles.

- [Active Directory \(WSTEP\) certificate profiles](#)
- [CMPv2 certificate profiles](#)
- [Code signing certificate profile](#)
- [eSIM certificate profiles](#)
- [EST certificate profiles](#)
- [Intune certificate profiles](#)
- [MDMWS certificate profiles](#)
- [Mobile device certificate profile](#)
- [Multiuse certificate profiles](#)
- [Private SSL \(ACMEv2\) certificate profiles](#)

- S_MIME certificate profiles
- SCEP certificate profiles
- Smartcard certificate profiles
- V2G certificate profiles

Mandatory: No.

Distinguished Name Fields

Enter a value for each field in the Distinguished Name of the CA certificate.

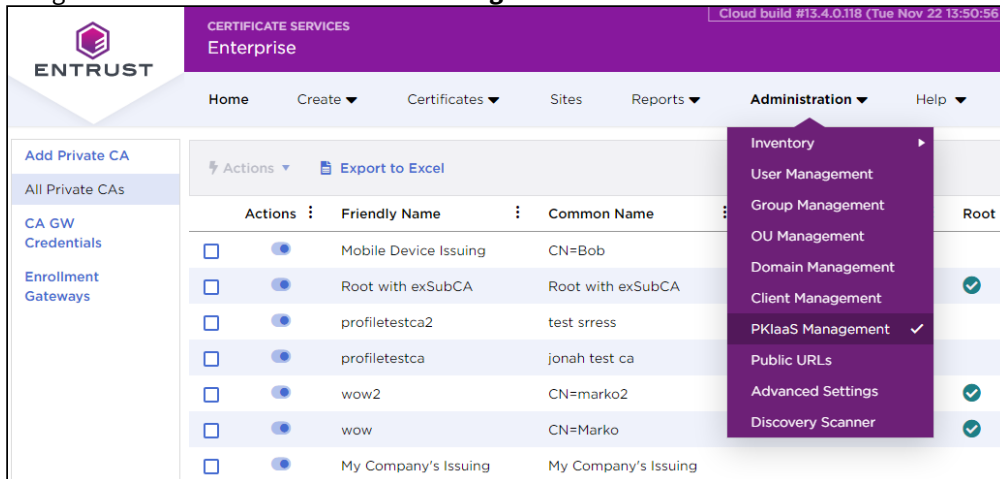
Mandatory: Only the **Common Name** certificate field.

Selecting the certificate profiles of a CA

After [Creating an issuing CA under an online root CA](#), you can edit the CA settings to select or deselect certificate profiles.

To select the certificate profiles of a CA

1. Navigate to **Administration > PKIaaS Management**.

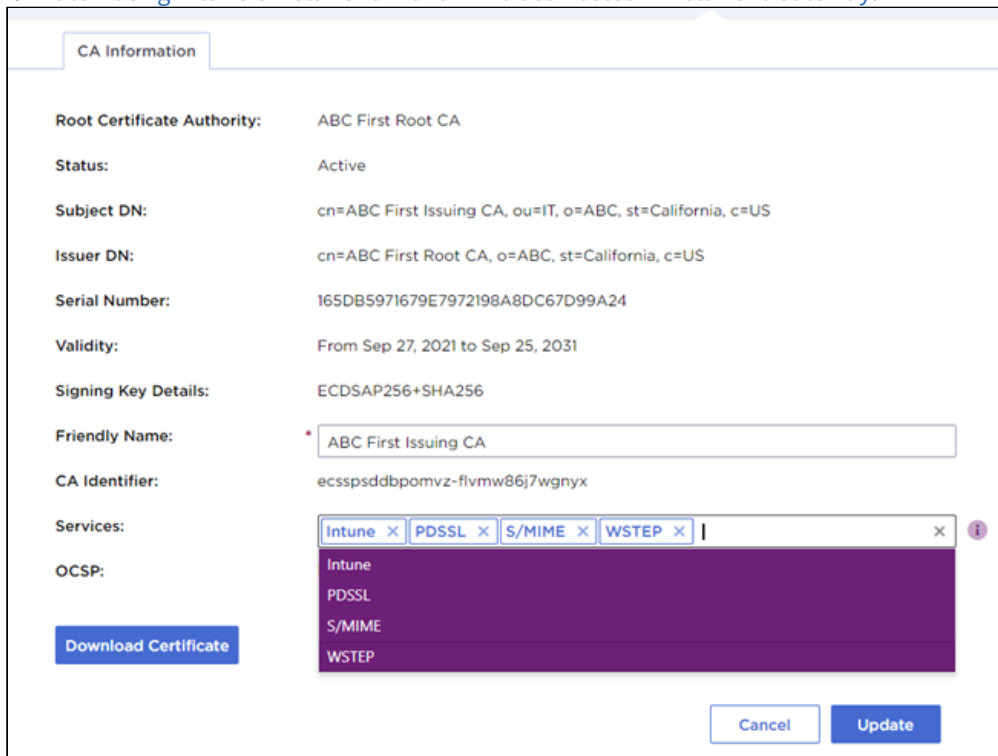


The screenshot shows the Entrust Enterprise Administration interface. The top navigation bar includes 'Home', 'Create', 'Certificates', 'Sites', 'Reports', 'Administration', and 'Help'. The 'Administration' menu is open, showing options like 'Inventory', 'User Management', 'Group Management', 'OU Management', 'Domain Management', 'Client Management', 'PKIaaS Management' (which is selected with a checkmark), 'Public URLs', 'Advanced Settings', and 'Discovery Scanner'. Below the navigation, there is a table of Private CAs with columns for 'Actions', 'Friendly Name', and 'Common Name'. The table contains several rows, including 'Mobile Device Issuing', 'Root with exSubCA', 'profiletestca2', 'profiletestca', 'wow2', 'wow', and 'My Company's Issuing'.

Actions	Friendly Name	Common Name
<input type="checkbox"/>	Mobile Device Issuing	CN=Bob
<input type="checkbox"/>	Root with exSubCA	Root with exSubCA
<input type="checkbox"/>	profiletestca2	test srress
<input type="checkbox"/>	profiletestca	jonah test ca
<input type="checkbox"/>	wow2	CN=marko2
<input type="checkbox"/>	wow	CN=Marko
<input type="checkbox"/>	My Company's Issuing	My Company's Issuing

2. Click a CA row in the grid to open the CA details.

- In the **Services** field, select one or more predefined sets of certificate profiles. For example, select **Intune** for [Automating Intune enrollment with an Entrust-hosted Enrollment Gateway](#).



CA Information

Root Certificate Authority: ABC First Root CA

Status: Active

Subject DN: cn=ABC First Issuing CA, ou=IT, o=ABC, st=California, c=US

Issuer DN: cn=ABC First Root CA, o=ABC, st=California, c=US

Serial Number: 165DB5971679E7972198A8DC67D99A24

Validity: From Sep 27, 2021 to Sep 25, 2031

Signing Key Details: ECDSAP256+SHA256

Friendly Name:

CA Identifier: ecsspsddbpmvz-flvmw86j7wgnyx

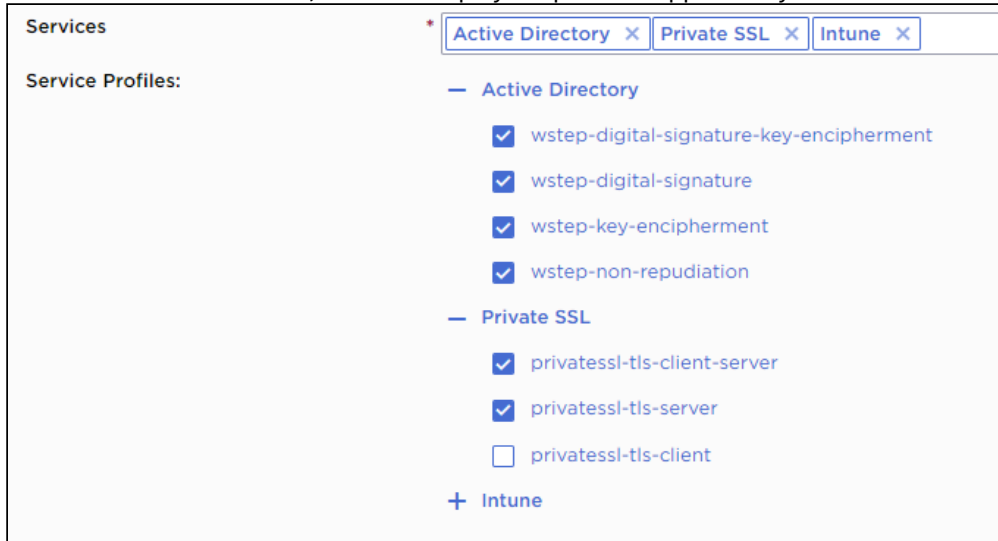
Services: ⓘ

OCSP:

[Download Certificate](#)

[Cancel](#) [Update](#)

- In the **Service Profiles** field, click **+** to display the profiles supported by each service.



Services *

Service Profiles:

- Active Directory
 - wstep-digital-signature-key-encipherment
 - wstep-digital-signature
 - wstep-key-encipherment
 - wstep-non-repudiation
- Private SSL
 - privatessl-tls-client-server
 - privatessl-tls-server
 - privatessl-tls-client
- + Intune

- Activate or deactivate each profile by checking or unchecking the corresponding box. See below for a profile reference.
 - [Active Directory \(WSTEP\) certificate profiles](#)
 - [CMPv2 certificate profiles](#)
 - [Code signing certificate profile](#)
 - [eSIM certificate profiles](#)
 - [EST certificate profiles](#)
 - [Intune certificate profiles](#)

- [MDMWS certificate profiles](#)
- [Mobile device certificate profile](#)
- [Multiuse certificate profiles](#)
- [Private SSL \(ACMEv2\) certificate profiles](#)
- [S_MIME certificate profiles](#)
- [SCEP certificate profiles](#)
- [Smartcard certificate profiles](#)
- [V2G certificate profiles](#)

6. Click **Update** to finalize your changes.

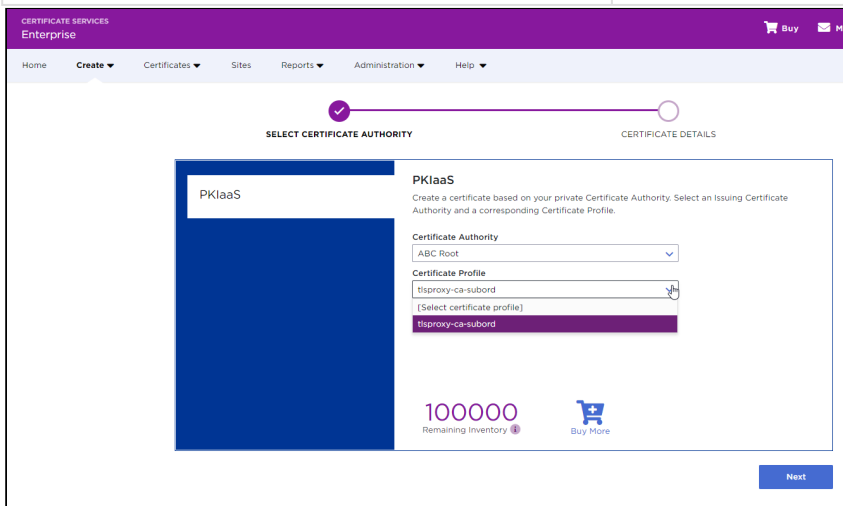
Creating an external subordinate CA

PKIaaS root CA currently supports two types of subordinate Certification Authorities (CAs):

- TLS Proxy CA.
- Azure Firewall Subordinate CA.

To create an external subordinate CA, follow the steps described in [Issuing certificates](#). The only difference from creating an end-entity certificate is you should select the following values.

Field	Value
Certificate Authority	Select an online root CA with the External Sub-CA service. See Creating an online root CA for how to create this CA.
Certificate Profile	Select one of the Authority profiles .



i An external subordinate CA issued by a PKIaaS root CA only consumes one PKIaaS Certificate license. Entrust does not charge for the certificates issued by an external subordinate CA because those certificates are considered external and not using the PKIaaS infrastructure.

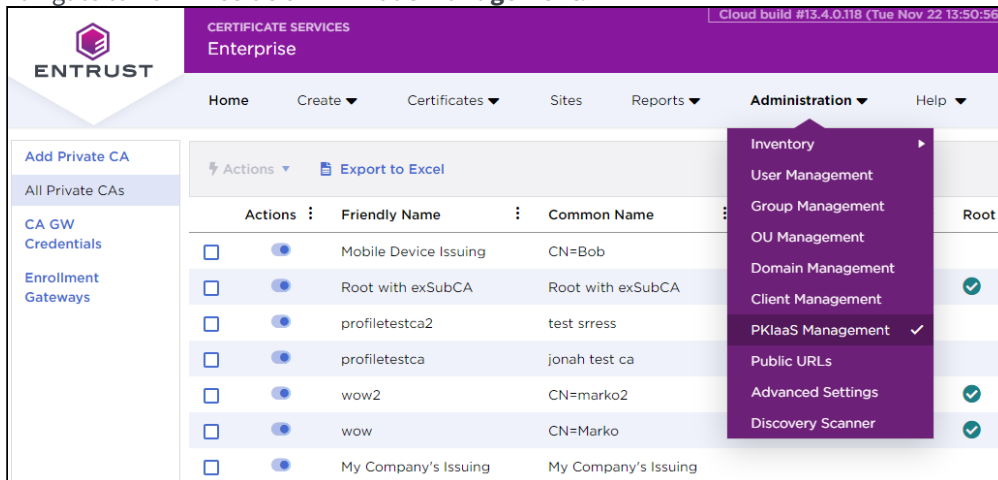
Adding an external root CA

If you want to leverage PKIaaS issuing CAs while maintaining the root of trust within your organization, PKIaaS allows you to sign an issuing CA using a non-PKIaaS root CA you owned.

i For this use case, you must add your external root CA certificate in ECS Enterprise before adding an issuing CA (as explained in [Adding an issuing CA under an external root CA](#)).

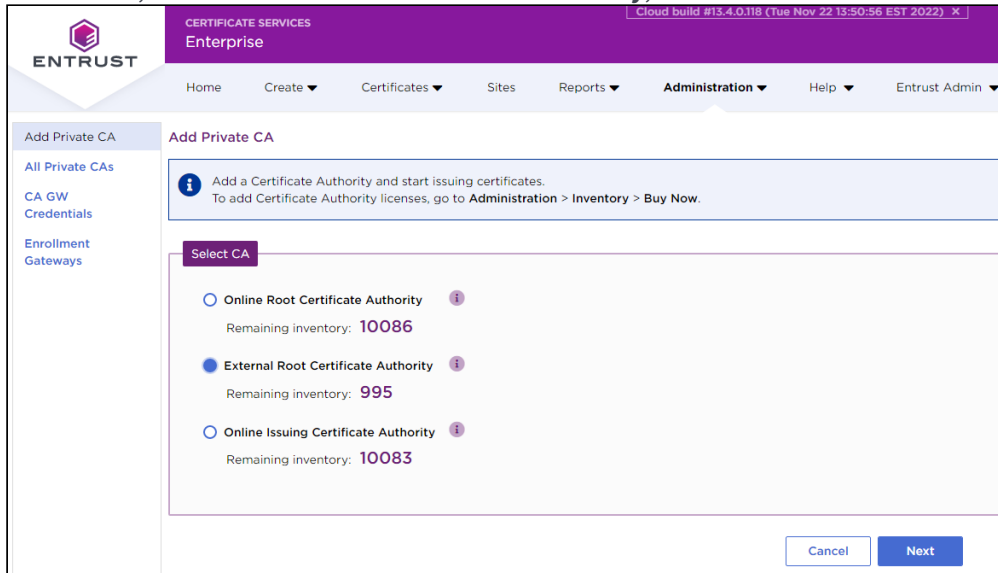
To add an external root CA

1. Navigate to **Administration > PKIaaS Management**.



The screenshot shows the Entrust Enterprise Administration interface. The top navigation bar includes 'Home', 'Create', 'Certificates', 'Sites', 'Reports', 'Administration', and 'Help'. The 'Administration' dropdown menu is open, showing options like 'Inventory', 'User Management', 'Group Management', 'OU Management', 'Domain Management', 'Client Management', 'PKIaaS Management' (which is checked), 'Public URLs', 'Advanced Settings', and 'Discovery Scanner'. Below the menu, a table lists various CAs with columns for 'Actions', 'Friendly Name', and 'Common Name'. The table includes entries like 'Mobile Device Issuing', 'Root with exSubCA', 'profiletestca2', 'profiletestca', 'wow2', 'wow', and 'My Company's Issuing'.

2. In the side pane, click **Add Private CA**.
3. In **Select CA**, choose **External Root Certificate Authority**, and click **Next**.



The screenshot shows the 'Add Private CA' page in the Entrust Enterprise Administration interface. The page title is 'Add Private CA'. Below the title, there is an information icon and text: 'Add a Certificate Authority and start issuing certificates. To add Certificate Authority licenses, go to Administration > Inventory > Buy Now.' Below this, there is a 'Select CA' section with three radio button options: 'Online Root Certificate Authority' (Remaining inventory: 10086), 'External Root Certificate Authority' (Remaining inventory: 995), and 'Online Issuing Certificate Authority' (Remaining inventory: 10083). The 'External Root Certificate Authority' option is selected. At the bottom right, there are 'Cancel' and 'Next' buttons.

4. Click **Next** to display the **CA Information** form.

Add External Root CA

CA Distinguished Name
cn=CHIA-ROOT-CA

CA Information

Friendly Name

Self-Signed Root Certificate

Region

5. Enter the following information.

- [Friendly Name](#)
- [Self-Signed Root Certificate](#)
- [Region](#)

6. Click **Next** to review the external root CA information.

Add External Root CA

i You have requested import of an External Root Certificate Authority with the following details.
Click **Submit** to import the Certificate Authority.

CA Details

CA Friendly Name:	External MS Root
Serial Number:	12F0CA4A92069B8D42F23ECC012FC6BB
Subject DN:	cn=CHIA-ROOT-CA
Validity:	From Feb 25, 2020 to Feb 25, 2025
Signing Key Details:	RSA-2048+SHA256
Region:	US East (N. Virginia)

7. Click **Submit**.

8. When the CA creation completes, check the CA details in the CA grid view.

9. Refresh the grid. You will notice that the status changes to **Active**.

Friendly Name

Enter an informal name for the new CA.

Mandatory: Yes.


Self-Signed Root Certificate

Paste the base64-encoded (PEM) self-signed root CA certificate.

Mandatory: Yes.

Region

Select the region in which the CA will be hosted.

 The region of the root CA decides the region of the issuing CA.

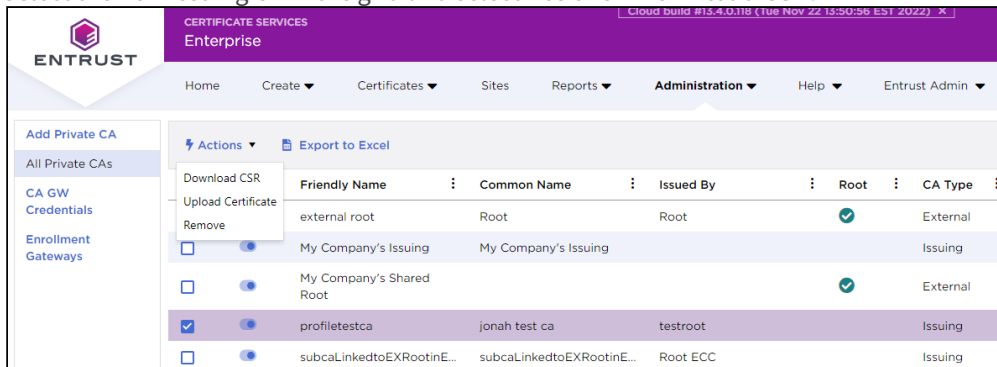
Mandatory: Yes.

Adding an issuing CA under an external root CA

See below for how to add an issuing CA under the CA created in [Adding an external root CA](#).

To add an issuing CA under an external root CA

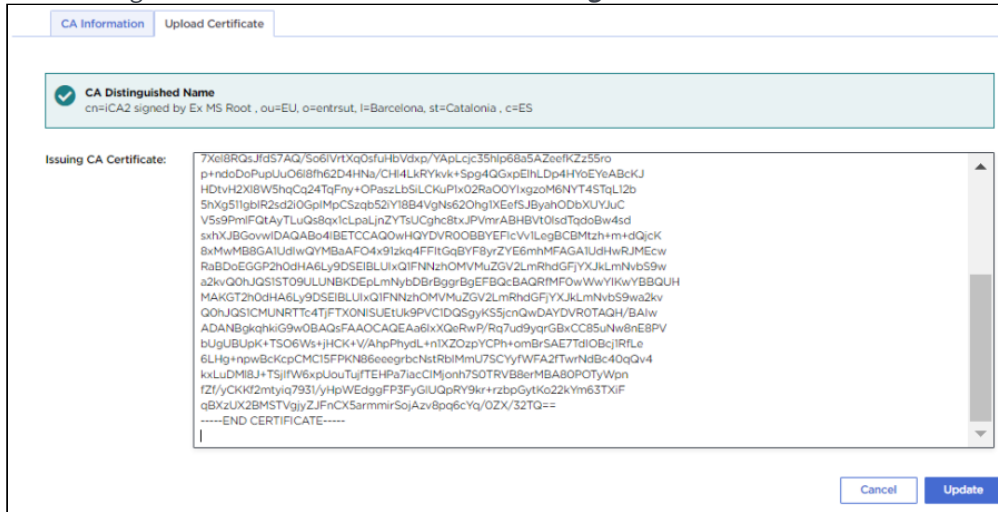
1. Add an issuing CA as explained in [Creating an issuing CA under an online root CA](#). In the **Root Certificate Authority** field, select the external root CA you added in [Adding an external root CA](#).
2. When the CA creation completes, check the CA details in the CA grid view.
3. Refresh the grid. You will notice that the status changes to **CSR Ready**.
4. Select the new issuing CA in the grid and select **Actions > Download CSR**.



ENTRUST		CERTIFICATE SERVICES Enterprise																																											
		Home	Create	Certificates	Sites	Reports	Administration	Help	Entrust Admin																																				
Add Private CA All Private CAs CA GW Credentials Enrollment Gateways		Actions Export to Excel		<table border="1"> <thead> <tr> <th></th> <th>Friendly Name</th> <th>Common Name</th> <th>Issued By</th> <th>Root</th> <th>CA Type</th> </tr> </thead> <tbody> <tr> <td><input type="checkbox"/></td> <td>external root</td> <td>Root</td> <td>Root</td> <td><input checked="" type="checkbox"/></td> <td>External</td> </tr> <tr> <td><input type="checkbox"/></td> <td>My Company's Issuing</td> <td>My Company's Issuing</td> <td></td> <td></td> <td>Issuing</td> </tr> <tr> <td><input type="checkbox"/></td> <td>My Company's Shared Root</td> <td></td> <td></td> <td><input checked="" type="checkbox"/></td> <td>External</td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td>profiletestca</td> <td>jonah test ca</td> <td>testroot</td> <td></td> <td>Issuing</td> </tr> <tr> <td><input type="checkbox"/></td> <td>subcaLinkedtoEXRootinE...</td> <td>subcaLinkedtoEXRootinE...</td> <td>Root ECC</td> <td></td> <td>Issuing</td> </tr> </tbody> </table>							Friendly Name	Common Name	Issued By	Root	CA Type	<input type="checkbox"/>	external root	Root	Root	<input checked="" type="checkbox"/>	External	<input type="checkbox"/>	My Company's Issuing	My Company's Issuing			Issuing	<input type="checkbox"/>	My Company's Shared Root			<input checked="" type="checkbox"/>	External	<input checked="" type="checkbox"/>	profiletestca	jonah test ca	testroot		Issuing	<input type="checkbox"/>	subcaLinkedtoEXRootinE...	subcaLinkedtoEXRootinE...	Root ECC		Issuing
	Friendly Name	Common Name	Issued By	Root	CA Type																																								
<input type="checkbox"/>	external root	Root	Root	<input checked="" type="checkbox"/>	External																																								
<input type="checkbox"/>	My Company's Issuing	My Company's Issuing			Issuing																																								
<input type="checkbox"/>	My Company's Shared Root			<input checked="" type="checkbox"/>	External																																								
<input checked="" type="checkbox"/>	profiletestca	jonah test ca	testroot		Issuing																																								
<input type="checkbox"/>	subcaLinkedtoEXRootinE...	subcaLinkedtoEXRootinE...	Root ECC		Issuing																																								

5. Process the downloaded CSR with your external root CA to issue a CA certificate in base-64 format.
6. Select the new issuing CA in the grid and select **Actions > Upload Certificate**.

7. Paste the signed certificate base-64 text in the **Issuing CA Certificate** box.



CA Information Upload Certificate

CA Distinguished Name
 ✓ cn=CA2 signed by Ex MS Root , ou=EU, o=entrust, l=Barcelona, st=Catalonia , c=ES

Issuing CA Certificate:
 7XeI8RQsJfd57AQ/S06IVrtXq0sfuHbVdXp/YApLcJc35hp68a5AZeeFKZz55ro
 p+ndoDoPupUuO6i8fh62D4HNa/CHi4LkRYkvk+Spg4QGxpEiHLdP4HYoEYeABckJ
 HDtvH2Xl8W5hqCq24TqFny+OPaszLbSLCKuPfxO2RaOOYixgzoM6NYT45TqLJ2b
 5nXg5I1gblR2sd2OGpIMpCSzqb52Y18B4VgN62OhglXEefSJByahODbxUYJUC
 V5s9PmIFGtAyTLuGs8qxkLpaLjnZyTsUcGhc8bxJPvMrABHBVtOiscTqdoBw4sd
 isvXJBGsovwIDAQaQs4IBETCCAQ0wHQYDVR0OBByEFicWlLogBCBmfzH+m+dQicK
 BxMwMB8GA1UdIwQYMBaAF0A+9Izko4FFiGqBYF8yzZYE6nhMFAGA1UdIwRUMEcw
 RaBDeEGGP2h0dHA6Ly9DSEIBLlUxQlFNNzhOMVJmZGV2LmRhdGFjYXJkLmNvbn59w
 a2kvQ0hJQSIStO9ULUNBKDEpLmNybDBrBgggBgEFBQcBAQRIMF0wWwYlKwYBBQUH
 MAKGT2h0dHA6Ly9DSEIBLlUxQlFNNzhOMVJmZGV2LmRhdGFjYXJkLmNvbn59w2kv
 Q0hJQSIcMUNRTTc4TjFTXONISUETLk9PVCIDQSGykSSjcnQwDAYDR0TAAQH/BAIw
 ADANBkqhkiG9w0BAQsFAAOCQAQEA6ixXQeRwP/Rq7ud9yqrGBxCC85Uw8nEBPV
 bUgUBUpK+TSO6Ws+jHCK+V/AhpPhydl+nIXZOzpYCPH+omBrSAE7TdiOBcIRLLe
 6LHg+npwBckKpCMC15FFKNB6eeegrbcNstRbImM7UCYyWFA2FtwNdBc40qQv4
 kxLuDMIBJ+TSjIFW6xpUouTujfTEHPa7iacCIMjoh750TRVB8MBA80POTyWpn
 fZl/yCKKf2mtYiq7931/yHpwEdggFP3FyGIUQpRY9kr+rzbpGytKoz2kYm63TXIF
 qBxLUX2BMSTVgijyZJfncX5armmirSojAzv8pqcYq/OZx/32TQ==
 -----END CERTIFICATE-----
 |

Cancel Update

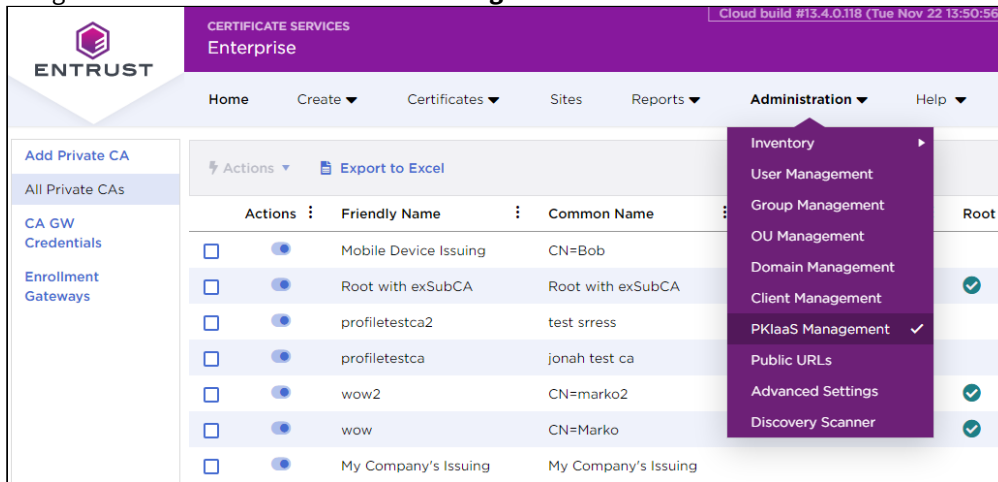
8. Click **Update**. In the CA grid, the issuing CA status will change to **Updating**.
9. Refresh the grid; the issuing CA is ready to use when the status changes to **Active**.

Downloading a CA certificate

See below for how to download the CA certificate of a root or issuing CA.

To download a CA certificate

1. Navigate to **Administration > PKIaaS Management**.



CERTIFICATE SERVICES
Enterprise

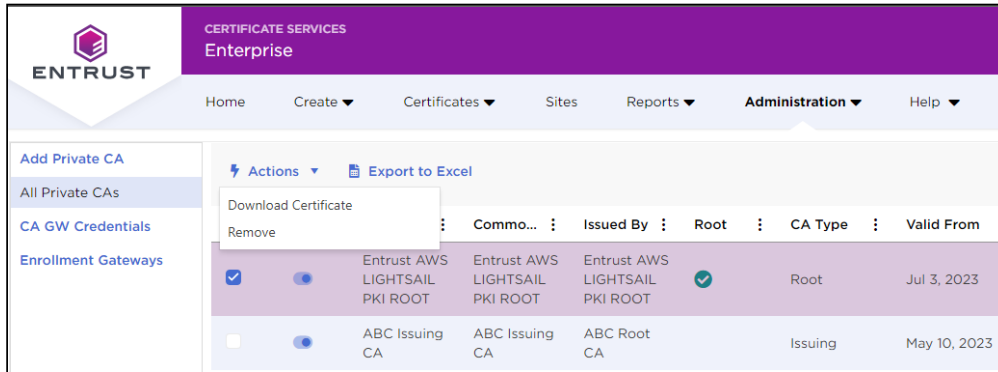
Home Create Certificates Sites Reports Administration Help

Inventory
 User Management
 Group Management
 OU Management
 Domain Management
 Client Management
 PKIaaS Management ✓
 Public URLs
 Advanced Settings
 Discovery Scanner

Actions	Friendly Name	Common Name	
<input type="checkbox"/>	Mobile Device Issuing	CN=Bob	
<input type="checkbox"/>	Root with exSubCA	Root with exSubCA	
<input type="checkbox"/>	profiletestca2	test srrss	
<input type="checkbox"/>	profiletestca	jonah test ca	
<input type="checkbox"/>	wow2	CN=marko2	
<input type="checkbox"/>	wow	CN=Marko	
<input type="checkbox"/>	My Company's Issuing	My Company's Issuing	

2. In the left navigation sidebar select **All Private CAs**.

3. Check the box at the left of the CA name.




4. select **Actions** > **Download Certificate**.

Deleting a CA

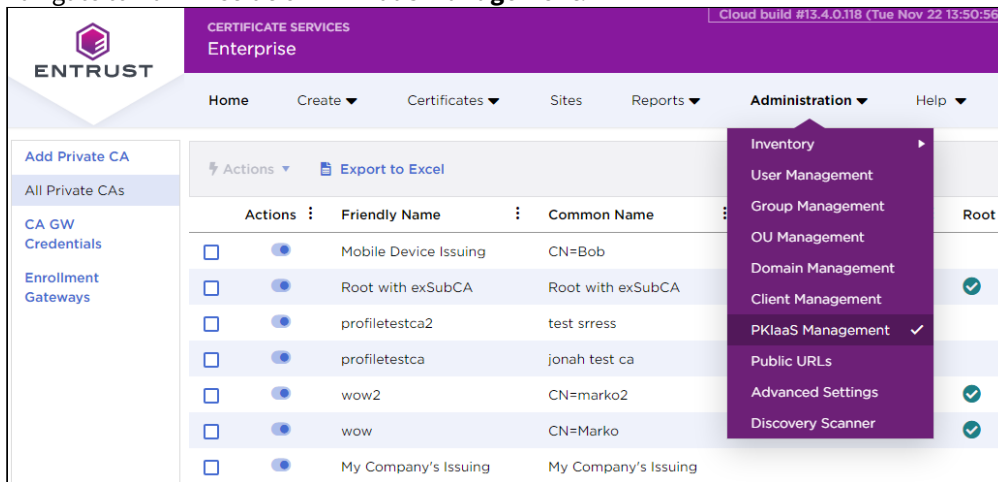
When deleting CAs take into account that:

- Before deleting a root CA, you must delete all issuing CAs under the root CA.
- Before deleting an issuing CA, you must first remove any CA Gateway Credential and Enrollment Gateway associated with this CA.
- When you delete an issuing CA, you also delete all the certificates you issued from this CA.
- After deleting a CA, the CA license returns to inventory, generally within 24 hours.

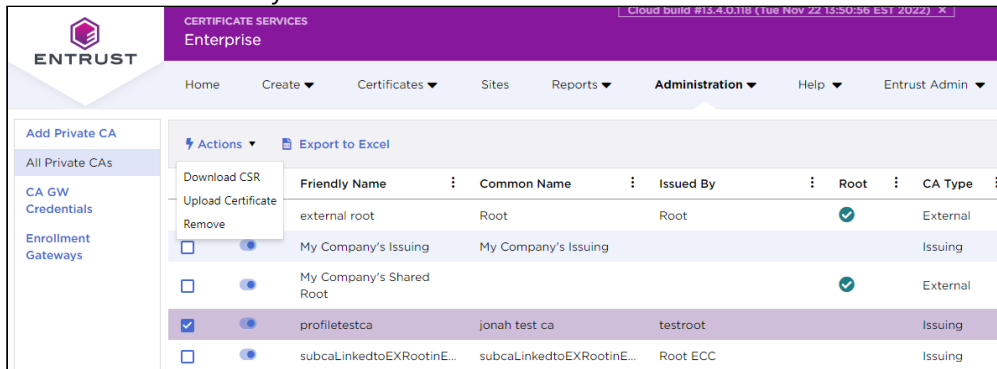
 CA deletion is not reversible.

To delete a CA

1. Navigate to **Administration** > **PKIaaS Management**.



2. Select the row of the CA you want to delete and select **Actions > Remove**.



Actions		Export to Excel			
	Friendly Name	Common Name	Issued By	Root	CA Type
<input type="checkbox"/>	external root	Root	Root	<input checked="" type="checkbox"/>	External
<input type="checkbox"/>	My Company's Issuing	My Company's Issuing			Issuing
<input type="checkbox"/>	My Company's Shared Root			<input checked="" type="checkbox"/>	External
<input checked="" type="checkbox"/>	profiletestca	jonah test ca	testroot		Issuing
<input type="checkbox"/>	subcaLinkedtoEXRootinE...	subcaLinkedtoEXRootinE...	Root ECC		Issuing

3. Review the information on the confirmation request before confirming the deletion.
4. In the CA grid view, the CA status becomes **Deleting** while the deletion is processed (usually ~60 seconds). Refresh the grid. You will notice that the deleted CA is no longer listed.

7 Managing certificates with Entrust Certificate Services Enterprise

Once logged into Entrust Certificate Services (ECS) Enterprise, you can manage your certificates as follows.

- [Issuing certificates](#)
- [Browsing and downloading certificates](#)
- [Revoking certificates](#)
- [Managing reports, alerts, and notifications](#)
- [Configuring auto-enrollment](#)

Issuing certificates

Depending on the selected certificate profile, you can issue certificates on the following modes.

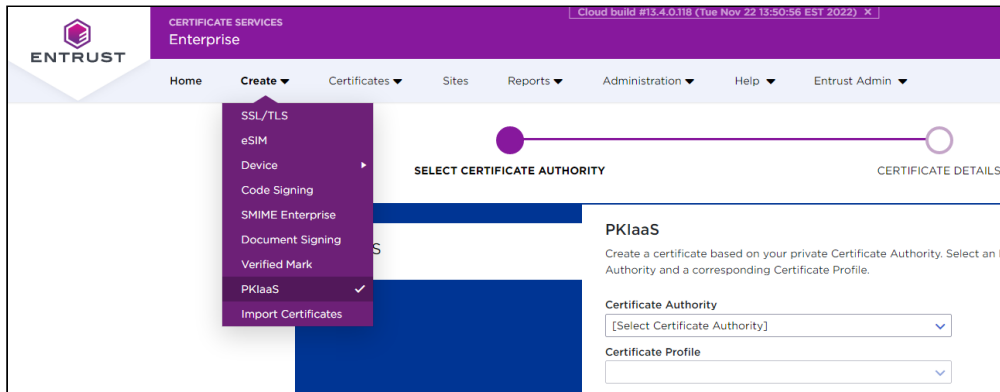
- [Processing a Certificate Signing Request](#)
- [Generating a PKCS #12](#)

Processing a Certificate Signing Request

Issue a certificate by processing a Certificate Signing Request (CSR) for pre-generated keys.

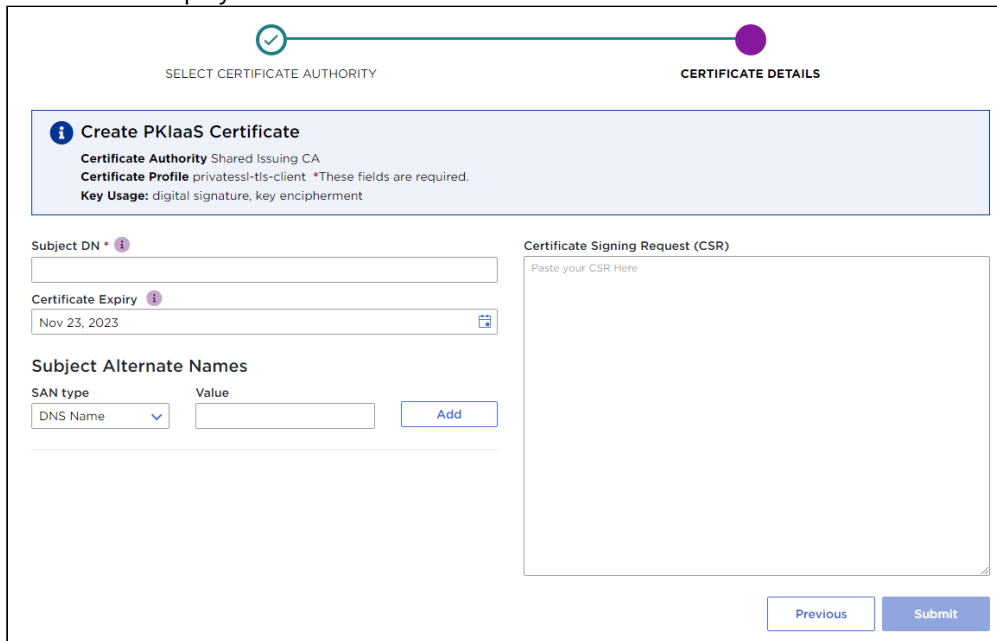
To process a Certificate Signing Request

1. Select **Create > PKIaaS**.



2. Select the **Certificate Authority**.
3. Select a **Certificate Profile** configured to process Certificate Signing Requests.

4. Click **Next** to display the certificate form.



Create PKIaaS Certificate

Certificate Authority Shared Issuing CA
Certificate Profile privatessl-tls-client *These fields are required.
Key Usage: digital signature, key encipherment

Subject DN ⓘ

Certificate Expiry ⓘ
Nov 23, 2023

Subject Alternate Names

SAN type	Value
DNS Name	

Certificate Signing Request (CSR)
Paste your CSR Here

Previous Submit

5. Configure the following settings:

- [Subject DN](#)
- [Certificate Expiry](#)
- [Subject Alternate Names](#)
- [Certificate Signing Request \(CSR\)](#)

6. Click **Submit** to issue the certificate.

7. On the confirmation page, click the link to download the issued certificate.

Subject DN

Write the Distinguished Name (DN) of the certificate subject. For example:

```
CN=www.entrust.com, OU=PKIaaS, O=Entrust, c=CA
```

Certificate Expiry

Select the certificate expiration date. Specifically, the certificate will expire at 23:59:59 on the selected date, calculated for the time zone set in your browser.

⚠ Because of Daylight Savings Time (if applicable) and the time zone set in your browser, you may see a discrepancy between the actual certificate expiry date (the one you set) and the expiry date you will see in some system viewers or parsers. The Windows System Viewer, in particular, does not handle Daylight Savings Time correctly.


Subject Alternate Names

Select optional Subject Alternate Names (SAN) for the certificate subject – for example:


- S/MIME email certificates require an **RFC822 Name** email address.

- Network device or web server certificates for TLS authentication require a **DNS Name** or **IP Address** value matching the URL used by the client.

See below for the supported types.


 The selected CA profile may forbid some Subject Alternate Names.

SAN Type	Sample value
DNS Name	server.example.com
IP Address	192.168.1.1
RFC822 Name	john.doe@example.com
Directory Name	cn=john doe,o=example inc,c=us
Uniform Resource Identifier	http://example.com/
Registered ID	1.2.3.4.5.6.7.8
Other Name	oBgGCCsGAQUFBwgDoAwwCgwIMTIzNDU2Nzg=

 The **Other Name** value is a DER encoding because this type supports an unbounded number of possible subtypes which often cannot be represented as simple strings.

Certificate Signing Request (CSR)

Paste the Certificate Signing Request (CSR) contents.

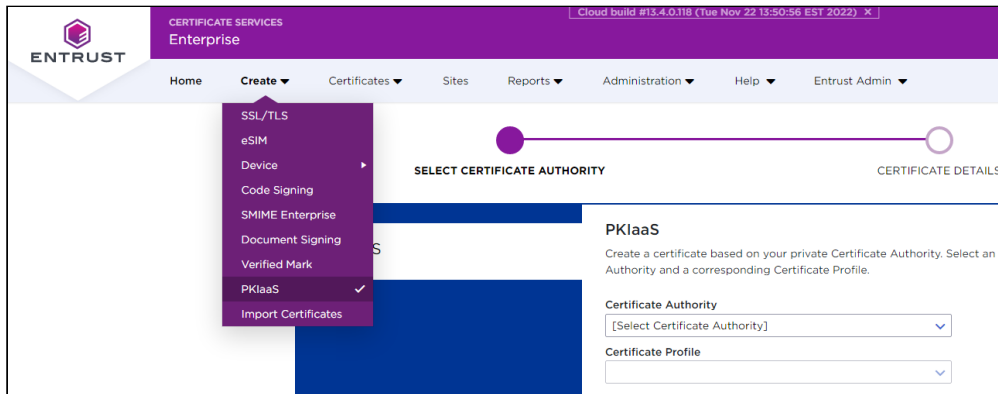
 PKIaaS currently does not support copying DNS or SANs from the CSR. You must manually input the DNS and SANs on the certificate creation page. As explained in [Private SSL \(ACMEv2\) certificate profiles](#), PKIaaS has two certificate profiles that use the CN (common name) input value to fill the DNS Name field.

Generating a PKCS #12

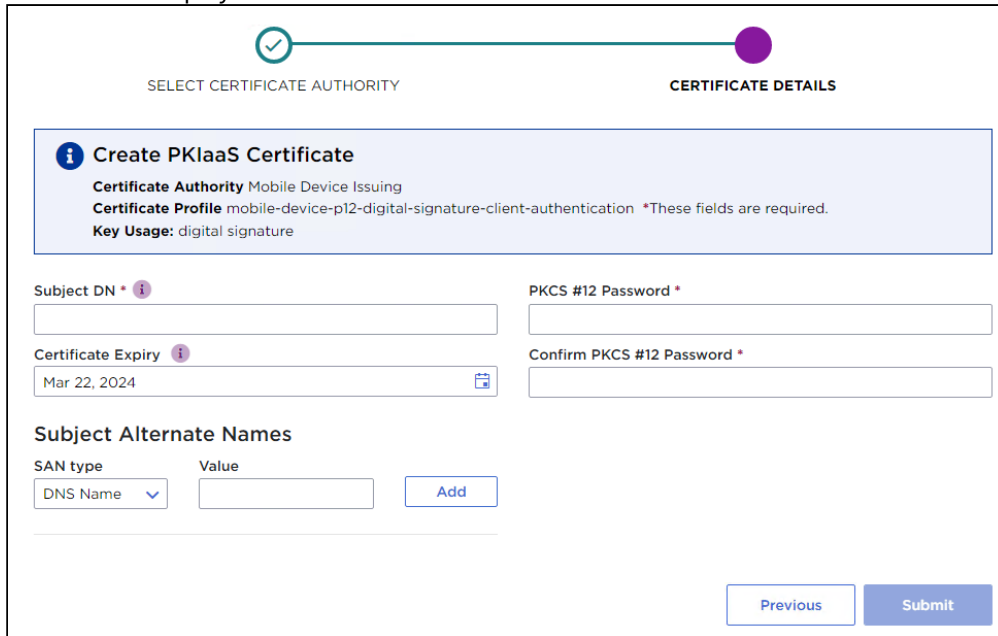
Generate a PKCS #12 file containing both a certificate and a key pair.

To generate a PKCS #12

1. Select **Create > PKIaaS**.



2. Select the **Certificate Authority**.
3. Select a **Certificate Profile** configured to generate PKCS #12 files.
4. Click **Next** to display the certificate form.



5. Configure the following settings:
 - [Subject DN](#)
 - [Certificate Expiry](#)
 - [Subject Alternate Names](#)
 - [PKCS #12 Password](#)
 - [Confirm PKCS #12 Password](#)
6. Click **Submit** to generate the certificate and the key pair.
7. On the confirmation page, click the link to download a PKCS #12 file containing the certificate and the key pair.


Subject DN

Write the Distinguished Name (DN) of the certificate subject. For example:

CN=www.entrust.com, OU=PKIaaS, O=Entrust, c=CA

Certificate Expiry

Select the certificate expiration date. Specifically, the certificate will expire at 23:59:59 on the selected date, calculated for the time zone set in your browser.


 Because of Daylight Savings Time (if applicable) and the time zone set in your browser, you may see a discrepancy between the actual certificate expiry date (the one you set) and the expiry date you will see in some system viewers or parsers. The Windows System Viewer, in particular, does not handle Daylight Savings Time correctly.

Subject Alternate Names


Select optional Subject Alternate Names (SAN) for the certificate subject – for example:

- S/MIME email certificates require an **RFC822 Name** email address.
- Network device or web server certificates for TLS authentication require a **DNS Name** or **IP Address** value matching the URL used by the client.

See below for the supported types.

 The selected CA profile may forbid some Subject Alternate Names.

SAN Type	Sample value
DNS Name	server.example.com
IP Address	192.168.1.1
RFC822 Name	john.doe@example.com
Directory Name	cn=john doe,o=example inc,c=us
Uniform Resource Identifier	http://example.com/
Registered ID	1.2.3.4.5.6.7.8
Other Name	oBgGCCsGAQUFBwgDoAwwCgwIMTlzNDU2Nzg=

 The **Other Name** value is a DER encoding because this type supports an unbounded number of possible subtypes which often cannot be represented as simple strings.

PKCS #12 Password

Type a password to protect the PKCS #12 contents.

Confirm PKCS #12 Password

Retype the password.

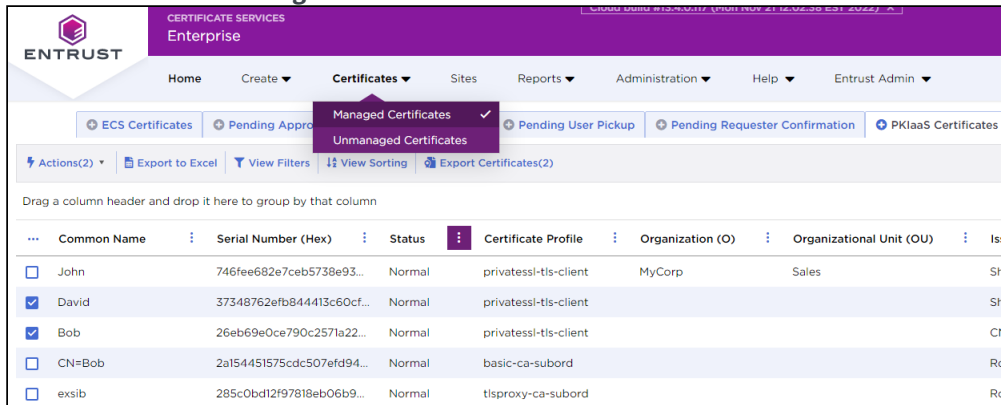
Browsing and downloading certificates

Once issued as explained in [Issuing certificates](#), you can browse and download certificates in bulk.

i PKIaaS certificates issued via API or Enrollment Gateway might take up to 30 seconds to show up in the grid view.

To browse and download certificates

1. Go to **Certificates > Managed Certificates**.



The screenshot shows the Entrust Enterprise Certificates Services interface. The 'Managed Certificates' tab is selected. Below the navigation bar, there are several tabs: ECS Certificates, Pending Approvals, Managed Certificates (checked), Pending User Pickup, Pending Requester Confirmation, and PKIaaS Certificates. Below these tabs, there are buttons for Actions(2), Export to Excel, View Filters, View Sorting, and Export Certificates(2). A table of certificates is displayed with columns for Common Name, Serial Number (Hex), Status, Certificate Profile, Organization (O), Organizational Unit (OU), and Issuance Date. The table contains five rows of certificate data.

...	Common Name	Serial Number (Hex)	Status	Certificate Profile	Organization (O)	Organizational Unit (OU)	Issu
<input type="checkbox"/>	John	746fee682e7ceb5738e93...	Normal	privatessl-tls-client	MyCorp	Sales	Sha
<input checked="" type="checkbox"/>	David	37348762efb84413c60cf...	Normal	privatessl-tls-client			Sha
<input checked="" type="checkbox"/>	Bob	26eb69e0ce790c2571a22...	Normal	privatessl-tls-client			CN
<input type="checkbox"/>	CN=Bob	2a154451575cdc507efd94...	Normal	basic-ca-subord			Rod
<input type="checkbox"/>	exsib	285c0bd12f97818eb06b9...	Normal	tlsproxy-ca-subord			Rod

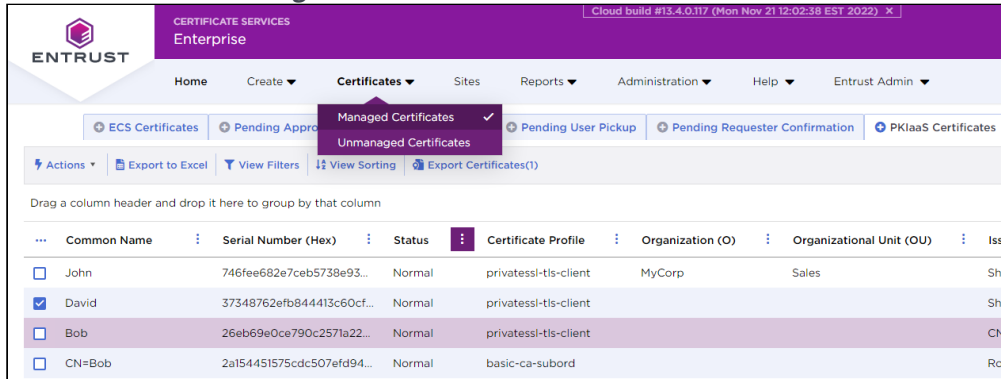
2. Select the **PKIaaS Certificates** tab.
3. Select one or more certificates on the grid.
4. Click **Export Certificates** to download a ZIP file containing the certificates in DER format.

Revoking certificates

You can revoke issued certificates to invalidate them before the expiry date.

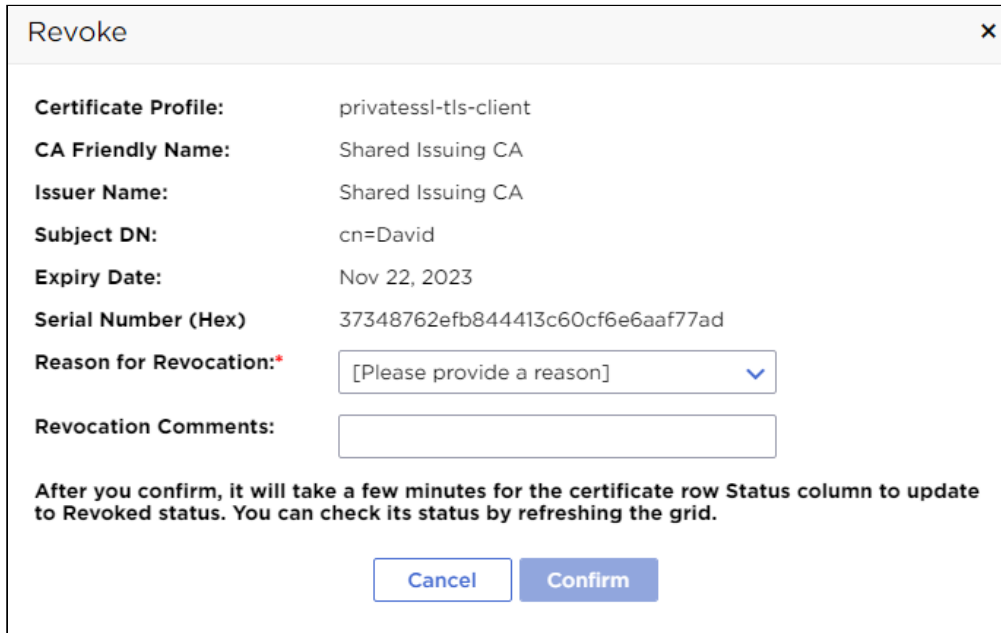
To revoke a certificate

1. Go to **Certificates > Managed Certificates**.



The screenshot shows the Entrust Enterprise web interface. The top navigation bar includes 'Home', 'Create', 'Certificates', 'Sites', 'Reports', 'Administration', 'Help', and 'Entrust Admin'. The 'Certificates' dropdown menu is open, showing 'Managed Certificates' (selected), 'Unmanaged Certificates', and 'PKIaaS Certificates'. Below the navigation, there are tabs for 'ECS Certificates', 'Pending Approvals', 'Pending User Pickup', 'Pending Requester Confirmation', and 'PKIaaS Certificates'. A table of certificates is visible with columns for 'Common Name', 'Serial Number (Hex)', 'Status', 'Certificate Profile', 'Organization (O)', and 'Organizational Unit (OU)'. The 'David' certificate is selected.

2. Select the **PKIaaS Certificates** tab.
3. Select a certificate on the grid.
4. Select **Actions > Revoke**.
5. Select the **Reason for Revocation**.



The 'Revoke' dialog box displays the following information:

- Certificate Profile:** privatessl-tls-client
- CA Friendly Name:** Shared Issuing CA
- Issuer Name:** Shared Issuing CA
- Subject DN:** cn=David
- Expiry Date:** Nov 22, 2023
- Serial Number (Hex):** 37348762efb844413c60cf6e6aaf77ad
- Reason for Revocation:** [Please provide a reason] (dropdown menu)
- Revocation Comments:** (text input field)

After you confirm, it will take a few minutes for the certificate row Status column to update to Revoked status. You can check its status by refreshing the grid.

Buttons: **Cancel** and **Confirm**

6. Click **Confirm**.
7. The revoked certificate will disappear from the **PKIaaS Certificate** grid view because the default filter only displays active certificates. Select **Status > Filter > Select All** to display also the revoked certificates.

CERTIFICATE SERVICES Enterprise Cloud build #13.4.0.117 (Mon N...

Home Create Certificates Sites Reports Administration

[+ ECS Certificates](#)
[+ Pending Approvals](#)
[+ Foreign Certificates](#)
[+ Pending User Pickup](#)
[+ Pending Reque...](#)

[⚡ Actions](#)
[📄 Export to Excel](#)
[🔍 View Filters](#)
[⬇️ View Sorting](#)
[📄 Export Certificates](#)

Drag a column header and drop it here to group by that column

...	Common Name	Serial Number (Hex)	Status	Certificate Profile	Organization (O)
<input type="checkbox"/>	John	746fee682e7ceb5738e93...	Normal		MyCorp
<input type="checkbox"/>	David	37348762efb84413c60cf...	Normal		
<input type="checkbox"/>	Bob	26eb69e0ce790c2571a22...	Normal		
<input type="checkbox"/>	CN=Bob	2a154451575cdc507efd94...	Normal		
<input type="checkbox"/>	exsib	285c0bd12f97818eb06b9...	Normal	tlsproxy-ca-subord	
<input type="checkbox"/>	testcertificates.com	32bfee8973019a0b951aa8...	Normal	scep-digital-signature-	
<input type="checkbox"/>	testcertificates.com	1a0da534a666553a7c9df...	Normal	scep-key-enciphermen	
<input type="checkbox"/>	testcertificates.com	77d20b513bbaf84ef04fe5...	Normal	scep-digital-signature	

↑ Sort Ascending

↓ Sort Descending

☰ Columns

⌵ Filter

📄 Set Column Position

Select All

Normal

Revoked

Held

3 items selected

[Filter](#) [Clear](#)

Managing reports, alerts, and notifications

Define reports based on the information your business needs, such as daily certificate issuance, revocation, and renewal activity. Select:

- **Reports > Report Center** to view reporting, notifications, and alerts.
- **Reports > Report Schedule** to schedule report.
- **Reports > Alerts** to program alerts, for example, based on certificate state.

Configuring auto-enrollment

To set up Itune or MDM auto-enrollment, you need a Registration Authority (RA) certificate.

- Issuing this certificate requires one PKIaaS certificate license.
- Renewing this certificate requires an unused PKIaaS certificate in the inventory – to issue the new certificate before revoking the old one. The license of the revoked certificate returns to the inventory within half an hour of the revocation.

8 Automating Intune enrollment with an Entrust-hosted Enrollment Gateway

Configure an Entrust-hosted Enrollment Gateway to operate as SCEP Server and process Intune enrollment requests with PKIaaS Certification Authorities.

- [Intune integration requirements](#)
- [Creating an Intune application in Azure](#)
- [Configuring Intune automation in Entrust Certificate Services](#)
- [Configuring Intune profiles in Azure](#)
- [Enrolling user devices with the Intune Company Portal](#)
- [Renewing enrolled certificates](#)
- [Revoking and removing certificates](#)

See the following video for a quick guide on the required steps.

<https://www.youtube.com/watch?v=XH0pwhowK0Q>

See also the Microsoft documentation for details on the third-party SCEP integration with Intune.

<https://learn.microsoft.com/en-us/mem/intune/protect/certificate-authority-add-scep-overview>

Intune integration requirements

You must meet the following requirements to automate Intune enrollment with an Entrust-hosted Enrollment Gateway.

- [Entrust Certificate Services](#)
- [Microsoft Azure](#)
- [Supported operating systems](#)
- [Supported encryption algorithms](#)

Entrust Certificate Services

You need an Entrust Certificate Services (ECS) Enterprise account with privileges to create an issuing Certification Authority.

Microsoft Azure

You need a Microsoft Azure account with privileges to create and configure an Intune application.

Supported operating systems

This release of the Intune automated enrollment is tested with devices running the following operating systems.

OS	Tested versions
MacOS	Ventura 13.2.1
iPhone/iPad	16.3.1

OS	Tested versions
AndroidOS	13
Microsoft Windows	10 and 11
ChromeOS	—

For more details on the supported operating systems, please check the Microsoft documentation:

<https://learn.microsoft.com/en-us/mem/intune/fundamentals/supported-devices-browsers>

Supported encryption algorithms

The Intune automated enrollment with an Entrust-hosted Enrollment Gateway supports the following encryption algorithms.

- aes128-CBC-PAD
- aes128-GCM
- aes256-CBC-PAD
- aes256-GCM
- desCBC
- des-ede3-cbc
- id-RSAES-OAEP
- rsaEncryption

Creating an Intune application in Azure

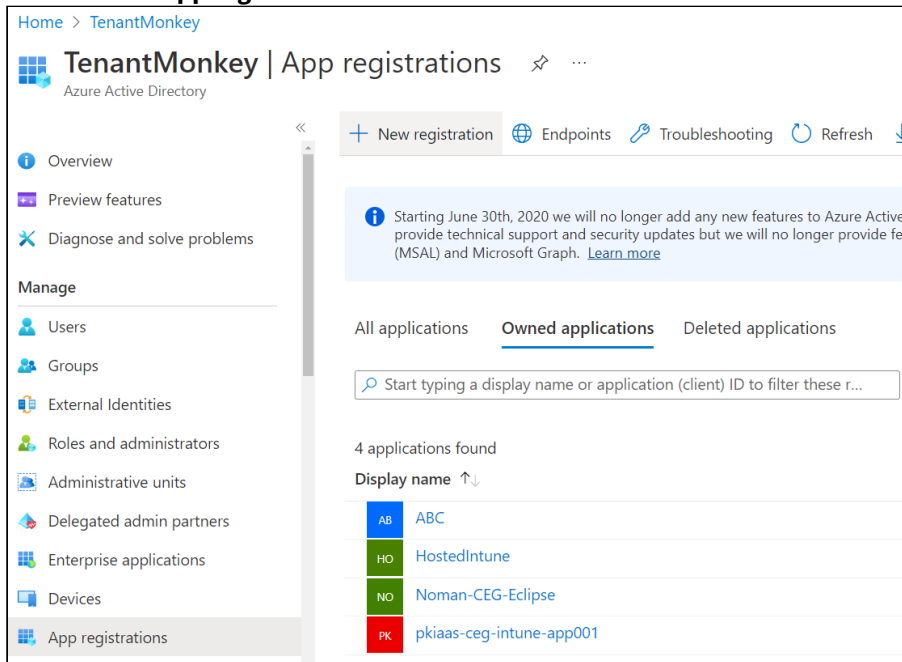
In the Microsoft Azure portal, create an application for running the Intune service.

i At the end of this process, you should have the **Application (client) ID**, **Directory (tenant) ID**, and **Client secret** values required when [Configuring an Entrust-hosted Certificate Enrollment Gateway for Intune](#).

To create an Intune application in Azure

1. Log into portal.azure.com as a user with administrative permissions.

2. Go to **Home > App registrations**.



Home > TenantMonkey | App registrations

Azure Active Directory

Overview

Preview features

Diagnose and solve problems

Manage

- Users
- Groups
- External Identities
- Roles and administrators
- Administrative units
- Delegated admin partners
- Enterprise applications
- Devices
- App registrations

New registration Endpoints Troubleshooting Refresh

Starting June 30th, 2020 we will no longer add any new features to Azure Active Directory. We will continue to provide technical support and security updates but we will no longer provide features for Microsoft Authentication Library (MSAL) and Microsoft Graph. [Learn more](#)

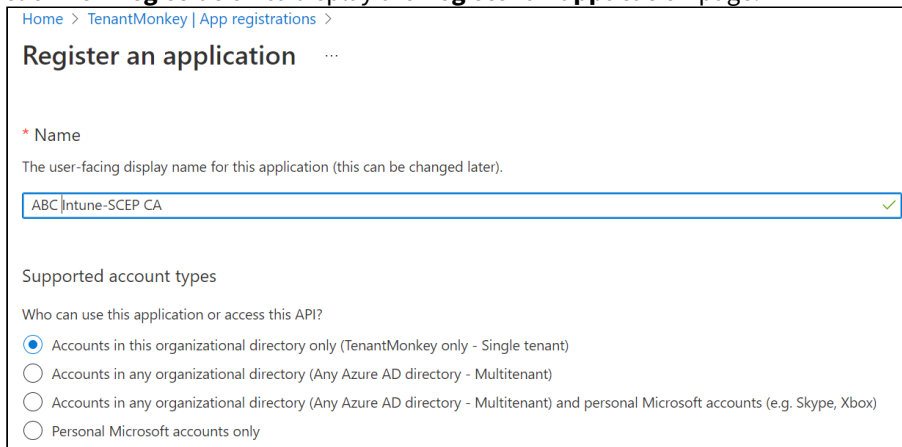
All applications **Owned applications** Deleted applications

Start typing a display name or application (client) ID to filter these results

4 applications found

Display name	Application (client) ID
ABC	81aa810f-1c46-44ab-8796-515ee63a3537
HostedIntune	b3c8ccc6-bde3-4894-9d9a-f08188696fa2
Noman-CEG-Eclipse	deaf5884-33ca-4357-b117-adc604e9a14a
pkiaas-ceg-intune-app001	

3. Click **New registration** to display the **Register an application** page.



Home > TenantMonkey | App registrations >

Register an application

* Name

The user-facing display name for this application (this can be changed later).

ABC Intune-SCEP CA

Supported account types

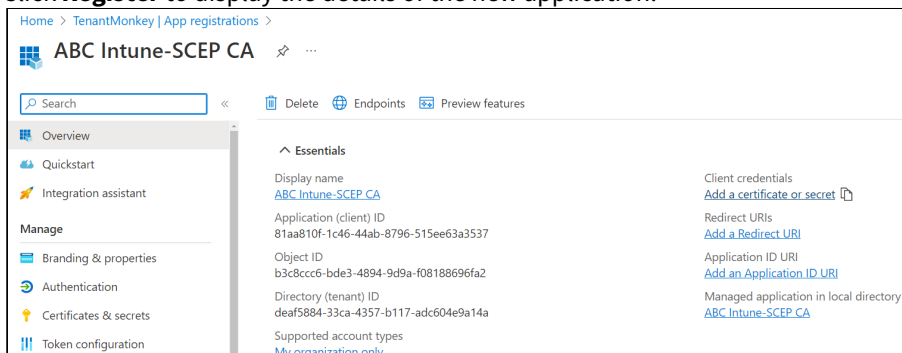
Who can use this application or access this API?

- Accounts in this organizational directory only (TenantMonkey only - Single tenant)
- Accounts in any organizational directory (Any Azure AD directory - Multitenant)
- Accounts in any organizational directory (Any Azure AD directory - Multitenant) and personal Microsoft accounts (e.g. Skype, Xbox)
- Personal Microsoft accounts only

4. In the **Name** field, type the name of the new Intune application.

5. In the **Supported account types** list, be sure that **Accounts in this organizational directory only (TenantMonkey only - Single tenant)** is selected.

6. Click **Register** to display the details of the new application.



Home > TenantMonkey | App registrations >

ABC Intune-SCEP CA

Search

Delete Endpoints Preview features

Overview

Quickstart

Integration assistant

Manage

- Branding & properties
- Authentication
- Certificates & secrets
- Token configuration

Essentials

Display name: [ABC Intune-SCEP CA](#)

Application (client) ID: 81aa810f-1c46-44ab-8796-515ee63a3537

Object ID: b3c8ccc6-bde3-4894-9d9a-f08188696fa2

Directory (tenant) ID: deaf5884-33ca-4357-b117-adc604e9a14a

Supported account types: [My organization only](#)

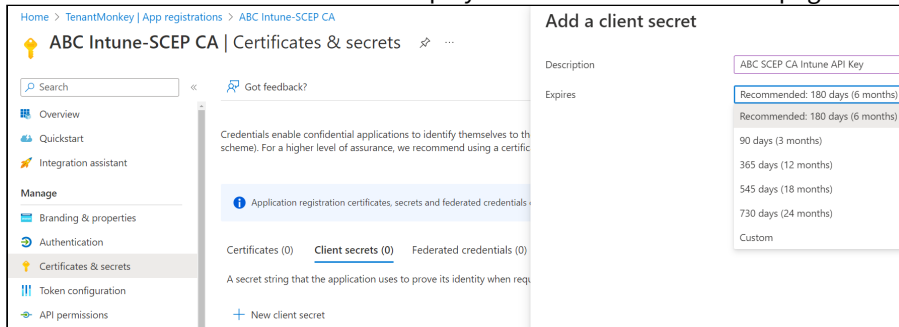
Client credentials: [Add a certificate or secret](#)

Redirect URIs: [Add a Redirect URI](#)


Application ID URI: [Add an Application ID URI](#)

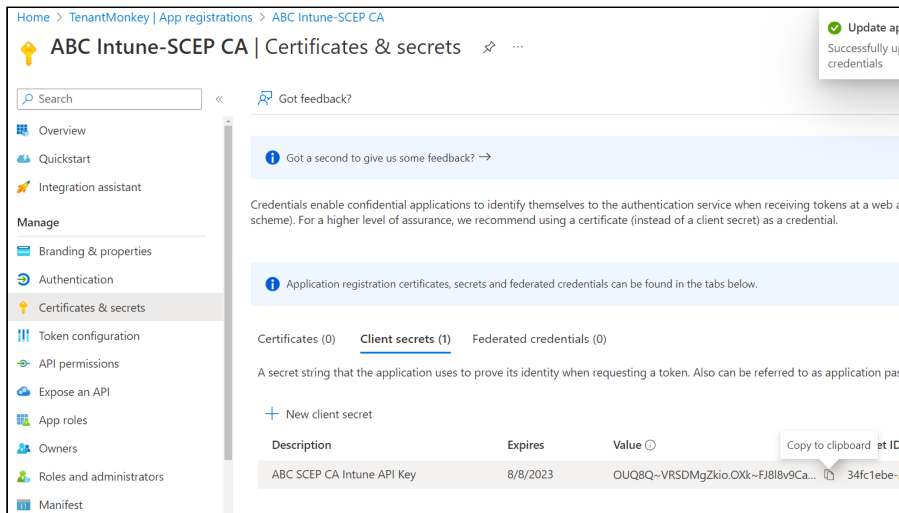
Managed application in local directory: [ABC Intune-SCEP CA](#)

7. Copy the **Application (client) ID** and **Directory (tenant) ID** values in a text file. You will use these values when [Configuring an Entrust-hosted Certificate Enrollment Gateway for Intune](#).
8. Click **Add a certificate or secret** to display the **Certificates & secrets** page.

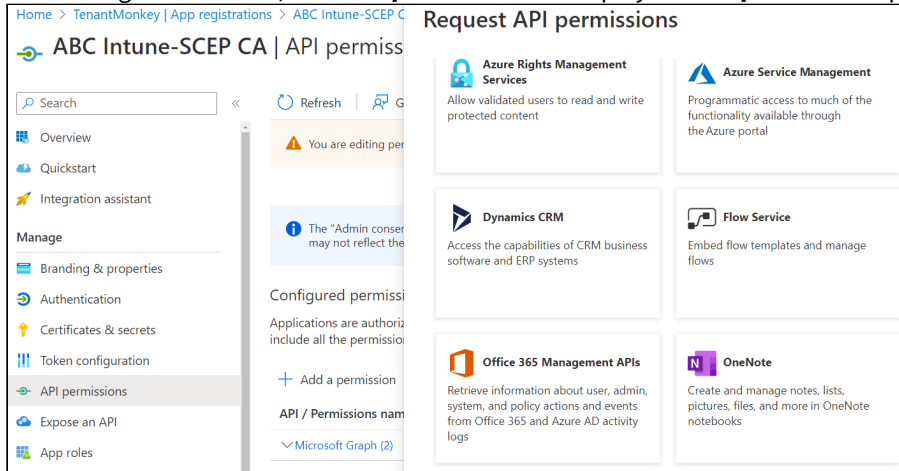


9. Click **New client secret** to display the **Add a client secret** dialog.
10. In the **Description** field, write a description of the new secret.
11. In the **Expires** drop-down list, select the expiration date of the new secret.
12. Click **Add** to add the new secret and close the **Add a client secret** dialog.
13. On the **Certificates & secrets** page, copy the **Value** of the new secret in a text file. You will use this value when [Configuring an Entrust-hosted Certificate Enrollment Gateway for Intune](#).

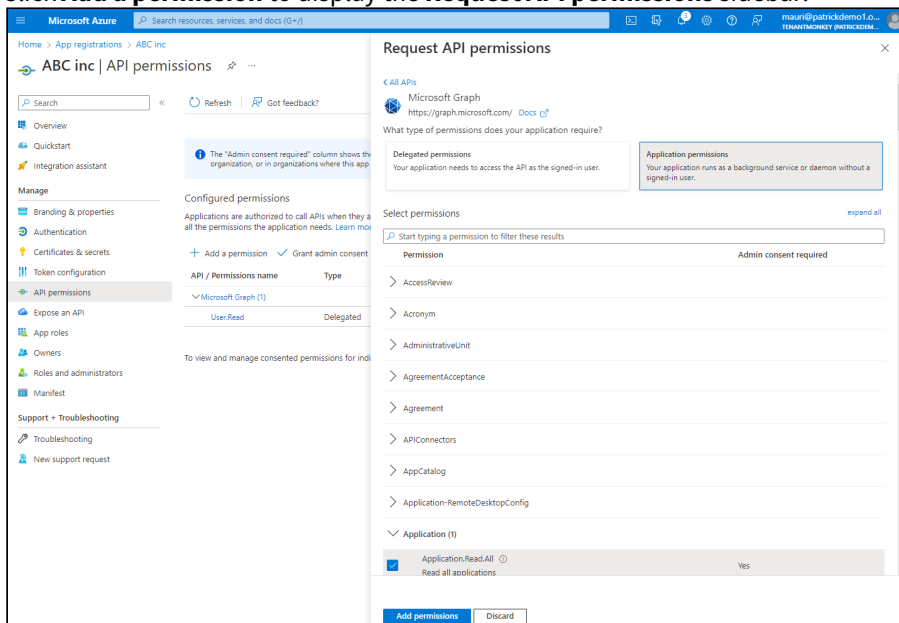
 The secret value will no longer be available after leaving this page.



- In the navigation sidebar, click **API permissions** to display the **API permissions** page.



- Click **Add a permission** to display the **Request API permissions** sidebar.



- In the **Request API permissions** sidebar:
 - Click **Microsoft Graph**.
 - Click **Application permissions**.
 - Under **Select permissions**, expand the **Application** list and select the **Application.ReadAll** permissions.
 - Click **Add permissions**.
- Click **Add a permission** to display the **Request API permissions** sidebar again.
- In the **Request API permissions** sidebar:
 - Click **Intune**.
 - Click **Application permissions**.
 - Under **Select permissions**, select the **scep_challenge_provider** permission.
 - Click **Add permissions**.
- On the **API permissions** page, click **Add admin consent for the TenantMonkey** for granting these permissions to the new Intune application.


Configuring Intune automation in Entrust Certificate Services

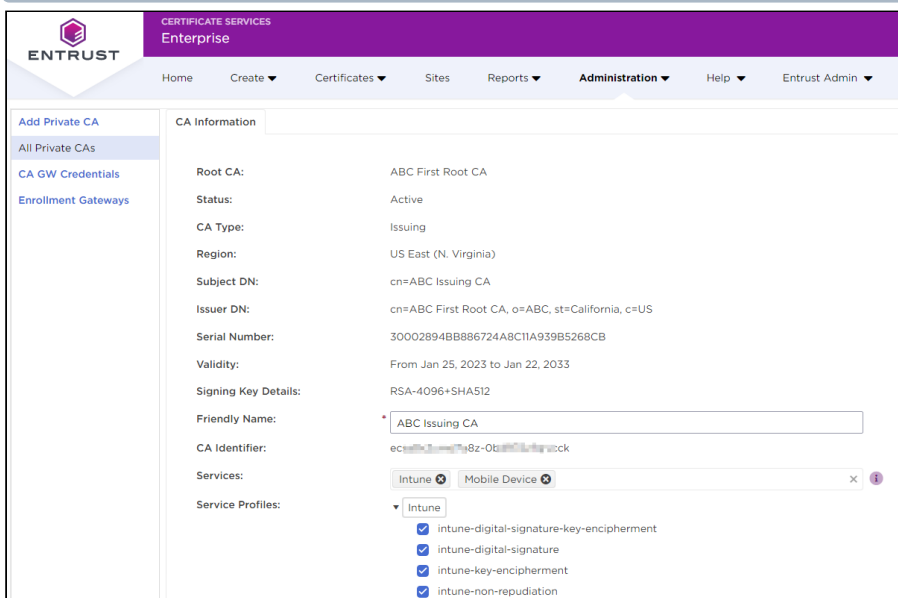
To configure an Entrust-hosted Enrollment Gateway for Intune enrollment, follow the below instructions on the Entrust Certificate Services Enterprise portal.

- [Configuring an Entrust PKIaaS issuing CA for Intune](#)
- [Downloading the Entrust PKIaaS CA certification chain for Intune](#)
- [Configuring an Entrust-hosted Certificate Enrollment Gateway for Intune](#)
- [Getting the Intune Service URL](#)

Configuring an Entrust PKIaaS issuing CA for Intune

On the Entrust Certificate Services Enterprise portal, add the **Intune** service profile to either a new or an existing issuing CA.

 See [Creating an issuing CA under an online root CA](#) for how to create issuing CAs.



Downloading the Entrust PKIaaS CA certification chain for Intune

On the Entrust Certificate Services Enterprise portal, download the certificates for:

- The CA previously created in [Configuring an Entrust PKIaaS issuing CA for Intune](#).
- The root CA.

You will use these certificates when [Configuring Intune profiles in Azure](#).

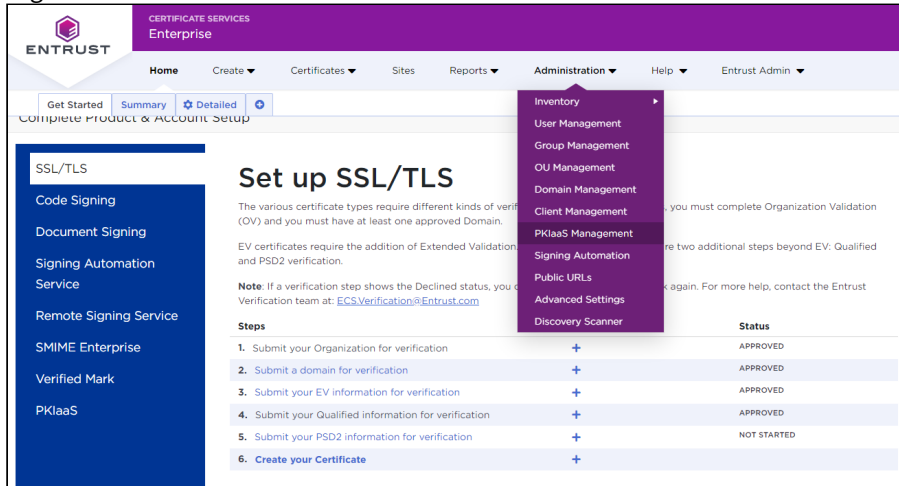
 See [Downloading a CA certificate](#) to download CA certificates from the Entrust Certificate Services Enterprise portal.

Configuring an Entrust-hosted Certificate Enrollment Gateway for Intune

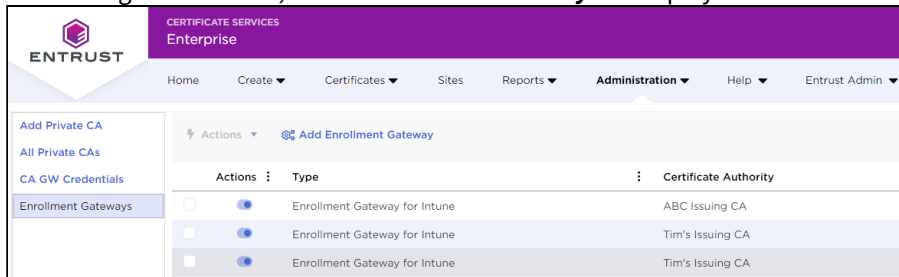
On the Entrust Certificate Services portal, add and configure a Certificate Enrollment Gateway instance to process Intune requests.

To configure Entrust Certificate Enrollment Gateway for Intune

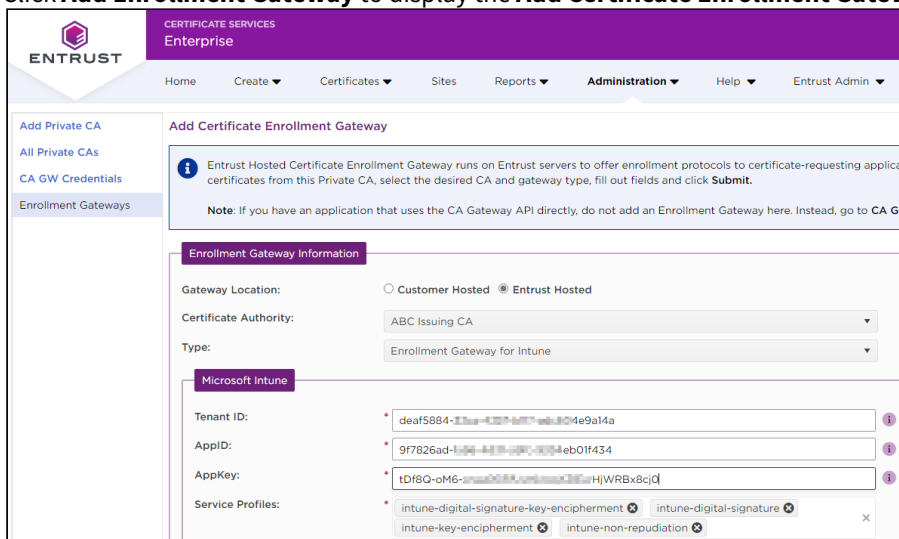
1. Log into cloud.entrust.net



2. In the menu bar, select **Administration > PKIaaS Management**.
3. In the navigation sidebar, click **Enrollment Gateways** to display the Certificate Enrollment Gateway list.



4. Click **Add Enrollment Gateway** to display the **Add Certificate Enrollment Gateway** page.



5. Configure the following settings.

- [Certificate Enrollment Gateway Information](#)
 - [Microsoft Intune](#)
6. Click **Submit**.
 7. Click **OK** in the **Add Enrollment Gateway Confirmation** dialog and wait while the Entrust Certificate Services provision the new Certificate Enrollment Gateway.
 8. Click **OK** on the **Enrollment Gateway Request Submitted** dialog.

Certificate Enrollment Gateway Information

Add the following settings on the **Certificate Enrollment Gateway Information** section of the **Add Certificate Enrollment Gateway** page.

Setting	Value
Gateway Location	Select Entrust Hosted .
Certificate Authority	Select the Certificate Authority described in Configuring an Entrust PKIaaS issuing CA for Intune .
Type	Select Enrollment Gateway for Intune .

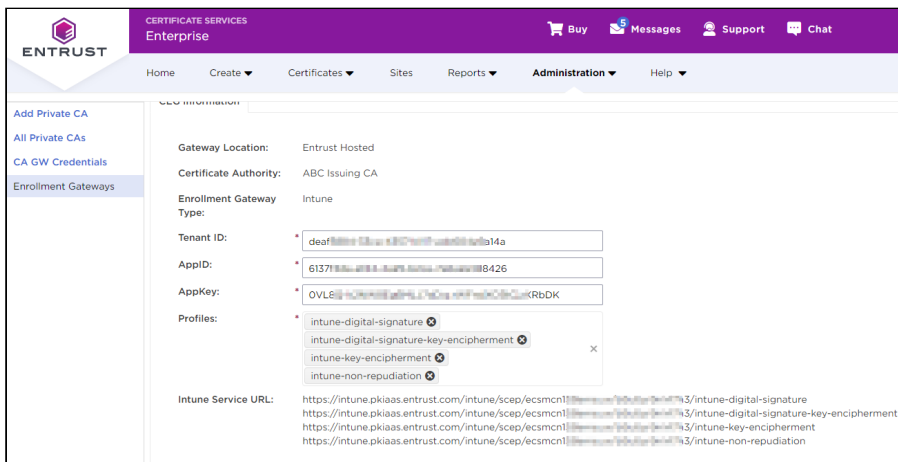
Microsoft Intune

Add the following settings on the **Microsoft Intune** section of the **Add Certificate Enrollment Gateway** page.

Setting	Value
Tenant ID	Paste the Directory (tenant) ID value previously obtained when Creating an Intune application in Azure .
AppID	Paste the Application (client) ID value previously obtained when Creating an Intune application in Azure .
AppKey	Paste the secret value previously obtained when Creating an Intune application in Azure .
Service Profiles	Select the desired Intune profiles.

Getting the Intune Service URL

After [Configuring an Entrust-hosted Certificate Enrollment Gateway for Intune](#), click on the name of the new Certificate Enrollment Gateway.



On the **CEG Information** page, copy the **Intune Service URL** value to use later when [Configuring Intune profiles in Azure](#). The syntax of these URLs is the following.

US region

```
https://intune.pkiaas.entrust.com/intune/scep/{accountId}/{caId}/{profileId}
```

EU region

```
https://intune.eu.pkiaas.entrust.com/intune/scep/{accountId}/{caId}/{profileId}
```

Where:

- `{accountId}` is your account identifier.
- `{caId}` is the Certification Authority identifier.
- `{profileId}` is one of the profiles described in [Intune certificate profiles](#).

Configuring Intune profiles in Azure

In the Microsoft Azure portal, create and configure the required profiles to automate Intune enrollment with an Entrust-hosted Enrollment Gateway.

- [Creating Intune profiles for Windows in Azure](#)
- [Creating Intune profiles for Android in Azure](#)
- [Creating Intune profiles for MacOS in Azure](#)
- [Creating Intune profiles for iOS and iPadOS in Azure](#)

See the following Microsoft guides for more details on Azure profile management.

- <https://learn.microsoft.com/en-us/mem/intune/protect/certificates-trusted-root>
- <https://learn.microsoft.com/en-us/mem/intune/protect/certificates-profile-scep>
- <https://learn.microsoft.com/en-us/troubleshoot/mem/intune/certificates/troubleshoot-scep-certificate-profiles>

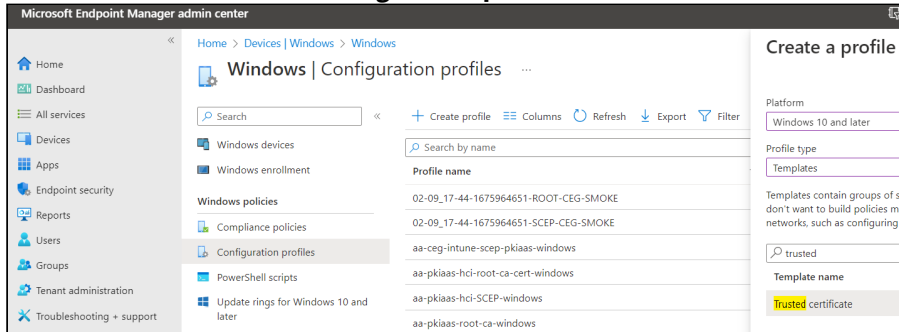
Creating Intune profiles for Windows in Azure

Create the following profiles for enrolling Microsoft Windows devices with Intune.

- A root CA profile
- An issuing CA profile
- A SCEP profile

To create a Windows profile for Intune

1. Log into endpoint.microsoft.com as a user with administrative privileges.
2. Go to **Devices > Windows > Configuration profiles**.



3. Click **Create profile**.
4. Configure the values described in the following sections.
 - [Create a profile](#)
 - [Basics](#)
 - [Configuration settings](#)
 - [Assignments](#)
 - [Applicability Rules](#)
 - [Review and create](#)

Create a profile

In the **Create a profile** dialog, select the following values for each Windows profile.

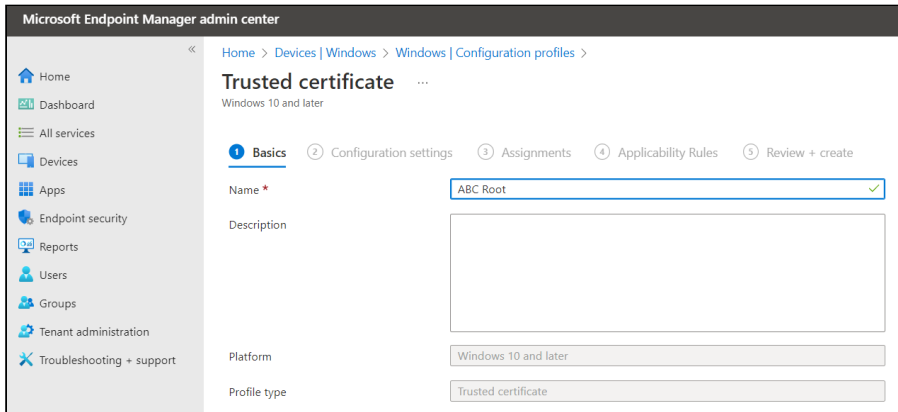
Setting	root CA profile	issuing CA profile	SCEP profile
Platform	Windows 10 and later	Windows 10 and later	Windows 10 and later
Profile type	Templates	Templates	Templates
Template name	Trusted certificate	Trusted certificate	SCEP certificate

Basics

In the **Name** field of the **Basics** page, type the name of the profile – for example:

- ABC Root
- ABC Issuing
- ABC Digital Signature SCEP Cert

Optionally, add a description of the profile purpose.



Configuration settings

When creating a root or issuing CA profile for Windows, configure the following settings on the **Configuration settings** page.

Setting	Root CA profile	Issuing CA profile
Certificate file	The root Certification Authority certificate	The issuing Certification Authority certificate
Destination store	Computer certificate store - Root	Computer certificate store - Intermediate

 See [Downloading a CA certificate](#) to download CA certificates.

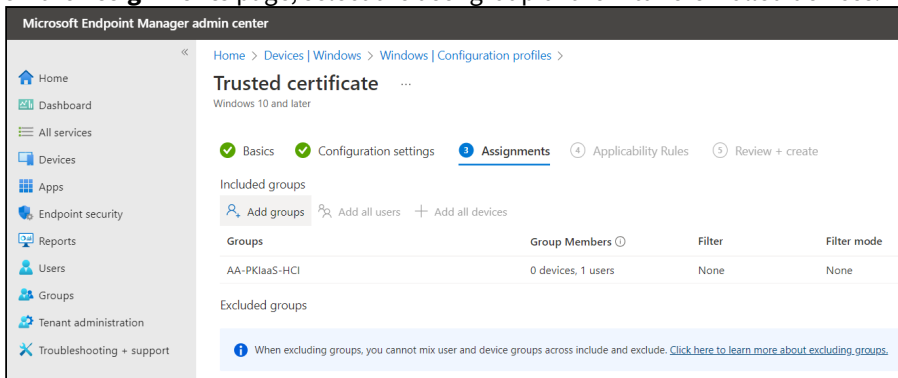
When creating a SCEP profile for Windows, configure the following settings on the **Configuration settings** page.

Setting	Value
Certificate type	Select User .
Subject name format	The syntax of the certificate subject names. This field supports the variables described in https://learn.microsoft.com/en-us/mem/intune/protect/certificates-profile-scep
Subject alternative name	The value of each attribute in the certificate subject alternative name. Optional.
Certificate validity period	The validity period of the certificates.
Key storage provider (KSP)	Select Enroll to Software KSP for Windows 10 Intune enrollments; select any of the listed values for Windows 11.

Setting	Value
Key usage	The key usage of the enrolled certificates.
Key size (bits)	Select 2048 (Entrust PKIaaS does not support key sizes below 2048).
Hash algorithm	Select SHA-2 .
Root certificate	Select the root CA profile
Extended key usage	Select Client Authentication .
SCEP Server URLs	Paste one of the URLs obtained when Getting the Intune Service URL .

Assignments

On the **Assignments** page, select the user group of the Intune-enrolled devices.



Applicability Rules

On the **Applicability Rules** page, select optional filters for the selected group – for example, the operating system of the devices.

Review and create

On the **Review + create** page, check the settings of the new profile and click **Create** to confirm the profile creation.

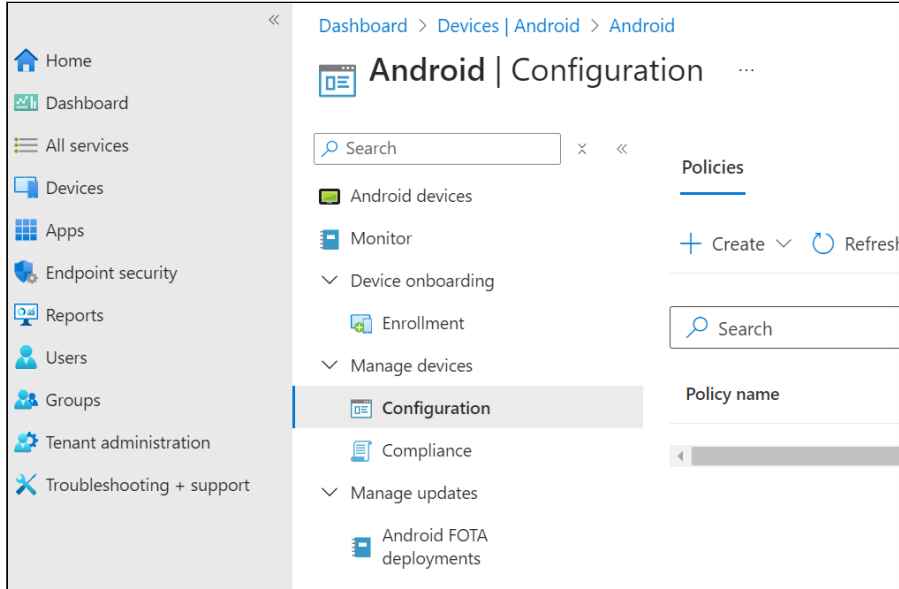
Creating Intune profiles for Android in Azure

Create the following profiles for enrolling Android devices with Intune.

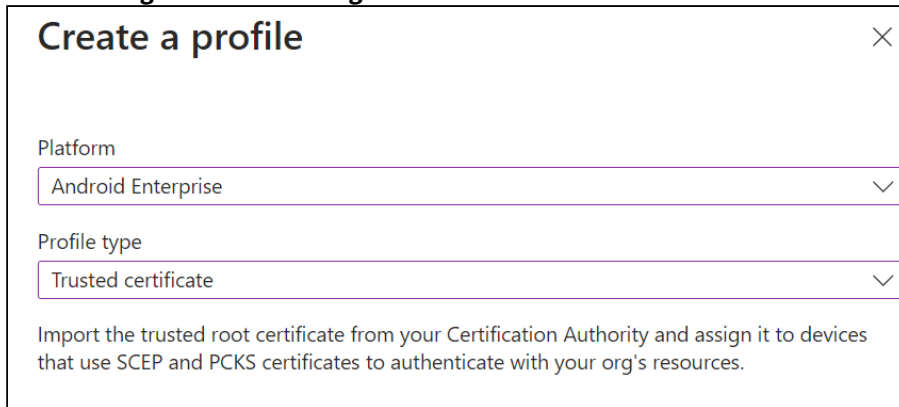
- A root CA profile
- An issuing CA profile
- A SCEP profile

To create an Android profile for Intune

1. Log into endpoint.microsoft.com as a user with administrative privileges.
2. Go to **Devices > Android**.



3. Select **Manage devices > Configuration** and click **Create**.



4. In the **Create a profile** dialog, configure the settings described in the following sections.
 - [Create a profile](#)
 - [Basics](#)
 - [Configuration settings](#)
 - [Assignments](#)
 - [Review and create](#)

Create a profile

In the **Create a profile** dialog, select the following fields for each Android profile.

Setting	Root CA profile	Issuing CA profile	SCEP profile
Platform	Android Enterprise	Android Enterprise	Android Enterprise

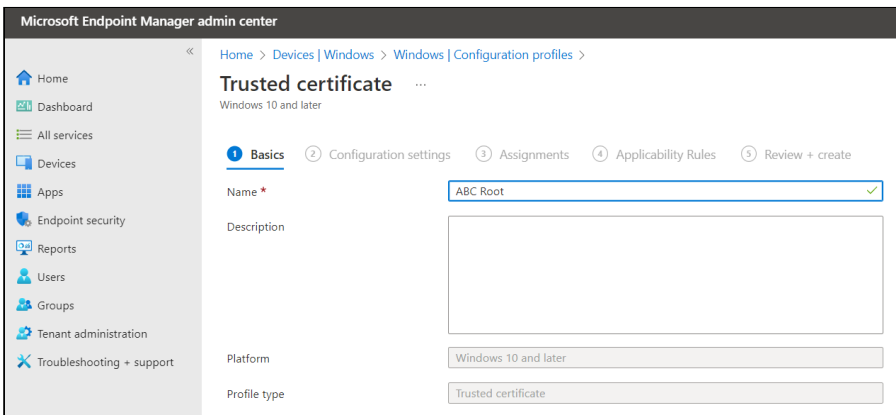
Setting	Root CA profile	Issuing CA profile	SCEP profile
Profile type	Trusted certificate	Trusted certificate	SCEP certificate

Basics

In the **Name** field of the **Basics** page, type the name of the profile – for example:

- ABC Root
- ABC Issuing
- ABC Digital Signature SCEP Cert

Optionally, add a description of the profile purpose.



Configuration settings

When creating root or issuing CA profiles, configure the following settings on the **Configuration settings** page.

Setting	Root CA profile	Issuing CA profile
Certificate file	The root Certification Authority certificate	The issuing Certification Authority certificate

 See [Downloading a CA certificate](#) to download CA certificates.

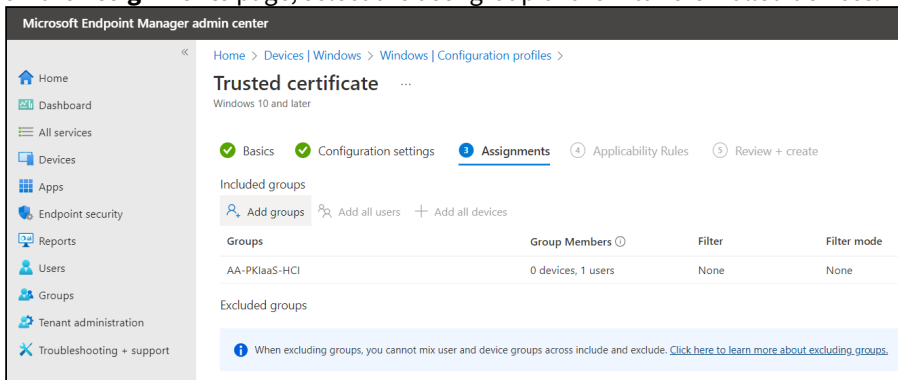
When creating a SCEP profile for Android, configure the following settings on the **Configuration settings** page.

Setting	Value
Certificate type	Select User .
Subject name format	The syntax of the certificate subject names. This field supports the variables described in https://learn.microsoft.com/en-us/mem/intune/protect/certificates-profile-scep

Setting	Value
Subject alternative name	The value of each attribute in the certificate subject alternative name. Optional.
Certificate validity period	The validity period of the certificates.
Key usage	The key usage of the enrolled certificates.
Key size (bits)	Select 2048 or 4096 (Entrust PKIaaS does not support key sizes below 2048).
Hash algorithm	Select SHA-2 .
Root certificate	Select the root CA profile
Extended key usage	Select Client Authentication .
SCEP Server URLs	Paste one of the URLs obtained when Getting the Intune Service URL .

Assignments

On the **Assignments** page, select the user group of the Intune-enrolled devices.



The screenshot shows the Microsoft Endpoint Manager admin center interface. The breadcrumb trail is: Home > Devices | Windows > Windows | Configuration profiles >. The page title is "Trusted certificate" for Windows 10 and later. The "Assignments" tab is selected, showing a table of included groups. The table has columns for "Groups", "Group Members", "Filter", and "Filter mode". One group is listed: "AA-PKIaaS-HCI" with 0 devices and 1 user, and a filter of "None".

Groups	Group Members	Filter	Filter mode
AA-PKIaaS-HCI	0 devices, 1 users	None	None

Review and create

On the **Review + create** page, check the settings of the new profile and click **Create** to confirm the profile creation.

Creating Intune profiles for MacOS in Azure

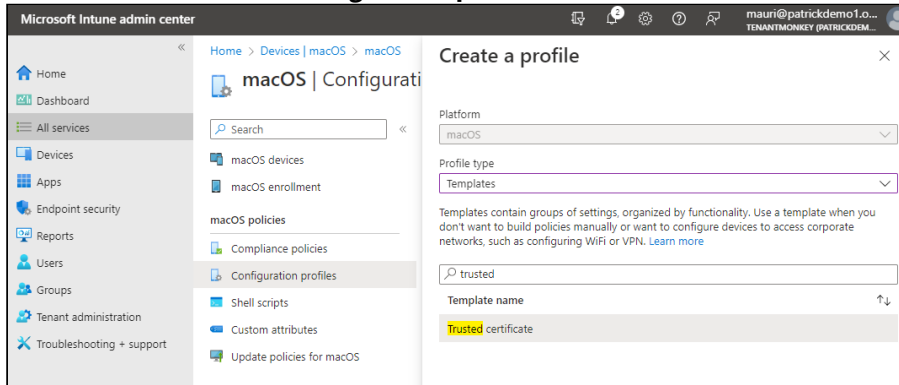
Create the following profiles for enrolling MacOS devices with Intune.

- A root CA profile

- An issuing CA profile
- A SCEP profile

To create MacOS profile for Intune

1. Log into endpoint.microsoft.com as a user with administrative privileges.
2. Go to **Devices > MacOS > Configuration profiles**.



3. Click **Create profile**.
4. Configure the settings described in the following sections.
 - [Create a profile](#)
 - [Configuration settings](#)
 - [Assignments](#)
 - [Review and create](#)

Create a profile

On the **Create a profile** dialog, select the following fields for the SCEP profile.

Setting	Root CA profile	Issuing CA profile	SCEP profile
Platform	MacOS Enterprise	MacOS Enterprise	MacOS Enterprise
Profile type	Templates	Templates	Templates
Template name	Trusted certificate	Trusted certificate	SCEP certificate

Configuration settings

When creating root or issuing CA profiles, configure the following settings on the **Configuration settings** page.

Setting	Root CA profile	Issuing CA profile
Certificate file	The root Certification Authority certificate	The issuing Certification Authority certificate

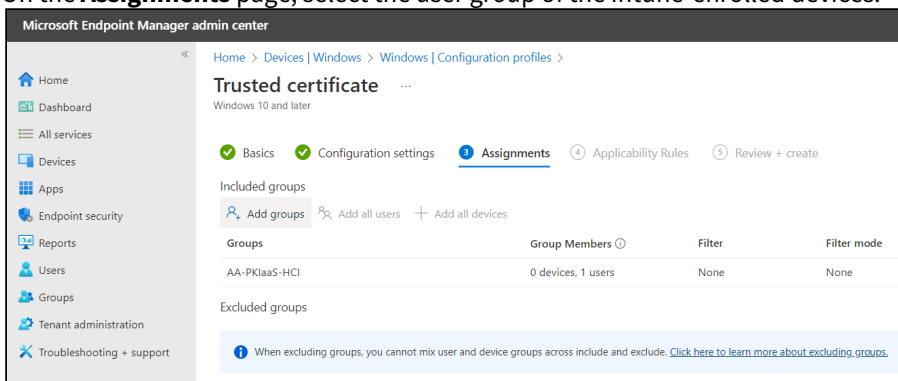
 See [Downloading a CA certificate](#) to download CA certificates.

When creating a SCEP profile, configure the following settings on the **Configuration settings** page.

Setting	Value
Certificate type	Select User .
Subject name format	The syntax of the certificate subject names. This field supports the variables described in https://learn.microsoft.com/en-us/mem/intune/protect/certificates-profile-scep
Subject alternative name	The value of each attribute in the certificate subject alternative name. Optional.
Certificate validity period	The validity period of the certificates.
Key usage	The key usage of the enrolled certificates.
Key size (bits)	Select 2048 or 4096 (Entrust PKIaaS does not support key sizes below 2048).
Hash algorithm	Select SHA-2 .
Root certificate	Select the root CA profile.
Extended key usage	Select Client Authentication .
SCEP Server URLs	Paste one of the URLs obtained when Getting the Intune Service URL .

Assignments

On the **Assignments** page, select the user group of the Intune-enrolled devices.



The screenshot shows the Microsoft Endpoint Manager admin center interface. The breadcrumb path is: Home > Devices | Windows > Windows | Configuration profiles > Trusted certificate. The page title is "Trusted certificate" for Windows 10 and later. The "Assignments" tab is active, showing a table of included groups. The table has columns for "Groups", "Group Members", "Filter", and "Filter mode". One group is listed: "AA-PKIaaS-HCI" with 0 devices and 1 user. The filter is set to "None" and the filter mode is also "None". There are also options to "Add groups", "Add all users", and "Add all devices". A note at the bottom states: "When excluding groups, you cannot mix user and device groups across include and exclude. Click here to learn more about excluding groups."

Review and create

On the **Review + create** page, check the settings of the new profile and click **Create** to confirm the profile creation.

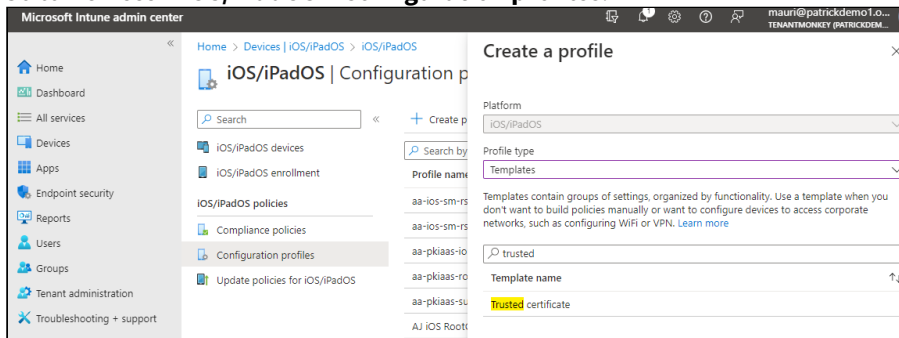
Creating Intune profiles for iOS and iPadOS in Azure

Create the following profiles for enrolling iOS and iPadOS devices with Intune.

- A root CA profile
- An issuing CA profile
- A SCEP profile

To create iOS/iPadOS profiles for Intune

1. Log into endpoint.microsoft.com as a user with administrative privileges.
2. Go to **Devices > iOS/iPadOS > Configuration profiles**.



3. Click **Create profile**.
4. Configure the settings described in the following sections.
 - [Create a profile](#)
 - [Configuration settings](#)
 - [Assignments](#)
 - [Review and create](#)

Create a profile

On the **Create a profile** dialog, select the following fields for the SCEP profile.

Setting	Root CA profile	Issuing CA profile	SCEP profile
Platform	iOS/iPadOS	iOS/iPadOS	iOS/iPadOS
Profile type	Templates	Templates	Templates
Template name	Trusted certificate	Trusted certificate	SCEP certificate

Configuration settings

When creating root or issuing CA profiles, configure the following settings on the **Configuration settings** page.

Setting	Root CA profile	Issuing CA profile
Certificate file	The root Certification Authority certificate	The issuing Certification Authority certificate

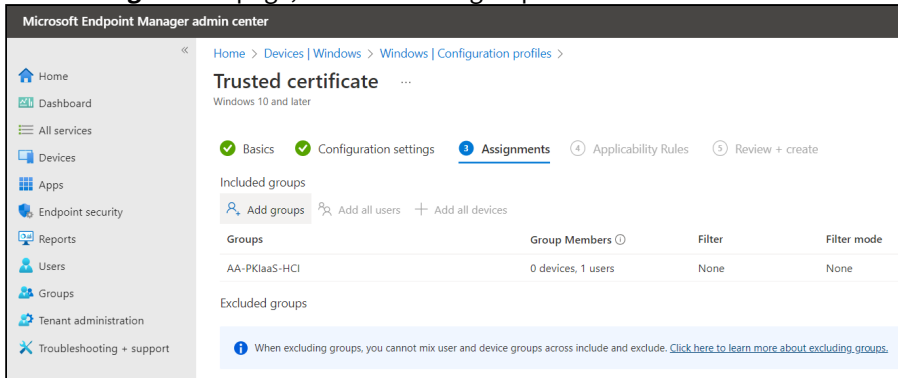
 See [Downloading a CA certificate](#) to download CA certificates.

When creating a SCEP profile, configure the following settings on the **Configuration settings** page.

Setting	Value
Certificate type	Select User .
Subject name format	The syntax of the certificate subject names. This field supports the variables described in https://learn.microsoft.com/en-us/mem/intune/protect/certificates-profile-scep
Subject alternative name	The value of each attribute in the certificate subject alternative name. Optional.
Certificate validity period	The validity period of the certificates.
Key usage	The key usage of the enrolled certificates.
Key size (bits)	Select 2048 or 4096 (Entrust PKIaaS does not support key sizes below 2048).
Hash algorithm	Select SHA-2 .
Root certificate	Select the root CA profile.
Extended key usage	Select Client Authentication .
SCEP Server URLs	Paste one of the URLs obtained when Getting the Intune Service URL .

Assignments

On the **Assignments** page, select the user group of the Intune-enrolled devices.



Review and create

On the **Review + create** page, check the settings of the new profile and click **Create** to confirm the profile creation.

Enrolling user devices with the Intune Company Portal

When completing the Intune integration steps, download and install the Intune Company Portal to enroll your device.

- [Enrolling Windows devices with the Intune Company Portal](#)
- [Enrolling Android devices with the Intune Company Portal](#)
- [Enrolling iOS devices with the Intune Company Portal](#)
- [Enrolling MacOS devices with the Intune Company Portal](#)

For more details, check the Microsoft Intune documentation at learn.microsoft.com/en-us/mem/intune/user-help

Enrolling Windows devices with the Intune Company Portal

Install the Intune Company Portal application to enroll your Windows device with Intune.

To enroll a Windows device with Intune

1. Download the Intune Company Portal app from the Microsoft Store:
<https://apps.microsoft.com/store/detail/company-portal/9WZDNCRFJ3PZ>
2. Log into the application with your Microsoft user credentials.
3. Follow the application instructions to enroll your device with Intune.
4. In the **Windows Settings** panel of your device, go to **User accounts > Sync your settings**.
5. Enable the device synchronization.

Enrolling Android devices with the Intune Company Portal

Install the Intune Company Portal application to enroll your Android device with Intune.

To enroll an Android device with Intune

1. Download the Intune Company Portal app from the Google Play Store:
<https://play.google.com/store/apps/details?id=com.microsoft.windowsintune.companyportal>
2. Log into the application with your Microsoft user credentials.
3. Follow the application instructions to enroll your device with Intune.

4. Wait while the installation process adds the application to:
 - The **Personal** workspace.
 - The **Work** workspace.

Enrolling iOS devices with the Intune Company Portal

Install the Intune Company Portal mobile application to enroll your iOS device with Intune.

To enroll an iOS device with Intune

1. Download the Intune Company Portal application from the App Store:
<https://apps.apple.com/us/app/intune-company-portal/id719171358>
2. Log into the application with your Microsoft user credentials.
3. Follow the application instructions to enroll your device and install the Certificate Management Profile.

Enrolling MacOS devices with the Intune Company Portal


Enroll your MacOS device with the Intune Company Portal application as explained in the following guide.

<https://learn.microsoft.com/en-us/mem/intune/user-help/enroll-your-device-in-intune-macos-cp>

Renewing enrolled certificates

When close to expiring, the Microsoft Intune protocol automatically renews certificates on Windows and Android devices. However, as reported in the Microsoft documentation, the iOS, iPadOS, and macOS devices have the following issue.

Renewal behavior on iOS/iPadOS and macOS: Certificates can only be renewed during the renewal threshold phase. In addition, the device has to be unlocked while synching with Intune. If the renewal was not successful, the expired certificate will remain on the device and Intune does not trigger a renewal anymore. Also, Intune does not offer an option to redeploy expired certificates. Affected devices need to be excluded from the SCEP profile temporarily to remove the expired certificate and request a new one.

 See <https://learn.microsoft.com/en-us/mem/intune/protect/certificates-profile-scep> for details on this issue.


Therefore, to renew certificates on iOS, iPad, and macOS devices, you must:

1. Deselect the device on the Intune Company Portal application.
2. Reenroll the device on the Intune Company Portal.

Revoking and removing certificates

Please refer to the Microsoft Intune documentation for the scenarios on which to remove or revoke certificates.

<https://learn.microsoft.com/en-us/mem/intune/protect/remove-certificates>

 PKIaaS Intune Integration supports SCEP certificates only. PKCS #10 and other PKCS certificates are not supported.

With a periodicity of 24 hours, PKIaaS invokes the Microsoft Intune API to:

1. Fetch the list of certificates that need to be revoked.
2. Revoke all certificates in the list.

3. Update the status of each processed certificate.

9 Automating MDM enrollment with an Entrust-hosted Enrollment Gateway

Configure an Entrust-hosted Enrollment Gateway to operate as SCEP Server and process MDM (Mobile Device Management) enrollment requests with PKIaaS Certification Authorities.

- [MDM integration requirements](#)
- [Configuring MDM automation in Entrust Certificate Services](#)
- [Configuring MDM automation in Ivanti Neurons MDM](#)
- [Configuring MDM automation in Jamf](#)
- [Configuring MDM automation in VMware Workspace ONE](#)

MDM integration requirements

You must meet the following requirements to automate MDM enrollment with an Entrust-hosted Enrollment Gateway.

- [Entrust Certificate Services](#)
- [MDM providers](#)
- [Operating systems and devices](#)

Entrust Certificate Services

You need an Entrust Certificate Services (ECS) Enterprise account with privileges to create an issuing Certification Authority.

MDM providers

Enrollment integration is tested for this release with the following MDM providers.

- Jamf
- VMware Workspace One
- Ivanti

Other MDM vendors that leverage dynamic SCEP are not validated yet. Please get in touch with customer support if you run into any issues during integration.

⚠ Static SCEP is not a secure protocol for a cloud service; therefore, PKIaaS does not support static-only solutions like Google Endpoint Management and Chromebook OS. See [Automating enrollment with an on-premises Enrollment Gateway](#) for how to connect these solutions with a generic SCEP server.

Operating systems and devices

Enrollment integration for this release is tested and validated with the following devices and operating systems.

Provider	iPad	iPhone	MacOS	Windows	Android	ChromeOS
Jamf	16.6	16.6	Ventura 13.5.1	Not supported	Not supported	Not supported

Provider	iPad	iPhone	MacOS	Windows	Android	ChromeOS
Workspace ONE	16.6	16.6	Ventura 13.5.1	10 and 11	13	Not supported
Ivanti Neurons	17.5.1	17.5.1	Ventura 13.5.1	10	14	Not supported

Other devices and operating systems listed in the MDM vendor support documents should work but have not been tested.


Configuring MDM automation in Entrust Certificate Services

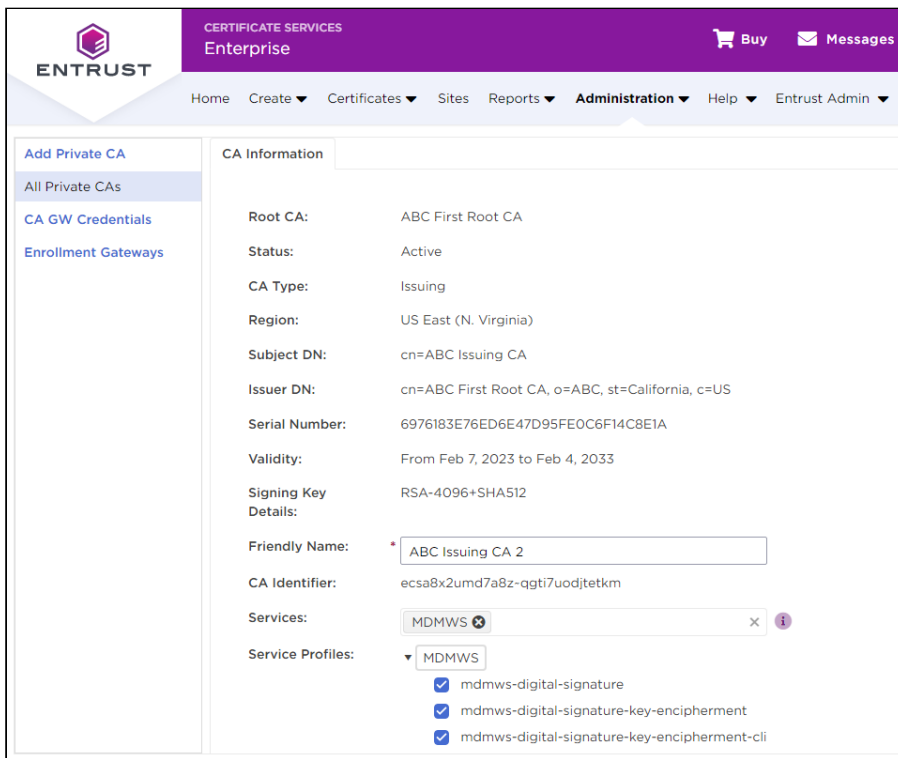
Configure an Entrust-hosted Enrollment Gateway for MDM enrollment.

- [Configuring an Entrust PKIaaS issuing CA for MDM](#)
- [Downloading the Entrust PKIaaS root CA certificate for MDM](#)
- [Adding an Entrust-hosted Certificate Enrollment Gateway for MDM](#)
- [Adding digital identifiers to a Certificate Enrollment Gateway for MDM](#)
- [Getting Certificate Enrollment Gateway settings for MDM](#)

Configuring an Entrust PKIaaS issuing CA for MDM

On the Entrust Certificate Services Enterprise portal, add the **MDMWS** service profile to either a new or an existing issuing CA.

 See [Creating an issuing CA under an online root CA](#) for how to create issuing CAs.



The screenshot shows the 'Administration' section of the Entrust Certificate Services Enterprise portal. The left sidebar contains navigation links: 'Add Private CA', 'All Private CAs', 'CA GW Credentials', and 'Enrollment Gateways'. The main content area is titled 'CA Information' and displays the following details for a Private CA:

- Root CA: ABC First Root CA
- Status: Active
- CA Type: Issuing
- Region: US East (N. Virginia)
- Subject DN: cn=ABC Issuing CA
- Issuer DN: cn=ABC First Root CA, o=ABC, st=California, c=US
- Serial Number: 6976183E76ED6E47D95FE0C6F14C8E1A
- Validity: From Feb 7, 2023 to Feb 4, 2033
- Signing Key Details: RSA-4096+SHA512
- Friendly Name: ABC Issuing CA 2
- CA Identifier: ecsa8x2umd7a8z-qgti7uodjtetkm
- Services: MDMWS
- Service Profiles: MDMWS
 - mdmws-digital-signature
 - mdmws-digital-signature-key-encipherment
 - mdmws-digital-signature-key-encipherment-cli

Downloading the Entrust PKIaaS root CA certificate for MDM

After [Configuring an Entrust PKIaaS issuing CA for MDM](#), download the certificates of the root and issuing CAs. You will need these certificates when:

- [Configuring MDM automation in Ivanti Neurons MDM](#)
- [Configuring MDM automation in Jamf](#)
- [Configuring MDM automation in VMware Workspace ONE](#)

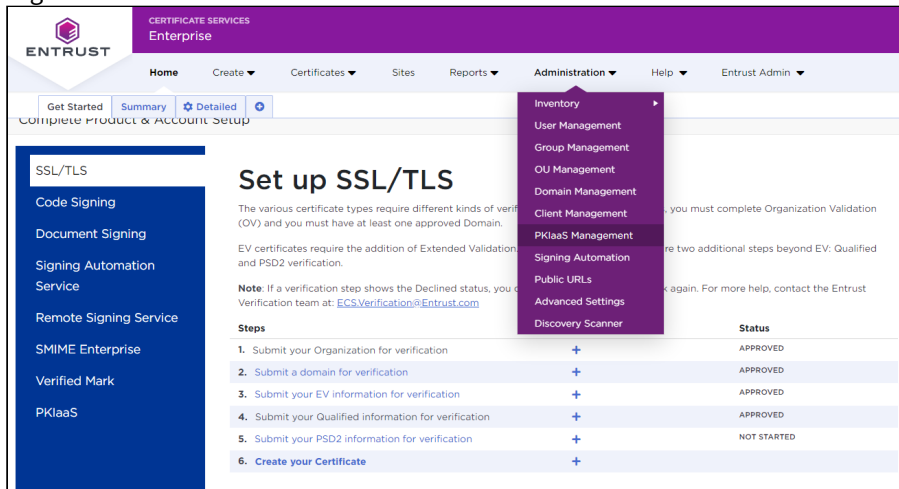
 See [Downloading a CA certificate](#) to download CA certificates from the Entrust Certificate Services Enterprise portal.

Adding an Entrust-hosted Certificate Enrollment Gateway for MDM

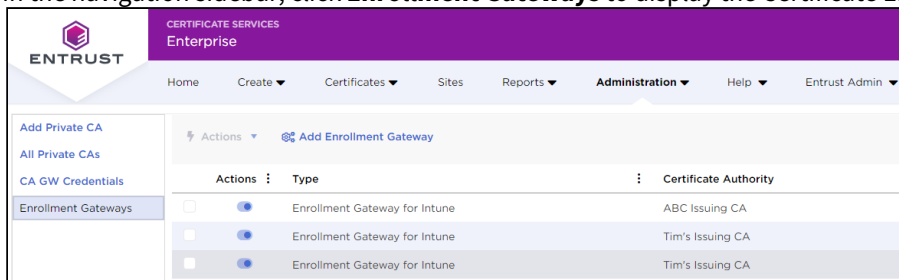
On the Entrust Certificate Services portal, add and configure a Certificate Enrollment Gateway instance to process MDM requests.

To configure Entrust Certificate Enrollment Gateway for MDM

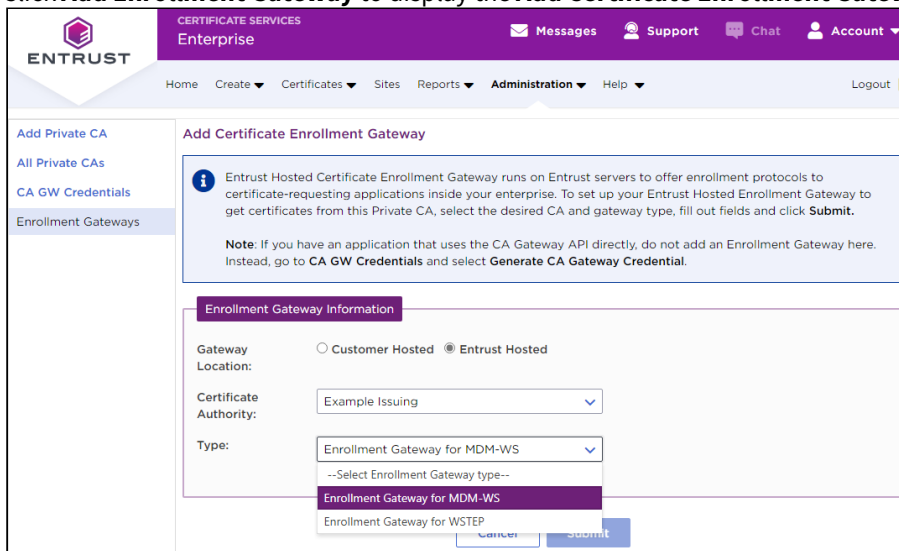
1. Log into cloud.entrust.net



- In the menu bar, select **Administration > PKIaaS Management**.
- In the navigation sidebar, click **Enrollment Gateways** to display the Certificate Enrollment Gateway list.



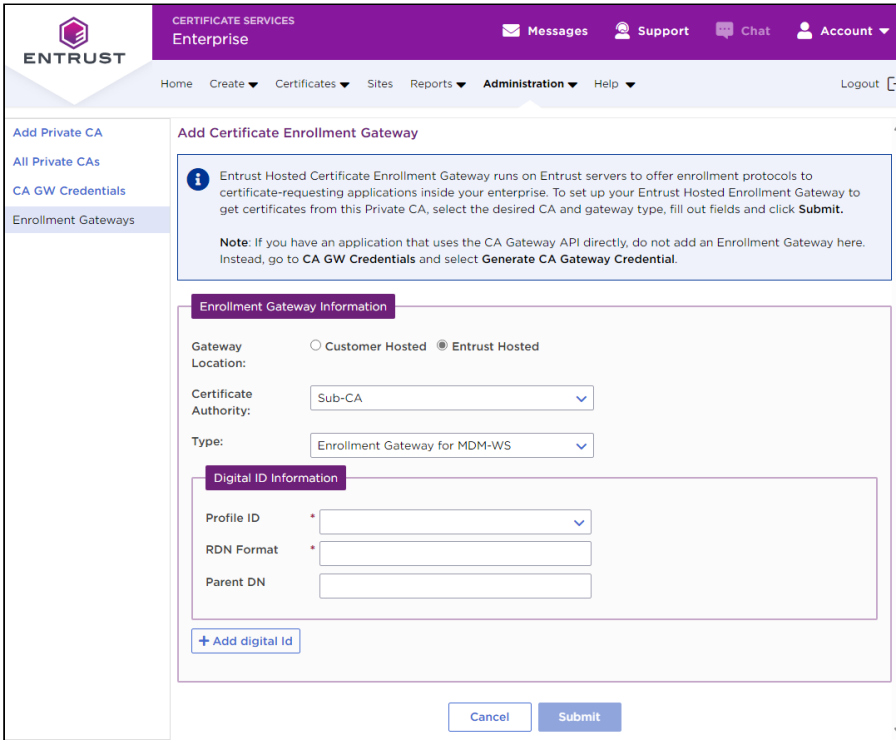
4. Click **Add Enrollment Gateway** to display the **Add Certificate Enrollment Gateway** page.



- Configure the following settings under **Enrollment Gateway Information**.
 - Gateway Location:** select **Entrust Hosted**.
 - Certificate Authority:** select the Certificate Authority described in [Configuring an Entrust PKIaaS issuing CA for MDM](#).
 - Type:** select **Enrollment Gateway for MDM-WS**.
- Add one or more digital identities as explained in [Adding digital identifiers to a Certificate Enrollment Gateway for MDM](#).

Adding digital identifiers to a Certificate Enrollment Gateway for MDM

After [Adding an Entrust-hosted Certificate Enrollment Gateway for MDM](#), complete the gateway configuration with at least one digital identifier.



To add digital identifiers to an enrollment gateway

1. Configure the following settings under **Digital ID Information**.
 - [Profile ID](#)
 - [RDN Format](#)
 - [Parent DN](#)
2. Click **Add digital Id** to configure more digital identifiers.
3. Click **Submit**.
4. Click **OK** in the **Add Enrollment Gateway Confirmation** dialog and wait while the Entrust Certificate Services provision the new Certificate Enrollment Gateway.
5. Click **OK** on the **Enrollment Gateway Request Submitted** dialog.

Profile ID

Select a profile of the CA previously selected when [Adding an Entrust-hosted Certificate Enrollment Gateway for MDM](#).

RDN Format

The Relative Distinguished Name (RDN) format to build certificate Subject Names.

- [Adding custom variables](#)
- [Configuring the profileid variable for automated renewal](#)
- [Adding Jamf preloaded variables](#)

Adding custom variables

Subject Names support custom variable names using the `<variable>` syntax – for example:

```
CN=<var1> <var2> <var3> SampleStaticText
```

See [RDN Variables](#) for how to set the value of each variable in the Jamf portal.

✘ Entrust PKIaaS will only process enrollment requests containing values for all variables.

Configuring the profileid variable for automated renewal

Add the `idprofile` variable to support automated certificate renewal – for example:

```
CN=<var1> <profileid>
```

See [RDN Variables](#) for how to set the value of this variable in the Jamf portal.

Adding Jamf preloaded variables

Jamf enrollment requests will always contain values for the following RDN variables. You don't need to inform them in the Jamf portal.

Variable	Value
igusername	The name of the device user.
iggroup	The group of enrolled devices.
devicetype	The type of enrolled device.

For example:

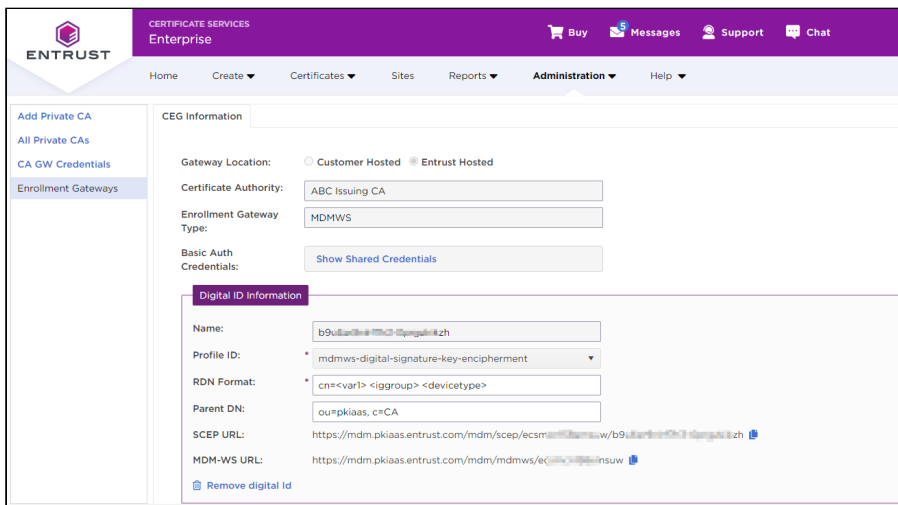
```
CN=<igusername> <iggroup> <devicetype>
```

Parent DN

The parent Distinguished Name (DN) for building the RDN of a certificate. Specifically, the selected value is appended to the end of the Subject DN after the RDN Format variables have been processed.

Getting Certificate Enrollment Gateway settings for MDM

After [Adding an Entrust-hosted Certificate Enrollment Gateway for MDM](#), click on the name of the Certificate Enrollment Gateway to display the **CEG Information** page.



Copy the following values to use later when [Configuring MDM automation in Jamf](#).

- [Basic Auth Credentials](#)
- [Digital ID Information / Name](#)
- [Digital ID Information / SCEP URL](#)
- [Digital ID Information / MDM-WS-URL](#)

Basic Auth Credentials

Click **Show Shared Credentials** to copy the **UserID** and the **Password**.

Digital ID Information / Name

Copy your digital configuration name.

Digital ID Information / SCEP URL

Copy the URL of the SCEP enrollment web service. This URL will have one of the following formats:

SCEP URL format for the US region

```
https://mdm.pkiaas.entrust.com/mdm/scep/{accountId}/{name}
```

SCEP URL format for the EU region

```
https://mdm.eu.pkiaas.entrust.com/mdm/scep/{accountId}/{name}
```

Where `{accountId}` is your account identifier and `{name}` is your digital configuration name.

Digital ID Information / MDM-WS-URL

Copy the URL of the MDM enrollment web service. This URL will have one of the following formats:

MDM-WS URL format for the US region

```
https://mdm.pkiaas.entrust.com/mdm/mdmws/{accountId}/AdminServiceV11
```

MDM-WS URL format for the EU region

```
https://mdm.eu.pkiaas.entrust.com/mdm/mdmws/{accountId}/AdminServiceV11
```

Where `{accountId}` is your account identifier.

For compatibility, the following MDM-WS URL formats are supported.

Legacy MDM-WS URL formats for the US region

```
https://mdm.pkiaas.entrust.com/mdm/mdmws/{accountId}
https://mdm.pkiaas.entrust.com/mdm/mdmws/{accountId}/AdminServiceV8
https://mdm.pkiaas.entrust.com/mdm/mdmws/{accountId}/AdminServiceV9
https://mdm.pkiaas.entrust.com/mdm/mdmws/{accountId}/AdminServiceV11
```

Legacy MDM-WS URL formats for the EU region

```
https://mdm.eu.pkiaas.entrust.com/mdm/mdmws/{accountId}
https://mdm.eu.pkiaas.entrust.com/mdm/mdmws/{accountId}/AdminServiceV8
https://mdm.eu.pkiaas.entrust.com/mdm/mdmws/{accountId}/AdminServiceV9
https://mdm.eu.pkiaas.entrust.com/mdm/mdmws/{accountId}/AdminServiceV11
```

Configuring MDM automation in Ivanti Neurons MDM

When using Ivanti Neurons for MDM as a provider, the enrollment automation:

- Supports the PKI protocol for Entrust MDMWS PKCS #12 enrollment.
- Does not yet support the Simple Certificate Enrollment Protocol (SCEP). MobileIron Cloud is addressing the limitations in its SCEP implementation to ensure full support for all profiles.

See below the [MDMWS certificate profiles](#) currently supported by each protocol.

Profile	PKI	SCEP
mdmws-digital-signature	✘	✘
mdmws-digital-signature-key-encipherment	✘	✘

Profile	PKI	SCEP
mdmws-digital-signature-key-encipherment-clientauth	✗	✗
mdmws-key-encipherment	✗	✗
mdmws-non-repudiation	✗	✗
mdmws-p12-digital-signature	✓	✗
mdmws-p12-digital-signature-key-encipherment	✓	✗
mdmws-p12-digital-signature-key-encipherment-clientauth	✓	✗
mdmws-p12-key-encipherment	✓	✗
mdmws-p12-non-repudiation	✓	✗

Follow the steps below to automate MDM enrollment in MobileIron.

- [Adding Entrust as issuing certificate authority in Ivanti Neurons MDM](#)
- [Adding the PKIaaS issuing and root CA certificates in Ivanti Neurons MDM](#)
- [Adding an identity certificate in Ivanti Neurons MDM](#)

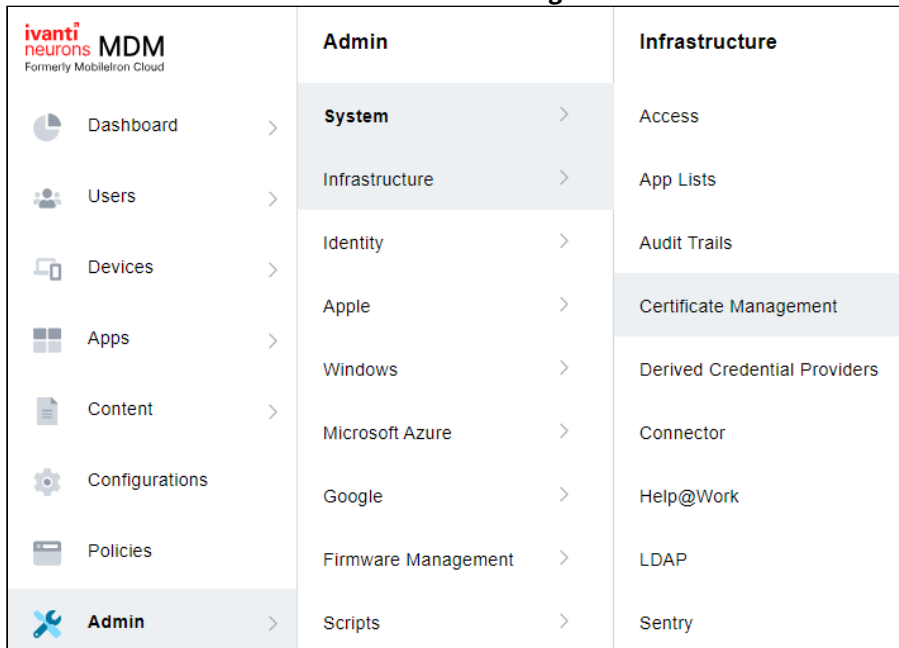
Adding Entrust as issuing certificate authority in Ivanti Neurons MDM

Add and configure Entrust as an issuing certificate authority in Ivanti Neurons to automate MDM enrollment.

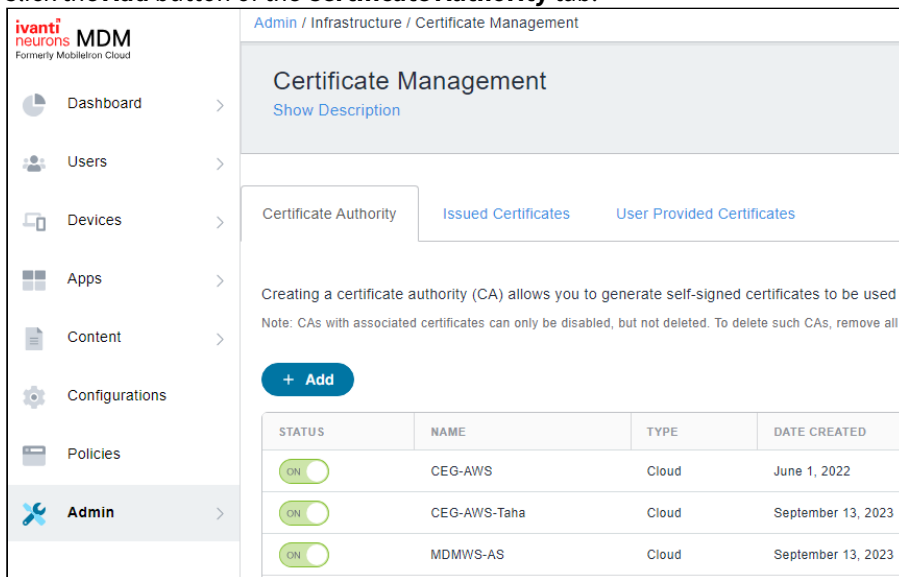
To add Entrust as issuing certificate authority in Ivanti Neurons

1. Log into the Ivanti Neurons portal.

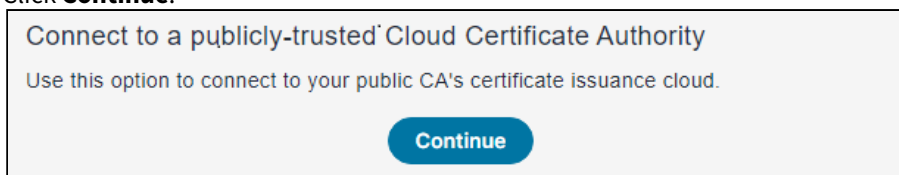
2. Go to **Admin > Infrastructure > Certificate Management**.



3. Click the **Add** button of the **Certificate Authority** tab.



4. Click **Continue**.



5. Configure the following settings.

- Name
- Select Cloud CA
- Description
- Enter URL

- [Enter Username](#)
- [Enter Password](#)
- [Group](#)
- [Cache Identities on Ivanti Neurons for MDM](#)

! Create a Cloud Certificate Authority ✕

Name

Select Cloud CA

Description

Enter URL

Enter Username

Enter Password

Group

Cache Identities on Ivanti Neurons for MDM
Full identities will be stored on Ivanti Neurons for MDM instead of being generated each time

← Back Done

Name

Enter a friendly name used for Entrust CA within Ivanti Neurons MDM.

Mandatory: Yes.

Select Cloud CA

Select **Entrust**.

Mandatory: Yes.

Description

Add an optional description for the Entrust CA.

Mandatory: No

Enter URL

Paste the **MDM-WS URL** value described in [Getting Certificate Enrollment Gateway settings for MDM](#).

Mandatory: Yes.

Enter Username

Paste the **UserID** value described in [Getting Certificate Enrollment Gateway settings for MDM](#).

Mandatory: Yes.

Enter Password

Paste the **Password** value described in [Getting Certificate Enrollment Gateway settings for MDM](#).

Mandatory: Yes.

Group

Skip this field, as groups are not evaluated for certificate authorities.

Cache Identities on Ivanti Neurons for MDM

Keep this option enabled. Disabling this option will result in certificates being regenerated each time they are needed.

Adding the PKIaaS issuing and root CA certificates in Ivanti Neurons MDM

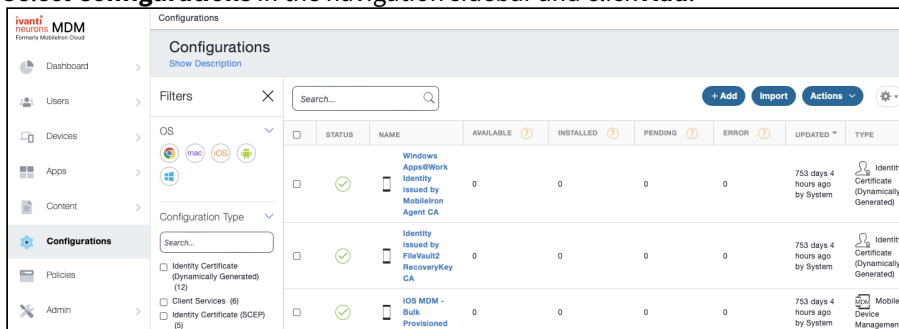
Repeat the steps below to add the certificates of the following certificate authorities.

- The issuing CA described in [Configuring an Entrust PKIaaS issuing CA for MDM](#).
- The root CA of this issuing CA.

 See [Downloading a CA certificate](#) for how to download both certificates.

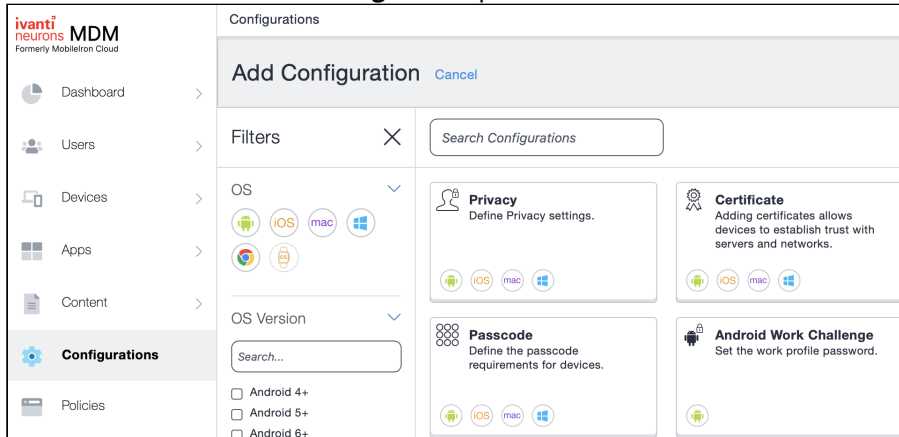
To add a CA certificate in Ivanti Neurons MDM

1. Log into the Ivanti Neurons portal.
2. Select **Configurations** in the navigation sidebar and click **Add**.

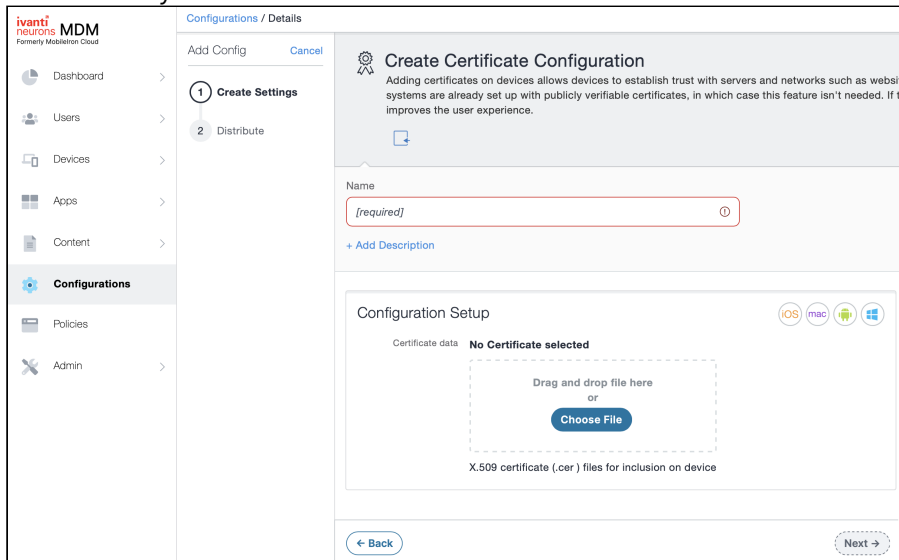


STATUS	NAME	AVAILABLE	INSTALLED	PENDING	ERROR	UPDATED	TYPE
<input checked="" type="checkbox"/>	Windows Apps@Work Identity Issued by MobileIron Agent CA	0	0	0	0	753 days 4 hours ago by System	Identity Certificate (Dynamically Generated)
<input checked="" type="checkbox"/>	Identity Issued by FileVault2 RecoveryKey CA	0	0	0	0	753 days 4 hours ago by System	Identity Certificate (Dynamically Generated)
<input checked="" type="checkbox"/>	iOS MDM - Bulk Provisioned	0	0	0	0	753 days 4 hours ago by System	Mobile Device Management

3. Click **Certificate** in the Add **Configuration** pane.

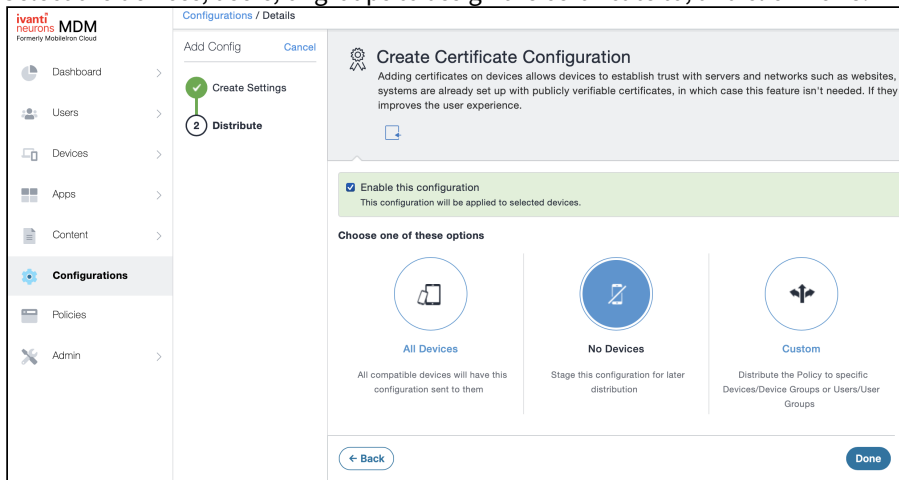


4. Enter a friendly name for the CA certificate in the **Name** field.



5. Click **Choose file** under **Configuration Setup**, import the certificate file, and click **Next**.

6. Select the devices, users, or groups to assign the certificate to, and click **Done**.

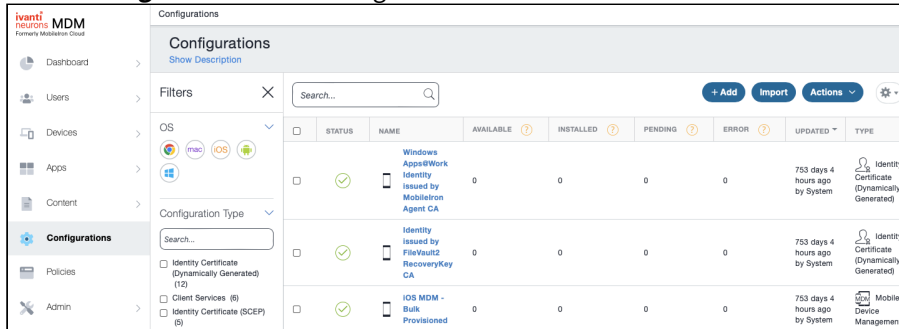


Adding an identity certificate in Ivanti Neurons MDM

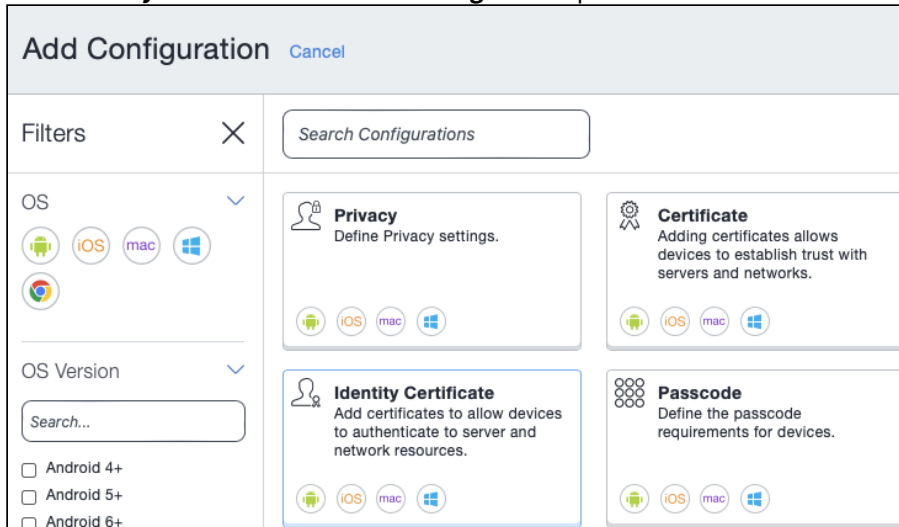
Add an identity certificate in Ivanti Neurons to automate MDM enrollment.

To add an identity certificate in Ivanti Neurons

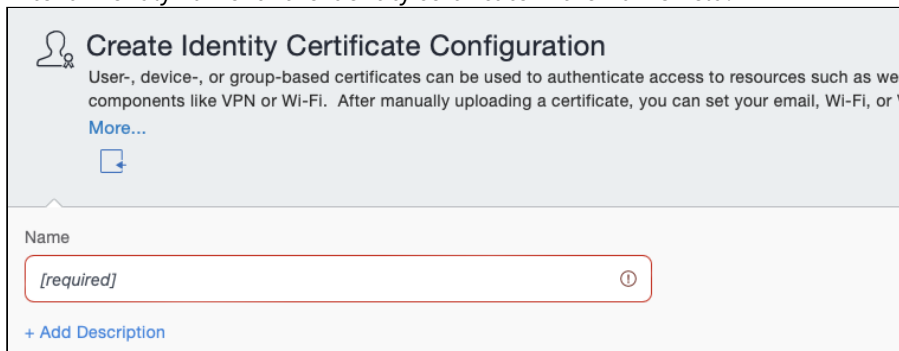
1. Log into the Ivanti Neurons portal.
2. Select **Configurations** in the navigation sidebar and click **Add**.



3. Click **Identity certificate** in the **Add Configuration** pane.







4. Enter a friendly name for the identity certificate in the **Name** field.



5. Select the following values under **Configuration Setup**.
 - [Certificate Distribution](#)
 - [Source](#)
 - [Profile ID](#)
 - [Profile description](#)

- Application description
- Subject Alternate Name Type
- Subject Alternative Name Value
- Target Certificate Store

Configuration Setup





Certificate Distribution

Dynamically Generated

Source:

Profile ID:

Profile description:

Application description:


Subject Alternate Name Type: ⊗

The type of a subject alternative name

Subject Alternate Name Value

Allow All Apps to access Private Key

Create configuration without issuing test certificate

Windows only 

Target Certificate Store: Device Certificate User Certificate

Certificate Distribution

Select **Dynamically Generated**.

Mandatory: Yes

Source

Select the certificate authority described in [Adding Entrust as issuing certificate authority in Ivanti Neurons MDM](#).

Mandatory: Yes

Profile ID

Select the **Profile ID** value of the digital identifier.

 See [Adding digital identifiers to a Certificate Enrollment Gateway for MDM](#) for details on digital identifiers.

Mandatory: Yes

Profile description

Enter a description of the enrollment profile.

Mandatory: No

Application description

Enter a description of the intended application for the identity certificate.

Mandatory: No

Subject Alternate Name Type

Select a format for the Subject Alternative Name field in the enrolled certificates.

Mandatory: Select **None** if the enrolled certificates do not require a Subject Alternative Name field.

Subject Alternative Name Value

Enter a value for the Subject Alternative Name field in the enrolled certificates.

Mandatory: When selecting a value other than **None** in **Subject Alternate Name Type**.

Target Certificate Store

When enrolling Windows devices, select the store for installing the certificates.

Option	Certificate store
Device Certificate	The store of the local machine
User Certificate	The store of the current user

Mandatory: When enrolling certificates for Windows devices.

Configuring MDM automation in Jamf

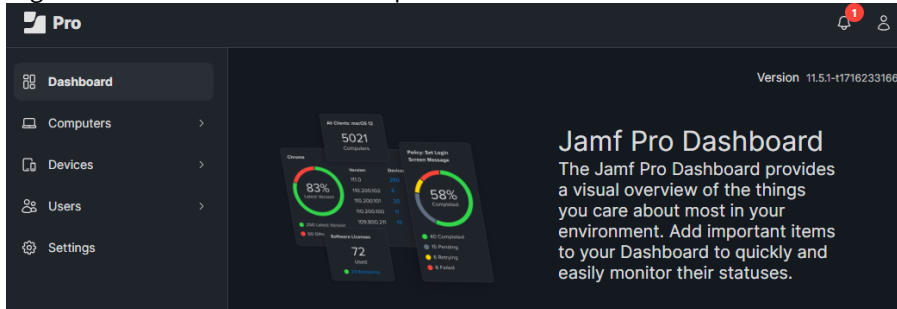
Jamf is a cloud service for managing Apple devices such as Mac, iPad, or iPhone. When enrolling these devices, the SCEP Payload must include the settings described in:

<https://support.apple.com/guide/deployment/scep-payload-settings-dep495a6d79/web>

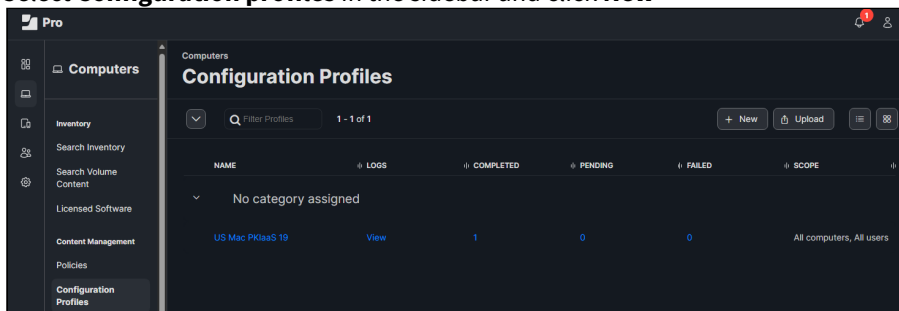
If using Jamf as MDM provider, configure and install a profile as described below.

To configure and install a MDM profile in Jamf

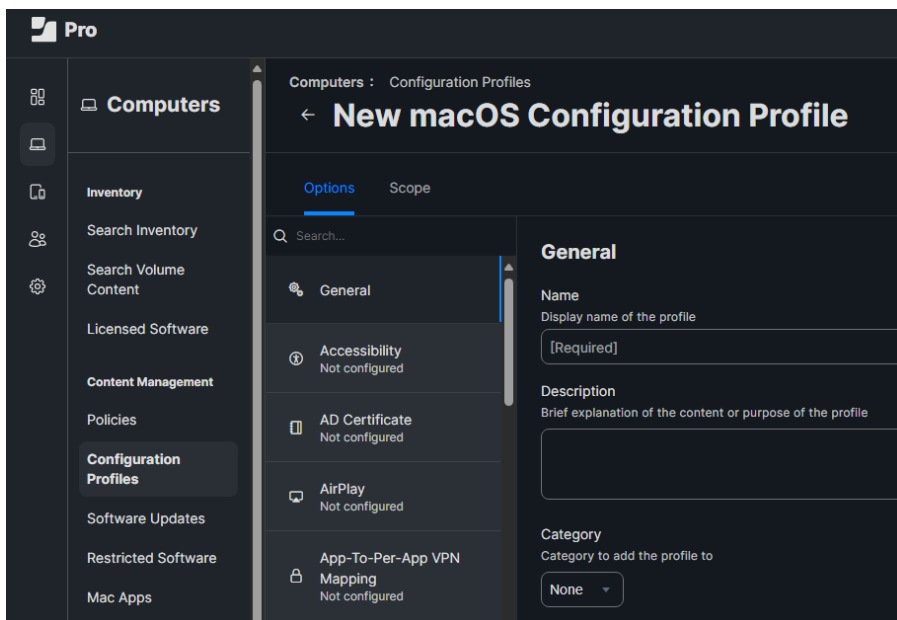
1. Login into the Jamf administration portal.



2. Select:
 - **Computers** to create a profile for enrolling Apple computers such as MacBooks.
 - **Devices** to create a profile for enrolling iPhones, iPads, etc.
3. Select **Configuration profiles** in the sidebar and click **New**



4. Configure the following settings in the **New macOS Configuration Profile** form.
 - [Options](#)
 - [Scope](#)



5. Click **Save**.
6. To enroll devices, users must login to Jamf and follow the prompts for enrollment.
 - Depending on how Jamf was configured, users may or may not be prompted to download and install CA Certificates.

- Users will be prompted to download and install a profile.
- Wait while the device is enrolled. Certificates will automatically be issued during enrollment.

Options

Configure the following settings in the **Options** tab of the **New macOS Configuration Profile**.

- [General](#)
- [SCEP](#)
- [Certificate](#)

General

Click **General** on the **Options** tab and configure the following settings.

Setting	Value	Mandatory
Name	Write a profile name to display on the device.	✓
Description	Write a description of the profile purpose.	✗
Category	Select a profile category.	✗
Level	Select Device Level .	✓
Distribution Method	Select Install Automatically .	✓

Certificate

Click **Certificate** on the **Options** tab and configure the following settings.

Settings	Value	Mandatory
Certificate Name	Write a name for the certificate.	✓
Select certificate option	Click Upload	✓
Certificate	Upload the certificate file obtained when Downloading the Entrust PKIaaS root CA certificate for MDM .	✓

SCEP

Click **SCEP** on the **Options** tab and configure the following settings.

- [URL](#)

- Name
- Redistribute Profile
- Subject
- Subject Alternative Name Type
- Retries
- Retry delay
- Challenge type
- Entrust Web Service URL
- Administrator Username
- Administrator Password
- Verify Password
- Digital ID Configuration Name
- Group Name
- RDN Variables
- Key Size
- Use as digital signature
- Use for key encipherment
- Fingerprint

URL

Paste the **SCEP URL** value obtained when [Getting Certificate Enrollment Gateway settings for MDM](#).

Mandatory: Yes.

Name

Enter the name of the SCEP service to display on the device.

Mandatory: Yes.

Redistribute Profile

Select **Never**.

Mandatory: Yes.

Subject

Enter the Subject Distinguished Name to include in the Certificate Signing Requests (CSRs). The enrollment process will ignore this dummy value and use the digital identifier.

 See [Adding digital identifiers to a Certificate Enrollment Gateway for MDM](#) for details on digital identifiers.

Mandatory: Yes.

Subject Alternative Name Type

Select the type of Subject Alternative Name.

Mandatory: No.

Retries

Select the maximum number of retries after a PENDING response.

Mandatory: No.

Retry delay

Select the period between retries.

Mandatory: No.

Challenge type

Select **Dynamic Entrust**.

Mandatory: Yes.

Entrust Web Service URL

Paste the **MDM-WS-URL** value obtained when [Getting Certificate Enrollment Gateway settings for MDM](#).

Mandatory: Yes.

Administrator Username

Paste the **User ID** value obtained when [Getting Certificate Enrollment Gateway settings for MDM](#).

Mandatory: Yes.

Administrator Password

Paste the **Password** value obtained when [Getting Certificate Enrollment Gateway settings for MDM](#).

Mandatory: Yes.

Verify Password

Paste the **Password** value obtained when [Getting Certificate Enrollment Gateway settings for MDM](#).

Mandatory: Yes.

Digital ID Configuration Name

Paste the **Name** value obtained when [Getting Certificate Enrollment Gateway settings for MDM](#).

Mandatory: Yes.

Group Name

Enter a name for the group.

Mandatory: When the **RDN Format** of the digital identifier includes the `<iggroup>` variable. In this case, Jamf will automatically map this **Group Name** to the `<iggroup>` variable.



See [Adding digital identifiers to a Certificate Enrollment Gateway for MDM](#) for details on digital identifiers.

RDN Variables

Enter a value for each variable added to **RDN Format** in the Entrust Certificate Services.

- [Configuring the profileid variable for automated renewal](#)
- [Using Jamf payload variables](#)
- [Omitting Jamf preloaded variables](#)

Mandatory: Yes.

Configuring the profileid variable for automated renewal

To support automated certificate renewal, add the following variable.

Variable name	Variable value
profileid	\$PROFILE_IDENTIFIER

Where `profileid` is the variable added to [RDN Format](#) in the Entrust Certificate Services.

Using Jamf payload variables

RDN values support the following Jamf payload variables.

Variables	Jamf documentation
Payload Variables for Computer Configuration Profiles	https://learn.jamf.com/bundle/jamf-pro-documentation-current/page/Computer_Configuration_Profiles.html#ariaid-title2
Payload Variables for Device Configuration Profiles	https://learn.jamf.com/bundle/jamf-pro-documentation-current/page/Mobile_Device_Configuration_Profiles.html#ariaid-title3

Omitting Jamf preloaded variables


Do not set the following variables, as Jamf requests always provide values for them.

Variable	Value
igusername	The name of the device user.
iggroup	The group of enrolled devices.
devicetype	The type of enrolled device.

Key Size

Select one of the following values.

- 2048
- 4096

 Entrust PKIaaS does not support key sizes below 2048.

Mandatory: Yes.

Use as digital signature

Check to use the enrolled certificates for signing data.

Mandatory: No.

Use for key encipherment

Check to use the enrolled certificates for cipherring keys.

Mandatory: No.

Fingerprint

Paste the SHA-256 fingerprint (in hexadecimal format) of the whole root CA certificate in DER binary encoding (not in PEM). You can obtain this value from the certificate properties or run the following commands.

Windows

```
certutil -hashfile rootca.der SHA256
```

MacOS

```
openssl x509 -fingerprint -sha256 -noout -in rootca.crt | sed "s/[://g"
```

Mandatory: Yes. It is recommended to always configure this field when possible.

Scope

Configure the following settings on the **Scope** tab of the **New macOS Configuration Profile**.

Setting	Value	Mandatory
Target Mobile Devices	Mobile devices to assign the profile to.	✓
Target Users	Users to distribute the profile to.	✓

Configuring MDM automation in VMware Workspace ONE

When using VMware Workspace ONE as MDM provider, the enrollment automation supports the following protocols.

- The PKI protocol for Entrust MDMWS PKCS #12 enrollment.
- The Simple Certificate Enrollment Protocol (SCEP).

See below the [MDMWS certificate profiles](#) supported by each protocol.

Profile	PKI	SCEP
mdmws-digital-signature	✗	✓
mdmws-digital-signature-key-encipherment	✗	✓
mdmws-digital-signature-key-encipherment-clientauth	✗	✓
mdmws-key-encipherment	✗	✓
mdmws-non-repudiation	✗	✓
mdmws-p12-digital-signature	✓	✓
mdmws-p12-digital-signature-key-encipherment	✓	✓
mdmws-p12-digital-signature-key-encipherment-clientauth	✓	✓
mdmws-p12-key-encipherment	✓	✓
mdmws-p12-non-repudiation	✓	✓

See below for additional protocol differences.

	PKI	SCEP
Private key	Generated by the Entrust CA and delivered to Workspace One as a PKCS #12. Workspace One delivers the resulting private key and certificate to the managed device.	Generated along with the CSR by the managed device
Certificate information	Provided to the Entrust CA using the MDMWS API.	Contained within the CSR.

	PKI	SCEP
CSR challenge passwords	Not used.	<p>Workspace One:</p> <ol style="list-style-type: none"> 1. Requests challenge passwords from the MDMWS API of the Entrust CA. 2. Provides the challenge password to the managed devices. <p>The devices embed the challenge password into the CSR for SCEP enrollment.</p>
Enrollment request	Submitted by Workspace One.	Submitted by the managed devices to the SCEP endpoint of the Entrust CA. Optionally, you can use Workspace One as SCEP Proxy to perform SCEP against Workspace One instead of the Entrust CA.
Support status	Fully supported	<p>Temporarily broken because Workspace One:</p> <ul style="list-style-type: none"> • Sends an incorrect SCEP URL to the managed devices • Ignores the custom variables of the RDN Format selected when Adding digital identifiers to a Certificate Enrollment Gateway for MDM. <p>We are working with Workspace One to fix this.</p>

Follow the steps below to automate MDM enrollment in VMware Workspace ONE.

- [Adding a Certificate Authority and a Request Template for MDM automation in VMware Workspace ONE](#)
- [Adding a profile for trusted certificates in VMware Workspace ONE](#)
- [Adding a PKI profile for MDM automation in VMware Workspace ONE](#)
- [Adding a SCEP profile for MDM automation in VMware Workspace ONE](#)
- [Testing MDM automation in VMware Workspace ONE](#)

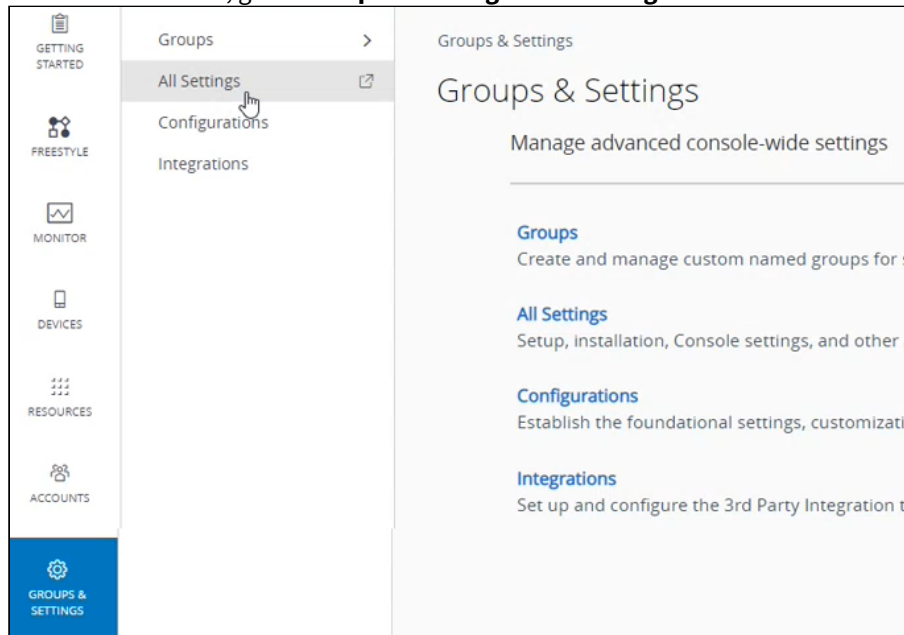
Adding a Certificate Authority and a Request Template for MDM automation in VMware Workspace ONE

Add a Certificate Authority and a request template for MDM automation in VMware Workspace ONE.

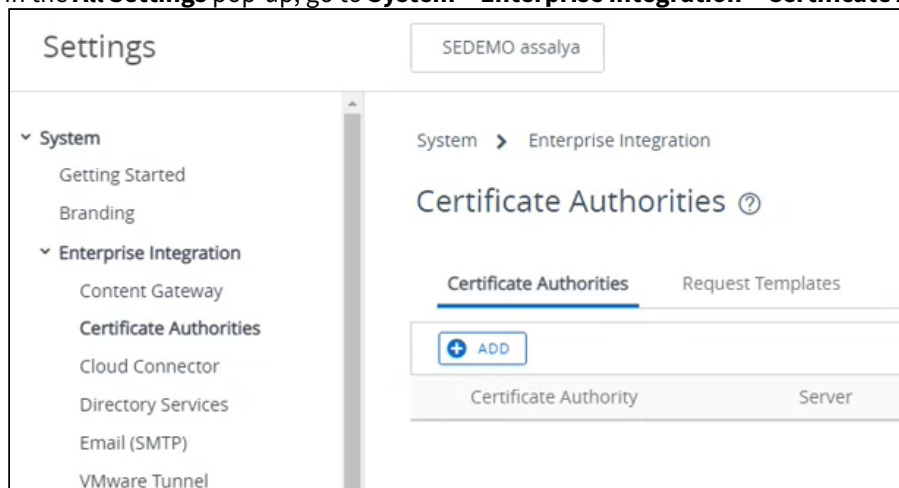
To add a Certificate Authority and a request template

1. Log into your Workspace ONE UEM (Unified Endpoint Management).

- In the sidebar menu, go to **Groups & Settings > All Settings**.



- In the **All Settings** pop-up, go to **System > Enterprise integration > Certificate Authorities**.



- Configure the following settings.
 - [Certificate Authorities](#)
 - [Request Templates](#)

Certificate Authorities

In the **Certificate Authorities** tab:

- Click **ADD**.
- Configure the following CA settings.
 - [Name](#)
 - [Description](#)
 - [Authority Type](#)
 - [Protocol](#)

- [Server URL](#)
- [Username](#)
- [Password](#)
- [SCEP Endpoint URL](#)

3. Click **TEST CONNECTION** to check the connection with the Entrust CA.
4. Click **SAVE** to save the new CA settings.

Name

Enter a name for the CA in the VMware environment.

Description

Enter an optional description for the CA in the VMware environment.

Authority Type

Select **Entrust**.

Protocol

Select the **SCEP** or **PKI** protocols described in [Configuring MDM automation in VMware Workspace ONE](#).

Server URL

Paste the **MDM-WS URL** value described in [Getting Certificate Enrollment Gateway settings for MDM](#). Specifically, use the following URL formats to support certificate revocation.

Supported URL format for the US region

```
https://mdm.pkiaas.entrust.com/mdm/mdmws/{accountId}/AdminServiceV9
```

Supported URL format for the EU region

```
https://mdm.eu.pkiaas.entrust.com/mdm/mdmws/{accountId}/AdminServiceV9
```

Username

Paste the **UserID** value described in [Getting Certificate Enrollment Gateway settings for MDM](#).

Password

Paste the **Password** value described in [Getting Certificate Enrollment Gateway settings for MDM](#).

SCEP Endpoint URL

When **Protocol** is **SCEP**, paste the **SCEP URL** value described in [Getting Certificate Enrollment Gateway settings for MDM](#).

Request Templates

In the **Request Templates** tab:

1. Click **ADD**
2. Configure a new template for the CA.
 - [Name](#)
 - [Description](#)
 - [Certificate Authority](#)
 - [Managed CA](#)
 - [Profile name](#)
 - [<field>](#)
3. Click **SAVE** to save the new template settings.

Name

Enter a name for the template in the VMware environment.

Description

Enter an optional description for the template in the VMware environment.

Certificate Authority

Select the name of the CA previously created in the **Certificate Authorities** tab.

Managed CA

Select the CA name described in [Getting Certificate Enrollment Gateway settings for MDM](#).

Profile name

Select the value of the **Digital ID Information / Name** value described in [Getting Certificate Enrollment Gateway settings for MDM](#).

<field>

Configure the **RDN Format** variables as explained in [Adding digital identifiers to a Certificate Enrollment Gateway for MDM](#). You can provide static text or click the **+** symbol and select a Workspace One variable.

Mandatory Field	Value Characters & = Not Allowed
var1	{DevicePlatform} +
var2	{EmailAddress} +

{EmailDomain}	domain
{EmailUserName}	User Email Username
{EmailAddress}	User Email Address
{EnrollmentUser}	Username
{EnrollmentUserId}	User ID

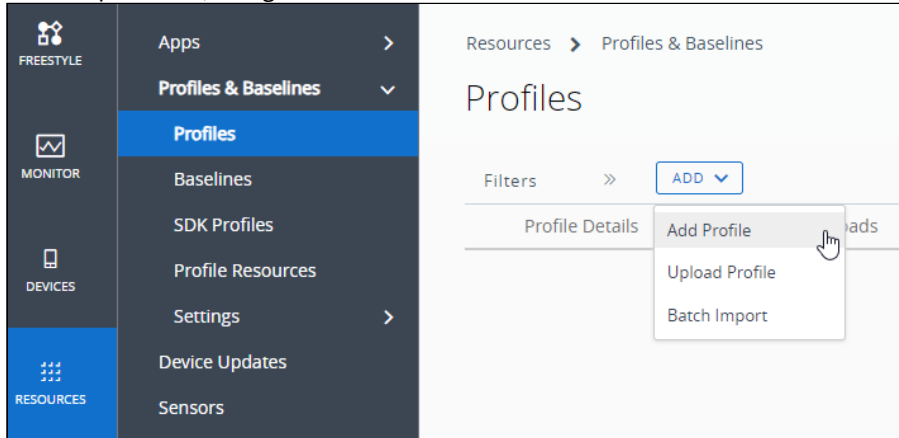
Adding a profile for trusted certificates in VMware Workspace ONE

Profiles with the **User Profile** context do not support uploading certificates to the **Trusted Root** certificate store. Therefore, you must create a profile with the **Device Profile** context and the following settings.

! When creating a Workspace One profile with the **User Profile** context, assign them to the same **Smart Group**. This way, the devices managed by the user profile will trust the CA certificate chain of the device profile.

To add a device profile in Workspace One

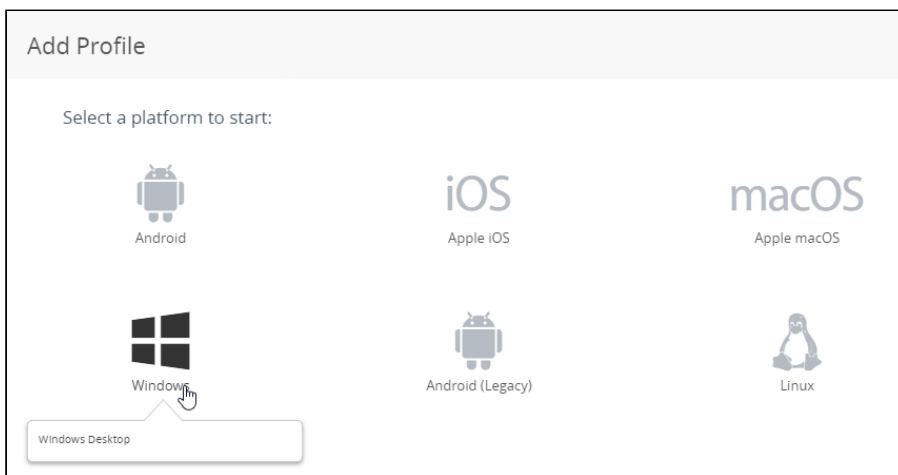
1. In Workspace One, navigate to **Resources > Profiles & Baselines > Profiles**.



2. In the content pane, click **Add > Add Profile**.
3. Follow the wizard pages described below.
 - [Add Profile](#)
 - [Select Device Type](#)
 - [Select Context](#)
 - [General](#)
 - [Credentials](#)

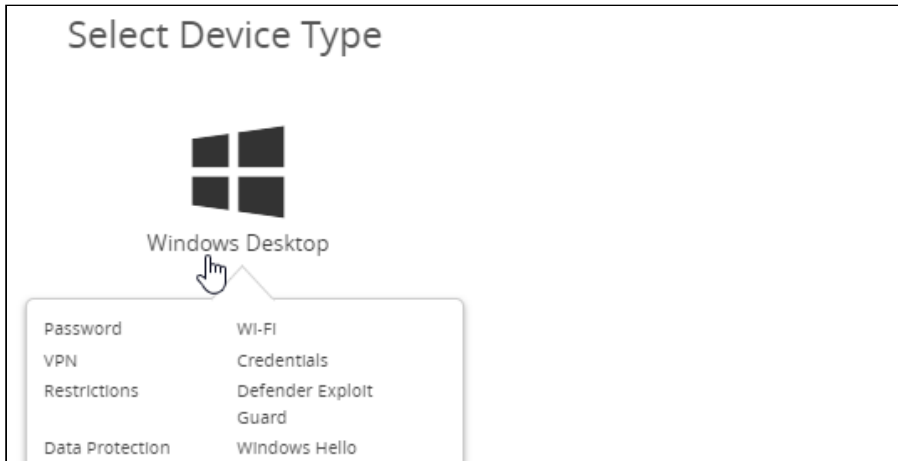
Add Profile

Click on the name of the platform running the enrollment device.



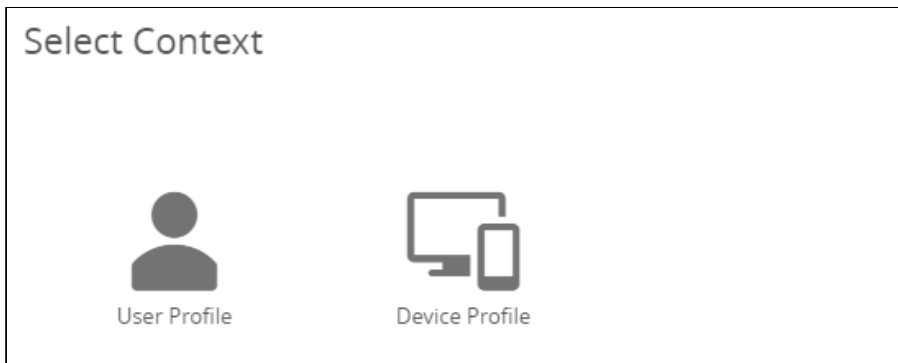
Select Device Type

Click on the type of enrolled device.



Select Context

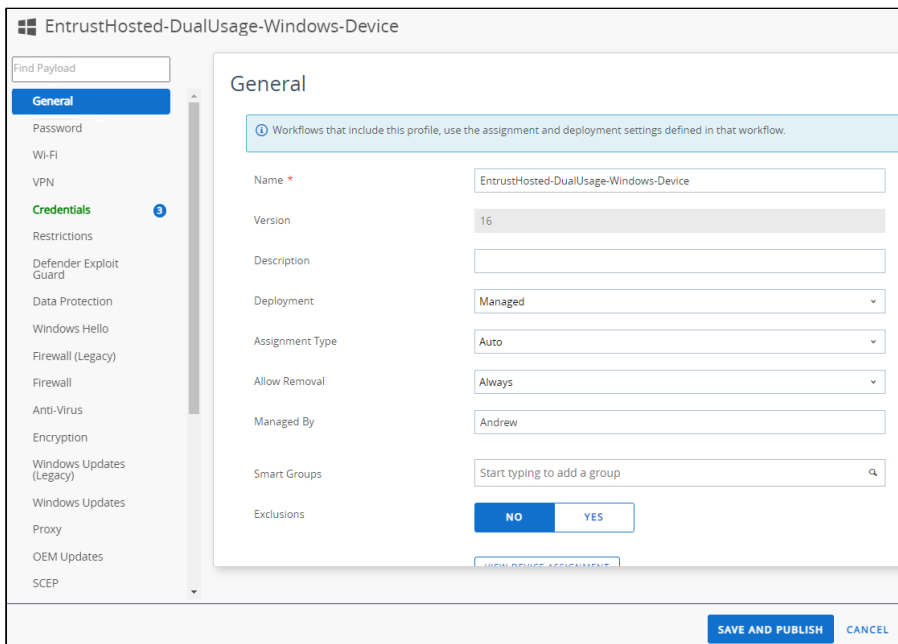
Click on **Device Profile** to enroll devices.



General

Click **General** in the sidebar menu to configure the following settings in the content pane.

Field	Value
Name	Enter a name for the profile.
Smart Group	Select the smart group containing the managed users or devices.



EntrustHosted-DualUsage-Windows-Device

Find Payload

General

- Password
- Wi-Fi
- VPN
- Credentials** 3
- Restrictions
- Defender Exploit Guard
- Data Protection
- Windows Hello
- Firewall (Legacy)
- Firewall
- Anti-Virus
- Encryption
- Windows Updates (Legacy)
- Windows Updates
- Proxy
- OEM Updates
- SCEP

General

Workflows that include this profile, use the assignment and deployment settings defined in that workflow.

Name * EntrustHosted-DualUsage-Windows-Device

Version 16

Description

Deployment Managed

Assignment Type Auto

Allow Removal Always

Managed By Andrew

Smart Groups Start typing to add a group

Exclusions NO YES

[VIEW DEVICE ASSIGNMENT](#)

SAVE AND PUBLISH CANCEL

Credentials

Click **Credentials** in the sidebar menu to configure the user credentials.

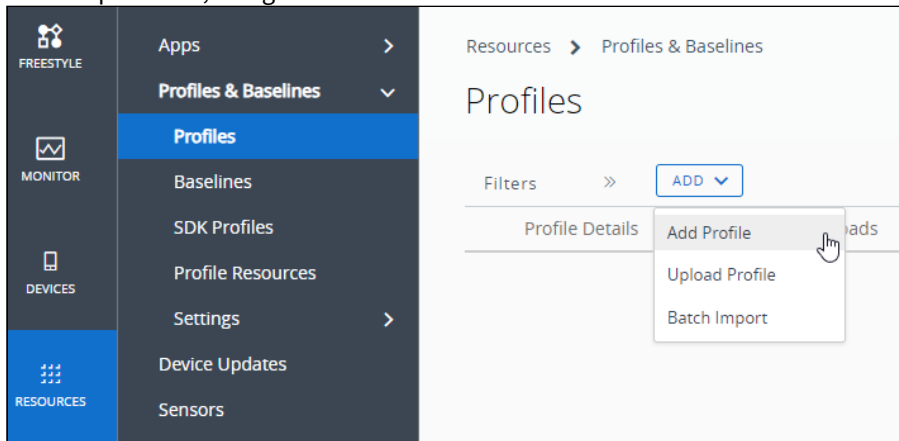
Field	Value
Credential Source	Select Defined Certificate Authority .
Certificate	Upload separately the certificates of the root and issuing CAs.
Certificate Store	Select Trusted Root .

Adding a PKI profile for MDM automation in VMware Workspace ONE

See below for creating an MDM automation profile to issue certificates with the PKI protocol.

To add a PKI profile in Workspace One

1. In Workspace One, navigate to **Resources > Profiles & Baselines > Profiles**.



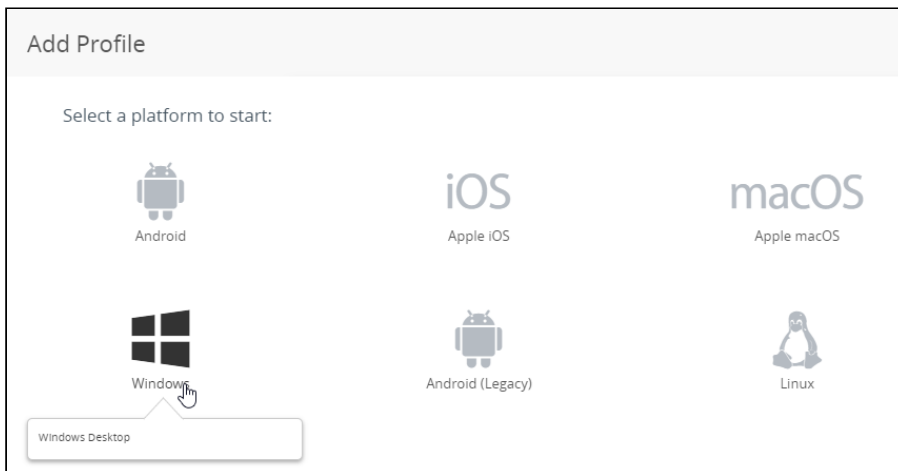
2. In the content pane, click **Add > Add Profile**.

3. Follow the wizard pages described below.

- [Add Profile](#)
- [Select Device Type](#)
- [Select Context](#)
- [General](#)
- [Credentials](#)

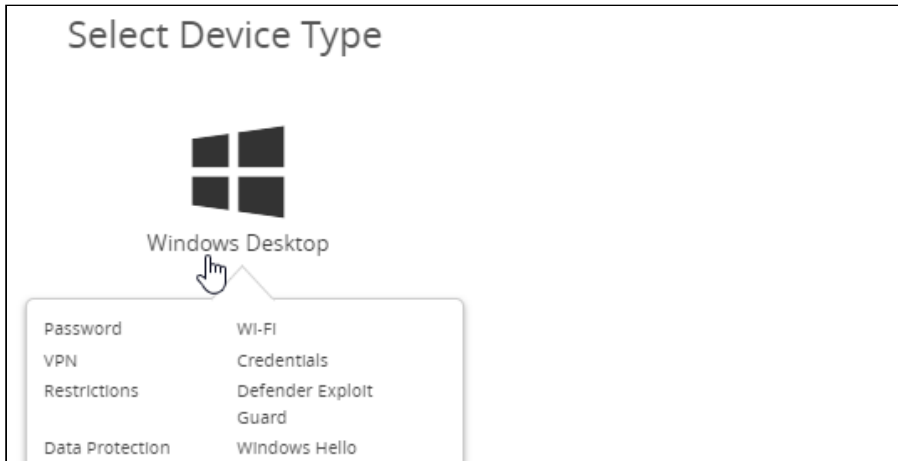
Add Profile

Click on the name of the platform running the enrollment device.



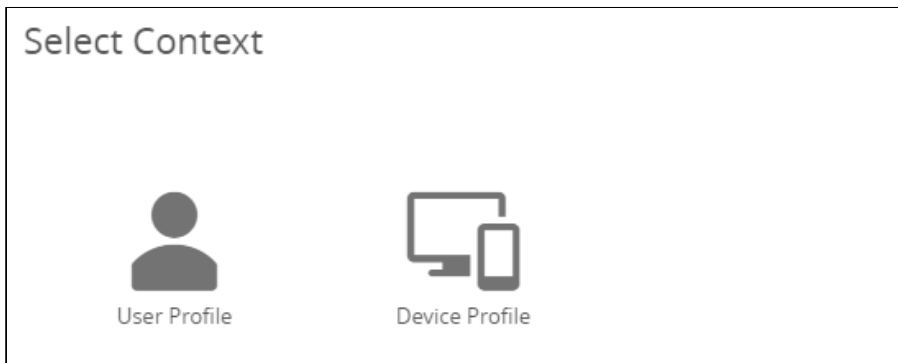
Select Device Type

Click on the type of enrolled device.



Select Context

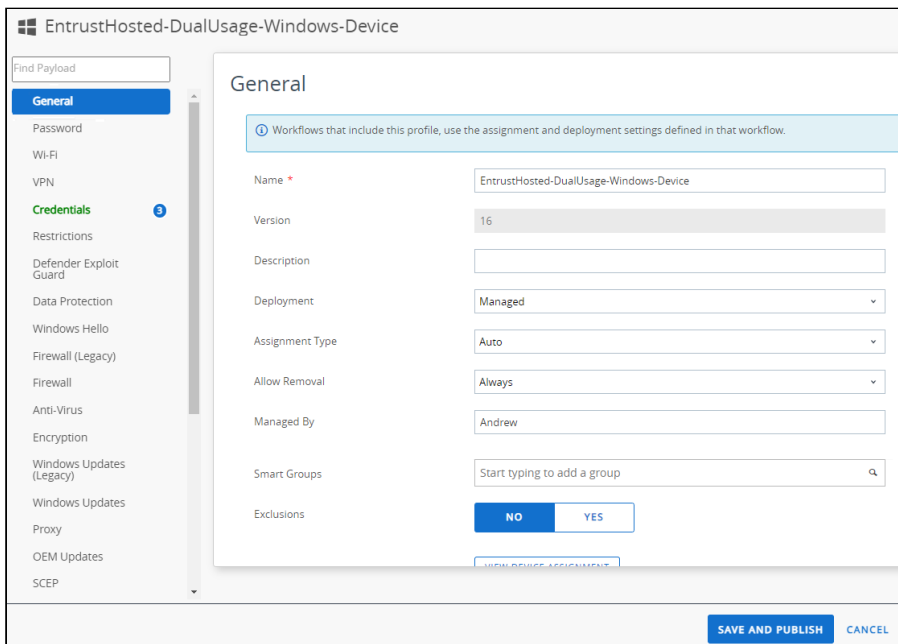
Click on **User Profile** to enroll users or **Device Profile** to enroll devices.



General

Click **General** in the sidebar menu to configure the following settings in the content pane.

Field	Value
Name	Enter a name for the profile.
Smart Group	Select the smart group containing the managed users or devices.



EntrustHosted-DualUsage-Windows-Device

Find Payload

General

- Password
- Wi-Fi
- VPN
- Credentials** 3
- Restrictions
- Defender Exploit Guard
- Data Protection
- Windows Hello
- Firewall (Legacy)
- Firewall
- Anti-Virus
- Encryption
- Windows Updates (Legacy)
- Windows Updates
- Proxy
- OEM Updates
- SCEP

General

Workflows that include this profile, use the assignment and deployment settings defined in that workflow.

Name * EntrustHosted-DualUsage-Windows-Device

Version 16

Description

Deployment Managed

Assignment Type Auto

Allow Removal Always

Managed By Andrew

Smart Groups Start typing to add a group

Exclusions NO YES

[VIEW DEVICE ASSIGNMENT](#)

SAVE AND PUBLISH CANCEL

Credentials

Click **Credentials** in the sidebar menu to configure the user credentials.

Field	Value
Credential Source	Select Defined Certificate Authority .
Certificate	Upload separately the certificates of the root and issuing CAs.
Certificate Store	Select Personal or Intermediate for profiles with the User Profile context. Select Trusted Root for profiles with the User Device context.

Click the **+** symbol to create a new credential with the following settings.

Field	Value
Credential Source	Select Defined Certificate Authority .
Certificate Authority	Select the CA configured in Adding a Certificate Authority and a Request Template for MDM automation in VMware Workspace ONE .

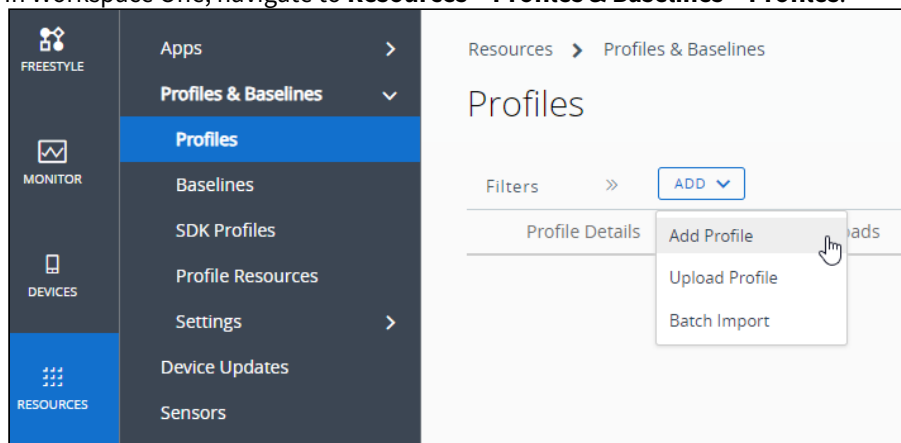
Field	Value
Certificate Template	Select the request template configured in Adding a Certificate Authority and a Request Template for MDM automation in VMware Workspace ONE .
Key Location	Specify the location for the issued certificate: Software or Hardware .
Certificate Store	Enter the name of the certificate store.

Adding a SCEP profile for MDM automation in VMware Workspace ONE

See below for creating an MDM automation profile to issue certificates with the SCEP protocol.

To add a SCEP profile in Workspace One

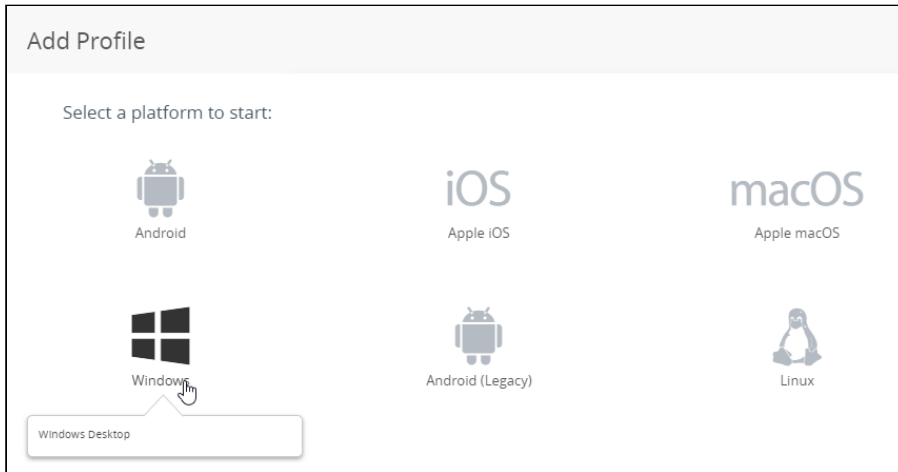
1. In Workspace One, navigate to **Resources > Profiles & Baselines > Profiles**.



2. In the content pane, click **Add > Add Profile**.
3. Follow the wizard pages described below.
 - [Add Profile](#)
 - [Select Device Type](#)
 - [Select Context](#)
 - [General](#)
 - [Credentials](#)
 - [SCEP](#)

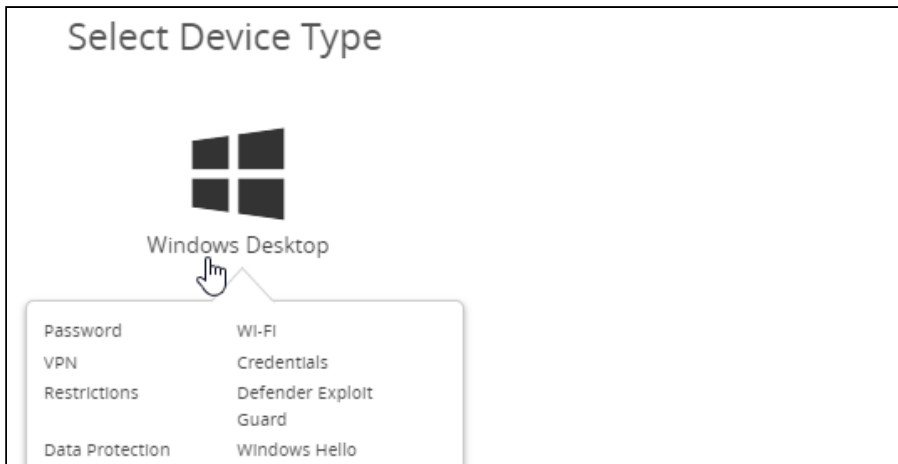
Add Profile

Click on the name of the platform running the enrollment device.



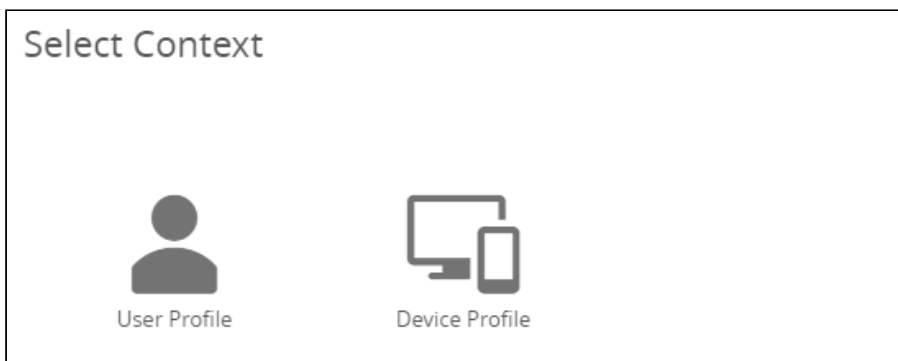
Select Device Type

Click on the type of enrolled device.



Select Context

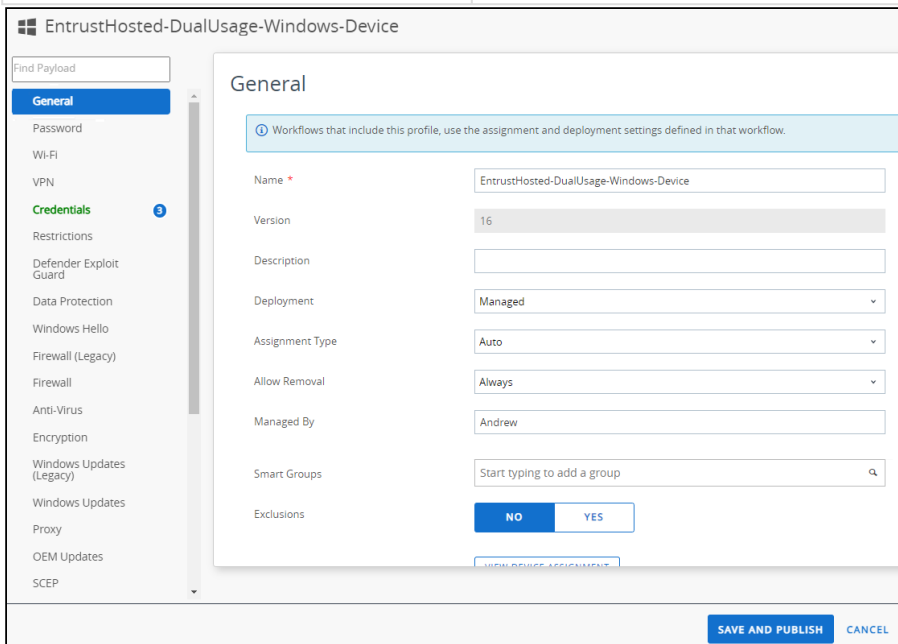
Click on **User Profile** to enroll users or **Device Profile** to enroll devices.



General

Click **General** in the sidebar menu to configure the following settings in the content pane.

Field	Value
Name	Enter a name for the profile.
Smart Group	Select the smart group containing the managed users or devices.



The screenshot shows the configuration interface for a profile named "EntrustHosted-DualUsage-Windows-Device". The "General" tab is selected in the sidebar. The main content area displays the following settings:

- Name ***: EntrustHosted-DualUsage-Windows-Device
- Version**: 16
- Description**: (Empty text field)
- Deployment**: Managed (Dropdown menu)
- Assignment Type**: Auto (Dropdown menu)
- Allow Removal**: Always (Dropdown menu)
- Managed By**: Andrew (Text field)
- Smart Groups**: Start typing to add a group (Searchable text field)
- Exclusions**: NO (Selected), YES (Button)

At the bottom of the configuration pane, there are buttons for "SAVE AND PUBLISH" and "CANCEL".

Credentials

Click **Credentials** in the sidebar menu to configure the user credentials.

Field	Value
Credential Source	Select Defined Certificate Authority .
Certificate	Upload separately the certificates of the root and issuing CAs.
Certificate Store	Select Personal or Intermediate for profiles with the User Profile context. Select Trusted Root for profiles with the User Device context.

SCEP

Click **SCEP** in the sidebar menu to configure the following settings in the content pane.


Field	Value
Credential Source	Select Defined Certificate Authority .
Certificate Authority	Select the CA configured in Adding a Certificate Authority and a Request Template for MDM automation in VMware Workspace ONE .
Certificate Template	Select the request template configured in Adding a Certificate Authority and a Request Template for MDM automation in VMware Workspace ONE .
Key Location	Specify the location for the issued certificate: Software or Hardware .

Testing MDM automation in VMware Workspace ONE

Test the MDM automation in VMware Workspace ONE after completing the configuration steps.



To test MDM automation in VMware Workspace ONE

1. Open a browser at <https://getwsone.com>
2. Download the VMware Workspace ONE Intelligent Hub application.
3. Install the application on the device you want to enroll.
4. Log into the VMware Workspace ONE Intelligent Hub.

 The user must belong to the Smart Group selected when adding the profile.

5. Click **Sync Device**.

Workspace ONE Intelligent Hub

	Basic	Support 555-123-4567 Email Support Collect Logs Hub Status
	DMSPCEGWS1AA03 ● Enrolled ● No compliance set Sync Device Sync has completed Last Sync: 7/24/2023 12:13:45 PM	Enrollment Enrolled server Enrolled group ID Network Internet access UEM server Device Serial number Encryption

10 Automating Windows Auto Enrollment (WSTEP) with an Entrust-hosted Enrollment Gateway

Entrust PKIaaS integrates into Microsoft Active Directory environments to automate enrollment with the following Microsoft protocols.

Protocol	Purpose	See
X.509 Certificate Enrollment Policy Protocol (MS-XCEP)	Defines the interactions between a requesting client and a responding server to exchange a certificate enrollment policy, which is the collection of certificate templates and certificate issuers available to the requestor for X.509 certificate enrollment.	learn.microsoft.com/en-us/openspecs/windows_protocols/ms-xcep
WS-Trust X.509v3 Token Enrollment Extensions (MS-WSTEP)	Define the message formats and server behavior to manually or automatically enroll X.509 certificates for users and computers.	learn.microsoft.com/en-us/openspecs/windows_protocols/ms-wstep

See below for the required configuration steps.

- [Planning your WSTEP deployment](#)
- [WSTEP enrollment requirements](#)
- [Preparing the Active Directory forest for WSTEP](#)
- [Configuring an Entrust PKIaaS issuing CA for WSTEP](#)
- [Creating an Entrust-hosted Certificate Enrollment Gateway for WSTEP](#)
- [Downloading a PKIaaS Virtual Machine from the PKIaaS portal](#)
- [Installing a PKIaaS Virtual Machine](#)
- [Configuring PKIaaS Virtual Machines on the PKIaaS portal](#)
- [Enabling WSTEP for users and devices](#)
- [Managing Microsoft certificate templates in Active Directory](#)
- [Managing on-premises PKIaaS Virtual Machines](#)
- [Troubleshooting WSTEP enrollment issues](#)

See the following video for a quick guide on the required steps.

<https://www.youtube.com/watch?v=l6dDmpRRbyw>

Planning your WSTEP deployment

WSTEP integration requires the on-premises installation of a PKIaaS Virtual Machine in the customer's LAN. Once installed, this PKIaaS Virtual Machine:

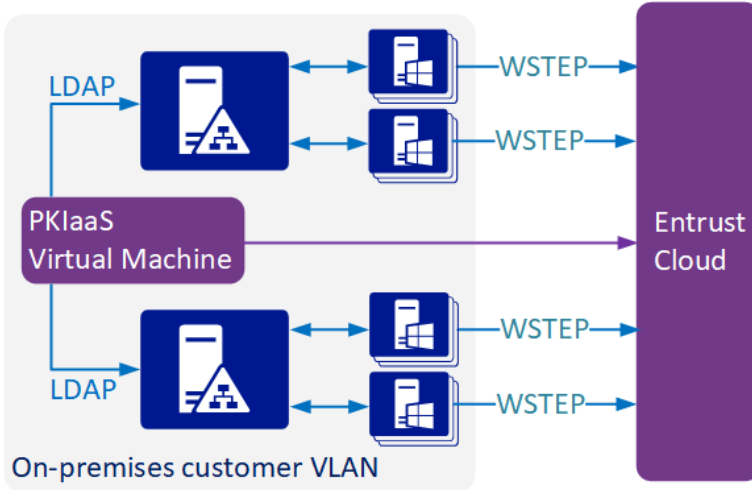
- Performs LDAPS queries against the Domain Controllers in an Active Directory forest.
- Establishes an outbound connection with the Entrust Cloud.

The Windows devices send WSTEP requests directly to the PKIaaS service hosted in the Entrust cloud. See below for the main integration scenarios.

- [Deploying a single PKIaaS Virtual Machine for multiple Active Directory forests](#)
- [Deploying multiple PKIaaS Virtual Machines for Active Directory forests in different networks](#)

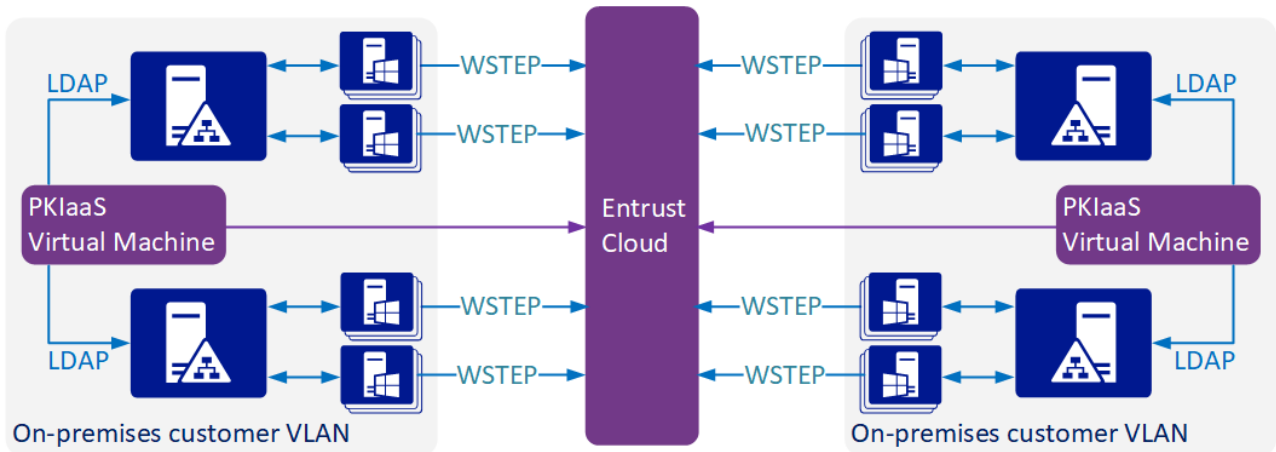
Deploying a single PKIaaS Virtual Machine for multiple Active Directory forests

A single PKIaaS Virtual Machine can handle any number of Active Directory forests, provided the virtual machine can connect with each forest as explained in [Network requirements for the PKIaaS Virtual Machine](#).



Deploying multiple PKIaaS Virtual Machines for Active Directory forests in different networks

When a single PKIaaS Virtual Machine cannot communicate with all forests, multiple PKIaaS Virtual Machines are required, as illustrated in the diagram below.



In any case, configuring multiple Active Directory forests:

- Requires the domain controllers of each Windows forest to be prepared as explained in this document.
- Requires the root domain of each Windows Forest to be added to the PKIaaS portal.
- Does not require two-way transitive trusts.

WSTEP enrollment requirements

See below the requirements to automate WSTEP enrollment with an Entrust-hosted Enrollment Gateway.

- [ECS account requirements for WSTEP enrollment](#)

- [PKIaaS Virtual Machine requirements](#)
- [Windows requirements for WSTEP enrollment](#)

ECS account requirements for WSTEP enrollment

Automating WSTEP enrollment requires creating an Entrust Certificate Services (ECS) Enterprise user account, as explained in [Creating a user with PKIaaS roles](#). Assign to this user one of the following roles.

- PKIaaS Administrator
- PKIaaS CA Administrator

Both roles grant permissions to:

- Create CA
- Add Enrollment Gateway

To enable the WSTEP certificate profiles, this user must add the Active Directory Service to an issuing CA, as later explained in [Configuring an Entrust PKIaaS issuing CA for WSTEP](#).

PKIaaS Virtual Machine requirements

Automating WSTEP enrollment requires installing a PKIaaS Virtual Machine on your premises.

- [Network requirements for the PKIaaS Virtual Machine](#)
- [Virtualization platform requirements for the PKIaaS Virtual Machine](#)

Permitted use of the PKIaaS Virtual Machine

You may use PKIaaS Virtual Machine for integrating the on-premises Windows infrastructure of a User with your cloud-based PKIaaS instance. You may only use PKIaaS Virtual Machine in connection with your validly licensed use of Entrust PKIaaS. You are expected to keep reasonable records relating to at least the number of copies of the software that you have made, used and distributed, and the environments where they have been deployed.

Network requirements for the PKIaaS Virtual Machine

The PKIaaS Virtual Machine has the following network requirements.

- [PKIaaS Virtual Machine connection settings](#)
- [PKIaaS Virtual Machine outbound access to Active Directory](#)
- [PKIaaS Virtual Machine outbound access to the Oracle Yum server](#)
- [PKIaaS Virtual Machine outbound access to the PKIaaS package repository](#)
- [PKIaaS Virtual Machine outbound access to Entrust PKIaaS](#)

PKIaaS Virtual Machine connection settings

The connection of the PKIaaS Virtual Machine requires a DHCP server with configured DNS.

PKIaaS Virtual Machine outbound access to Active Directory

Grant the PKIaaS Virtual Machine the following outbound access to:

- The Active Directory DNS servers (to query SRV DNS records for the FQDN of Active Directory Domain controllers).
- The Active Directory LDAP or LDAPS service (to look up information on Microsoft certificate templates, Active Directory users, and Active Directory machines).

See below for the required outbound ports.

Target port	Protocol	Application	Target service
53	TCP/UDP	DNS	Active Directory DNS
389	TCP	LDAP	Active Directory secured with StartTLS
636	TCP	LDAPS	Active Directory

! If an attempted LDAPS connection fails, the PKIaaS Virtual Machine switches to LDAP port 389 and attempts to use StartTLS (because plaintext LDAP is not supported).

PKIaaS Virtual Machine outbound access to the Oracle Yum server

Grant the PKIaaS Virtual Machine the following outbound access to the Oracle Yum server.

yum.oracle.com			
Target port	Protocol	Application	
443	TCP	HTTPS	

PKIaaS Virtual Machine outbound access to the PKIaaS package repository

Grant the PKIaaS Virtual Machine access to the package repository.

EU region			
pkiaas-eu-prod-rpm.s3.eu-central-1.amazonaws.com			
US region			
pkiaas-prod-rpm.s3.us-east-1.amazonaws.com			
Target port	Protocol	Application	
443	TCP	HTTPS	

PKIaaS Virtual Machine outbound access to Entrust PKIaaS

Grant the PKIaaS Virtual Machine access to the Entrust PKIaaS services.

EU region

idp.eu.pkiaas.entrust.com
 satellit.eu.pkiaas.entrust.com
 wstep.eu.pkiaas.entrust.com

US region

idp.pkiaas.entrust.com
 satellit.pkiaas.entrust.com
 wstep.pkiaas.entrust.com

Target port	Protocol	Application
443	TCP	HTTPS

Virtualization platform requirements for the PKIaaS Virtual Machine

The PKIaaS Virtual Machine supports the VMware and Azure virtualization platforms.

- [Azure requirements for the PKIaaS Virtual Machine](#)
- [VMware requirements for the PKIaaS Virtual Machine](#)

i Unlike the cloud-based PKIaaS WSTEP service, the PKIaaS Virtual Machine does not currently support high-availability deployments. See [Recovering a PKIaaS Virtual Machine from disaster](#) for details on disaster recovery.

Azure requirements for the PKIaaS Virtual Machine

To run the PKIaaS Virtual Machine on Azure, use a dedicated machine with at least the following resources.

VM size	vCPUs	RAM (GiB)	Data disk	Max IOPS	Local storage (GiB)
B2s	2	4	4	1280	8 (SCSI)

VMware requirements for the PKIaaS Virtual Machine

To run the PKIaaS Virtual Machine, a VMware virtualization platform must meet the following requirements.

- [VMware version for running the PKIaaS Virtual Machine](#)
- [VMware machine requirements for running the PKIaaS Virtual Machine](#)

VMware version for running the PKIaaS Virtual Machine

You need an environment that supports Virtual Hardware version 14. The following VMware products are compatible with this version.

- ESXi 6.7
- Fusion 10.x
- Workstation Pro 14.x
- Workstation Player 14.x

VMware machine requirements for running the PKIaaS Virtual Machine

The OVA file of the PKIaaS Virtual Machine is configured to use the following resources:

- 2 cores
- 8 GB of RAM
- 10 GB of disk space

Make sure the VMware environment running the PKIaaS Virtual Machine provides these resources.

Windows requirements for WSTEP enrollment

The Windows environment of the enrolled devices must meet the following requirements.

- [Windows user requirements for configuring WSTEP enrollment](#)
- [Network requirements for the Windows devices](#)
- [Active Directory requirements for WSTEP enrollment](#)

Windows user requirements for configuring WSTEP enrollment

For [Installing the default set of Microsoft Certificate Templates](#), you will need to log into the root domain of the forest as a user belonging to the following groups.

- Domain Admins
- Enterprise Admins

Network requirements for the Windows devices

See below for the network requirements for all Windows devices in an Active Directory forest.

- [Device outbound access to the Entrust WSTEP service](#)
- [Device outbound access to the Entrust certificate validation services](#)

i Connection to the Windows domain is not a requirement for certificate enrollment. When fulfilling the below requirements, domain-joined devices can enroll for certificates even when not connected to the same network as the Windows domain.

Device outbound access to the Entrust WSTEP service

Grant any device access to Entrust PKIaaS.

EU region

wstep.eu.pkiaas.entrust.com

US region		
wstep.pkiaas.entrust.com		
Target port	Protocol	Application
443	TCP	HTTPS

Device outbound access to the Entrust certificate validation services

Grant any device access to the following Entrust certificate validation services

Target port	Protocol	Application	Target service
80	TCP	HTTP	See Entrust PKIaaS OCSP service
80	TCP	HTTP	See Entrust PKIaaS Certificate Revocation Lists

Active Directory requirements for WSTEP enrollment

Each Windows Active Directory forest must meet the following requirements.

- [LDAPS TLS certificate requirements for Active Directory domain controllers](#)
- [SRV record requirements for Active Directory LDAP services](#)

LDAPS TLS certificate requirements for Active Directory domain controllers

In each Active Directory domain controller, the TLS certificate for LDAPS must meet the requirements described in:

<https://learn.microsoft.com/en-us/troubleshoot/windows-server/identity/enable-ldap-over-ssl-3rd-certification-authority#requirements-for-an-ldaps-certificate>

Specifically, this certificate:

- Must be stored in the NT Directory Services (NTDS) personal certificate store.
- Must contain the FQDN (Fully Qualified Domain Name) of the Domain Controller as a DNS SAN (Subject Alternative Name).
- Must use the RSA algorithm.
- Must include Server Authentication (1.3.6.1.5.5.7.3.1) as Enhanced Key Usage.

SRV record requirements for Active Directory LDAP services

Service Location (SRV) resource records for the LDAP Service must be valid for all domains in the forest. Verify this requirement as explained at:

<https://learn.microsoft.com/en-us/troubleshoot/windows-server/networking/verify-srv-dns-records-have-been-created>

i SRV records do not require extra configuration steps as Active Directory automatically creates and updates them.

Preparing the Active Directory forest for WSTEP

To prepare for WSTEP enrollment, perform the following operations in the domain controller of the Windows Active Directory forest's root domain.

- [Creating a PKIaaS WSTEP Service Account](#)
- [Installing the default set of Microsoft Certificate Templates](#)
- [Downloading the certificate chain](#)
- [Setting up LDAPS on domain controllers](#)

Creating a PKIaaS WSTEP Service Account

Create a PKIaaS WSTEP service account for the PKIaaS WSTEP agent and PKIaaS WSTEP server to authenticate all incoming requests from WSTEP clients.

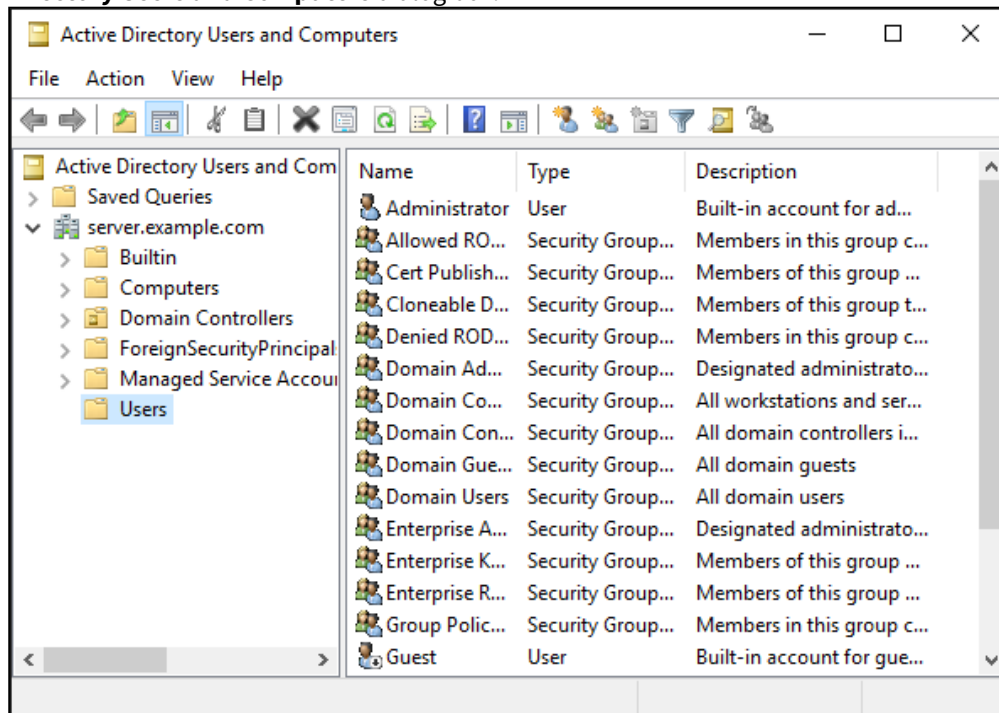
i Each root domain in the Active Directory forest requires a separate PKIaaS WSTEP service account, as each Active Directory forest must be configured separately.

To create a PKIaaS WSTEP Service Account

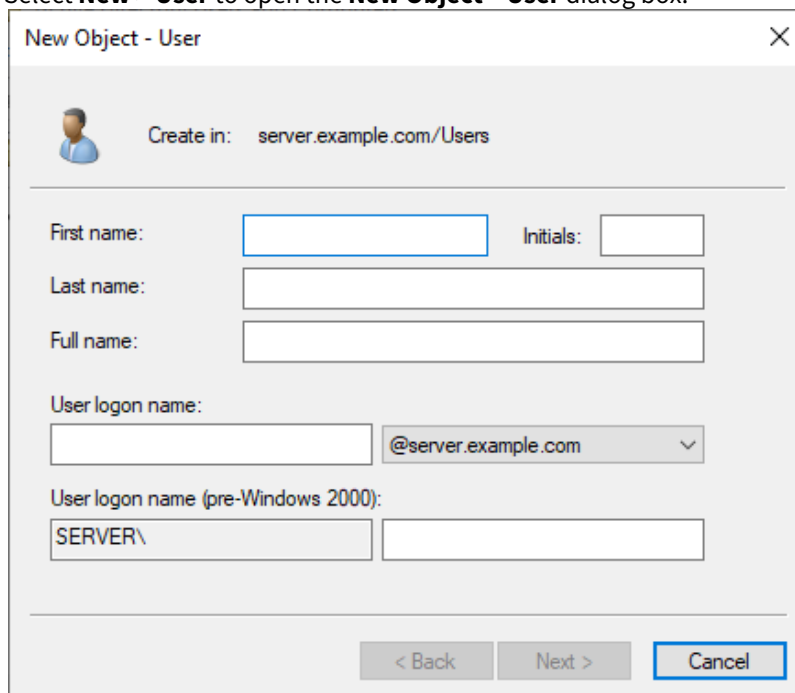
1. Log into a domain controller of the Active Directory forest's root domain as a user who is a member of both the Domain Admins and Enterprise Admins groups.

! The service account created for the PKIaaS Virtual Machine must have read permissions on certificate templates, user objects, and computer objects in LDAP.

2. Select **Start > Windows Administrative Tools > Active Directory Users and Computers** to open the **Active Directory Users and Computers** dialog box.



3. Right-click the folder where you want to create the new account
4. Select **New > User** to open the **New Object - User** dialog box.



New Object - User

Create in: server.example.com/Users

First name: Initials:

Last name:

Full name:

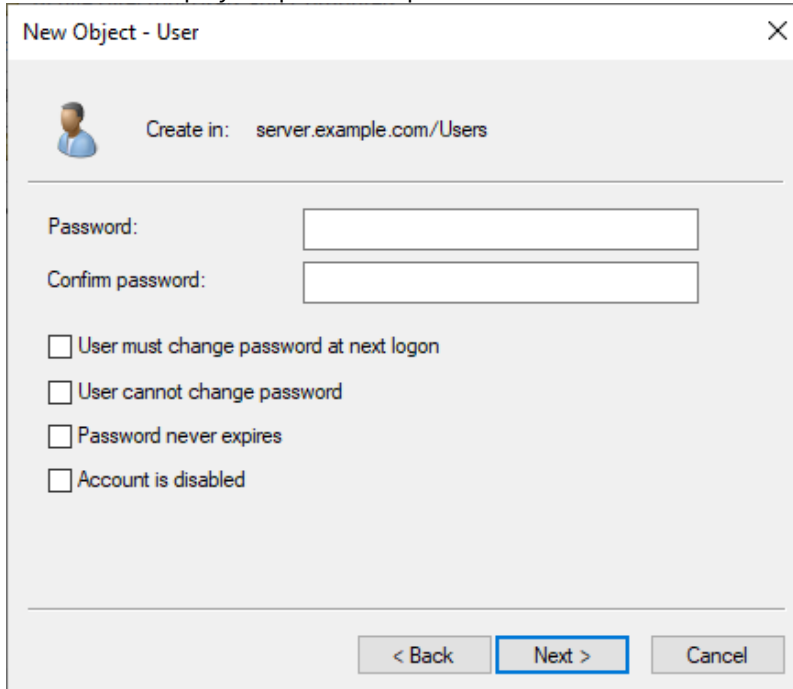
User logon name: @server.example.com

User logon name (pre-Windows 2000): SERVER\

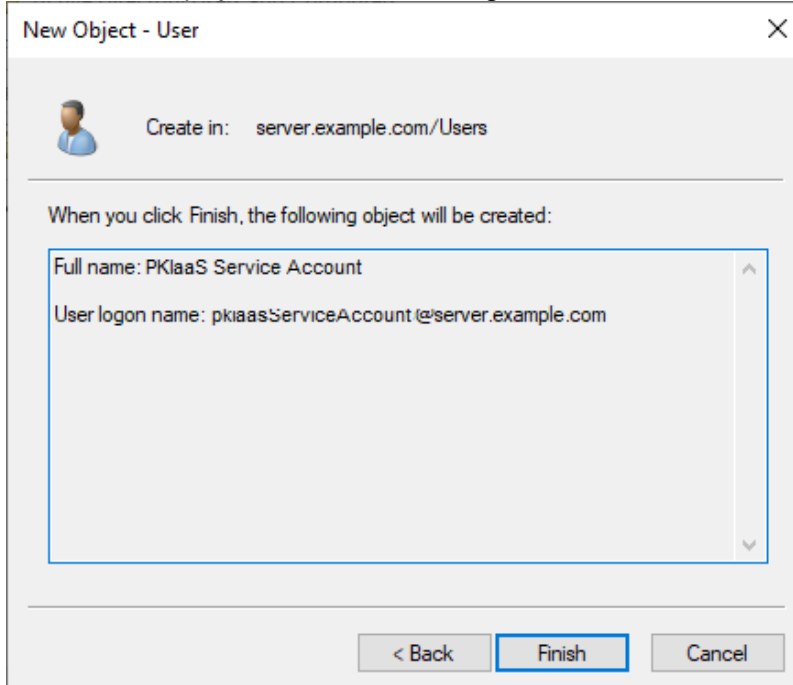
< Back Next > **Cancel**

5. Enter the **First name**, **Last name**, and **Full name** for the new user account.
6. Enter a Windows **User logon name** for the user account. Optionally, enter a **User logon name (pre-Windows 2000)** for pre-Windows 2000 computers.

7. Click **Next** to display the password options.

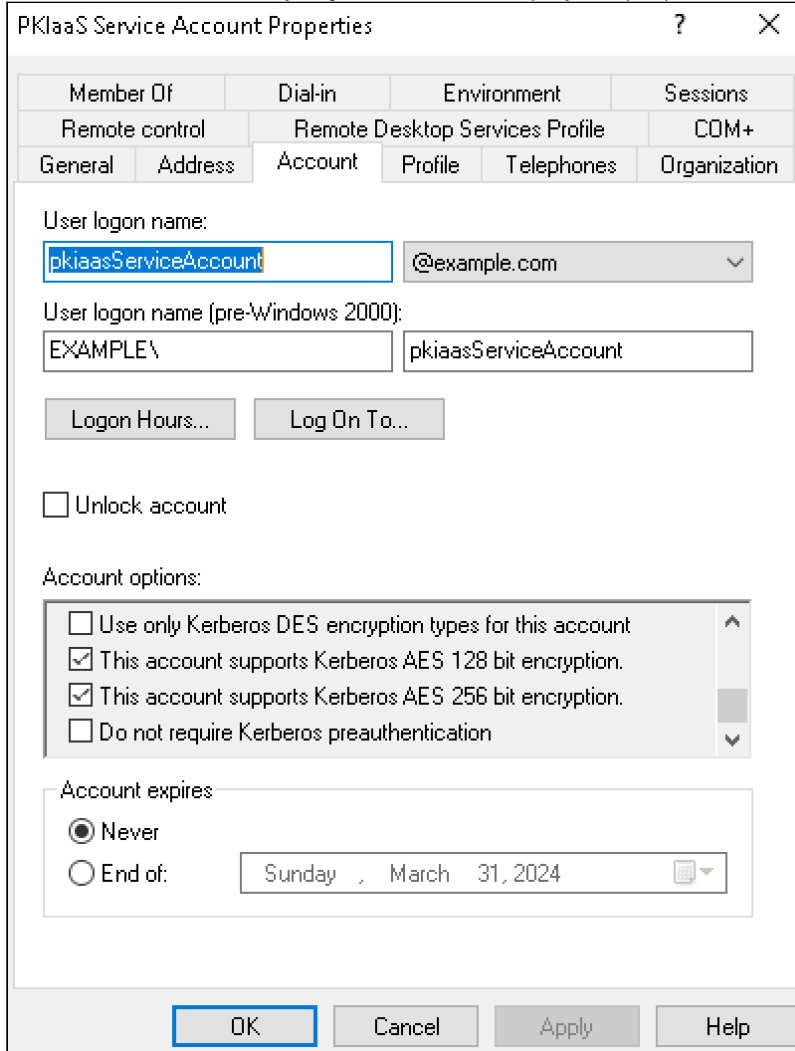


8. Enter a **Password** for the user account.
9. Enter the password again in the **Confirm password** field.
10. Deselect **User must change password at next logon**.
11. Click **Next** to display the confirmation dialog.



12. Record the user logon name of the account. You will use this logon name later to add a Service Principal Name (SPN) mapping for Kerberos.
13. Click **Finish**.

- Double-click the account you just created to display the properties dialog box.



The screenshot shows the 'PKIaaS Service Account Properties' dialog box with the 'Account' tab selected. The 'User logon name' field contains 'pkiaasServiceAccount' and the domain dropdown is set to '@example.com'. The 'User logon name (pre-Windows 2000):' field contains 'EXAMPLE\pkiaasServiceAccount'. There are buttons for 'Logon Hours...' and 'Log On To...'. An 'Unlock account' checkbox is unchecked. Under 'Account options', the following checkboxes are checked: 'This account supports Kerberos AES 128 bit encryption.' and 'This account supports Kerberos AES 256 bit encryption.'. The 'Account expires' section has 'Never' selected. At the bottom are 'OK', 'Cancel', 'Apply', and 'Help' buttons.

- In the **Account** tab, check the following boxes under **Account options**:
 - This account supports Kerberos AES 128 bit encryption.**
 - This account supports Kerberos AES 256 bit encryption.**
- Click **OK**.

Installing the default set of Microsoft Certificate Templates

If not installed, install the default set of Microsoft certificate templates, as described in the following sections.

- [Enabling the Certificate Templates snap-in](#)
- [Installing the default set of Microsoft Certificate Templates using the snap-in](#)

i This section is mainly for new Microsoft Active Directory forests deployments as they do not include a set of Microsoft certificate templates.

Enabling the Certificate Templates snap-in

Before Installing the default set of Microsoft Certificate Templates, you must enable the Certificate Templates snap-in. As explained below, you can perform this operation in either command or graphical mode.

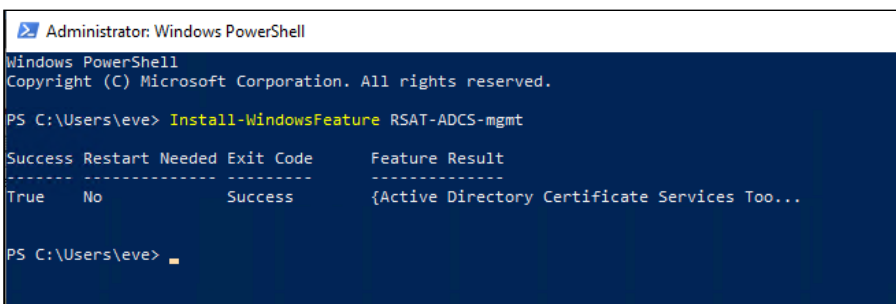
- [Enabling the Certificate Templates snap-in using PowerShell](#)
- [Enabling the Certificate Templates snap-in using the Windows Server Manager](#)

Enabling the Certificate Templates snap-in using PowerShell

You can enable the Certificate Templates snap-in by simply running the following command on PowerShell.

```
Install-WindowsFeature RSAT-ADCS-mgmt
```

For example:



```
Administrator: Windows PowerShell
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

PS C:\Users\eve> Install-WindowsFeature RSAT-ADCS-mgmt

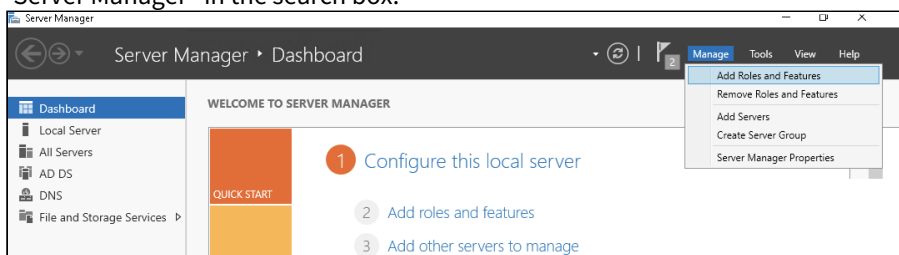
Success Restart Needed Exit Code      Feature Result
-----
True     No           Success      {Active Directory Certificate Services Too...
```

Enabling the Certificate Templates snap-in using the Windows Server Manager

You can enable the Certificate Templates snap-in using the Windows Server Manager wizard.

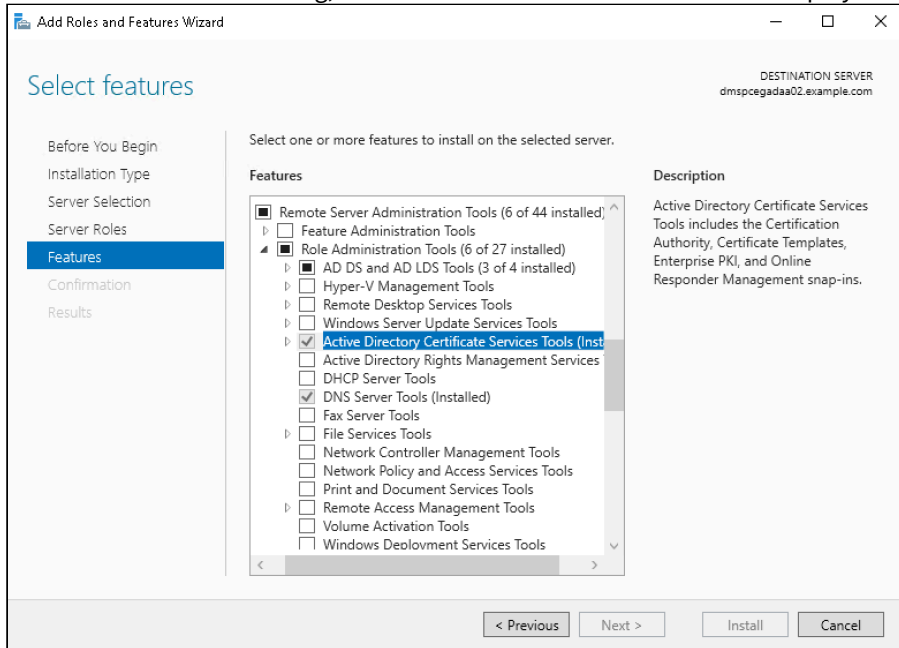
To enable the Certificate Templates snap-in using the Windows Server Manager

1. Open the Windows Server Manager – for example, by pressing the Windows key on the keyboard and typing "Server Manager" in the search box.



2. On the top-right of the window, click **Manage > Add Roles and Features**.

3. In the **Select Features** dialog, click **Next** until the **Features** section is displayed.




4. Check the following box: **Remote Server Administration Tools / Remote Administration Tools / Active Directory Certificate Services Tools**.
5. Click **Next** until the **Install** button appears, and click the **Install** button.
6. Wait while the installation completes before proceeding to the next step.

Installing the default set of Microsoft Certificate Templates using the snap-in

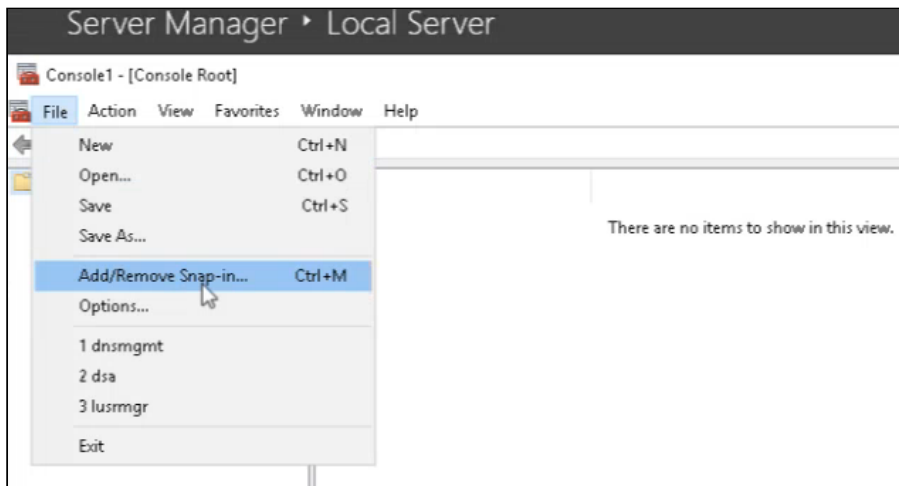
After [Enabling the Certificate Templates snap-in](#), add the snap-in to install the default set of Microsoft Certificate Templates.

To install the default set of Microsoft Certificate Templates using the snap-in

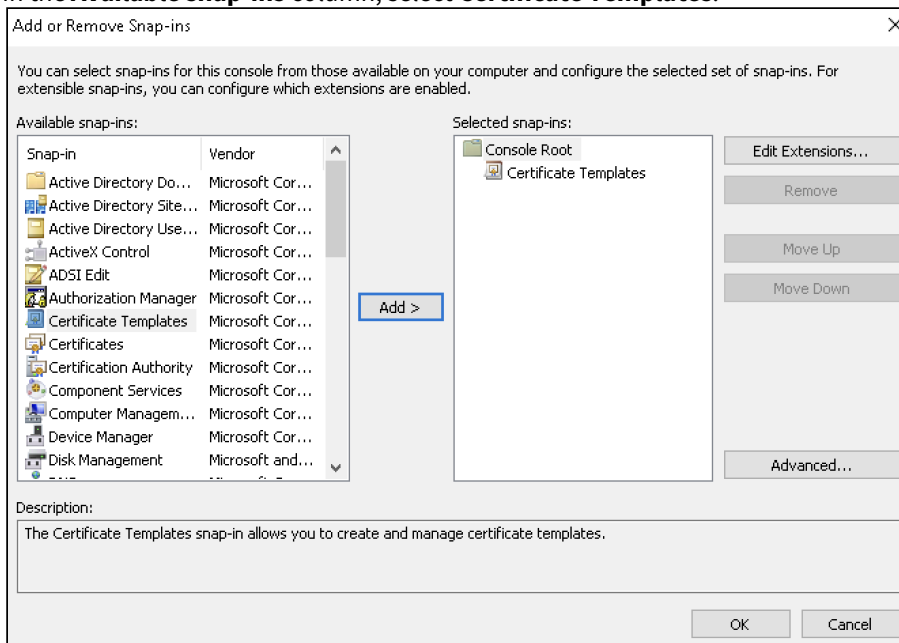
1. Log into the root Active Directory Domain of the Windows forest as a member of both the Enterprise Admins and Domain Admin groups.

 Users without these privileges cannot access the dialog options described in this section.

2. Open Microsoft Management Console (MMC) – for example, by pressing the Windows key on the keyboard and typing "MMC." (ending with a period) in the search box.

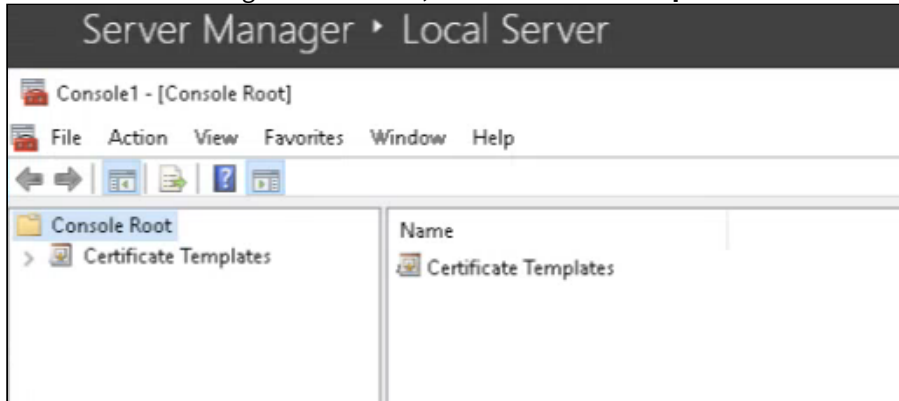


3. Select **File > Add/Remove Snap-in**.
4. In the **Available snap-ins** column, select **Certificate Templates**.

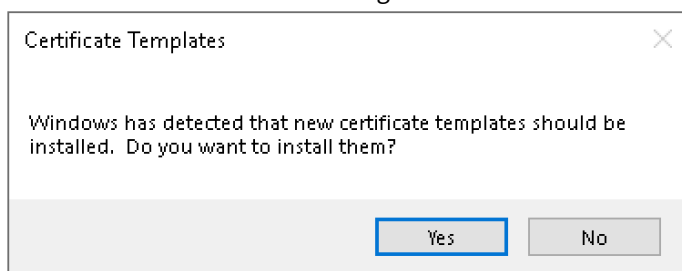


5. Click **Add** to move the **Certificate Templates** snap-in to the **Selected snap-ins** column.
6. Click **OK** to close the **Add or Remove Snap-ins** wizard and return to the Microsoft Management Console.

7. In the Microsoft Management Console, click **Certificate Templates** under **Console Root**.



8. Click **Yes** in the confirmation dialog.



❌ If you accidentally click **No** in the confirmation dialog, you must remove the Active Directory Certificate Services Tools and repeat all the steps explained in [Installing the default set of Microsoft Certificate Templates](#).

Downloading the certificate chain

Log into cloud.entrust.net and follow the steps described in [Downloading a CA certificate](#) to download the certificate chain of the following certificates:

- The LDAPS TLS certificates.
- The WSTEP-enrolled certificates.

Specifically, you must download:

- The certificate of the issuing Certificate Authority.
- The certificate of the root Certificate Authority.

If the LDAPS TLS and WSTEP certificates are not issued by the same Certificate Authorities, you must download both certificate chains separately.

Setting up LDAPS on domain controllers

If the LDAPS connections with the Active Directory domain controllers are not configured or you want to replace the current TLS certificates, follow the steps below.

- [Establishing trust of the LDAPS TLS chain](#)
- [Generating the LDAPS TLS certificates](#)
- [Installing the LDAPS TLS certificates](#)
- [Validating the LDAPS configuration](#)

If you want to maintain an existing LDAPS configuration, remember to add the root CA certificate of the LDAPS TLS certificates when [Configuring an Active Directory in the agent](#).

Establishing trust of the LDAPS TLS chain

Before generating the LDAPS TLS certificates, configure the Active Directory Forest to trust the certificate chain. Otherwise, there is a risk of breaking the LDAP communications between the various domain controllers. As explained below, the recommended method to configure the LDAPS certificate chain trust is to create a GPO (Group Policy Object) linked to all domains in the Active Directory Forest.

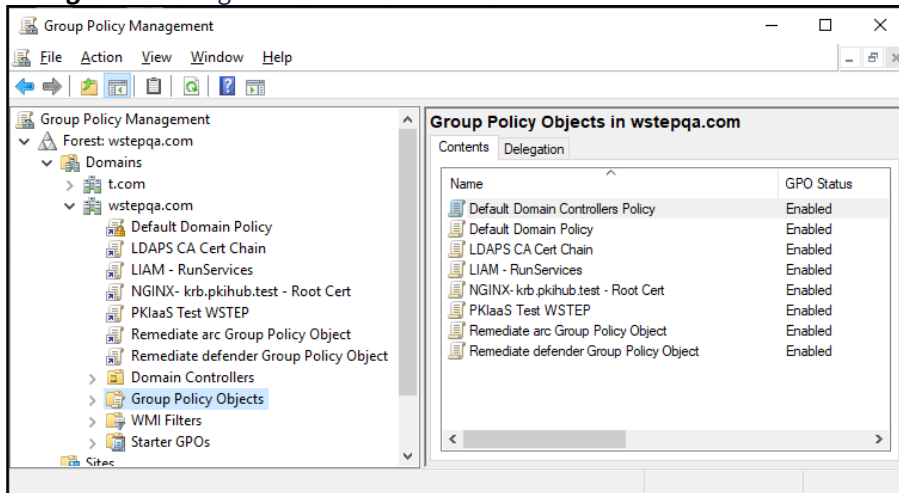
- [Creating a Group Policy Object for the LDAPS TLS certificate chain](#)
- [Importing the LDAPS TLS certificate chain into the Group Policy Object](#)
- [Linking the TLS LDAPS Group Policy Object to all domains](#)

Creating a Group Policy Object for the LDAPS TLS certificate chain

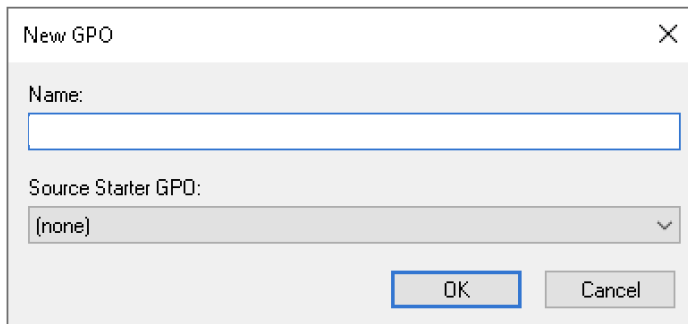
The recommended method to configure a certificate chain trust is to create a Group Policy Object (GPO) linked to all domains in the Active Directory forest.

To create a Group Policy Object

1. Log into the root Active Directory of the forest as an Active Directory administrator.
2. Select **Start > Windows Administrative Tools > Group Policy Management** to open the **Group Policy Management** dialog.




3. Under the root domain, right click the **Group Policy Objects** folder and select **New** to display the **New GPO** dialog.



4. Provide a new **Name** for the GPO and click **OK**.

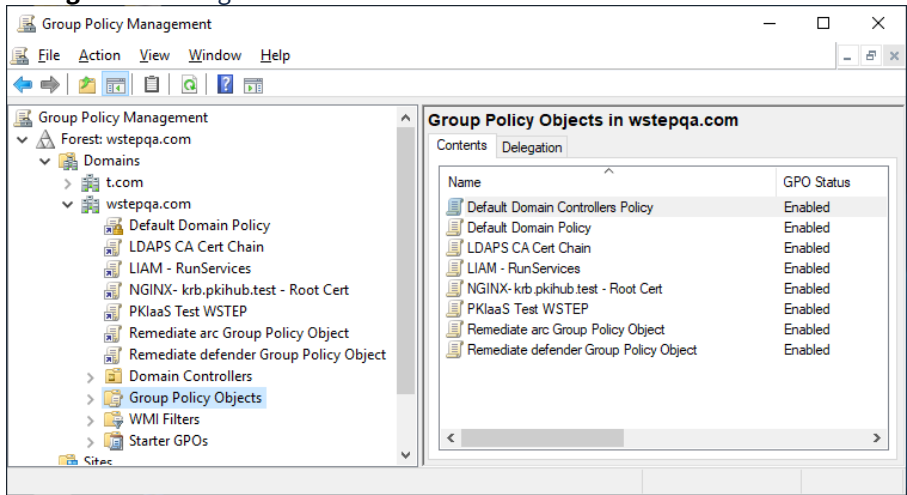
Importing the LDAPS TLS certificate chain into the Group Policy Object

Import the LDAPS TLS certificate chain into the GPO previously created in [Creating a Group Policy Object for the LDAPS TLS certificate chain](#).

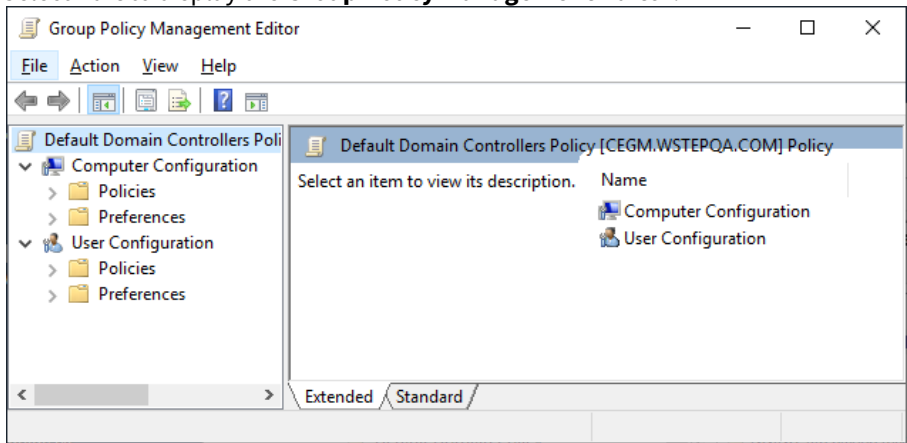
 See [Downloading the certificate chain](#) for how to download the required certificates.

To import the certificate chain into the GPO

1. Log into the root Active Directory of the forest as an Active Directory administrator.
2. Select **Start > Windows Administrative Tools > Group Policy Management** to open the **Group Policy Management** dialog.

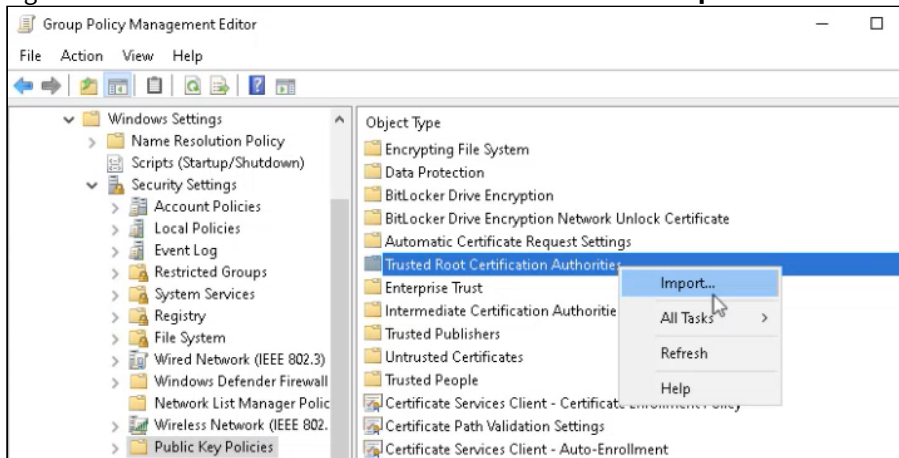


3. Right click the Group Policy Object.
4. Select **Edit** to display the **Group Policy Management Editor**.

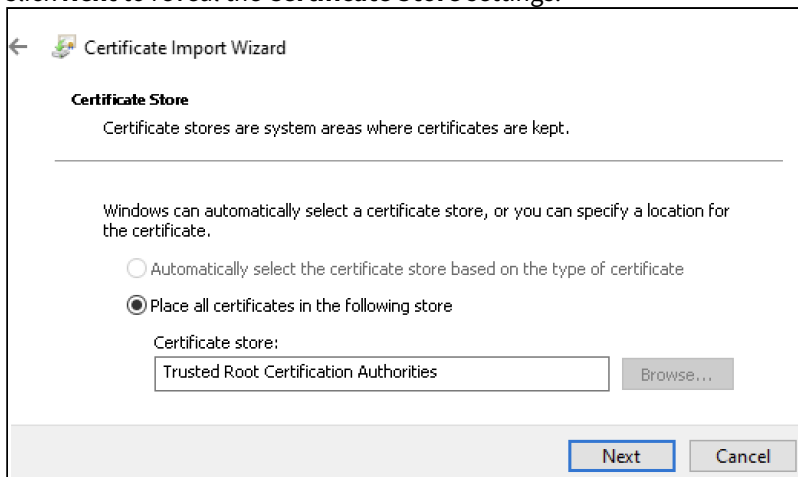


5. Navigate to **Computer Configuration > Policies > Windows Settings > Security Settings > Public Key Policies**.

- Right click **Trusted Root Certificate Authorities** and select **Import**.



- In the **Certificate Import Wizard**, click **Next** and select the root CA certificate file to import.
- Click **Next** to reveal the **Certificate Store** settings.



- Verify the selected certificate store is **Trusted Root Certification Authorities**.
- Click **Next** to display the **Completing the Certificate Import Wizard**.
- Click **Finish** to return to the **Group Policy Management** dialog.
- In the **Group Policy Management** dialog, navigate to **Computer Configuration > Policies > Windows Settings > Security Settings > Public Key Policies**.
- Right-click **Intermediate Certificate Authorities** and select **Import** to display the **Certificate Import Wizard**.
- Click **Next** and select the issuing CA certificate file to import.
- Click **Next** to reveal the Certificate Store settings.
- Verify the selected certificate store is **Trusted Root Certification Authorities**
- Click **Finish**.
- Select **File > Exit** to close the **Group Policy Management Editor**.

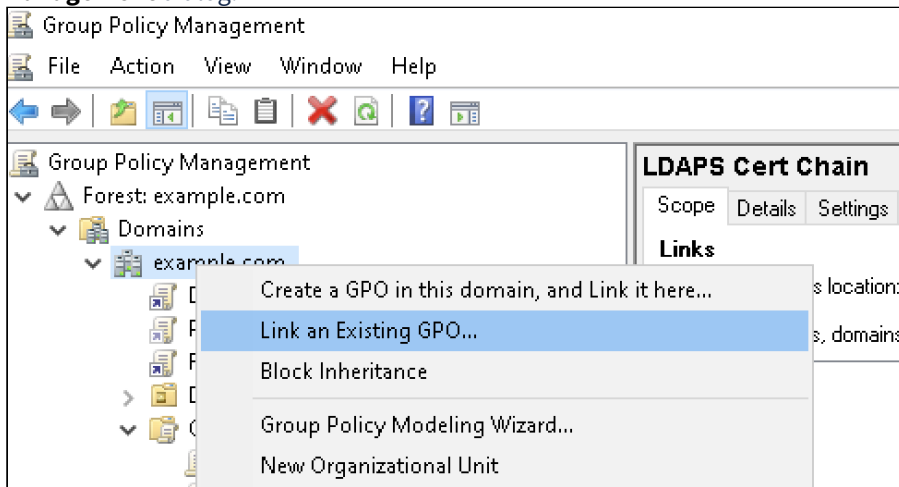
Linking the TLS LDAPS Group Policy Object to all domains

In each domain of the Active Directory forest, repeat the following procedure to link the Group Policy Object created for the LDAPS TLS certificate chain.

To link a Group Policy Object with a domain

- Log into the root Active Directory of the forest as an Active Directory administrator.

2. Select **Start > Windows Administrative Tools > Group Policy Management** to open the **Group Policy Management** dialog.




3. Right-click the domain name and select **Link an existing GPO...** to display the **Select GPO** dialog.
4. Select the Group Policy Object.
5. Click **OK**.

Generating the LDAPS TLS certificates

You can use the Entrust Certificate Services (ECS) portal to generate LDAPS TLS certificates for each domain. Follow the steps in [Generating a PKCS #12](#) and select the following values.

Setting	Value for LDAPS TLS certificates
Certificate Authority	Select the issuing CA described in Creating an Entrust-hosted Certificate Enrollment Gateway for WSTEP .
Certificate Profile	Select the multiuse-p12-key-encipherment-client-server certificate profile described in Multiuse certificate profiles .
Subject DN	Enter a CN matching the FQDN of the Domain Controller (for example: <code>dc.example.com</code>).
Certificate Expiry	Enter a period not exceeding 397 days.
Subject Alternate Names	All Subject Alternative Names must include a DNS matching the FQDN of the Domain Controller.

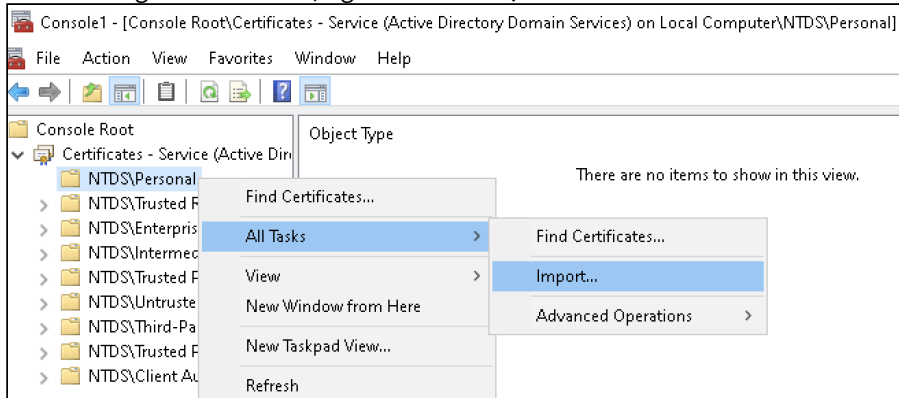
 If you generate the LDAPS TLS certificates with a non-ECS authority, ensure they are SHA-2, as SHA-1 certificates are not allowed due to their vulnerabilities.

Installing the LDAPS TLS certificates

Repeat the following steps in each domain controller to install the LDAPS TLS certificate in the NTDS\Personal certificate store.

To install the LDAPS TLS certificate in a Domain Controller

1. Copy in the Domain Controller machine the P12 file obtained when [Generating the LDAPS TLS certificates](#).
2. If not already installed, install the Certificate Templates snap-in as explained in [Enabling the Certificate Templates snap-in](#).
3. In the management console, right-click **NTDS\Personal** under **Certificates**.



4. Select **All Tasks > Import** to display the **Certificate Import Wizard**.
5. Follow the wizard instructions to import the certificate file, enter the password, and install the certificate in the **NTDS\Personal** certificate store.

Validating the LDAPS configuration

After completing the LDAPS TLS configuration, open a command shell in any machine with OpenSSL installed and run the following command for each Domain Controller.

```
openssl s_client -connect <DOMAIN-FQDN>:636 -showcerts
```

Where **<DOMAIN-FQDN>** is the Fully Qualified Domain Name of the Domain Controller. For example:


```
openssl s_client -connect dc1.example.com:636 -showcerts
```


If LDAPS is configured properly, this command will display the LDAPS certificate for the selected domain controller.

Configuring an Entrust PKIaaS issuing CA for WSTEP

On the Entrust Certificate Services Enterprise portal, add the following services to either a new or an existing issuing CA.

- The **Active Directory** service to issue WSTEP-enrolled certificates.
- The **Multiuse** service to issue LDAPS TLS certificates in P12 format.

 See [Creating an issuing CA under an online root CA](#) for how to create issuing CAs.



ENTRUST

CERTIFICATE SERVICES
 Enterprise

Home
Create ▾
Certificates ▾
Sites
Reports ▾
Administration ▾
Help ▾

- Add Private CA
- All Private CAs
- CA GW Credentials
- Enrollment Gateways

CA Information

Root CA:	ABC Root CA
Status:	Active
CA Type:	Issuing
Region:	US East (N. Virginia)
Subject DN:	cn=ABC Issuing CA
Issuer DN:	cn=ABC Root CA
Serial Number:	EE20C15483B50DFBA4631B50E860BBE
Validity:	From Mar 1, 2024 to Mar 1, 2034
Signing Key Details:	RSA-4096+SHA512
Friendly Name:	<input type="text" value="ABC Issuing CA"/>
CA Identifier:	ecsmcn158emsuw-w6cnmjwmqnn5ie
Services:	<input type="text" value="Active Directory"/> <input type="text" value="Multiuse"/> x ⓘ
Service Profiles:	<ul style="list-style-type: none"> <input checked="" type="checkbox"/> Active Directory <input checked="" type="checkbox"/> wstep-digital-signature <input checked="" type="checkbox"/> wstep-digital-signature-key-encipherment <input checked="" type="checkbox"/> wstep-key-encipherment <input checked="" type="checkbox"/> wstep-non-repudiation <input checked="" type="checkbox"/> wstep-non-repudiation-key-encipherment
+ Multiuse	

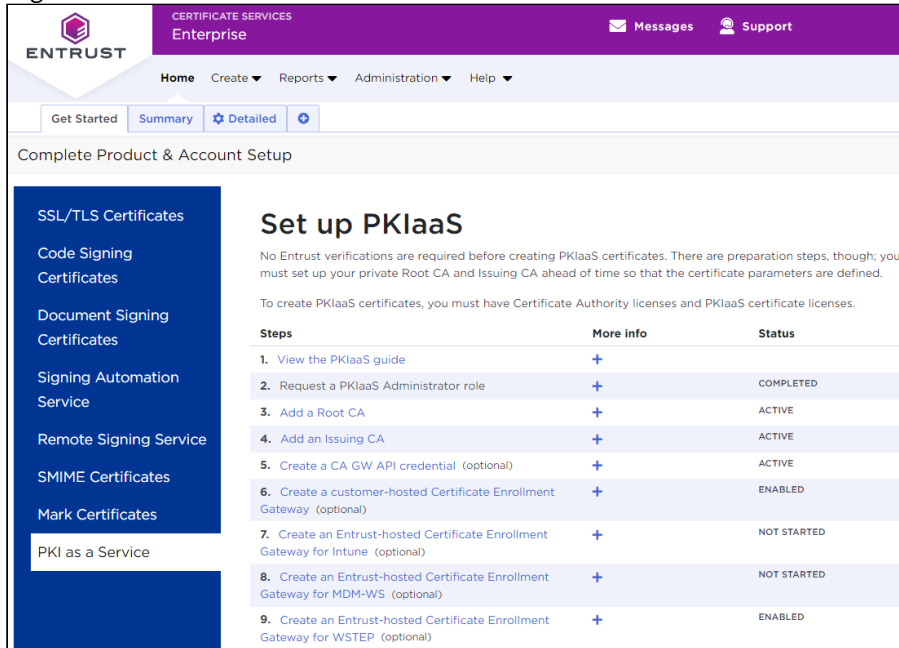
Creating an Entrust-hosted Certificate Enrollment Gateway for WSTEP

On the Entrust Certificate Services portal, add and configure a Certificate Enrollment Gateway instance to process WSTEP requests.

✘ The new Certificate Enrollment Gateway will not be operational until completing the configuration in the Entrust PKIaaS portal. Specifically, this configuration will require deploying an on-premises agent to synchronize the Active Directory settings.

To configure a Certificate Enrollment Gateway for WSTEP

1. Log into cloud.entrust.net



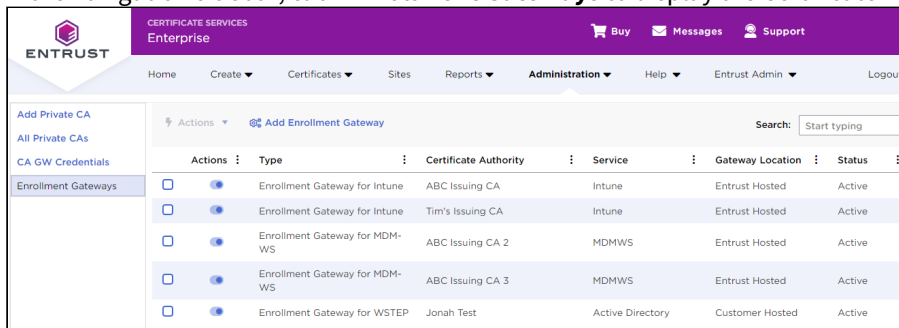
The screenshot shows the 'Set up PKIaaS' page in the Entrust Enterprise interface. The page title is 'Set up PKIaaS'. Below the title, there is a brief introduction and a list of steps to complete the setup. The steps are as follows:

Steps	More info	Status
1. View the PKIaaS guide	+	
2. Request a PKIaaS Administrator role	+	COMPLETED
3. Add a Root CA	+	ACTIVE
4. Add an Issuing CA	+	ACTIVE
5. Create a CA GW API credential (optional)	+	ACTIVE
6. Create a customer-hosted Certificate Enrollment Gateway (optional)	+	ENABLED
7. Create an Entrust-hosted Certificate Enrollment Gateway for Intune (optional)	+	NOT STARTED
8. Create an Entrust-hosted Certificate Enrollment Gateway for MDM-WS (optional)	+	NOT STARTED
9. Create an Entrust-hosted Certificate Enrollment Gateway for WSTEP (optional)	+	ENABLED

2. In the **Get Started** tab, click **PKI as a Service**.
3. In the **Set up PKIaaS** pane, click **Create an Entrust-hosted Certificate Enrollment Gateway for WSTEP**.

 Alternatively, you can select **Administration > PKIaaS Management** in the menu bar.

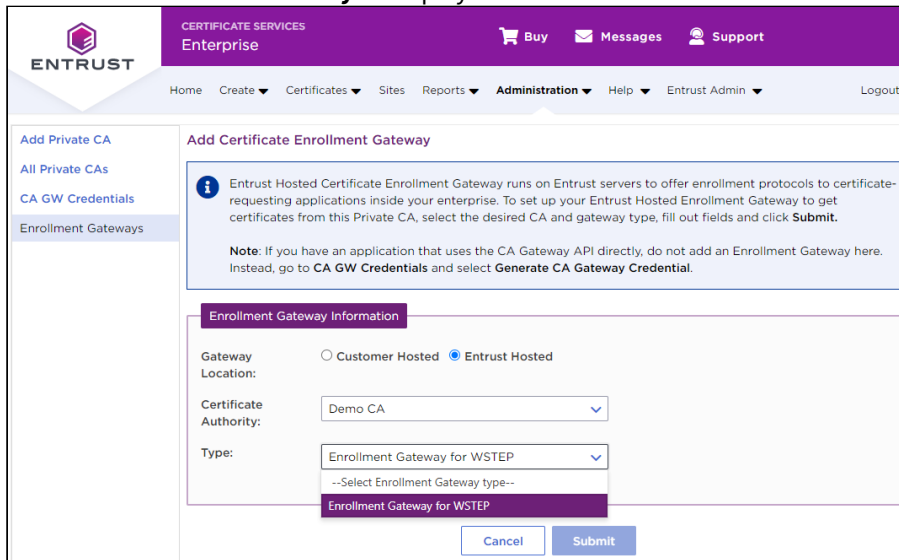
4. In the navigation sidebar, click **Enrollment Gateways** to display the Certificate Enrollment Gateway list.



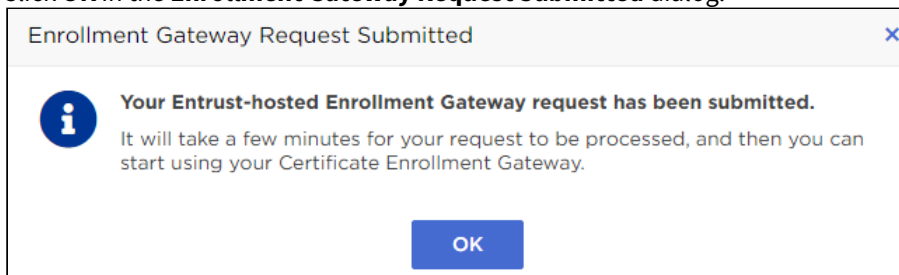
The screenshot shows the 'Enrollment Gateways' list in the Entrust Enterprise interface. The list contains the following entries:

Actions	Type	Certificate Authority	Service	Gateway Location	Status
<input type="checkbox"/>	Enrollment Gateway for Intune	ABC Issuing CA	Intune	Entrust Hosted	Active
<input type="checkbox"/>	Enrollment Gateway for Intune	Tim's Issuing CA	Intune	Entrust Hosted	Active
<input type="checkbox"/>	Enrollment Gateway for MDM-WS	ABC Issuing CA 2	MDMWS	Entrust Hosted	Active
<input type="checkbox"/>	Enrollment Gateway for MDM-WS	ABC Issuing CA 3	MDMWS	Entrust Hosted	Active
<input type="checkbox"/>	Enrollment Gateway for WSTEP	Jonah Test	Active Directory	Customer Hosted	Active

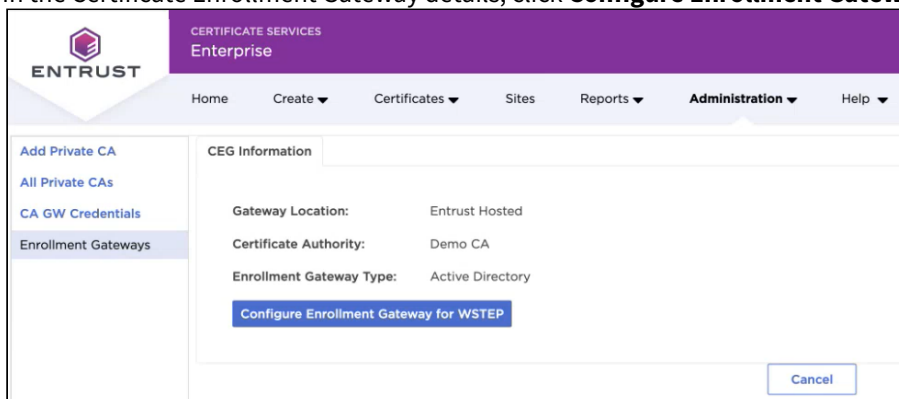
- Click **Add Enrollment Gateway** to display the **Add Certificate Enrollment Gateway** page.



- In **Gateway Location**, select **Entrust Hosted**.
- In **Certificate Authority**, select the Certificate Authority described in [Configuring an Entrust PKIaaS issuing CA for WSTEP](#).
- In **Type**, select **Enrollment Gateway for WSTEP**.
- Click **Submit**.
- Click **OK** in the **Add Enrollment Gateway Confirmation** dialog.
- Click **OK** in the **Enrollment Gateway Request Submitted** dialog.



- In the **Enrollment Gateways** view, click the name of the newly created Certificate Enrollment Gateway.
- In the Certificate Enrollment Gateway details, click **Configure Enrollment Gateway for WSTEP**.



- Wait while being redirected to the PKIaaS portal for [Downloading a PKIaaS Virtual Machine from the PKIaaS portal](#).

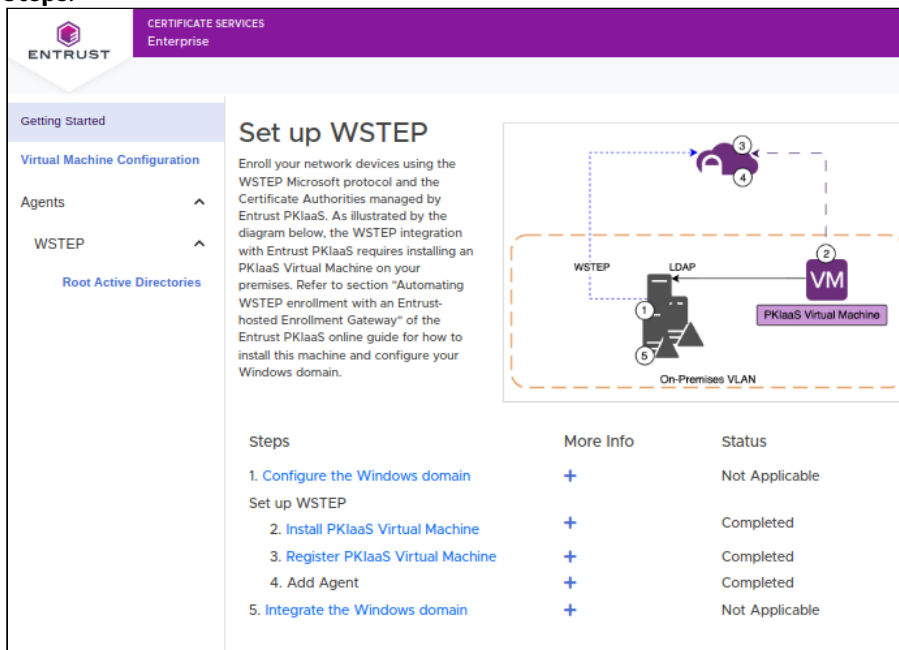
i If displayed, ignore the "You are not logged in" warning and wait until you are automatically logged in with your Entrust Certificate Services credentials.

Downloading a PKIaaS Virtual Machine from the PKIaaS portal

After [Creating an Entrust-hosted Certificate Enrollment Gateway for WSTEP](#), you will be redirected to the Entrust PKIaaS portal to download a PKIaaS Virtual Machine.

To download a PKIaaS Virtual Machine

1. Select **Getting Started** in the navigation sidebar and then click **2. Install PKIaaS Virtual Machine** under **Steps**.



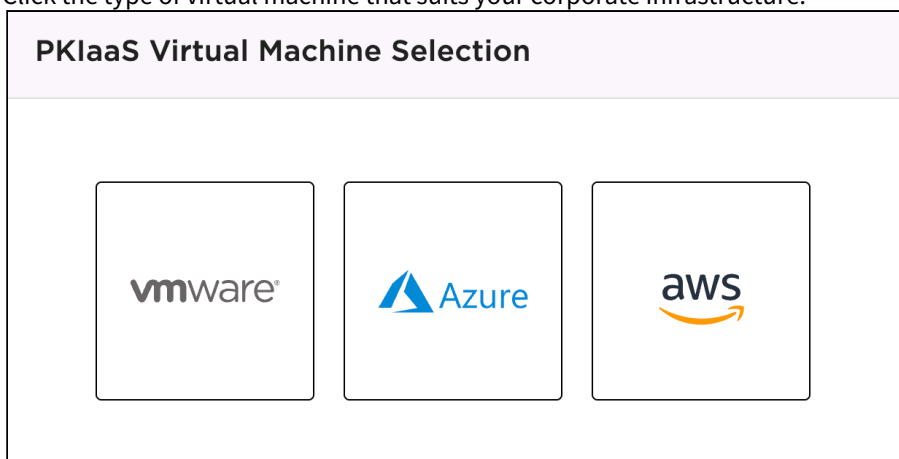
Set up WSTEP

Enroll your network devices using the WSTEP Microsoft protocol and the Certificate Authorities managed by Entrust PKIaaS. As illustrated by the diagram below, the WSTEP integration with Entrust PKIaaS requires installing an PKIaaS Virtual Machine on your premises. Refer to section "Automating WSTEP enrollment with an Entrust-hosted Enrollment Gateway" of the Entrust PKIaaS online guide for how to install this machine and configure your Windows domain.


Steps


Steps	More Info	Status
1. Configure the Windows domain	+	Not Applicable
Set up WSTEP		
2. Install PKIaaS Virtual Machine	+	Completed
3. Register PKIaaS Virtual Machine	+	Completed
4. Add Agent	+	Completed
5. Integrate the Windows domain	+	Not Applicable


2. Click the type of virtual machine that suits your corporate infrastructure.



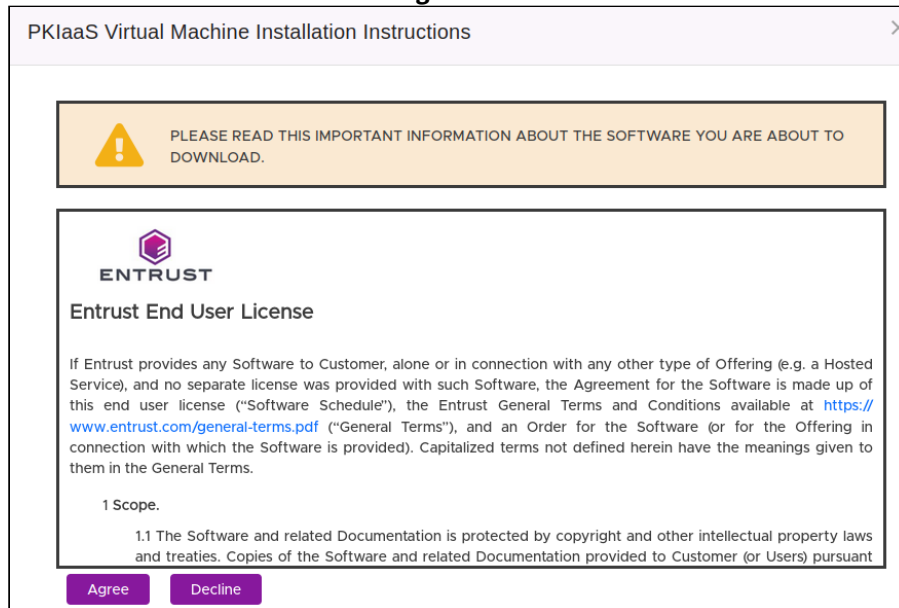
PKIaaS Virtual Machine Selection



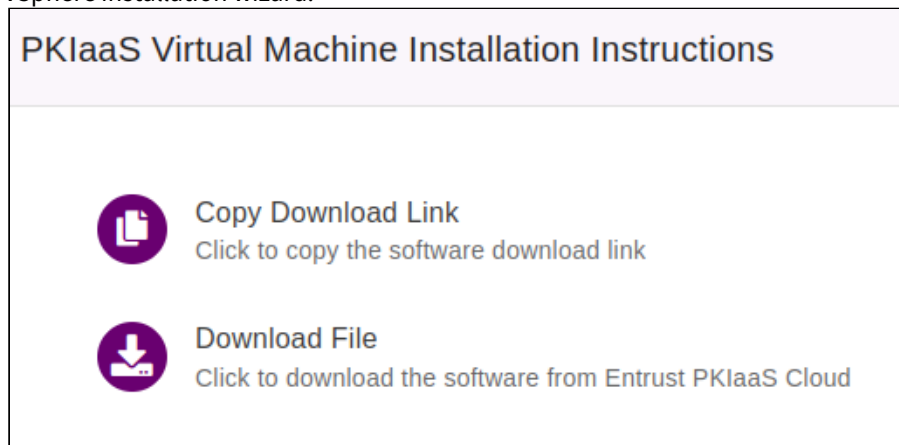




3. Read the end-user license and click **Agree**.



4. Click **Download File** to download a zipped image for the selected machine type. When selecting a VMware machine type, you can alternatively click **Copy Download Link** to copy a download URL for the VMware vSphere installation wizard.



5. If you have downloaded a zipped file, extract the file contents.

 Extracting the Azure zipped VHD image requires at least 11 GB of disk space.

Installing a PKIaaS Virtual Machine

Once downloaded, install the PKIaaS Virtual Machine in your preferred virtualization infrastructure.

- [Installing a PKIaaS Virtual Machine on Amazon Web Services](#)
- [Installing a PKIaaS Virtual Machine on Azure](#)
- [Installing a PKIaaS Virtual Machine on VMware vSphere](#)

i The PKIaaS Virtual Machine is stateless and stores all configuration settings on the Entrust cloud.

Installing a PKIaaS Virtual Machine on Amazon Web Services

See below for installing a PKIaaS Virtual Machine on the Amazon Web Services (AWS) cloud.

i Refer to docs.aws.amazon.com for advanced configurations not covered in this guide, such as selecting the machine DNS.

To install a PKIaaS Virtual Machine on Amazon Web Services

1. Log into <https://console.aws.amazon.com> as a user with permission to:
 - Create and manage S3 buckets, roles, policies, snapshots, images, and EC2 instances.
 - Run AWS CLI commands using a locally installed AWS CLI or the AWS ShellCloud.
2. Perform the steps explained below.
 - [Creating an S3 bucket for the PKIaaS Virtual Machine](#)
 - [Configuring an IAM policy for the PKIaaS Virtual Machine](#)
 - [Creating an IAM role for the PKIaaS Virtual Machine](#)
 - [Uploading the OVA file of the PKIaaS Virtual Machine to AWS](#)
 - [Creating an AMI import configuration file](#)
 - [Preparing the command-line interface](#)
 - [Importing the AMI](#)
 - [Creating an EC2 instance for the PKIaaS Virtual Machine](#)
 - [Opening a PKIaaS Virtual Machine session on AWS](#)

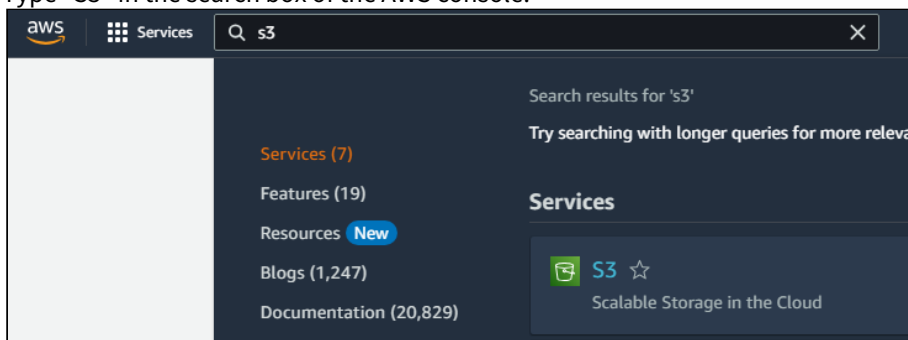
Creating an S3 bucket for the PKIaaS Virtual Machine

If you don't have an S3 bucket, create a new one as explained below.

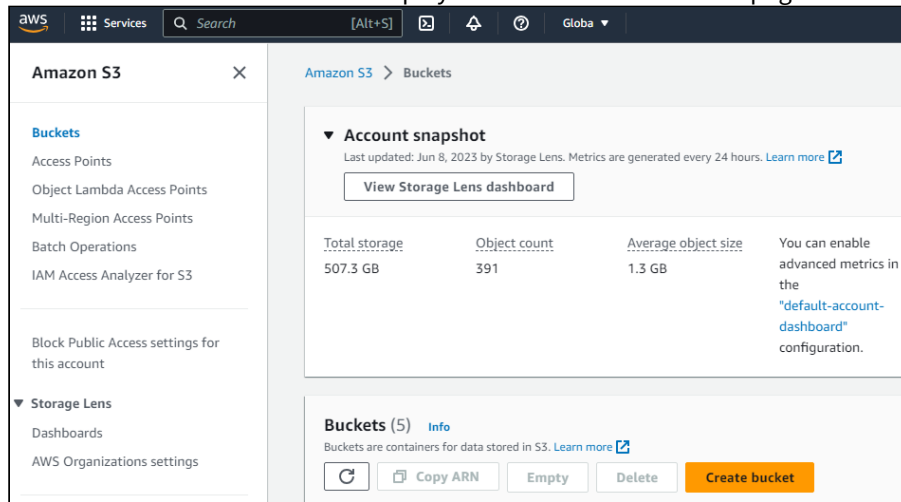
i Skip this step if the bucket was already created for a previous deployment.

To create an S3 bucket

1. Type "S3" in the search box of the AWS console.



2. Select **S3** in the search results to display the **Amazon S3 > Buckets** page.



3. Click **Create a bucket**.
4. Enter a name for the new bucket.
5. Select an AWS region for the bucket.

✘ All the resources created to deploy the PKIaaS Virtual Machine in Amazon Web Service must share the same region.

6. For the other S3 settings, you can leave the default values.
 - Object Ownership
 - Block Public Access settings for this bucket
 - Bucket Versioning
 - Default encryption
 - Advanced settings
7. Click **Create bucket**.

Configuring an IAM policy for the PKIaaS Virtual Machine

For granting permission to the S3 bucket, create an IAM (Identity and Access Management) policy or reuse an existing one.

- [Creating a new IAM policy](#)
- [Updating an existing IAM policy](#)

i Skip this step if the policy was already configured for a previous deployment.

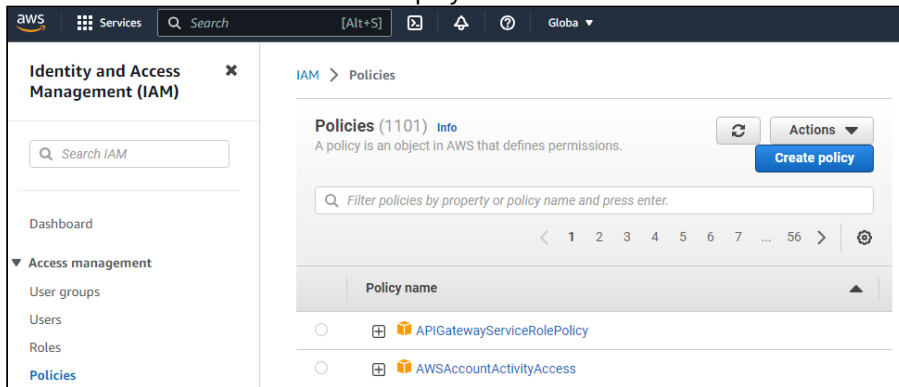
Creating a new IAM policy

See below for creating an IAM policy granting permission to the S3 bucket.

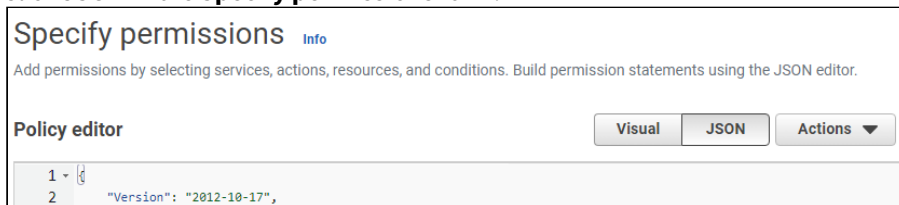
To create an IAM policy

1. Type "IAM" in the search box of the AWS console.

2. Select **IAM** in the search results to display the IAM dashboard.



3. Select **Access management > Policies** in the navigation sidebar.
4. In the content pane, click the name of an existing IAM policy or click **Create policy** to create a new one.
5. Click **JSON** in the **Specify permissions** form.



6. Paste the following JSON code in the **Policy editor** field.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "s3:GetBucketLocation",
        "s3:GetObject",
        "s3:ListBucket"
      ],
      "Resource": [
        "arn:aws:s3:::$S3_BUCKET_NAME",
        "arn:aws:s3:::$S3_BUCKET_NAME/*"
      ]
    },
    {
      "Effect": "Allow",
      "Action": [
        "ec2:ModifySnapshotAttribute",
        "ec2:CopySnapshot",
        "ec2:RegisterImage",
        "ec2:Describe*"
      ],
      "Resource": "*"
    }
  ]
}
```

```
}

```

7. In the JSON code, replace `$S3_BUCKET_NAME` with the name of the S3 bucket selected when [Creating an S3 bucket for the PKIaaS Virtual Machine](#).
8. Click **Next**.
9. Enter a name and an optional description for the new policy.
10. Click **Create policy**.

Updating an existing IAM policy

See below for how to update an existing IAM policy for granting permission to the S3 bucket.

To update an IAM policy

1. Type "IAM" in the search box of the AWS console.
2. Select **IAM** in the search results to display the IAM dashboard.



3. Select **Access management > Policies** in the navigation sidebar.
4. In the content pane, click the **+** expand button for an existing IAM policy.
5. Click **Edit**.
6. In the policy editor field, add the following code to the `Resource` array.

```
"arn:aws:s3:::$S3_BUCKET_NAME",
"arn:aws:s3:::$S3_BUCKET_NAME/*"
```

7. In the code, replace `$S3_BUCKET_NAME` with the name of the S3 bucket selected when [Creating an S3 bucket for the PKIaaS Virtual Machine](#).
8. Click **Next**.
9. Click **Save changes**.

Creating an IAM role for the PKIaaS Virtual Machine

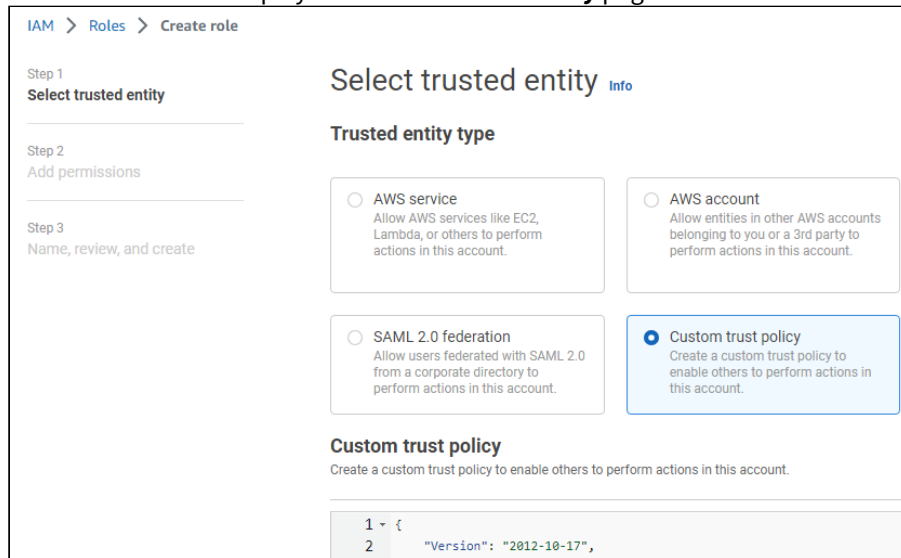
Create an IAM (Identity and Access Management) role for the policy described in [Configuring an IAM policy for the PKIaaS Virtual Machine](#).

i Skip this step if the role was already created for a previous deployment.

To create an IAM role

1. Type "IAM" in the search box.
2. Select **IAM** in the search results to display the IAM dashboard.
3. Select **Access management > Roles** in the navigation sidebar.

- Click **Create role** to display the **Select trusted entity** page.



IAM > Roles > Create role

Step 1
Select trusted entity

Step 2
Add permissions

Step 3
Name, review, and create

Select trusted entity Info

Trusted entity type

- AWS service**
Allow AWS services like EC2, Lambda, or others to perform actions in this account.
- AWS account**
Allow entities in other AWS accounts belonging to you or a 3rd party to perform actions in this account.
- SAML 2.0 federation**
Allow users federated with SAML 2.0 from a corporate directory to perform actions in this account.
- Custom trust policy**
Create a custom trust policy to enable others to perform actions in this account.

Custom trust policy
Create a custom trust policy to enable others to perform actions in this account.

```

1 - {
2   "Version": "2012-10-17",

```

- Under **Trusted entity type**, click **Custom trust policy**.
- Paste the following code under **Custom trust policy**.

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Principal": {
        "Service": "vmie.amazonaws.com"
      },
      "Action": "sts:AssumeRole",
      "Condition": {
        "StringEquals": {
          "sts:Externalid": "vmimport"
        }
      }
    }
  ]
}

```

- Click **Next**.
- In the **Add permissions** page, select the policy described in [Configuring an IAM policy for the PKIaaS Virtual Machine](#).
- Click **Next** to display the **Role details** page.
- In the **Role name** field, type `vmimport`.
- Click **Create role**.

Uploading the OVA file of the PKIaaS Virtual Machine to AWS

Upload to Amazon Web Services the PKIaaS Virtual Machine image file with `.ova` extension.

 See [Downloading a PKIaaS Virtual Machine from the PKIaaS portal](#) to obtain this file.

To upload the OVA file

1. Navigate to the **Amazon S3 page > Buckets** page of the AWS console.
2. Click the name of an S3 bucket. As explained in [Creating an S3 bucket for the PKIaaS Virtual Machine](#), you can select an existing bucket or create a new one.
3. In the S3 bucket details page, click **Upload**.
4. Select the PKIaaS Virtual Machine image file with `.ova` extension and wait while the file uploads.

Creating an AMI import configuration file

In your local machine, create a `containers.json` file with the following contents.

```
[
  {
    "Description": "Entrust PKIaaS Virtual Machine AMI file",
    "Format": "ova",
    "UserBucket": {
      "S3Bucket": "$AWS_S3_BUCKET",
      "S3Key": "$OVA_FILE"
    }
  }
]
```

In the file contents, replace:

- `$AWS_S3_BUCKET` with the name of the S3 bucket described in [Creating an S3 bucket for the PKIaaS Virtual Machine](#).
- `$OVA_FILE` with the name of the OVA file selected when [Uploading the OVA file of the PKIaaS Virtual Machine to AWS](#).

For example:

```
[
  {
    "Description": "Entrust PKIaaS Virtual Machine AMI file",
    "Format": "ova",
    "UserBucket": {
      "S3Bucket": "pkiaas-vm",
      "S3Key": "pkiaas-vm-prod-us.ova"
    }
  }
]
```

Preparing the command-line interface

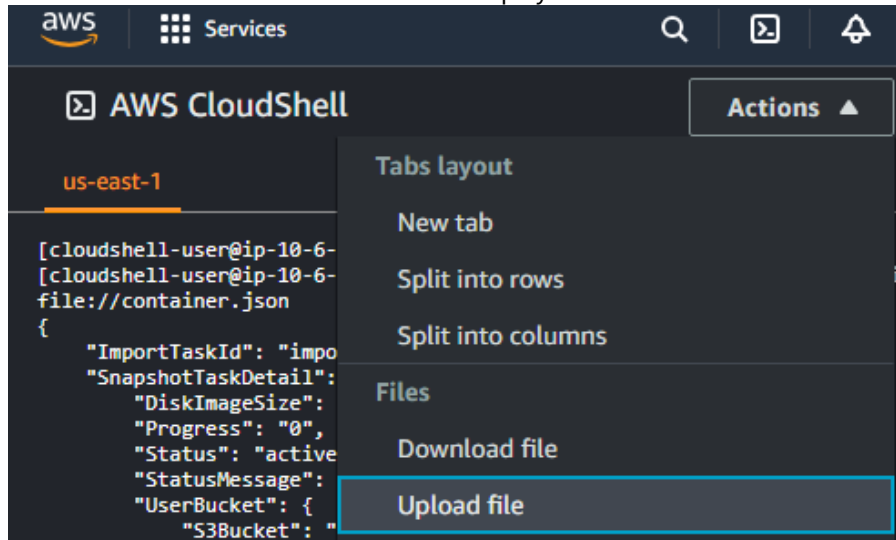
To run AWS commands on your machine, download and install the AWS CLI as explained in:

<https://docs.aws.amazon.com/cli/latest/userguide/getting-started-install.html>

Alternatively, you can use the ShellCloud provided by the AWS console. This option requires uploading the configuration file as explained below.

To upload the AMI import configuration file

1. Type "shell" in the search box of the AWS console.
2. Select **CloudShell** in the search results to display the online AWS shell.



3. In the options menu, select **Actions > Upload file**.
4. Select the `containers.json` file described in [Creating an AMI import configuration file](#).
5. Click **Upload**.

Importing the AMI

Run the following AWS command to import the Entrust PKIaaS Virtual Machine OVA as an EC2 AMI.

```
aws ec2 import-image --disk-containers file://containers.json
```

For example:

```
$ aws ec2 import-image --disk-containers file://containers.json
{
  "ImportTaskId": "import-ami-0c0ccaaab21ee1ce5",
  "Progress": "1",
  "SnapshotDetails": [
    {
      "Description": "Entrust PKIaaS Virtual Machine AMI file",
      "DiskImageSize": 0.0,
      "Format": "OVA",
      "Url": "s3://pkiaas-vm/pkiaas-vm-prod-us.ova",
      "UserBucket": {
        "S3Bucket": "pkiaas-vm",
        "S3Key": "pkiaas-vm-prod-us.ova"
      }
    }
  ],
}
```

```
"Status": "active",
"StatusMessage": "pending"
}
```

Use the value of the `ImportTaskId` field to check the status of the import process.

```
aws ec2 describe-import-image-tasks --import-task-ids <ImportTaskId>
```

For example:

```
{
  "ImportImageTasks": [
    {
      "Architecture": "x86_64",
      "ImageId": "ami-0844eae6801fff32a",
      "ImportTaskId": "import-ami-0c0ccaaab21ee1ce5",
      "LicenseType": "BYOL",
      "Platform": "Linux",
      "SnapshotDetails": [
        {
          "DeviceName": "/dev/sda1",
          "DiskImageSize": 1538403840.0,
          "Format": "VMDK",
          "SnapshotId": "snap-0a6deaf4b94eb2b36",
          "Status": "completed",
          "Url": "s3://pkiaas-vm/pkiaas-vm-prod-us.ova",
          "UserBucket": {
            "S3Bucket": "pkiaas-vm",
            "S3Key": "pkiaas-vm-prod-us.ova"
          }
        }
      ],
      "Status": "completed",
      "Tags": []
    }
  ]
}
```

In the command output, check the value of the `Status` field.

- If this value is `active`, rerun the command after 5 minutes to check the status again.
- If this value is `completed`, the import process has already finished. Copy the `ImageId` value you will later use for [Creating an EC2 instance for the PKIaaS Virtual Machine](#).

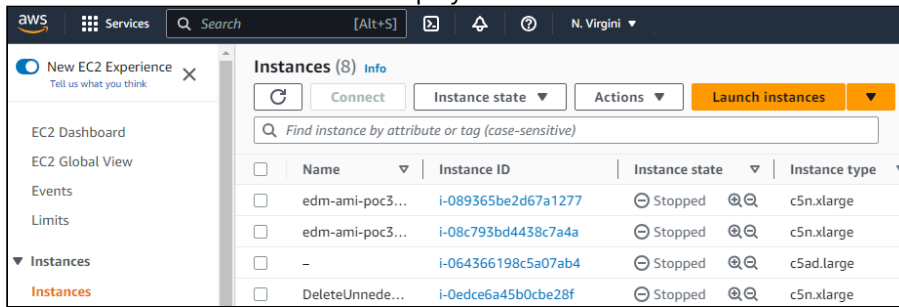
Creating an EC2 instance for the PKIaaS Virtual Machine

Create an EC2 instance for running the PKIaaS Virtual Machine image.

To create the EC2 instance

1. Type "EC2" in the search box.

2. Select **EC2** in the search results to display the EC2 dashboard.



3. Select **Instances > Instance** in the navigation sidebar.
4. Click **Launch instance** in the options menu.
5. Configure the following settings.
 - [Name and tags > Name](#)
 - [Application and OS Images \(Amazon Machine Image\)](#)
 - [Instance type](#)
 - [Key pair \(login\)](#)
 - [Network settings > Firewall \(security groups\)](#)
 - [Configure storage](#)
6. Click **Launch instance**.

Name and tags > Name

Enter a name for the new EC2 instance.

Application and OS Images (Amazon Machine Image)

Select the image previously imported in [Importing the AMI](#), under the My AMIs tab.

Instance type

Select an EC2 instance type. The instance type must be built on the AWS Nitro System: <https://docs.aws.amazon.com/ec2/latest/instancetypes/ec2-nitro-instances.html>

The minimum recommended instance type is **c5a.large**

Key pair (login)

Select "Proceed without a key pair" as the SSH connection won't be used.

Network settings > Firewall (security groups)

Select or create a security group with permission to open the ports described in [Network requirements for the PKIaaS Virtual Machine](#).

i See <https://docs.aws.amazon.com/AWSEC2/latest/UserGuide/ec2-security-groups.html> for how to create a security group.

Configure storage

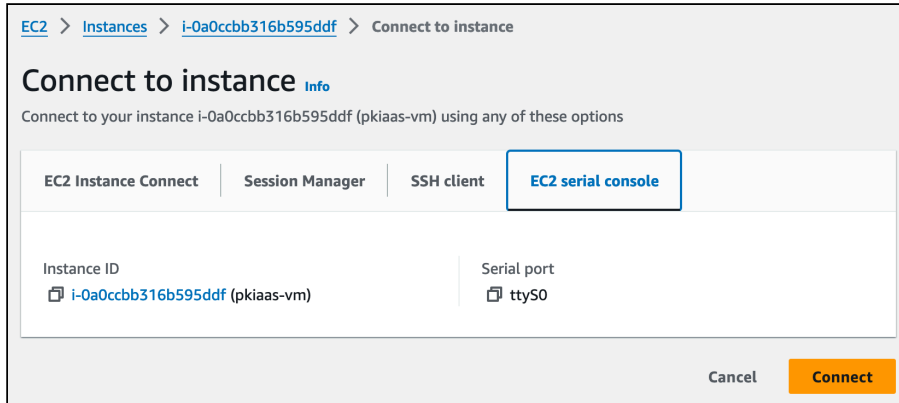
Select the default volume size.

Opening a PKIaaS Virtual Machine session on AWS

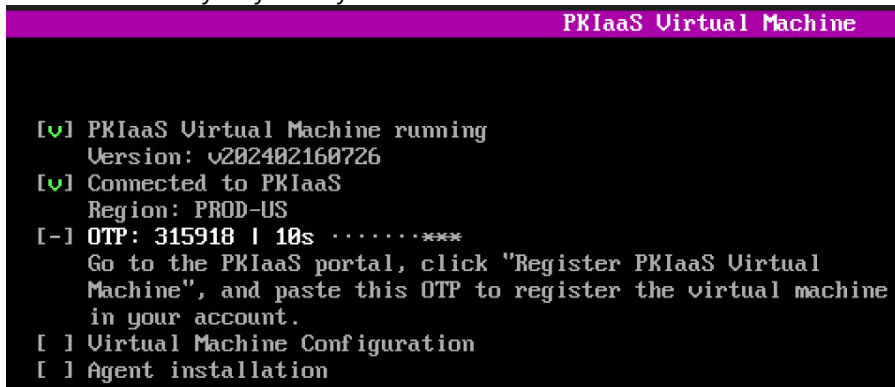
After [Creating an EC2 instance for the PKIaaS Virtual Machine](#), refresh the EC2 instance list until the instance status is **Running**, and then open a session into the PKIaaS Virtual Machine.

To open a PKIaaS Virtual Machine session on AWS


1. Select the PKIaaS PKIaaS Virtual Machine in the instances list.
2. Click **Connect** in the options menu.
3. Navigate to the **EC2 serial console** tab.
4. Click **Connect**.



5. Wait a few seconds after the serial console appears.
6. Press the Enter key on your keyboard to launch the PKIaaS Virtual Machine interface.




7. Take note of the One-time Password (OTP) the PKIaaS Virtual Machine displays on start. You will need this OTP for [Registering a PKIaaS Virtual Machine](#).

 The PKIaaS Virtual Machine refreshes the OTP every 30 seconds.

Installing a PKIaaS Virtual Machine on Azure

See below for installing a PKIaaS Virtual Machine on Microsoft Azure.

 Refer to learn.microsoft.com/azure for advanced configurations not covered in this guide, such as selecting the machine DNS.


To install a PKIaaS Virtual Machine in Azure

1. Log into <https://portal.azure.com> as a user with permission to create and manage:

- Storage accounts
 - Images
 - Network rules
 - SSH keys
 - Virtual machines
2. Perform the steps described below.
 - [Creating an Azure storage account for the PKIaaS Virtual Machine](#)
 - [Uploading the VHD image of the PKIaaS Virtual Machine file to Azure](#)
 - [Creating an Azure image for the PKIaaS Virtual Machine](#)
 - [Creating Azure network rules for the PKIaaS Virtual Machine](#)
 - [Creating the PKIaaS Virtual Machine on Azure](#)
 - [Opening a PKIaaS Virtual Machine session on Azure](#)

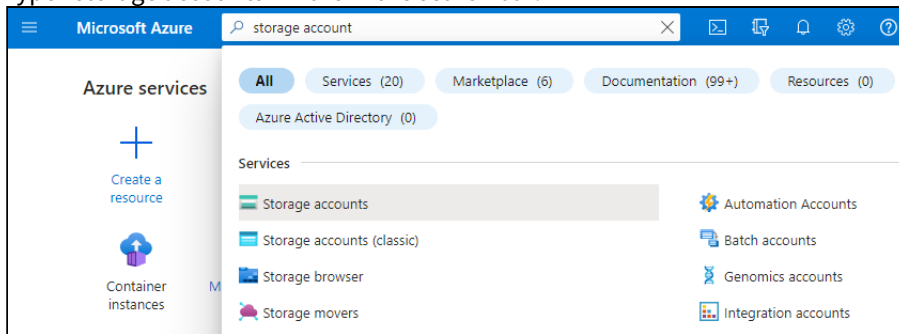
Creating an Azure storage account for the PKIaaS Virtual Machine

Select an existing Azure storage account or create a new one as explained below.

 Skip this step if the storage was already created for a previous deployment.

To create an Azure storage account

1. Type "storage accounts" in the Azure search bar.




2. Select **Storage accounts** in the search results.
3. Click **+ Create** on the **Storage accounts** page.
4. Configure the following settings on the **Create a storage account** page.
 - [Subscription](#)
 - [Resource group](#)
 - [Storage account name](#)
 - [Region](#)
5. Click **Review** to display the configured settings.
6. Click **Create** to create the storage account.

Subscription

Select your Azure user subscription.

Resource group

Select an existing resource group or create a new one.


 All the resources created to deploy a PKIaaS Virtual Machine in Azure must share the same resource group.

Storage account name

Enter a name for the new storage account name.

Region

Select a region for the new storage account.

 All the resources created to deploy Entrust PKI Enterprise Appliance in Azure must share the same region.

Uploading the VHD image of the PKIaaS Virtual Machine file to Azure

Upload to Azure the PKIaaS Virtual Machine image file with `.vhd` extension.

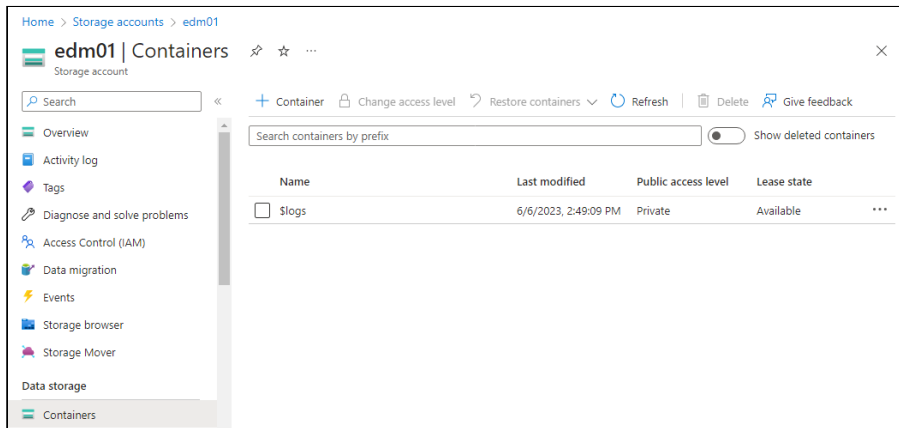
 See [Downloading a PKIaaS Virtual Machine from the PKIaaS portal](#) to obtain this file.

To upload the VHD image file

1. Extract the contents of the Azure zipped image.

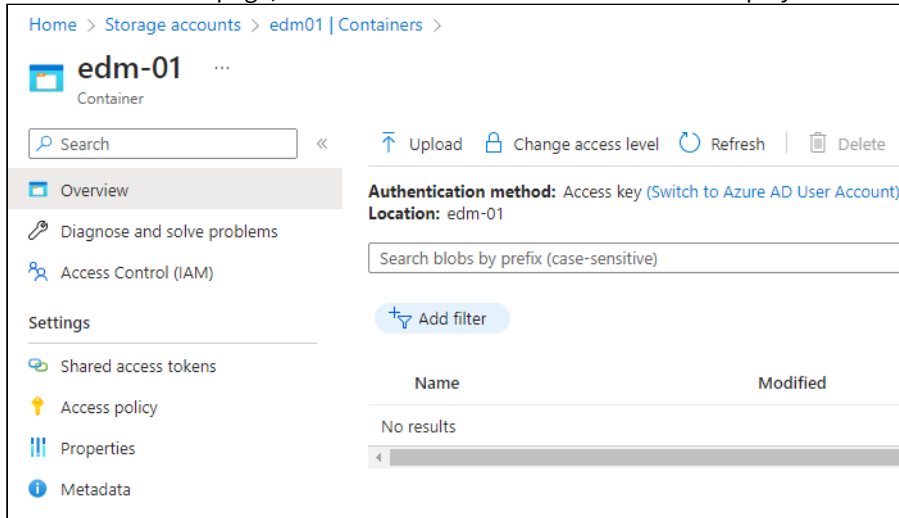
 Extracting the Azure zipped VHD image requires at least 11 GB of disk space.

2. In the Azure Portal, select the storage account described in [Creating an Azure storage account for the PKIaaS Virtual Machine](#).



3. In the sidebar menu of the storage settings page, select **Data storage > Containers**.
4. On the **Containers** page, click **+ Container**
5. Enter a name for the new container and click **Create**.

- On the **Containers** page, click the name of the new container to display the container details.



- On the container details page, click **Upload**.
- Select the Entrust PKIaaS Virtual Machine image file with `.vdh` extension and wait while the file uploads.

Creating an Azure image for the PKIaaS Virtual Machine

See below for how to create the PKIaaS Virtual Machine image using the Azure Portal.

To create the image in the Azure Portal

- Type "images" in the Azure Portal search bar.
- Click **Images** on the search results.
- Click **+ Create** on the **Images** page.
- Configure the following settings in the **Create an image** page.
 - [Project details](#)
 - [Instance details](#)
 - [OS disk](#)
- Click **Review + create** to validate the image settings.
- Click **Create** to create the new image.

Project details

Configure the following settings under **Project details**.

Setting	Value
Subscription	Select your Azure subscription.
Resource group	Select the same resource group selected when Creating an Azure storage account for the PKIaaS Virtual Machine .

Instance details

Configure the following settings under **Instance details**.

Setting	Value
Name	Enter a unique name for the new image.
Region	Select the same region selected when Creating an Azure storage account for the PKIaaS Virtual Machine .

OS disk

Configure the following settings under **OS disk**.

Setting	Value
OS type	Select Linux .
VM generation	Select Gen 1
Storage blob	Select the VHD image described in Uploading the VHD image of the PKIaaS Virtual Machine file to Azure .
Account type	Select Standard SSD .
Host caching	Select Read-only .

Creating Azure network rules for the PKIaaS Virtual Machine

Create a Network Security Group with rules granting access to the ports listed in [Network requirements for the PKIaaS Virtual Machine](#).

Creating the PKIaaS Virtual Machine on Azure

Set the following configuration when creating the PKIaaS Virtual Machine on Azure.

- [Basics](#)
- [Disk](#)
- [Networking](#)

Basics

Set the following values in the **Basics** tab of the **Create a virtual machine** page.

Setting	Value
Project details / Subscription	Select your Azure subscription.

Setting	Value
Project details / Resource group	Select the resource group described in Creating an Azure storage account for the PKIaaS Virtual Machine .
Instance details / Virtual machine name	Enter a name for the new virtual machine.
Instance details / Region	Select the region shared by the rest of Azure resources.
Instance details / Image	Select the image described in Creating an Azure image for the PKIaaS Virtual Machine .
Instance details / Size	Minimum recommended size: <code>Standard_B2s</code> .
Administrator account / Authentication type	Select SSH public key .
Administrator account / SSH public key source	Generate a new one or use an existing one. This step is required by the Azure VM creation process, but the key won't be used at all in PKIaaS VM as there is no SSH connection.
Inbound port rules / Public inbound ports	Select None .
Licensing type / License type	Select Other .

Disk

Set the following values in the **Disk** tab of the **Create a virtual machine** page.

Setting	Value
OS disk / OS disk type	Select Premium SSD (locally-redundant storage) or higher.

Networking

Set the following values in the **Networking** tab of the **Create a virtual machine** page.

Setting	Value
NIC network security group	Select Advanced .

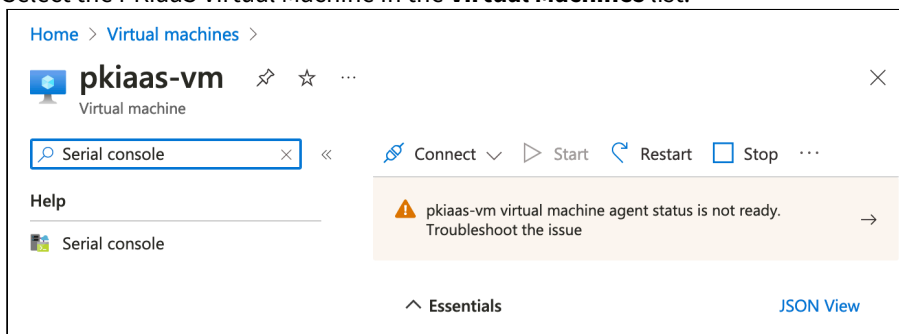
Setting	Value
Configure network security group	Select the network security group described in Creating Azure network rules for the PKIaaS Virtual Machine .

Opening a PKIaaS Virtual Machine session on Azure

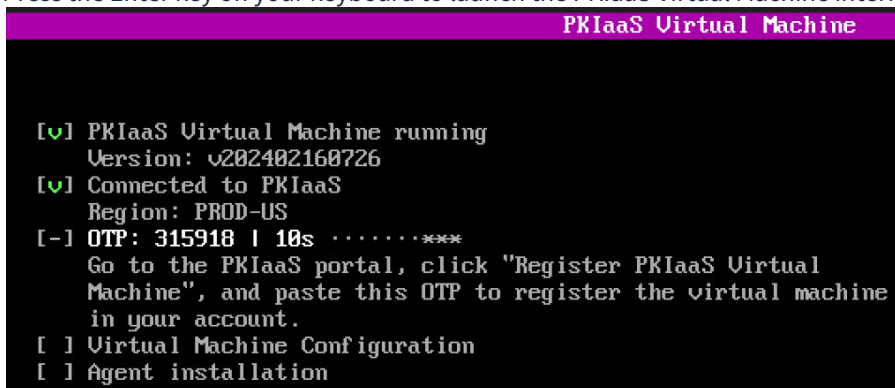
After [Creating the PKIaaS Virtual Machine on Azure](#), wait until the machine status changes from **Deployment is in progress** to **Your deployment is complete**, and open a session into the PKIaaS Virtual Machine.

To open a PKIaaS Virtual Machine session on Azure


1. Select the PKIaaS Virtual Machine In the **Virtual Machines** list.



2. If displayed, ignore the "Agent status is Not ready" warning.
3. Type "Serial console" In the search box.
4. Click the **Serial console** result under the search box.
5. Wait until the serial connection is established and the "Press ENTER to continue" message appears.
6. Press the Enter key on your keyboard to launch the PKIaaS Virtual Machine interface.



7. Take note of the One-time Password (OTP) the PKIaaS Virtual Machine displays on start. You will need this OTP for [Registering a PKIaaS Virtual Machine](#).

 The PKIaaS Virtual Machine refreshes the OTP every 30 seconds.

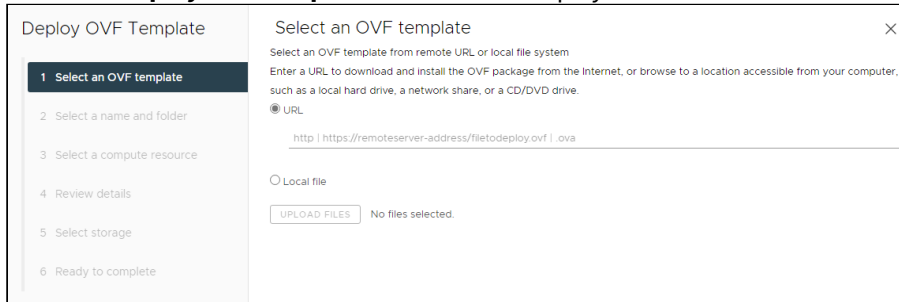
Installing a PKIaaS Virtual Machine on VMware vSphere

Use either the download link or the `.ova` image file to install a PKIaaS Virtual Machine in VMware Workstation.

i See [Downloading a PKIaaS Virtual Machine from the PKIaaS portal](#) to obtain the download link or the installation file.

To install a PKIaaS Virtual Machine in VMware vSphere

1. Log into your VMware vSphere portal.
2. Right-click on a folder of the navigation tree.
3. Select the **Deploy OVF Template** command to display the machine creation wizard.



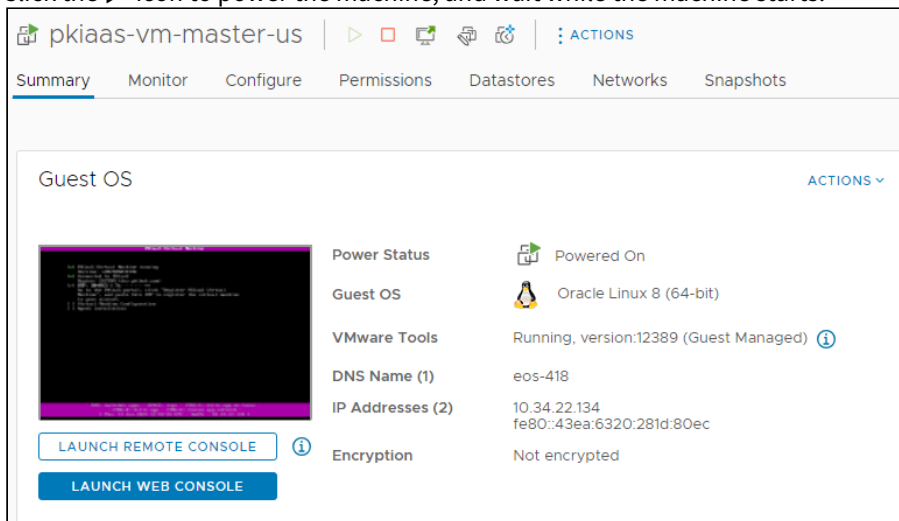
4. In the **Select an OVF template** page, click **URL** to paste the download link, or **Local** file to import the `.ova` image file.
5. In the **Select a name and folder** page, select a name and a folder for the new virtual machine.
6. In the **Select a compute resource** page, select a computing resource for the new virtual machine.
7. In the **Review details** page, review the settings already selected for the new virtual machine.
8. In the **Select storage** page, select a storage resource for the new virtual machine.

⚠ Do not enable the **Encrypt this virtual machine** option.

9. In the **Select networks** page, select a network for the new virtual machine.

i See [Network requirements for the PKIaaS Virtual Machine](#) for the requirements of the selected network.

10. In the **Ready to complete** page, review all the machine settings.
11. Click **Finish** and wait while VMware vSphere creates the machine.
12. Select the newly created machine in the navigation tree.
13. Click the **▶** icon to power the machine, and wait while the machine starts.




14. Click **LAUNCH WEB CONSOLE** to display the machine prompt in your web browser.

```
PKIaaS Virtual Machine

[✓] PKIaaS Virtual Machine running
    Version: v202402160726
[✓] Connected to PKIaaS
    Region: PROD-US
[-] OTP: 315918 | 10s .....***
    Go to the PKIaaS portal, click "Register PKIaaS Virtual
    Machine", and paste this OTP to register the virtual machine
    in your account.
[ ] Virtual Machine Configuration
[ ] Agent installation
```

15. Take note of the One-time Password (OTP) the PKIaaS Virtual Machine displays on start. You will need this OTP for [Registering a PKIaaS Virtual Machine](#).

 The PKIaaS Virtual Machine refreshes the OTP every 30 seconds.

Configuring PKIaaS Virtual Machines on the PKIaaS portal

Once installed on your corporate infrastructure, configure the PKIaaS Virtual Machine in the Entrust PKIaaS portal.

- [Registering a PKIaaS Virtual Machine](#)
- [Adding an agent to a PKIaaS Virtual Machine](#)
- [Linking additional Active Directories to an agent](#)
- [Managing PKIaaS Virtual Machine configurations](#)
- [Managing Active Directory configurations](#)

Once set, the final configuration must include:

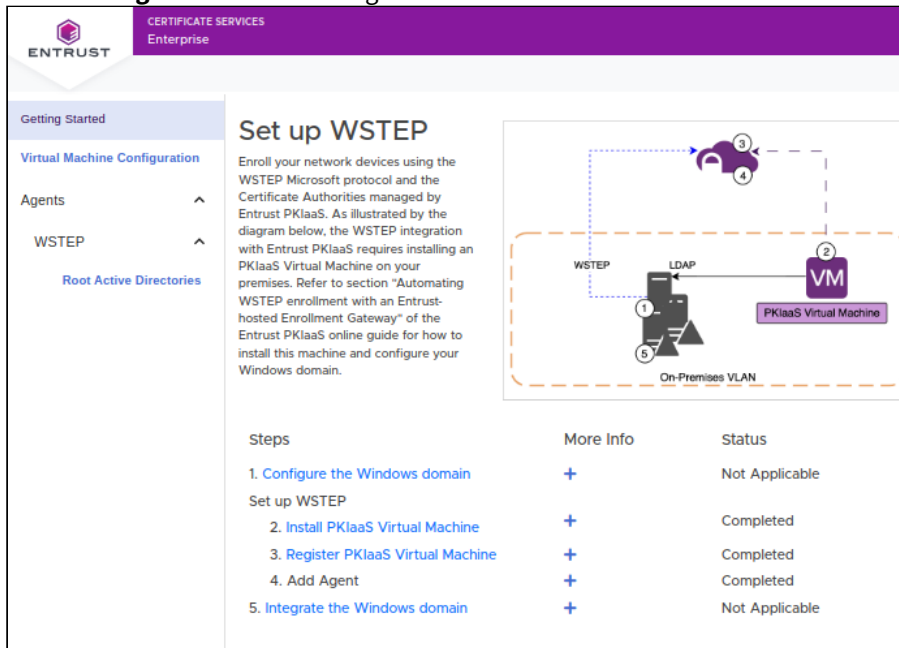
- An on-premises PKIaaS Virtual Machine linked to one PKIaaS Virtual Machine configuration.
- One WSTEP enrollment agent associated with the PKIaaS Virtual Machine configuration.
- One or more root Active Directory configurations linked with each WSTEP enrollment agent.

Registering a PKIaaS Virtual Machine

Once installed on your premises, register the PKIaaS Virtual Machine in the Entrust PKIaaS portal.

To register a PKIaaS Virtual Machine

1. Click **Getting Started** in the navigation sidebar.



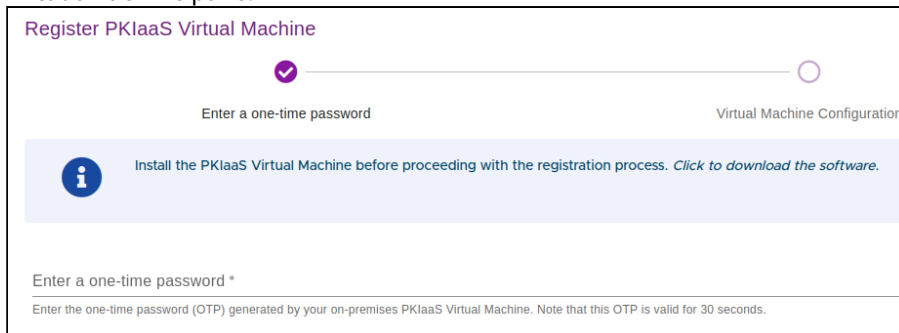
Set up WSTEP

Enroll your network devices using the WSTEP Microsoft protocol and the Certificate Authorities managed by Entrust PKIaaS. As illustrated by the diagram below, the WSTEP integration with Entrust PKIaaS requires installing an PKIaaS Virtual Machine on your premises. Refer to section "Automating WSTEP enrollment with an Entrust-hosted Enrollment Gateway" of the Entrust PKIaaS online guide for how to install this machine and configure your Windows domain.

Steps

Steps	More Info	Status
1. Configure the Windows domain	+	Not Applicable
Set up WSTEP		
2. Install PKIaaS Virtual Machine	+	Completed
3. Register PKIaaS Virtual Machine	+	Completed
4. Add Agent	+	Completed
5. Integrate the Windows domain	+	Not Applicable

2. On the **Set up WSTEP** pane, click the **Register PKIaaS Virtual Machine** step to display the **Register PKIaaS Virtual Machine** pane.



Register PKIaaS Virtual Machine

Enter a one-time password

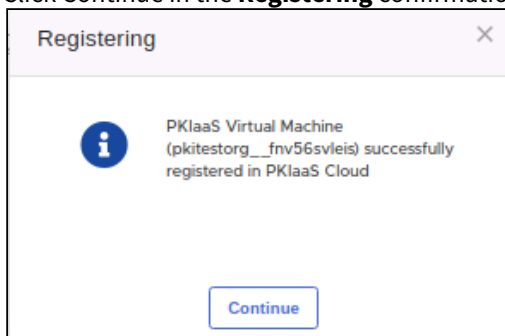
Virtual Machine Configuration

i Install the PKIaaS Virtual Machine before proceeding with the registration process. [Click to download the software.](#)

Enter a one-time password *

Enter the one-time password (OTP) generated by your on-premises PKIaaS Virtual Machine. Note that this OTP is valid for 30 seconds.

3. In the **Enter one-time password** field, enter the one-time password you obtained when completing the installation on the selected platform.
 - [Opening a PKIaaS Virtual Machine session on AWS](#)
 - [Opening a PKIaaS Virtual Machine session on Azure](#)
 - [Installing a PKIaaS Virtual Machine on VMware vSphere](#)
4. Click **Next** and wait while Entrust PKIaaS registers the machine
5. Click **Continue** in the **Registering** confirmation dialog.

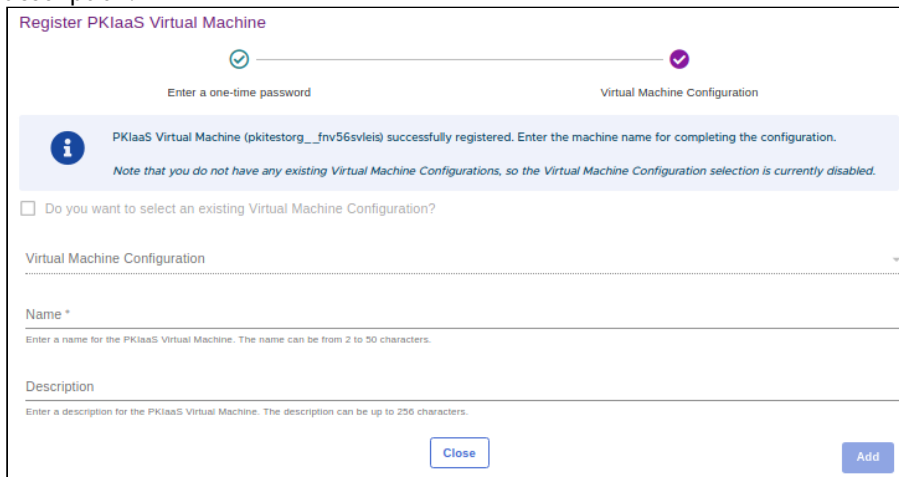


Registering

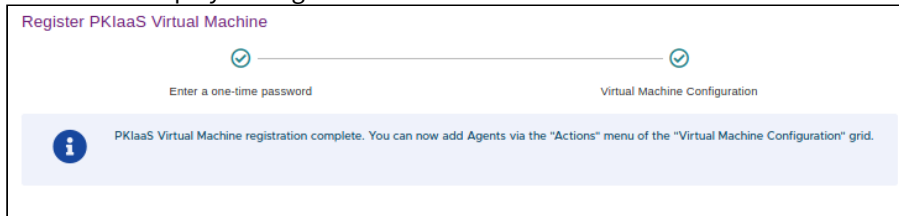
i PKIaaS Virtual Machine (pkitestorg__fnv56svleis) successfully registered in PKIaaS Cloud

[Continue](#)

- In the **PKIaaS Virtual Machine Configuration** form, enter a unique name for the machine and an optional description.




- Click **Add** to display the registration confirmation.



- Click **Close**.

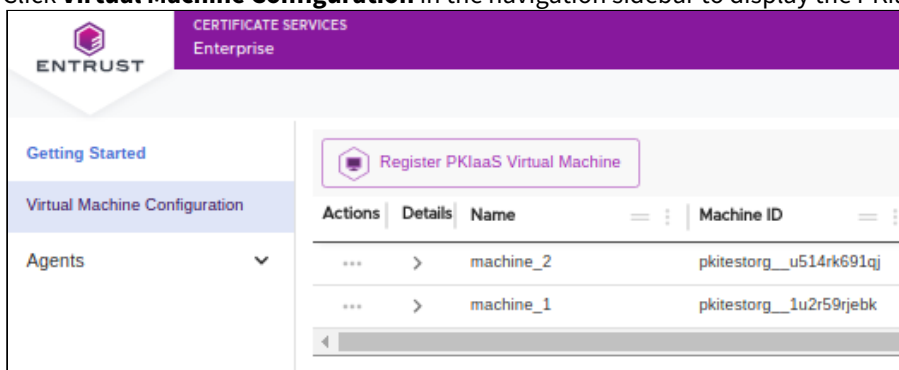
Adding an agent to a PKIaaS Virtual Machine

Add an enrollment agent to the PKIaaS Virtual Machine you previously registered in [Registering a PKIaaS Virtual Machine](#).

 You cannot link the same Active Directory to different agents. However, you can link additional Active Directories to an agent as explained in [Linking additional Active Directories to an agent](#).

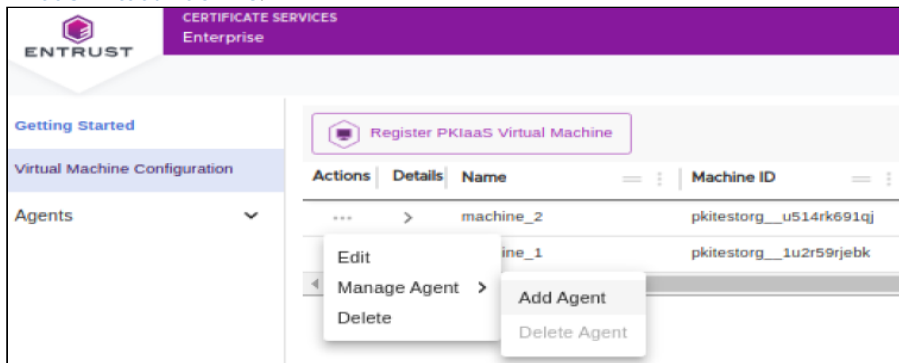
To add an agent to a PKIaaS Virtual Machine

- Click **Virtual Machine Configuration** in the navigation sidebar to display the PKIaaS Virtual Machines grid.

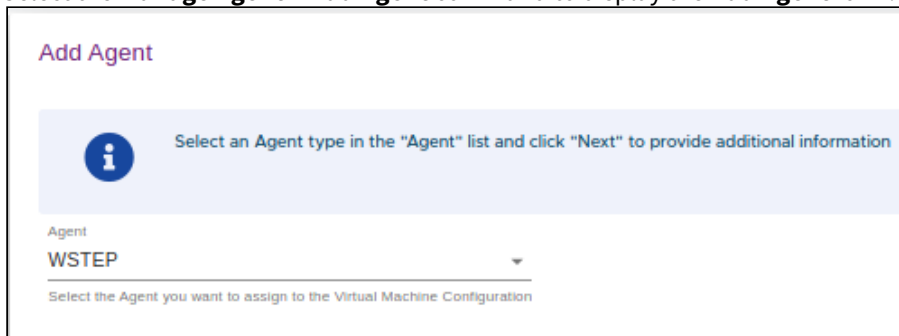


Actions	Details	Name	Machine ID
...	>	machine_2	pkitestorg__u514rk691qj
...	>	machine_1	pkitestorg__1u2r59rjebk

- In the PKIaaS Virtual Machines grid, click the ... three dots icon of the machine you registered in [Registering a PKIaaS Virtual Machine](#).



- Select the **Manage Agent > Add Agent** command to display the **Add Agent** form.



- Select **WSTEP** in the **Agent** list.
- Click **Next** and follow the steps below.
 - [Configuring an Active Directory in the agent](#)
 - [Preparing the service account for Kerberos](#)
 - [Synchronizing the agent with the root Active Directory](#)

Configuring an Active Directory in the agent

Each agent must be associated with at least one Active Directory.

Add Root Active Directory

Password *
 👁

The service account password

DNS Server
 10.34.22.55:53

The DNS server for the WSTEP Agent to query. Enter the IP and port (in IP:PORT syntax), or just the IP to assume the default port 53.

Certificate Authority
My Subordinate CA

The default Certificate Authority for the root Active Directory certificate templates. You can later select a different Certificate Authority via the "Manage Certificate Templates" action in the "Root Active Directories" grid.

LDAPS Trusted Certificates Add Certificate

```
qRCf9Uq6T1ZF5rTamx508RppdLKip8cYh/
Wvc2xRgUznWtWZA1R1u/E2p5C9c/yX
yWt1pRsQ0FnePXRni+CXvJRg+hmujhPeo09RbGIpSA6PwxTLDLsnd
TJt4DiR4y
kmLTraKmxhBqqCgnzQR3lksbJ6MMkxE8VD9h29qnIVB5sFVJ0U17A
```

Paste the PEM or Base64 encoded certificate. To add more, click the Add Certificate button

Distinguished Name	CN=demoserver,O=Entrust,ST=Barcelona,C=ES
Certificate Authority	CN=demoserver,O=Entrust,ST=Barcelona,C=ES
Serial (Hex)	22200f5c85dad245c215099a736fd6fac9a0301b
Valid From	April 17, 2024 at 11:30 AM GMT+2
Valid To	April 17, 2025 at 11:30 AM

Close
Add

See below for the required parameters.

- [Domain Name](#)
- [Username](#)
- [Password](#)
- [DNS](#)
- [Certificate Authority](#)
- [LDAPS Trusted Certificates](#)

Domain Name

The name of the root domain of the Microsoft Active Directory forest that was used when [Preparing the Active Directory forest for WSTEP](#).

- If an Active Directory with the same name exists and is linked to another agent, the wizard will display an error message.
- If an Active Directory with the same name exists but is not linked to another agent, the wizard will display a confirmation request to load the Active Directory configuration.
- The value used for the domain name should not be an IP address, nor should it be the FQDN of a domain controller.

Username

The user logon name obtained when [Creating a PKIaaS WSTEP Service Account](#). This parameter supports the two formats described in:

<https://learn.microsoft.com/en-us/windows/win32/secauthn/user-name-formats>

For example:

mydomain\john.smith

john.smith@mydomain.com

Password

The password selected when [Creating a PKIaaS WSTEP Service Account](#).

DNS

The DNS of the Active Directory you configured in [Preparing the Active Directory forest for WSTEP](#). Use the following syntax to set this value.

<machine>:<port>

Where

- <machine> is the domain name or IP address of the DNS server.
- <port> is the port of the DNS service.

Certificate Authority

The Certificate Authority you configured in [Configuring an Entrust PKIaaS issuing CA for WSTEP](#).

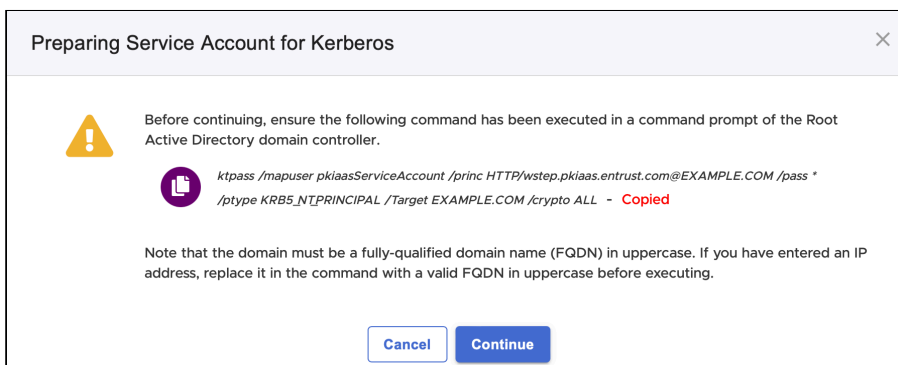
LDAPS Trusted Certificates

The root CA certificate of the LDAPS TLS certificates chain. The PKIaaS Virtual Machine will use this root CA certificate for validating connections with the Active Directory LDAPS service. Click **Add Certificate** to import one or more root CA certificates.

 See [Setting up LDAPS on domain controllers](#) for how to configure the LDAPS TLS certificates.

Preparing the service account for Kerberos

After [Configuring an Active Directory in the agent](#), click **Next** to display the **Preparing Service Account for Kerberos** dialog.




If you have not yet executed the displayed command:

1. Click the icon to copy the command.
2. Log in to the server hosting the root Active Directory domain controller as either:
 - A domain administrator

- A user who is a member of the built-in Account Operators domain group.
3. Paste the command in the Windows PowerShell.
 4. Replace the value of the `/pass` option with the password entered when [Creating a PKIaaS WSTEP Service Account](#).
 5. Run the command.

Specifically, this `ktpass` command maps a Kerberos Principal to:

- The Service Principal Names (SPN).
- The User Principal Name (UPN).

 These mappings are necessary for compatibility with AES128 and AES256 algorithms in Kerberos Authentication.

See below for the command syntax.

```
ktpass /mapuser <USER> /princ HTTP/<PKIAAS-WSTEP-URL>@<UPPERCASE-DOMAIN-NAME> /pass <PASS> /ptype KRB5_NT_PRINCIPAL /Target <UPPERCASE-DOMAIN-NAME> /crypto ALL
```

Parameter	Value
<USER>	The name of the user described in Creating a PKIaaS WSTEP Service Account .
<PKIAAS-WSTEP-URL>	The region-specific URL for Entrust PKIaaS WSTEP.
<UPPERCASE-DOMAIN-NAME>	The domain selected when previously Configuring an Active Directory in the agent , in uppercase.
<USER-PASSWORD>	The password of the user described in Creating a PKIaaS WSTEP Service Account .

Synchronizing the agent with the root Active Directory

After [Preparing the service account for Kerberos](#), click **Continue** and wait while the agent connects with the root Active Directory. When the process completes, a confirmation dialog displays the URL of the enrollment service for the agent.

Link Root Active Directory

 **Important Information**
 Agent successfully synchronized with the Root Active Directory (10.34.22.55). The discovered RootRealm Name is oscar.test.

Use the following URL when creating the Group Policy Object for the Certificate Enrollment Policy:
<https://wstep.pki.entrust.com/wstep/pkitestorg/cep>

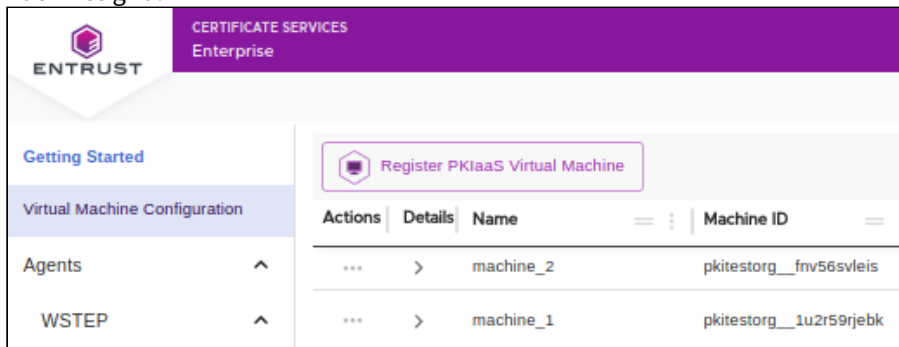
Copy the URL, you will need it when later [Enabling PKIaaS WSTEP for users](#) on your Windows domain.

Linking additional Active Directories to an agent

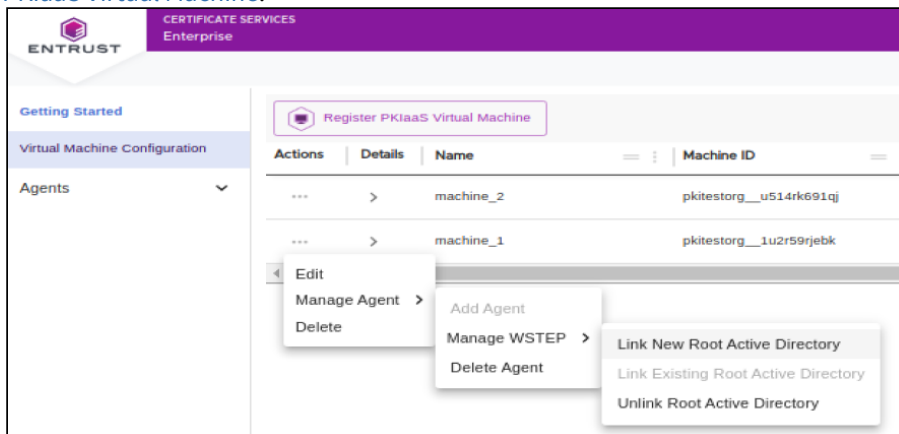
When [Adding an agent to a PKIaaS Virtual Machine](#), you are asked to enter configuration data for linking a first Windows root Active Directory. See this section for how to link additional Active Directories.

To link an additional Active Directory to an agent

1. Click **PKIaaS Virtual Machine Configuration** in the navigation sidebar to display the PKIaaS Virtual Machines grid.



2. In the PKIaaS Virtual Machines grid, click the ... three dots icon of the machine you registered in [Registering a PKIaaS Virtual Machine](#).



3. Select the **Manage Agent > Manage WSTEP > Link New Root Active Directory** command.
4. Follow the steps already described in [Adding an agent to a PKIaaS Virtual Machine](#).
 - [Configuring an Active Directory in the agent](#)
 - [Preparing the service account for Kerberos](#)
 - [Synchronizing the agent with the root Active Directory](#)

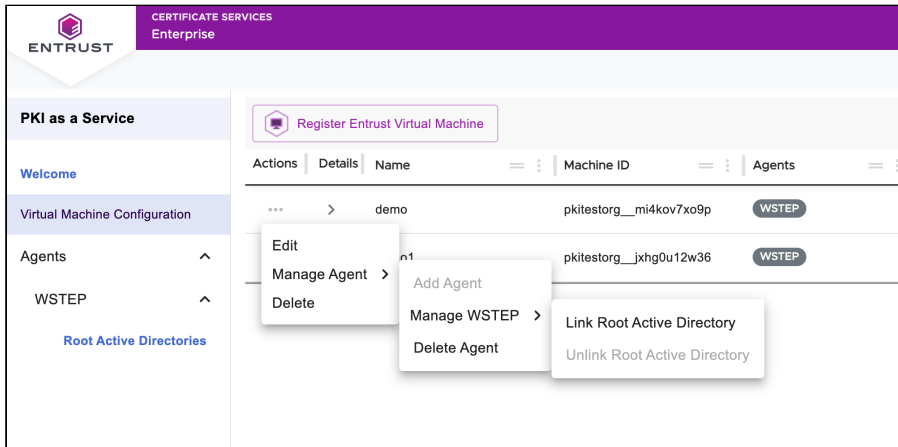
Managing PKIaaS Virtual Machine configurations

To manage the configuration of the PKIaaS Virtual Machines registered in Entrust PKIaaS, click **Virtual Machine Configuration** in the navigation sidebar.

- [Selecting PKIaaS Virtual Machine actions](#)
- [Copying the enrollment URL](#)

Selecting PKIaaS Virtual Machine actions

In the PKIaaS Virtual Machine grid, click the ... three dots line for a PKIaaS Virtual Machine



Select the following actions.

- [Edit](#)
- [Manage Agent / Add Agent](#)
- [Manage Agent / Manage WSTEP / Link Root Active Directory](#)
- [Manage Agent / Manage WSTEP / Unlink Root Active Directory](#)
- [Manage Agent / Delete Agent](#)
- [Delete](#)

Edit

Select this command to edit the following PKIaaS Virtual Machine Configuration settings.

Setting	Value
Machines	The identifiers of the PKIaaS Virtual Machines the configuration is applied to.
Name	The name selected when Registering a PKIaaS Virtual Machine .
Description	The optional description added when Registering a PKIaaS Virtual Machine .

Manage Agent / Add Agent

Select this command to add an agent to the PKIaaS Virtual Machine.

Manage Agent / Manage WSTEP / Link Root Active Directory

Select this command for linking an Active Directory with a WSTEP agent. See below for the required steps.

- [Configuring an Active Directory in the agent](#)
- [Preparing the service account for Kerberos](#)
- [Synchronizing the agent with the root Active Directory](#)

Manage Agent / Manage WSTEP / Unlink Root Active Directory

Select this command to unlink an Active Directory configuration from a WSTEP agent.

Manage Agent / Delete Agent

Select this command to delete the agent.

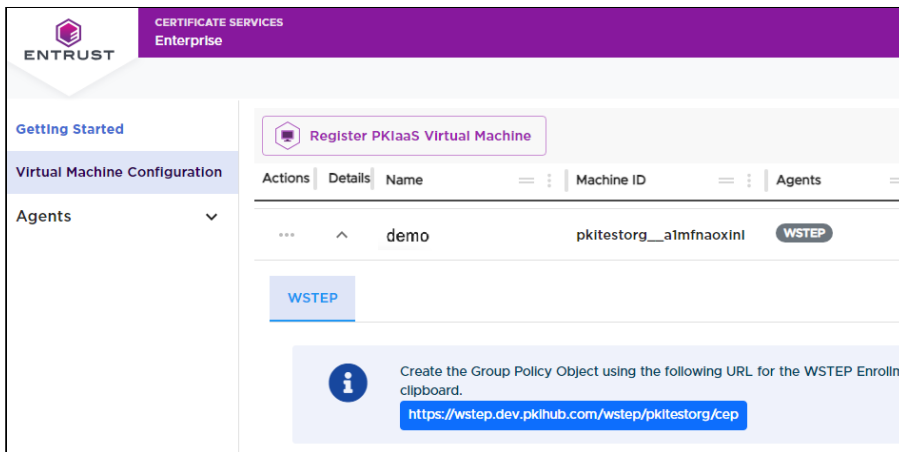
Delete

Select this command to delete the PKIaaS Virtual Machine configuration.

✘ Deleting a PKIaaS Virtual Machine configuration fails when it is still assigned to a machine. Click **Edit** and set **Machines** to **<Unassign>** to remove any machine assignment.

Copying the enrollment URL

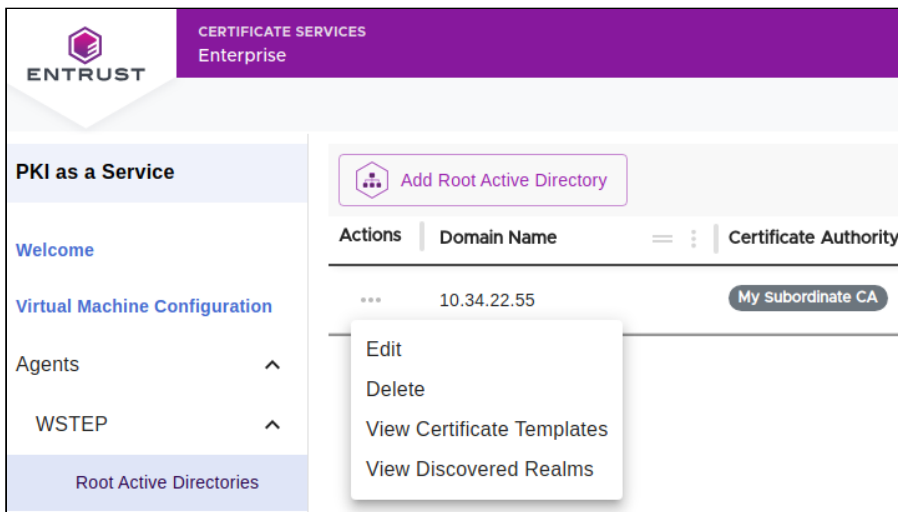
In the PKIaaS Virtual Machine grid, click the > arrow to unfold the details of a PKIaaS Virtual Machine configuration.



Click the **i** panel to copy the WSTEP enrollment URL. You will later need this URL when [Enabling PKIaaS WSTEP for users](#) on your Windows domain.

Managing Active Directory configurations

To manage Windows root Active Directory configurations in Entrust PKIaaS, click **Agents > WSTEP > Root Active Directories** in the sidebar.



See below for the available configuration options.

- [Add Root Active Directory](#)
- [Edit Active Directory](#)
- [Delete Active Directory](#)
- [Manage Certificate Templates](#)
- [View discovered domains](#)

Add Root Active Directory

See below for adding a new Active Directory to Entrust PKIaaS.

i You can later link this Active Directory to an agent as explained in [Adding an agent to a PKIaaS Virtual Machine](#) and [Linking additional Active Directories to an agent](#).

To add an Active Directory configuration

1. Click **Agents > WSTEP > Root Active Directories** in the sidebar.
2. Click the **Add Root Active Directory** button.
3. Select a PKIaaS Virtual Machine configuration to add the Active Directory to.
4. Click **Next** and configure the following settings of a new Active Directory.
 - [Domain Name](#)
 - [Username](#)
 - [Password](#)
 - [DNS](#)
 - [Certificate Authority](#)
 - [LDAPS Trusted Certificates](#)

Domain Name

The name of the root domain of the Microsoft Active Directory forest that was used when [Preparing the Active Directory forest for WSTEP](#).

- If an Active Directory with the same name exists and is linked to another agent, the wizard will display an error message.
- If an Active Directory with the same name exists but is not linked to another agent, the wizard will display a confirmation request to load the Active Directory configuration.

- The value used for the domain name should not be an IP address, nor should it be the FQDN of a domain controller.

Username

The user logon name obtained when [Creating a PKIaaS WSTEP Service Account](#). This parameter supports the two formats described in:

<https://learn.microsoft.com/en-us/windows/win32/secauthn/user-name-formats>

For example:

```
mydomain\john.smith
```

```
john.smith@mydomain.com
```

Password

The password selected when [Creating a PKIaaS WSTEP Service Account](#).

DNS

The DNS of the Active Directory you configured in [Preparing the Active Directory forest for WSTEP](#). Use the following syntax to set this value.

```
<machine>:<port>
```

Where

- `<machine>` is the domain name or IP address of the DNS server.
- `<port>` is the port of the DNS service.

Certificate Authority

The Certificate Authority you configured in [Configuring an Entrust PKIaaS issuing CA for WSTEP](#).

LDAPS Trusted Certificates

The root CA certificate of the LDAPS TLS certificates chain. The PKIaaS Virtual Machine will use this root CA certificate for validating connections with the Active Directory LDAPS service. Click **Add Certificate** to import one or more root CA certificates.

 See [Setting up LDAPS on domain controllers](#) for how to configure the LDAPS TLS certificates.

Edit Active Directory

See below for editing the configuration of an Active Directory in Entrust PKIaaS.

To edit an Active Directory configuration

1. Click **Agents > WSTEP > Root Active Directories** in the sidebar.
2. Click the ... three dots line for an Active Directory and select **Edit**

3. Update the following configuration settings.

- [Domain Name](#)
- [Username](#)
- [Password](#)
- [DNS](#)
- [Certificate Authority](#)
- [LDAPS Trusted Certificates](#)

Domain Name

The name of the root domain of the Microsoft Active Directory forest that was used when [Preparing the Active Directory forest for WSTEP](#).

- If an Active Directory with the same name exists and is linked to another agent, the wizard will display an error message.
- If an Active Directory with the same name exists but is not linked to another agent, the wizard will display a confirmation request to load the Active Directory configuration.
- The value used for the domain name should not be an IP address, nor should it be the FQDN of a domain controller.

Username

The user logon name obtained when [Creating a PKIaaS WSTEP Service Account](#). This parameter supports the two formats described in:

<https://learn.microsoft.com/en-us/windows/win32/secauthn/user-name-formats>

For example:

```
mydomain\john.smith
```

```
john.smith@mydomain.com
```

Password

The password selected when [Creating a PKIaaS WSTEP Service Account](#).

DNS

The DNS of the Active Directory you configured in [Preparing the Active Directory forest for WSTEP](#). Use the following syntax to set this value.

```
<machine>:<port>
```

Where

- `<machine>` is the domain name or IP address of the DNS server.
- `<port>` is the port of the DNS service.

Certificate Authority

The Certificate Authority you configured in [Configuring an Entrust PKIaaS issuing CA for WSTEP](#).


LDAPS Trusted Certificates

The root CA certificate of the LDAPS TLS certificates chain. The PKIaaS Virtual Machine will use this root CA certificate for validating connections with the Active Directory LDAPS service. Click **Add Certificate** to import one or more root CA certificates.

 See [Setting up LDAPS on domain controllers](#) for how to configure the LDAPS TLS certificates.

Delete Active Directory

See below for removing an Active Directory from Entrust PKIaaS.


 Removing an Active Directory results in an error if the Active Directory is linked to a PKIaaS Virtual Machine configuration.

To remove an Active Directory from Entrust PKIaaS

1. If still linked to a PKIaaS Virtual Machine configuration, unlink the Active Directory as explained in [Managing PKIaaS Virtual Machine configurations](#).
2. Click **Agents > WSTEP > Root Active Directories** in the sidebar.
3. Click the ... three dots line for an Active Directory and select **Delete**.

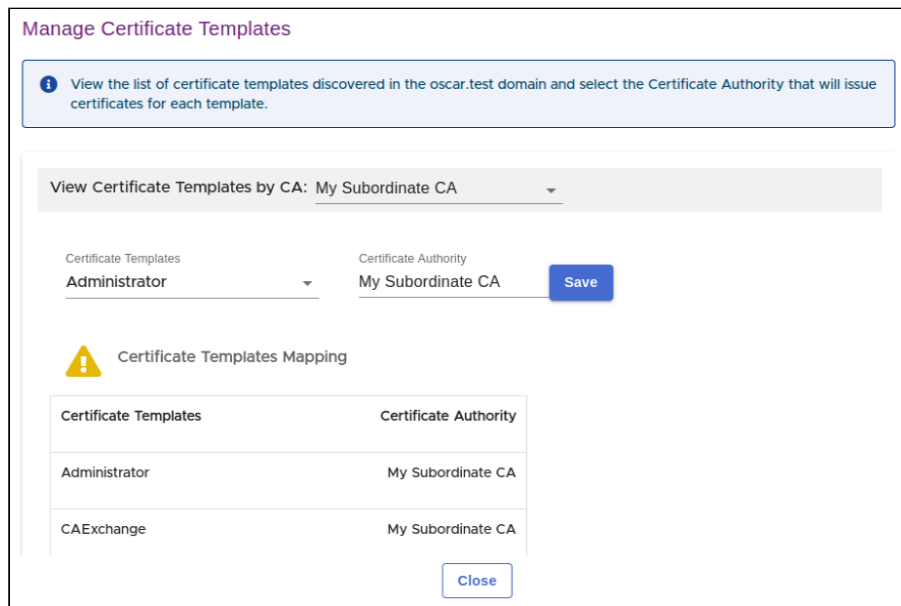
Manage Certificate Templates

See below for how to browse and manage the Windows certificate templates enabled in an Active Directory for WSTEP enrollment.

 See [Managing Microsoft certificate templates in Active Directory](#) for how to add and configure certificate templates in your on-premises Windows environment.

To manage certificate templates

1. Click **Agents > WSTEP > Root Active Directories** in the sidebar.
2. Click the ... three dots line for an Active Directory and select **View Certificate Templates** to display the **Manage Certificate Templates** pane.



3. In the **View Template by CA** list of the **Manage Certificate Templates** pane, select one of the Certificate Authorities added when [Configuring an Entrust PKIaaS issuing CA for WSTEP](#). Select **All** to list certificate templates for all Certificate Authorities.
4. In the **Certificate Templates** field, select a certificate template you want to assign or unassign to a certificate authority.
5. In the **Certificate Authority** field, select the certificate authority that will issue certificates for the selected certificate template. Click **<Unassign>** to assign no certificate authority.
6. Click **Save** to associate the certificate template with the certificate authority.

View discovered domains

See below for how to list the domains managed by a root Active Directory.

To list the domains managed by a root Active Directory

1. Click **Agents > WSTEP > Root Active Directories** in the sidebar.
2. Click the ... three dots line for an Active Directory and select **View Discovered Domains**.
3. Check the name of each domain managed by the Active Directory.

Enabling WSTEP for users and devices

Enable PKIaaS WSTEP enrollment and autoenrollment for users and devices.

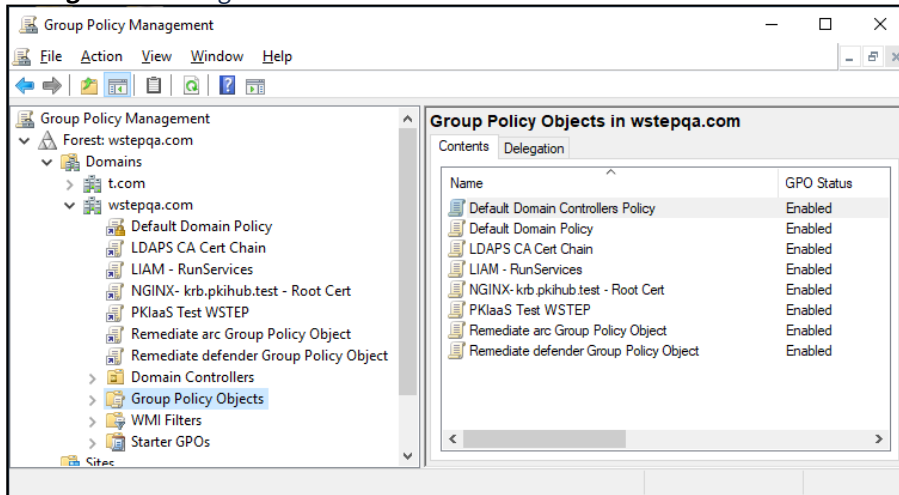
- [Creating a Group Policy Object for the WSTEP certificate chain](#)
- [Importing the WSTEP certificate chain into the Group Policy Object](#)
- [Enabling PKIaaS WSTEP for users](#)
- [Enabling autoenrollment for users](#)
- [Enabling PKIaaS WSTEP for devices](#)
- [Enabling autoenrollment for devices](#)
- [Linking the WSTEP Group Policy Object to all domains](#)

Creating a Group Policy Object for the WSTEP certificate chain

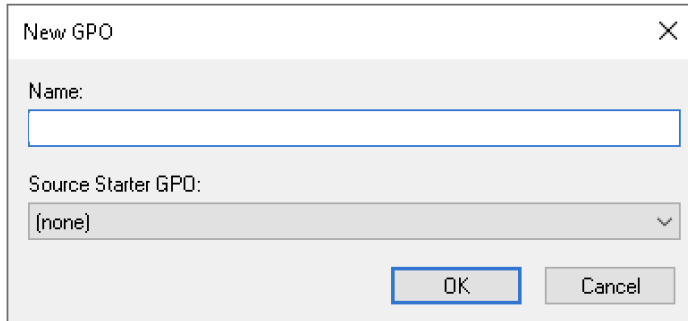
The recommended method to configure a certificate chain trust is to create a Group Policy Object (GPO) linked to all domains in the Active Directory forest.

To create a Group Policy Object

1. Log into the root Active Directory of the forest as an Active Directory administrator.
2. Select **Start > Windows Administrative Tools > Group Policy Management** to open the **Group Policy Management** dialog.




3. Under the root domain, right click the **Group Policy Objects** folder and select **New** to display the **New GPO** dialog.



4. Provide a new **Name** for the GPO and click **OK**.

Importing the WSTEP certificate chain into the Group Policy Object

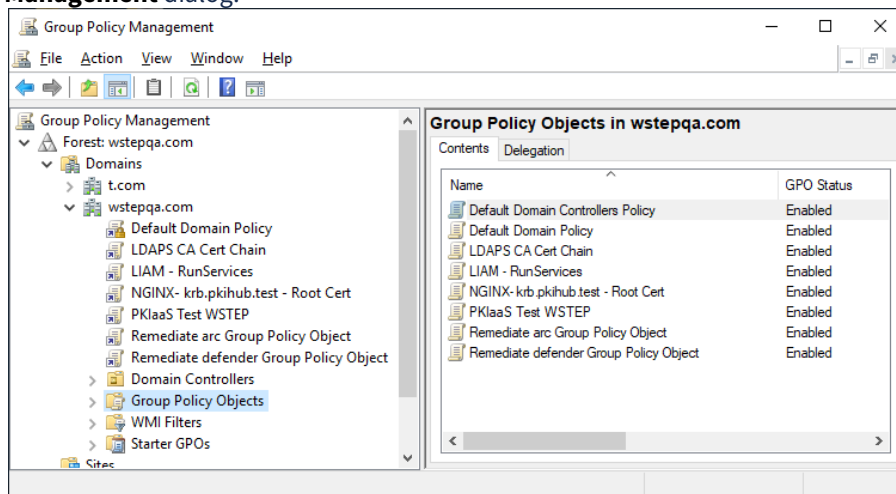
Import the WSTEP certificate chain into the GPO previously created in [Creating a Group Policy Object for the WSTEP certificate chain](#).

 See [Downloading the certificate chain](#) for how to download the required certificates.

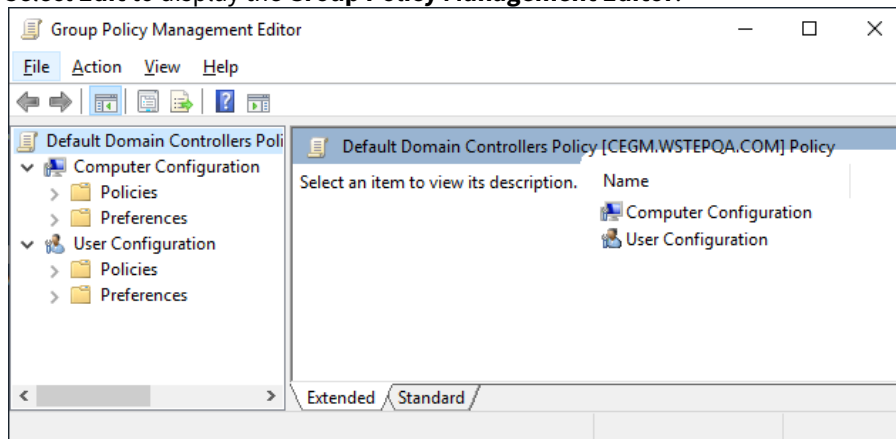
To import the certificate chain into the GPO

1. Log into the root Active Directory of the forest as an Active Directory administrator.

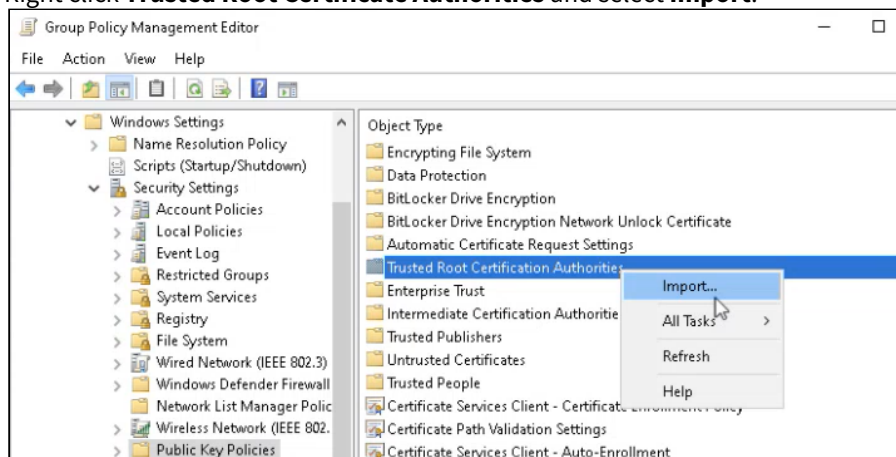
2. Select **Start > Windows Administrative Tools > Group Policy Management** to open the **Group Policy Management** dialog.



3. Right click the Group Policy Object.
4. Select **Edit** to display the **Group Policy Management Editor**.

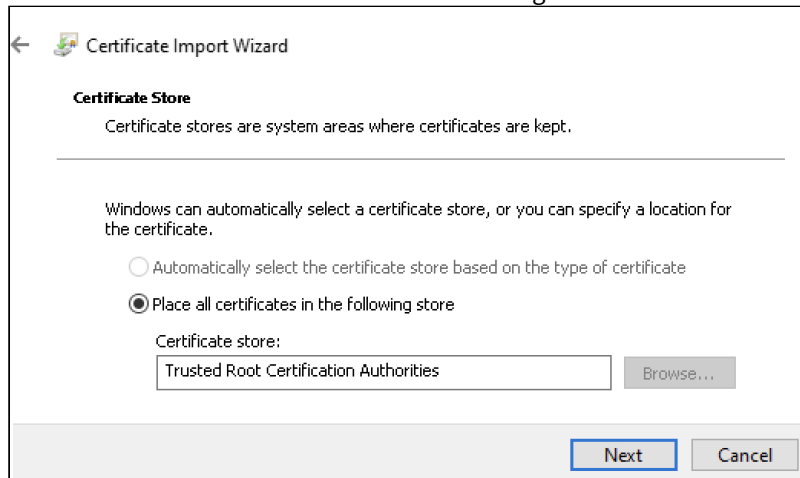


5. Navigate to **Computer Configuration > Policies > Windows Settings > Security Settings > Public Key Policies**.
6. Right click **Trusted Root Certificate Authorities** and select **Import**.



7. In the **Certificate Import Wizard**, click **Next** and select the root CA certificate file to import.

8. Click **Next** to reveal the **Certificate Store** settings.



9. Verify the selected certificate store is **Trusted Root Certification Authorities**.
10. Click **Next** to display the **Completing the Certificate Import Wizard**.
11. Click **Finish** to return to the **Group Policy Management** dialog.
12. In the **Group Policy Management** dialog, navigate to **Computer Configuration > Policies > Windows Settings > Security Settings > Public Key Policies**.
13. Right-click **Intermediate Certificate Authorities** and select **Import** to display the **Certificate Import Wizard**.
14. Click **Next** and select the issuing CA certificate file to import.
15. Click **Next** to reveal the Certificate Store settings.
16. Verify the selected certificate store is **Trusted Root Certification Authorities**
17. Click **Finish**.
18. Select **File > Exit** to close the **Group Policy Management Editor**.

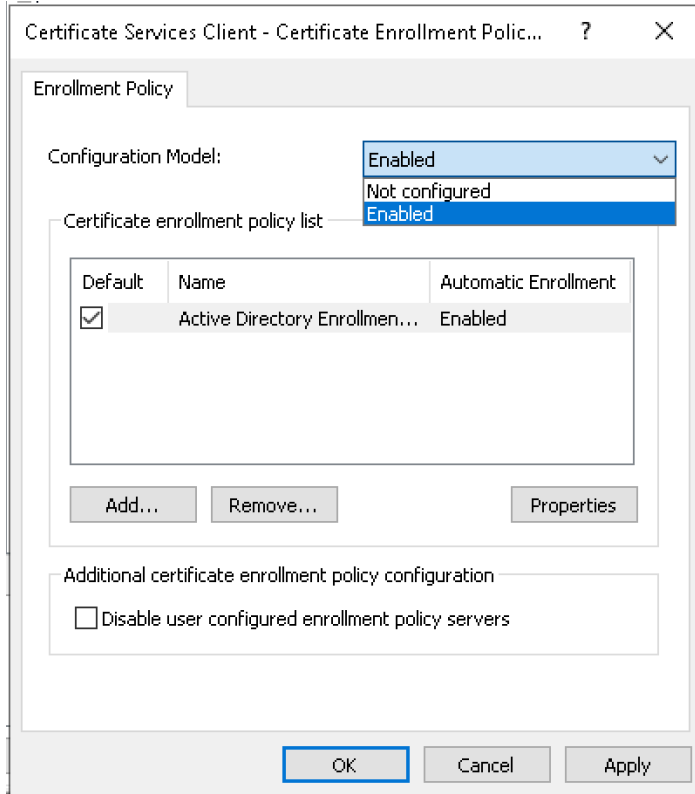
Enabling PKIaaS WSTEP for users

Configure the PKIaaS WSTEP to enable WSTEP for users.

To enable PKIaaS WSTEP for users

1. In the navigation tree of the new PKIaaS WSTEP Group Policy Object, expand **User Configuration > Policies > Windows Settings > Security Settings > Public Key Policies**.
2. In the content pane, right-click **Certificate Services Client - Certificate Enrollment Policy** and select **Properties** to display the **Certificate Services Client - Certificate Enrollment Policy Properties** dialog

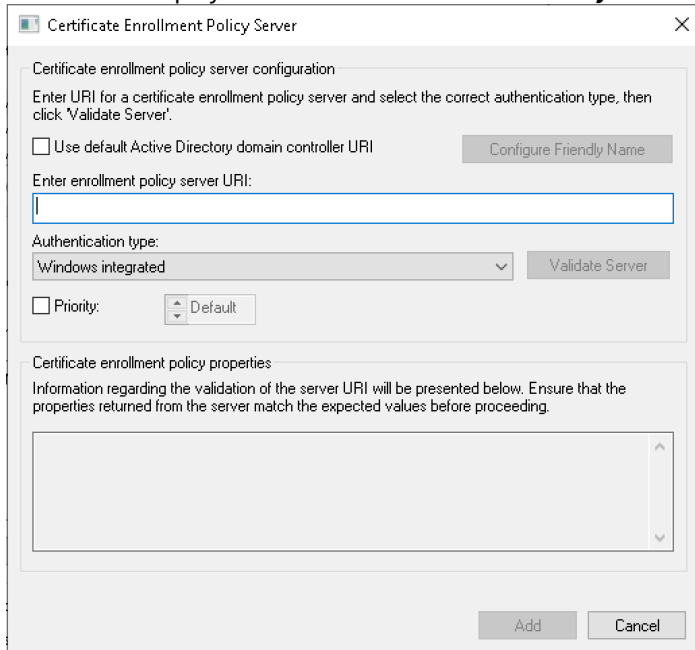
box.



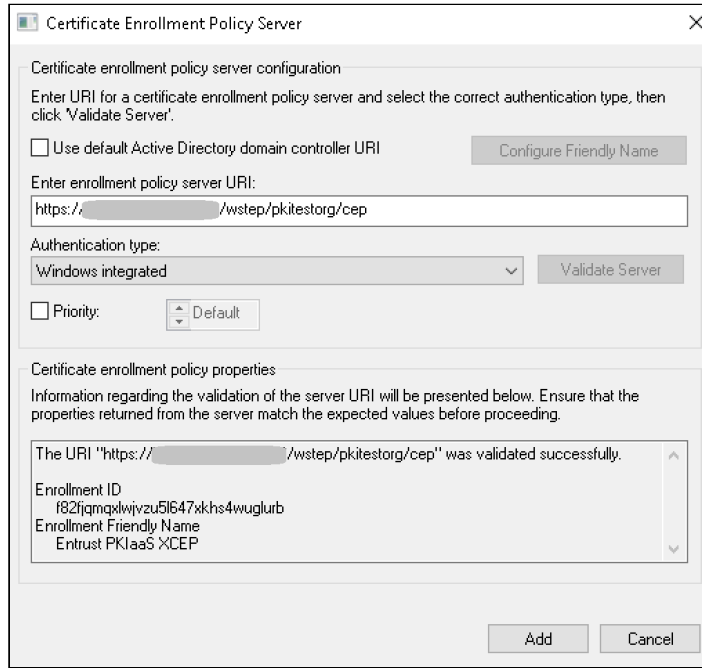
3. Select **Enabled** in the **Configuration Model** drop-down list.

⚠ If you are not installing WSTEP alongside an existing Microsoft CA WSTEP, select **Active Directory Enrollment** in the **Certificate enrollment policy list** pane, and click **Remove**.

4. Click **Add** to display the **Certificate Enrollment Policy Server** dialog box.



5. In the **Enter enrollment policy server URI** field, enter the PKIaaS WSTEP URI you obtained in either:
 - [Synchronizing the agent with the root Active Directory](#)
 - [Copying the enrollment URL](#).
6. In the **Authentication type** drop-down list, select the same "Windows Integrated" option (should be selected by default).
7. Click **Validate Server** and check the URI validation results.



The screenshot shows a dialog box titled "Certificate Enrollment Policy Server" with a close button (X) in the top right corner. The dialog is divided into two main sections: "Certificate enrollment policy server configuration" and "Certificate enrollment policy properties".

Certificate enrollment policy server configuration

Enter URI for a certificate enrollment policy server and select the correct authentication type, then click 'Validate Server'.

Use default Active Directory domain controller URI Configure Friendly Name

Enter enrollment policy server URI:

Authentication type:
Windows integrated Validate Server

Priority: Default

Certificate enrollment policy properties

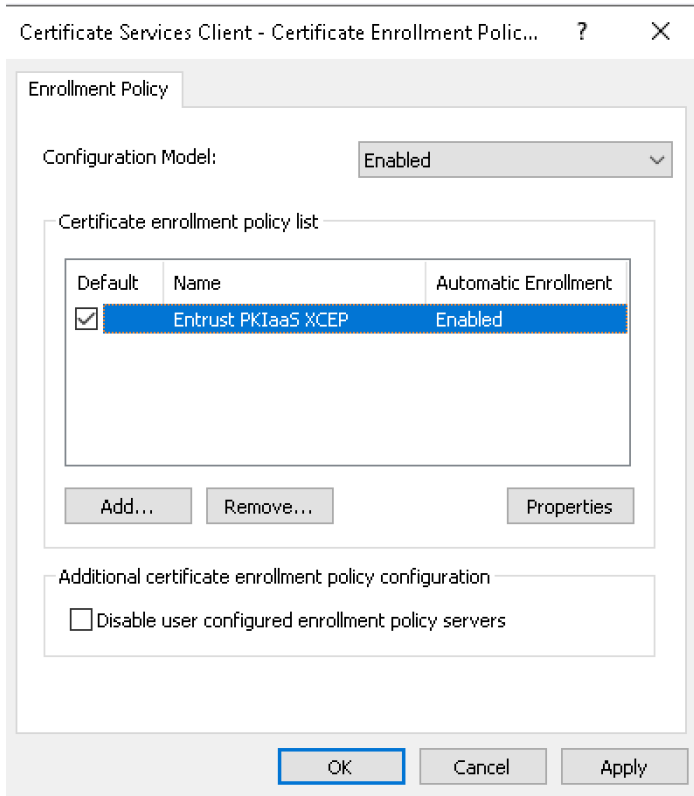
Information regarding the validation of the server URI will be presented below. Ensure that the properties returned from the server match the expected values before proceeding.

The URI "https://[redacted]/wstep/pkitestorg/cep" was validated successfully.

Enrollment ID
f82fjqmqxlwvzvz51647xkhs4wuglurb
Enrollment Friendly Name
Entrust PKIaaS XCEP

Add Cancel

- Click **Add** to add the new PKIaaS WSTEP service to the **Certificate enrollment policy list** pane.



- In the **Certificate enrollment policy list** pane, check the box of the new **Entrust PKIaaS XCEP** certificate enrollment policy to make it the default one.
- Click **OK**.

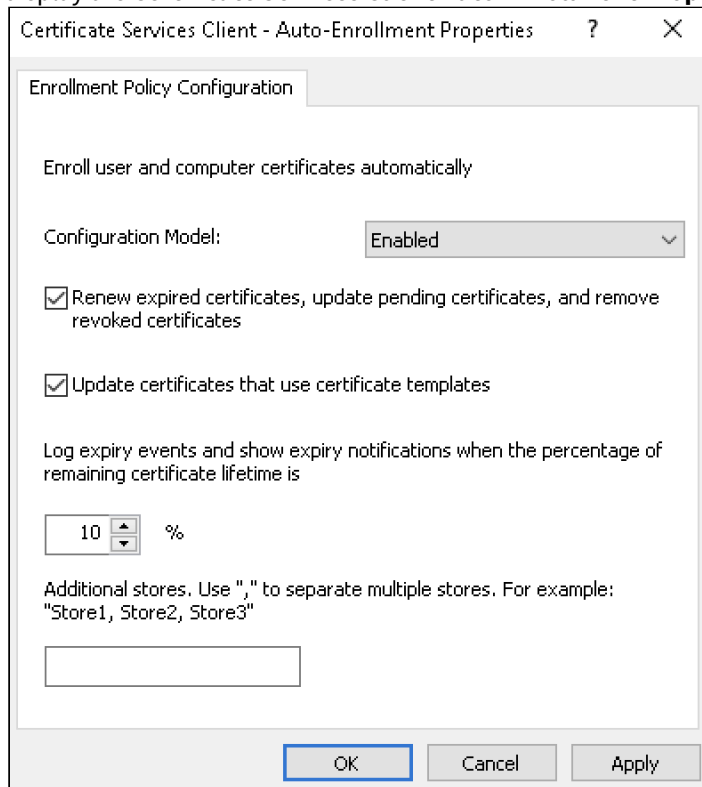
Enabling autoenrollment for users

Configure the PKIaaS WSTEP Group Policy Object to enable autoenrollment for users.

To enable autoenrollment for users

- In the navigation tree of the new PKIaaS WSTEP Group Policy Object, expand **User Configuration > Policies > Windows Settings > Security Settings > Public Key Policies**.

- In the content pane, right-click **Certificate Services Client Auto Enrollment** and select **Properties** to display the **Certificate Services Client Auto-Enrollment Properties** dialog box.



- Select **Enabled** in the **Configuration Model** drop-down list.
- Check the following boxes:
 - Renew expired certificates, update pending certificates, and remove revoked certificates**
 - Update certificates that use certificate templates**
- Optionally, change the percentage under **Log expiry events and show expiry notifications when the percentage of remaining certificate lifetime is**.
- Click **OK**.

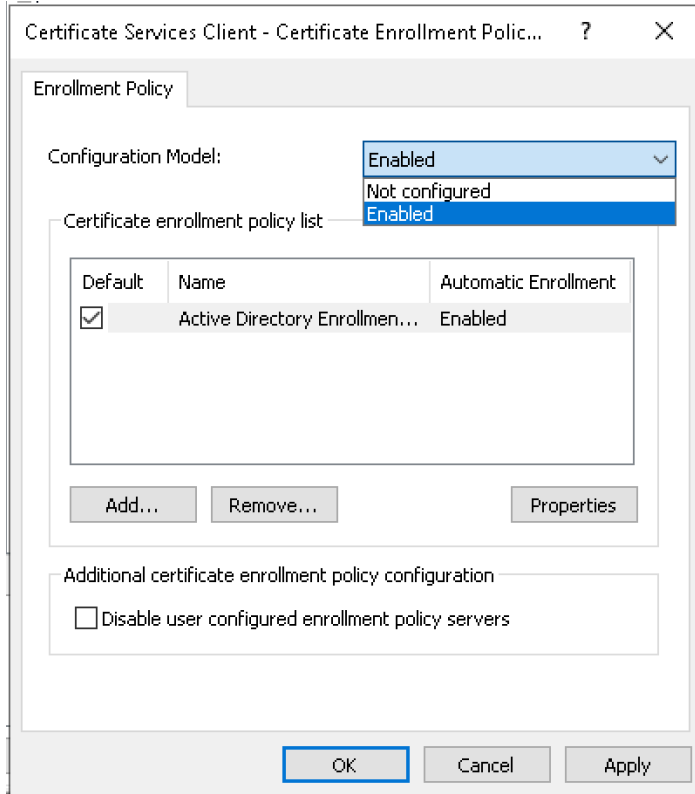
Enabling PKIaaS WSTEP for devices

Configure the PKIaaS WSTEP to enable WSTEP for devices.

To enable PKIaaS WSTEP for devices

- In the navigation tree of the new PKIaaS WSTEP Group Policy Object, expand **Computer Configuration > Policies > Windows Settings > Security Settings > Public Key Policies**.
- In the content pane, right-click **Certificate Services Client - Certificate Enrollment Policy** and select **Properties** to display the **Certificate Services Client - Certificate Enrollment Policy Properties** dialog

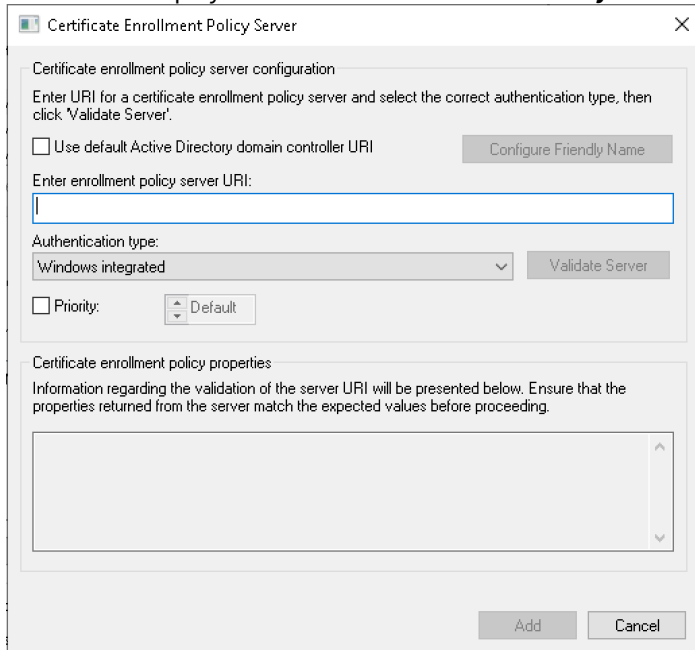
box.



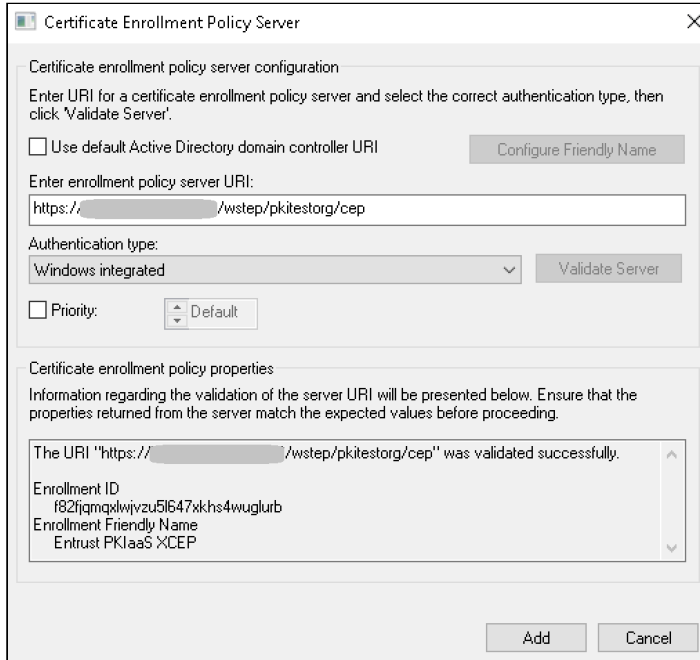
3. Select **Enabled** in the **Configuration Model** drop-down list.

⚠ If you are not installing WSTEP alongside an existing Microsoft CA WSTEP, select **Active Directory Enrollment** in the **Certificate enrollment policy list** pane, and click **Remove**.

4. Click **Add** to display the **Certificate Enrollment Policy Server** dialog box.



5. In the **Enter enrollment policy server URI** field, enter the PKIaaS WSTEP URI provided on the Entrust Certificate Services portal for device enrollment.
6. In the **Authentication type** drop-down list, select the same "Windows Integrated" option (should be selected by default).
7. Click **Validate Server** and check the URI validation results.



Certificate Enrollment Policy Server

Certificate enrollment policy server configuration

Enter URI for a certificate enrollment policy server and select the correct authentication type, then click 'Validate Server'.

Use default Active Directory domain controller URI Configure Friendly Name

Enter enrollment policy server URI:

Authentication type:
 Validate Server

Priority:

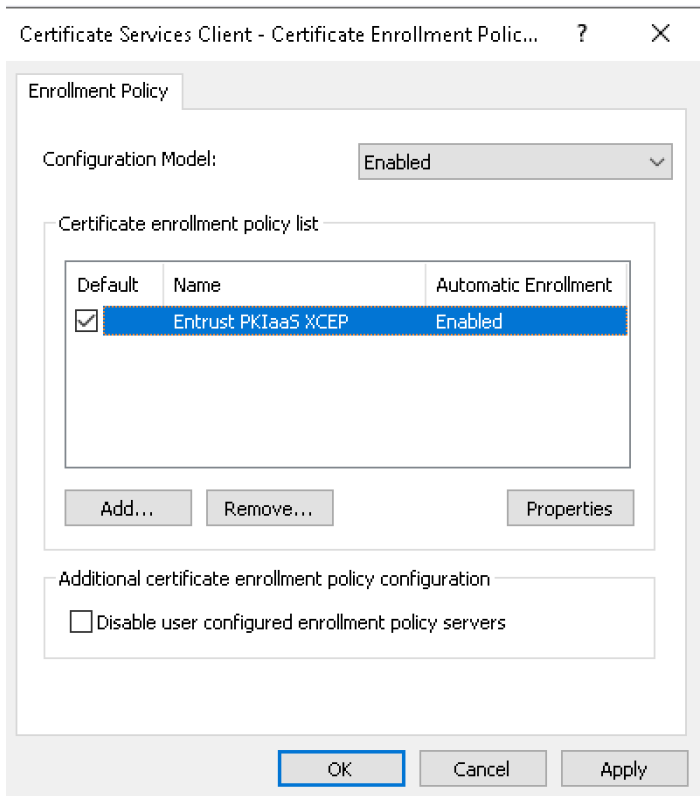
Certificate enrollment policy properties

Information regarding the validation of the server URI will be presented below. Ensure that the properties returned from the server match the expected values before proceeding.

The URI "https://[redacted]/wstep/pkitestorg/cep" was validated successfully.

Enrollment ID
 f82jqmqxlwvzv51647xkhs4wuglurb
 Enrollment Friendly Name
 Entrust PKIaaS XCEP

8. Click **Add** to add the new PKIaaS WSTEP service to the **Certificate enrollment policy list** pane.



Certificate Services Client - Certificate Enrollment Polic...

Enrollment Policy

Configuration Model:

Certificate enrollment policy list

Default	Name	Automatic Enrollment
<input checked="" type="checkbox"/>	Entrust PKIaaS XCEP	Enabled

Additional certificate enrollment policy configuration

Disable user configured enrollment policy servers

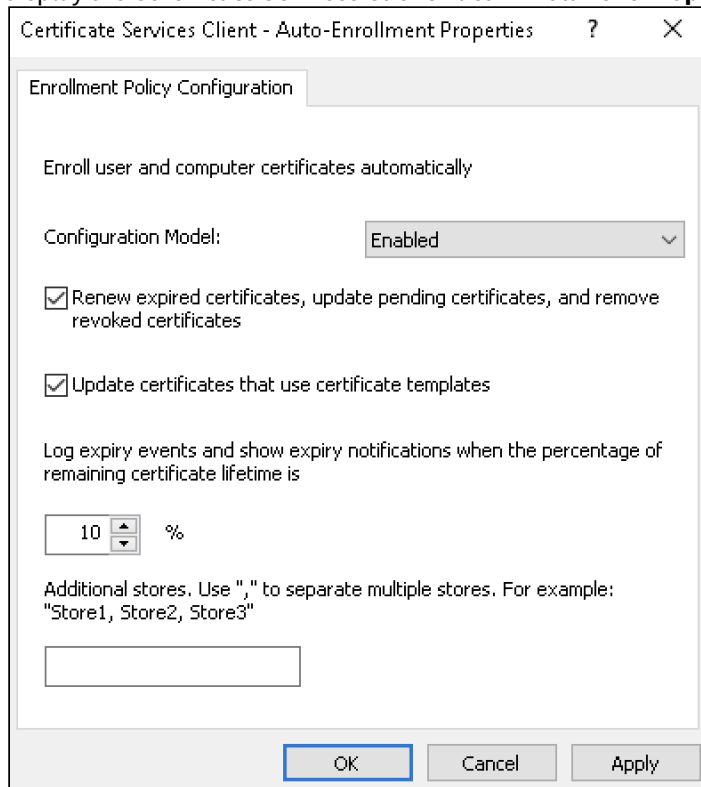
9. In the **Certificate enrollment policy list** pane, check the box of the new PKIaaS WSTEP service to make it the default Certificate Enrollment Policy.
10. Click **OK**.

Enabling autoenrollment for devices

Configure the PKIaaS WSTEP Group Policy Object to enable autoenrollment for devices

To enable autoenrollment for devices

1. In the navigation tree of the new PKIaaS WSTEP Group Policy Object, expand **Computer Configuration > Policies > Windows Settings > Security Settings > Public Key Policies**.
2. In the content pane, right-click **Certificate Services Client Auto Enrollment** and select **Properties** to display the **Certificate Services Client Auto-Enrollment Properties** dialog box.



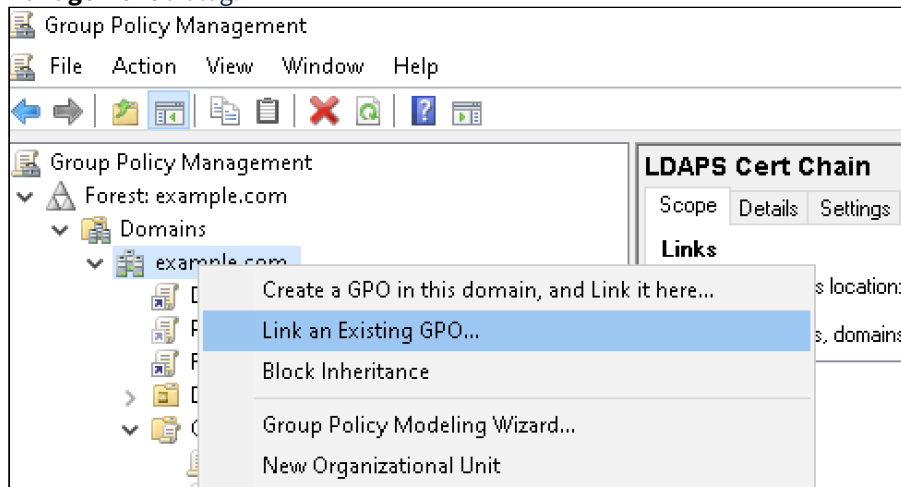
3. Select **Enabled** in the **Configuration Model** drop-down list.
4. Check the following boxes:
 - **Renew expired certificates, update pending certificates, and remove revoked certificates**
 - **Update certificates that use certificate templates.**
5. Optionally, change the percentage under **Log expiry events and show expiry notifications when the percentage of remaining certificate lifetime is**.
6. Click **OK**.

Linking the WSTEP Group Policy Object to all domains

In each domain of the Active Directory forest, repeat the following procedure to link the Group Policy Object created for the WSTEP certificate chain.

To link a Group Policy Object with a domain

1. Log into the root Active Directory of the forest as an Active Directory administrator.
2. Select **Start > Windows Administrative Tools > Group Policy Management** to open the **Group Policy Management** dialog.



3. Right-click the domain name and select **Link an existing GPO...** to display the **Select GPO** dialog.
4. Select the Group Policy Object.
5. Click **OK**.

Managing Microsoft certificate templates in Active Directory

See below for adding and managing the Microsoft certificate templates in Active Directory for WSTEP enrollment and autoenrollment.

- [Creating and configuring certificate templates](#)
- [Disabling a certificate template](#)

Creating and configuring certificate templates

In your Active Directory, create and configure Windows certificate templates for WSTEP enrollment.

To create and configure a Windows certificate template

1. If not already installed, install the **Certificate Templates** snap-in as explained in [Installing the default set of Microsoft Certificate Templates using the snap-in](#).
2. Select the existing certificate template that most closely meets your desired specs.
3. Right-click on the existing template and select **Duplicate template**.
4. Configure settings in the following tabs in the **Properties of the New Template** dialog.
 - [Compatibility](#)
 - [Cryptography](#)
 - [Extensions](#)
 - [General](#)
 - [Issuance requirements](#)
 - [Key Attestation](#)
 - [Request Handling](#)
 - [Security](#)
 - [Server](#)
 - [Superseded Templates](#)
5. Click **OK**.

Compatibility


Configure the following setting in the **Compatibility** tab of the **Properties of New Template** dialog.

Compatibility Settings

Select the minimum Windows versions compatible with the following components.

- Certification Authority
- Certificate recipient

The selected values impact the schema version of the certificate template. See [Cryptography](#) for the **Provider Category** supported by each template version.

 After creating the template, these settings can be modified but not the template version.

Cryptography


Configure the following settings in the **Cryptography** tab of the **Properties of the New Template** dialog.

- [Provider Category](#)
- [Algorithm name](#)
- [Minimum key size](#)

Provider Category

Select one of the following providers.

Provider	Supported certificate template versions
Legacy Cryptograph Service Provider	1, 2, 3, 4
Key Storage Provider	3, 4

 See [Compatibility](#) for selecting the template version.

Algorithm name

When the **Provider Category** value is **Key Storage Provider**, you can select one of the following algorithms.

- RSA
- ECDH_P256
- ECDH_P384
- ECDH_P521

Minimum key size


Do not modify this field unless the **Algorithm name** value is **RSA**. Supported key sizes are the following.

- 2048
- 3072
- 4096

Extensions

Configure the following setting in the **Extensions** tab of the **Properties of the New Template** dialog.

- [Application Policies](#)
- [Key Usage](#)

 See [Active Directory \(WSTEP\) certificate profiles](#) for a full reference on the WSTEP certificate capabilities.

Application Policies

Select this field and click **Edit** to choose the Extended Key Usages (EKUs) of the issued certificates. For example:

- Client Authentication
- Server Authentication

Key Usage

Select this field and click **Edit** to choose supported key usage combinations.

- Digital Signature
- Digital Signature and Key Encipherment
- Digital Signature and Nonrepudiation
- Key Encipherment
- Key Encipherment and Digital Signature with Nonrepudiation

Specifically, any combination containing the following key usages is not supported.

- CRL Sign
- Decipher Only
- Encipher Only
- Key Agreement
- Key Cert Sign


General

Configure the following settings in the **General** tab of the **Properties of New Template** dialog.

- [Template display name](#)
- [Template name](#)
- [Publish certificate in Active Directory](#)


Template display name

Enter a friendly name for the template

 This setting must be configured during certificate template creation and cannot be modified later. The only way to change this setting value is to duplicate the certificate template.

Template name

Enter the same name as the display name.

 This setting must be configured during certificate template creation and cannot be modified later. The only way to change this setting value is to duplicate the certificate template.

Publish certificate in Active Directory

Ensure this box is not checked, as PKIaaS WSTEP ignores this setting when enabled.

Issuance requirements

Configure the following setting in the **Issuance requirements** tab of the **Properties of New Template** dialog.

CA certificate manager approval

Ensure this box is not checked, as PKIaaS WSTEP ignores this setting when enabled.

Key Attestation

Configure the following setting in the **Key Attestation** tab of the **Properties of New Template** dialog.

Key Attestation

Select the **None** option, as WSTEP enrollment does not support this feature.

Request Handling


Configure the following settings in the **Request Handling** tab of the **Properties of New Template** dialog.

- [Purpose](#)
- [Archive subject's encryption private key](#)

Purpose

Select a purpose for the enrolled certificates.

- Encryption
- Signature
- Signature and encryption
- Signature and smartcard logon

 The selected purpose alters the certificate key usage and application policies. See [Extensions](#) for how to check the key usage is among the supported combinations.

Archive subject's encryption private key

Ensure this box is not checked, as PKIaaS WSTEP ignores this setting when enabled.

Security

Configure the following settings in the **Security** tab of the **Properties of New Template** dialog.

- [Groups or user names](#)
- [Permissions](#)

 Newly duplicated certificate templates inherit the security settings of the original templates.

Groups or user names

The names of the users and groups with permission to enroll and autoenroll certificates using the template.

To add a user or group name

1. Click **Add** to display the **Select Users, Computers, Service Accounts or Groups** dialog.
2. Enter the user or group name in the **Enter the object names to select** field.
3. Click **Check Names** to verify the name is valid.
4. Click **OK**.

Permissions

For each user or group in the **Groups or user names** list, ensure the following permissions are allowed.

- Enroll
- Autoenroll

Server

Configure the following settings in the **Server** tab of the **Properties of New Template** dialog.

- [Do not include revocation information in issued certificates](#)
- [Do not store certificates and requests in the CA Database](#)

Do not include revocation information in issued certificates

Ensure this box is not checked, as PKIaaS WSTEP ignores this setting when enabled.

Do not store certificates and requests in the CA Database

Ensure this box is not checked, as PKIaaS WSTEP ignores this setting when enabled.

Superseded Templates

If you want the new certificate template to replace an existing one:

1. Select the **Superseded Template** tab of the **Properties of the New Template** dialog.
2. Click the **Add** button.
3. Select the name of the existing certificate template.

Disabling a certificate template

There may be some situations where you may not want to use or sync a particular certificate template for WSTEP enrollments. See the supported methods for disabling certificate templates below.

- [Disabling a certificate template by removing the read permission](#)
- [Disabling a certificate template by unassigning the CA](#)



While disabled, certificate templates remain defined in Active Directory but can no longer be used to enroll certificates.

Disabling a certificate template by removing the read permission

To disable a certificate template, you can:

1. Select the [Security](#) tab in the certificate template properties dialog.
2. Disable the **Read** permission for the PKIaaS WSTEP service account.

i The performed changes will take effect on the next automatic synchronization.

Disabling a certificate template by unassigning the CA

To disable a certificate template, you can unassign the associated CA as explained in [Manage Certificate Templates](#).

i Changes performed on the Entrust PKIaaS UI take effect instantly.

Managing on-premises PKIaaS Virtual Machines

As explained in [Installing a PKIaaS Virtual Machine](#), the PKIaaS Virtual Machine prompts a registration OTP when launched. See below for additional information.

- [PKIaaS Virtual Machine keyboard shortcuts](#)
- [Browsing PKIaaS Virtual Machine logs](#)
- [Creating an additional PKIaaS Virtual Machine for disaster recovery](#)
- [Recovering a PKIaaS Virtual Machine from disaster](#)

i Press the tab key to switch between tabs.

PKIaaS Virtual Machine keyboard shortcuts

The ribbon at the bottom displays information on the keyboard shortcuts for managing the PKIaaS Virtual Machine.

```
TAB: switches apps · SPACE: logs · CTRL+C: exits app on focus ·
· CTRL+K: kills app · CTRL+U: forces app refresh ·
[ Fri, 01 Mar 2024 13:28:13 UTC · 14m18s · 10.1.188.122 ]
```


As detailed in the following table, not all these shortcuts are currently supported by the Entrust PKIaaS Virtual Machine.

Shortcut	Action	Supported
TAB	Switch tab.	✓
Space	Display detailed logs on the current tab.	✓
CTRL+C	Restart the application running on current tab. Restarting the whole PKIaaS Virtual Machine can only be done from the VMware Host Client.	✓
CTRL+K	Kill the application running on the current tab.	✗
CTRL+U	Refresh the application running on the current tab.	✗

Browsing PKIaaS Virtual Machine logs

Browse the following logs on the PKIaaS Virtual Machine prompt.

- [Browsing PKIaaS Virtual Machine startup logs](#)
- [Browsing WSTEP enrollment logs](#)

 The Entrust PKIaaS Virtual Machine does not currently support SIEM integration.

Browsing PKIaaS Virtual Machine startup logs

The **PKIaaS Virtual Machine** tab of the PKIaaS Virtual Machine prompt displays information on each startup step.

```

WSTEP      PKIaaS Virtual Machine
[✓] PKIaaS Virtual Machine running
    Version: v202402160726
[✓] Connected to PKIaaS
    Region: PROD-US
[✓] PKIaaS Virtual Machine registered to your account
    Account ID:      ecsmcn158emsuw
    Machine ID:     ecsmcn158emsuw__iqfrj0tu.jzw
[✓] VM Config ID:   1e627351cb5077d50aa57d5c35b175483ceb9e04
    Friendly name:   ABC PKIaaS VM
[✓] Installed agents: wstep
  
```

Press the space bar to display more detailed logs.

```

WSTEP      PKIaaS Virtual Machine
PKIaaS Virtual Machine logs (4, offset:0 horizontal-offset:0):
Mar 01 13:14:07 Init StartConnectionCheck.OK Checking TCP connection to satellit.pki.entrust.com:443
Mar 01 13:14:13 Init ConnectionCheck.OK Connected to satellit.pki.entrust.com
Mar 01 13:14:13 Synchronization StartSync.OK Starting synchronization
Mar 01 13:14:17 Synchronization Sync.OK Synchronization done
  
```

See the following table for a description of each step.

Step	Step Information	Step completion
PKIaaS Virtual Machine Running	The version of the PKIaaS Virtual Machine	When the machine is running
Connected to PKIaaS	The region hosting the Entrust PKIaaS services.	When the machine is running
PKIaaS Gateway registered to your account	A registration confirmation message and details on the registered machine	After Registering a PKIaaS Virtual Machine
Node ID	The internal Entrust PKIaaS identifier of the PKIaaS Virtual Machine	After Registering a PKIaaS Virtual Machine

Step	Step Information	Step completion
Installed agents	The "WSTEP" name of the installed agent.	After Adding an agent to a PKIaaS Virtual Machine

For each step, the prompt displays the following status symbols.

Symbol	Step status
[]	Not yet started
[N]	In progress
[v]	Completed
[x]	Failed

Browsing WSTEP enrollment logs

When completing the startup process, press the tab key to switch to the **WSTEP** tab and browse logs on the WSTEP agent.

```

WSTEP          PKIaaS Virtual Machine
[✓] WSTEP Agent running
    Version: v202402160726
[✓] Reporter running
    Last Sync: Thu, 29 Feb 2024 12:53:01 UTC
[✓] Poller running
    Last Sync: Thu, 29 Feb 2024 12:53:15 UTC
[✓] LDAP Connectivity
    Connected to LDAP abc.corp
[✓] LDAP Authentication
    Authenticated to LDAP abc.corp
  
```

Press the space bar to display more detailed logs.

```

WSTEP          PKIaaS Virtual Machine
WSTEP logs (1485, offset:8 horizontal-offset:0):
Mar 01 13:23:01 Reporter SyncRootAD.OK Synced ABC.CORP in abc.corp
Mar 01 13:23:02 Reporter SyncRealm.OK Synced ABC.CORP in ABC.CORP
Mar 01 13:23:02 Reporter SyncRealm.OK Synced XYZ.ABC.CORP in ABC.CORP
Mar 01 13:23:02 Reporter SyncRealm.OK Synced FINANCE.ABC.CORP in ABC.CORP
Mar 01 13:23:02 Reporter SyncRealm.OK Synced tree.corp in ABC.CORP
Mar 01 13:23:02 Reporter GetWindowsCertTemplates.OK Found 36 windows cert templates in ABC.CORP
Mar 01 13:23:02 Reporter SyncWindowsTemplate.OK Synced Administrator in ABC.CORP
Mar 01 13:23:02 Reporter SyncWindowsTemplate.OK Synced AndrewAutoEnroll in ABC.CORP
Mar 01 13:23:02 Reporter SyncWindowsTemplate.OK Synced CA in ABC.CORP
  
```

The displayed WSTEP enrollment logs:

- Do not contain any sensitive information.
- Are stored alongside the PKIaaS WSTEP service in the cloud for troubleshooting purposes.
- Cannot be manually exported.

Creating an additional PKIaaS Virtual Machine for disaster recovery

After completing the installation, registration and configuration of the PKIaaS Virtual machine, it is recommended to deploy an additional PKIaaS Virtual Machine for disaster recovery.

To create an additional PKIaaS Virtual Machine for disaster recovery

1. Repeat the steps described in [Installing a PKIaaS Virtual Machine](#) to create a new PKIaaS Virtual Machine. Use the same file obtained when [Downloading a PKIaaS Virtual Machine from the PKIaaS portal](#).
2. Register the new PKIaaS Virtual Machine as explained in [Registering a PKIaaS Virtual Machine](#).
3. Keep the machine running.

Recovering a PKIaaS Virtual Machine from disaster

To recover a PKIaaS Virtual Machine from disaster, you can:

1. Log into the Entrust PKIaaS portal.
2. In the PKIaaS Virtual Machine grid, click the ... three dots line for the initial PKIaaS Virtual Machine and select the **Edit** action as explained in [Selecting PKIaaS Virtual Machine actions](#).
3. Set the **Machine** setting to the registration name of the virtual machine described in [Creating an additional PKIaaS Virtual Machine for disaster recovery](#).

While a PKIaaS Virtual Machine goes offline, the PKIaaS WSTEP service:

1. Continues to accept enrollment requests.
2. Places the requests into a queue of pending requests.
3. Processes all the pending requests when the new PKIaaS Virtual Machine comes online.

Troubleshooting WSTEP enrollment issues

See below for how to solve the main issues related to WSTEP enrollment configuration and execution.

- [Troubleshooting PKIaaS Virtual Machine onboarding issues](#)
- [Troubleshooting WSTEP agent configuration issues](#)
- [Troubleshooting Group Policy Object configuration issues](#)
- [Troubleshooting enrollment and certificate template issues](#)

Troubleshooting PKIaaS Virtual Machine onboarding issues

If you are having problems connecting the on-premises PKIaaS Virtual Machine to the Entrust PKIaaS cloud:


1. Check the error log as explained in [Browsing PKIaaS Virtual Machine startup logs](#).
2. Take a screenshot of the error log.
3. Attach the screenshot to a support ticket.

Troubleshooting WSTEP agent configuration issues

The steps described in [Configuring PKIaaS Virtual Machines on the PKIaaS portal](#) require adding and configuring a WSTEP agent. See below for how to solve possible issues you might encounter.

- [DNS Server unreachable](#)

- [Invalid LDAP credentials](#)
- [LDAP timeout](#)
- [TLS handshake failed](#)
- [Unknown LDAP host](#)

 See [Browsing WSTEP enrollment logs](#) for browsing logs in the **WSTEP** tab of the the on-premises PKIaaS Virtual Machine.

DNS Server unreachable

While [Configuring an Active Directory in the agent](#), you may encounter the following error on the **WSTEP** tab of the on-premises PKIaaS Virtual Machine.

ErrorDialURL

```
LDAP Result Code 200 "Network Error": dial tcp: lookup <DOMAIN-NAME>: i/o timeout
```

See below for a list of possible causes and the corresponding solutions.

- [Firewall rules blocking the access](#)
- [Invalid DNS settings in the Agent configuration](#)

Firewall rules blocking the access

Firewall rules may block connections from the IP address of the PKIaaS Virtual Machine to the DNS server on port 53.

 See [Network requirements for the PKIaaS Virtual Machine](#) for all the port access requirements.

Issue resolution: Edit the firewall rules to allow access.

Invalid DNS settings in the Agent configuration

The DNS server settings were not properly defined when [Configuring an Active Directory in the agent](#).

Issue resolution: Edit the agent configuration to update the DNS settings.

Invalid LDAP credentials

While [Configuring an Active Directory in the agent](#), you may encounter the following error on the **WSTEP** tab of the on-premises PKIaaS Virtual Machine.

ErrorLDAPAuthentication

```
LDAP Result Code 49 "Invalid Credentials": 80090308: LdapErr: DSID-0C090439, comment: AcceptSecurityContext error, data 52e, v4563
```

The cause of this error is an invalid LDAP username or password.

Issue resolution:

1. Edit the Active Directory as explained in [Edit Active Directory](#).
2. Enter a valid username and user password.

LDAP timeout

While [Configuring an Active Directory in the agent](#), you may encounter the following error on the **WSTEP** tab of the on-premises PKIaaS Virtual Machine.

ErrorDialURL

```
ldap://<DOMAIN-CONTROLLER>  
LDAP Result Code 200 "Network Error": dial tcp dc1.example.com:389: i/o timeout
```

See below for a list of possible causes and the corresponding solutions.

- [Domain Controller powered off](#)
- [Orphaned Domain Controller](#)
- [Incorrect IP address](#)

Domain Controller powered off

The `<DOMAIN-CONTROLLER>` might be powered off.

Issue resolution: Power on the Domain Controller.

Orphaned Domain Controller

The `<DOMAIN-CONTROLLER>` Domain Controller mentioned in the error might be orphaned. This might occur if the Domain Controller was accidentally or incorrectly removed from an Active Directory forest.

Issue resolution: Remove the orphaned Domain Controller as explained in <https://learn.microsoft.com/en-us/troubleshoot/windows-server/identity/remove-orphaned-domains>

Incorrect IP address

The DNS Entry for the `<DOMAIN-CONTROLLER>` Domain Controller might point to an incorrect IP address. This can occur if:

- A Domain Controller was erroneously deployed using a DHCP-assigned IP address instead of a static IP address.
- Mistakes were made while deliberately changing the IP address of a Domain Controller.

Issue resolution:

1. Check the `<DOMAIN-CONTROLLER>` DNS entry in the Microsoft DNS manager.
2. Verify that the IP Address listed is correct.
3. If the IP address in the Microsoft DNS Manager is correct and differs from the IP address in the logs, another DNS record must be fixed.

TLS handshake failed

While [Configuring an Active Directory in the agent](#), you may encounter the following error on the **WSTEP** tab of the on-premises PKIaaS Virtual Machine.

ErrorDialURL

```
url: ldap://<DOMAIN-CONTROLLER-FQDN>LDAP Result Code 200 "Network Error": TLS handshake failed (tls: either ServerName or InsecureSkipVerify must be specified in the tls.Config)
```

See below for a list of possible causes and the corresponding solutions.

- [Missing LDAPS TLS certificate](#)
- [Invalid LDAPS TLS certificate](#)
- [LDAPS TLS certificate not trusted](#)
- [Incorrect DNS entries](#)

Missing LDAPS TLS certificate

The Domain Controller is missing a TLS certificate for LDAPS.

Issue resolution:

1. Run the command described in [Validating the LDAPS configuration](#)
2. If the output of the command does not contain an LDAPS TLS certificate, follow the steps described in [Setting up LDAPS on domain controllers](#).

Invalid LDAPS TLS certificate

The Domain Controller does not have a valid TLS certificate for LDAPS connections.

Issue resolution: Check the following.

- The certificate meets the requirements described in [Generating the LDAPS TLS certificates](#).
- The certificate chain has been imported as explained in [Creating a Group Policy Object for the LDAPS TLS certificate chain](#).

LDAPS TLS certificate not trusted

The root CA certificate of the LDAPS TLS certificate chain is not trusted.

Issue resolution: Verify the root CA certificate in the root Active Directory domain matches the root CA certificate imported when [Configuring an Active Directory in the agent](#).

Incorrect DNS entries

The DNS server on your network might have an incorrect IP address for the Active Directory domain controller.

Issue resolution: Verify the IP address of the Active Directory domain controller is properly configured in the DNS server.

Unknown LDAP host

While [Configuring an Active Directory in the agent](#), you may encounter the following error on the **WSTEP** tab of the on-premises PKIaaS Virtual Machine.

ErrorDialURL

```
ldap://<DOMAIN-CONTROLLER>  
LDAP Result Code 200 "Network Error": dial tcp lookup <DOMAIN-CONTROLLER> on <DNS-  
RESOLVER-IP-ADDRESS>:53 no such host
```

See below for a list of possible causes and the corresponding solutions.

- [Orphaned Domain Controller](#)
- [Missing DNS record](#)

Orphaned Domain Controller

The `<DOMAIN-CONTROLLER>` Domain Controller mentioned in the error might be orphaned. This might occur if the Domain Controller was accidentally or incorrectly removed from an Active Directory forest.

Issue resolution: Remove the orphaned Domain Controller as explained in <https://learn.microsoft.com/en-us/troubleshoot/windows-server/identity/remove-orphaned-domains>

Missing DNS record

The DNS server running on `<DNS-RESOLVER-IP-ADDRESS>:53` does not have a DNS Record for `<DOMAIN-CONTROLLER>`. This error might occur after following the Microsoft documentation to solve the orphaned Domain Controller issue mentioned above.

Issue resolution: Adding the missing DNS record.

Troubleshooting Group Policy Object configuration issues

Issues may arise while [Creating a Group Policy Object for the WSTEP certificate chain](#). See below for how to solve them.

- [Access denied by remote endpoint](#)
- [Remote endpoint not reachable.](#)

Access denied by remote endpoint

When [Enabling WSTEP for users and devices](#), the Windows machine can display the following error.

```
Error: Access was denied by the remote endpoint.  
080300005 (-2143485947 WS_E_ENDPOINT_ACCESS-DENIED)
```

See below for a list of possible causes and the corresponding solutions.

- [Invalid enrollment URL](#)
- [Invalid agent configuration](#)
- [Invalid root Active Directory username](#)

Invalid enrollment URL

The CEP URL provided to the Group Policy Manager may contain a typo.

Issue resolution: Check the entered URL matches the URL displayed on the welcome page of the Entrust PKIaaS UI.

Invalid agent configuration

The WSTEP agent configuration is not valid.

Issue resolution: Check the following.

- The WSTEP agent runs with a valid configuration before the PKIaaS CEP URL can be defined in a Group Policy Object.
- The WSTEP agent on the PKIaaS Virtual Machine completes an initial synchronization of the Kerberos data (SPN, KVNO) from the root Active Directory before the Microsoft Group Policy Manager can validate the PKIaaS CEP URL.

See [Troubleshooting WSTEP agent configuration issues](#) for solving agent-related issues.

Invalid root Active Directory username

The username defined on the Entrust PKIaaS UI for the root Active Directory RootAD does not have a properly configured SPN (Service Principal Name) or UPN (User Principal Name).

Issue resolution: Run the following command to fix the root Active Directory username.

```
ktpass -mapuser <USER> -princ HTTP/<PKIAAS-WSTEP-URL>@<UPPERCASE-DOMAIN-NAME> -pass <PASS> -ptype KRB5_NT_PRINCIPAL /Target <UPPERCASE-DOMAIN-NAME> /crypto ALL
```

Remote endpoint not reachable.

When [Enabling WSTEP for users and devices](#), the Windows machine can display the following error.

```
Error: The remote endpoint was not reachable.  
0x005de01a (-2143485936 WS_E_ENDPOINT_UNREACHABLE)
```

See below for a list of possible causes and the corresponding solutions.

- [Invalid enrollment URL](#)
- [Network issues](#)

Invalid enrollment URL

The CEP URL provided to the Group Policy Manager may contain a typo.

Issue resolution: Check the entered URL matches the URL displayed on the welcome page of the Entrust PKIaaS UI.

Network issues

Network issues prevent the Microsoft server from accessing the PKIaaS WSTEP URLs.

Issue resolution: Verify the following.

- The entrust PKIaaS WSTEP URL is reachable.
- The firewall rules do not block traffic to the PKIaaS WSTEP URL.

Troubleshooting enrollment and certificate template issues

See below for solving issues related to enrollment, autoenrollment and certificate template management.

- [Certificate template not enrolling or autoenrolling](#)

- [Missing certificate template](#)
- [Unexpected behavior of certificate enrollment](#)

Certificate template not enrolling or autoenrolling

Once configured, a Windows certificate template may not enroll or autoenroll devices. See below for the possible causes and the corresponding solution.

- [Missing Group Policy Object](#)
- [Missing permissions](#)

Missing Group Policy Object

The Group Policy Object to enable Autoenrollment may not have been created, or may not have been linked to the various domains in the Windows Active Directory forest.

Issue resolution: Configure a Group Policy Object as explained below.

- [Enabling autoenrollment for users](#)
- [Enabling autoenrollment for devices](#)
- [Linking the WSTEP Group Policy Object to all domains](#)

Missing permissions

The user or group facing may not have permission to enroll or autoenroll.

Issue resolution: Select the [Security](#) to select the users and groups with permission to enroll and autoenroll.

Missing certificate template

When browsing certificate templates as explained in [Manage Certificate Templates](#), a certificate template may be missing because it does contain an unsupported key usage.

Issue resolution: Verify the key usages as explained in [Extensions](#).

Unexpected behavior of certificate enrollment

Certificate enrollment may not behave as expected when the Windows certificate template includes unsupported settings.

Issue resolution: Verify the certificate template matches the configuration described in [Creating and configuring certificate templates](#). Specifically, the configuration must not include any of the following unsupported settings.

Tab	Unsupported setting
Extensions	Any key usage combination containing the following key usages: CRL Sign Decipher Only, Encipher Only, Key Agreement, Key Cert Sign
General	Publish certificate in Active Directory
Issuance requirements	CA certificate manager approval

Tab	Unsupported setting
Key Attestation	Required
Request Handling	Archive subject's encryption private key
Server	Do not include revocation information in issued certificates
	Do not store certificates and requests in the CA Database

11 Automating enrollment with an on-premises Enrollment Gateway

When hosted on-premises by the customer, Certificate Enrollment Gateway (CEG) supports the following automation integrations.

- Intune
- MDM Web Service (MDMWS)
- Private TLS/SSL(ACMEv2)
- Active Directory / WSTEP
- SCEP

See below for how to set up an on-premises Entrust Certificate Enrollment Gateway with PKIaaS.

- [Adding an on-premises Enrollment Gateway to an issuing CA](#)
- [Activating an on-premises Certificate Enrollment Gateway](#)
- [Installing an on-premises Certificate Enrollment Gateway](#)
- [Deleting an on-premises Certificate Enrollment Gateway](#)

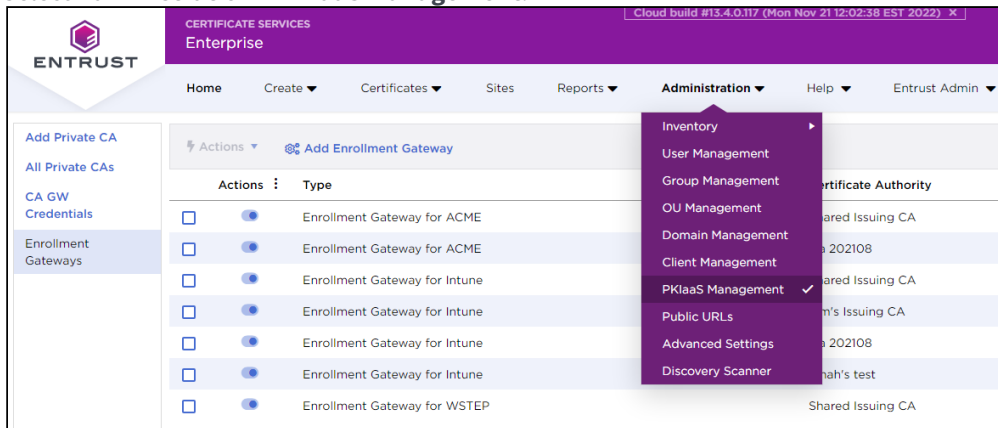
Adding an on-premises Enrollment Gateway to an issuing CA

Add a Certificate Enrollment Gateway instance to an issuing PKIaaS CA.

⚠ As discussed in [Creating an issuing CA under an online root CA](#), please add the required service to the issuing CA. For example, add the SCEP service to your issuing CA before adding the Enrollment Gateway for SCEP.

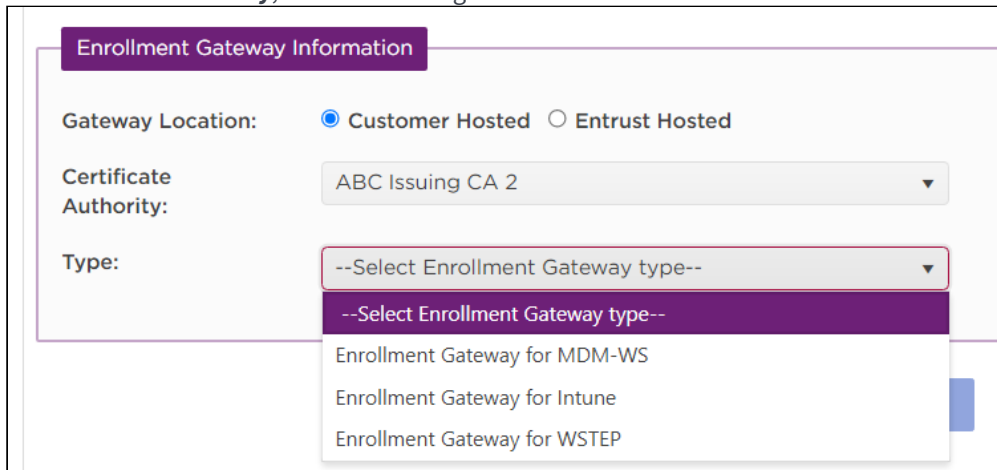
To add a Certificate Enrollment Gateway service to an issuing CA

1. Select **Administration > PKIaaS Management**.




2. In the side pane, click **Enrollment Gateways**.
3. Click **Add Enrollment Gateway**.
4. In **Gateway Location**, select **Customer Hosted**

5. In **Certificate Authority**, select an issuing CA.



6. In **Type**, select one of the Certificate Enrollment Gateway services enabled in the issuing CA.


 The process will fail if the **Certificate Authority** already has a Certificate Enrollment Gateway instance with the same **Type**.

7. Click **Submit** and accept the confirmation request.

Activating an on-premises Certificate Enrollment Gateway

The first time you add a Certificate Enrollment Gateway, you will receive an email containing license activation information.



 Subsequent Certificate Enrollment Gateway addition will not trigger a new email, including those added to a different issuing CA under the same account.

Activate your Certificate Enrollment Gateway software during the 14-day validity of the password.

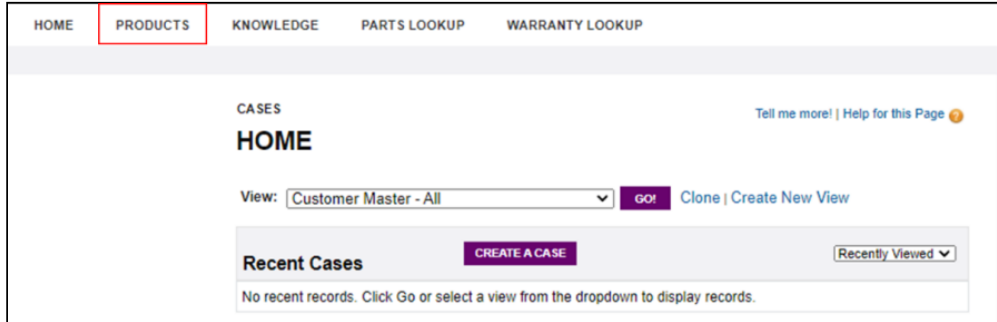
- If the person managing the Enrollment Gateway is a different administrator, please forward the email as required.
- If you no longer have the original activation email or try to activate the software after 14 days, please contact Entrust Support to resend the activation email.
- If you have activated the software and need to reinstall Certificate Enrollment Gateway software, please contact Entrust Support to reset the license. You will receive the reset license via a new email.

Installing an on-premises Certificate Enrollment Gateway

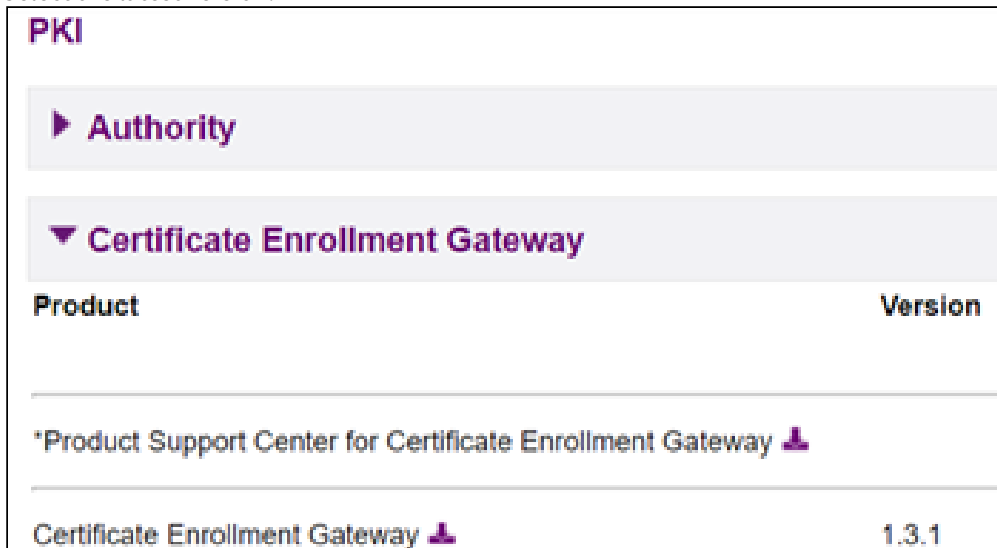
Download and install Certificate Enrollment Gateway as explained below.

To download and install Certificate Enrollment Gateway

1. Log in <https://trustedcare.entrust.com>
2. Click **PRODUCTS**.



3. Navigate to the PKI section.
4. Click **Certificate Enrollment Gateway**.
5. Select the latest version.



6. By default, you will have the **Software Downloads** tab open with a **Related Software** section listed below.

CERTIFICATE ENROLLMENT GATEWAY

Version 1.3.1

SOFTWARE DOWNLOADS

PATCHES

DOCUMENTS

COLLATERAL

SERVICE MANUALS

Content Title	Platform	File Type	Size	Posted Date	Digest	
WSTEP PowerShell scripts	Windows	ZIP	20.92 KB	12-15-2021	MD5 SHA-1 SHA-256	Download
log4j Mitigation Script	Windows	SH	1.70 KB	12-15-2021	MD5 SHA-1 SHA-256	Download
CEG Software		GZ	192.11 MB	12-15-2021	MD5 SHA-1 SHA-256	Download

RELATED SOFTWARE

Product	Version
*Product Support Center for Entrust Deployment Manager	1.0
Entrust Deployment Manager	1.3.1

7. Open the **Entrust Deployment Manager** page in a new browser window/tab and download the **Entrust Deployment Manager Software**.

ENTRUST DEPLOYMENT MANAGER

Version 1.3.1

SOFTWARE DOWNLOADS

PATCHES

DOCUMENTS

COLLATERAL

SERVICE MANUALS

Content Title	Platform	File Type	Size	Posted Date	Digest	
Diagnostic Report	Multi	GZ	4.34 KB	12-16-2021	MD5 SHA-1 SHA-256	Download
Entrust Deployment Manager Software	Multi	GZ	1.29 GB	11-15-2021	MD5 SHA-1 SHA-256	Download

- Click the **Documents** tab and download the **Entrust Deployment Manager x.x.x - Installation and Administration Guide**.

ENTRUST DEPLOYMENT MANAGER

Version 1.3.1

SOFTWARE
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DOCUMENTS

COLLATERAL

SERVICE
MANUALS

Content Title	Platform	File Type	Size	Posted Date		
EDM Troubleshooting Guide Internal use only.		PDF	371.31 KB	12-21-2021	More Info	Download
Entrust Deployment Manager 1.3.1 - Installation and Administration Guide		PDF	998.71 KB	12-16-2021	More Info	Download
Entrust Deployment Manager 1.3.1 - Release Notes		PDF	214.55 KB	12-09-2021	More Info	Download
Entrust Deployment Manager 1.3 Attribution Report		HTML	8.53 MB	11-15-2021	More Info	Download

- Follow the guide to provision a clustered platform and move to the next step when you are ready to install Certificate Enrollment Gateway (referred to as an "Entrust solution" in the guide)
- Move back to the Certificate Enrollment Gateway page.
- Download the CEG Software.

CERTIFICATE ENROLLMENT GATEWAY

Version 1.3.1

SOFTWARE
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PATCHES

DOCUMENTS

COLLATERAL

SERVICE
MANUALS

Content Title	Platform	File Type	Size	Posted Date	Digest	
WSTEP PowerShell scripts	Windows	ZIP	20.92 KB	12-15-2021	MD5 SHA-1 SHA-256	Download
log4j Mitigation Script	Windows	SH	1.70 KB	12-15-2021	MD5 SHA-1 SHA-256	Download
CEG Software		GZ	192.11 MB	12-15-2021	MD5 SHA-1 SHA-256	Download

RELATED SOFTWARE

Product	Version
*Product Support Center for Entrust Deployment Manager	1.0
Entrust Deployment Manager	1.3.1

12. Click the **Documents** tab and download the **Entrust Certificate Enrollment Gateway x.x.x Documentation Suite**.


Content Title	Platform	File Type	Size	Posted Date	More Info	Download
Entrust Certificate Enrollment Gateway 1.3.1 Documentation Suite - Issue 2.0		ZIP	3.52 MB	01-07-2022	More Info	Download
The Documentation Suite contains the documentation for Entrust Certificate Enrollment Gateway.						
Entrust Certificate Enrollment Gateway 1.3.1 Release Notes		HTML	18.00 KB	12-15-2021	More Info	Download
The Release Notes provide information about new features, fixes, and known issues for Certificate Enrollment Gateway.						
Entrust Certificate Enrollment Gateway 1.3.1 Attribution Report		HTML	1.89 MB	12-15-2021	More Info	Download

13. Unzip the file and follow the Deployment Guide to deploy the Certificate Enrollment Gateway software. Follow the corresponding integration guide to set up the purchased enrollment use cases.

	Certificate Enrollment Gateway 1.3.1 - ACMEv2 Integration Guide.pdf
	Certificate Enrollment Gateway 1.3.1 - Deployment Guide - Issue 2.pdf
	Certificate Enrollment Gateway 1.3.1 - Intune integration Guide.pdf
	Certificate Enrollment Gateway 1.3.1 - Release Notes.html
	Certificate Enrollment Gateway 1.3.1 - SCEP Integration Guide.pdf
	Certificate Enrollment Gateway 1.3.1 - WSTEP Integration Guide.pdf

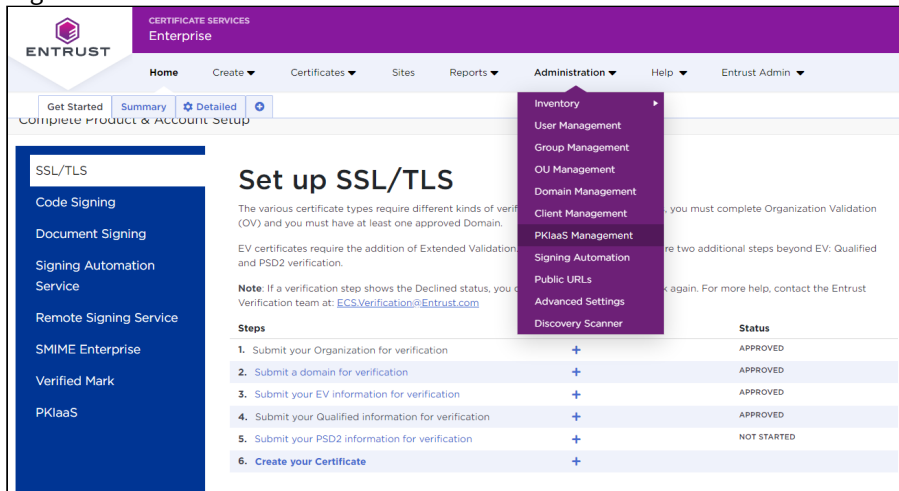
Deleting an on-premises Certificate Enrollment Gateway

When deleting an on-premises Certificate Enrollment Gateway instance, the Certificate Enrollment Gateway license returns to inventory within 24 hours.

-  Removing a Certificate Enrollment Gateway instance removes ALL the Certificate Enrollment Gateway instances from ALL the CAs in the account.

To delete a Certificate Enrollment Gateway instance

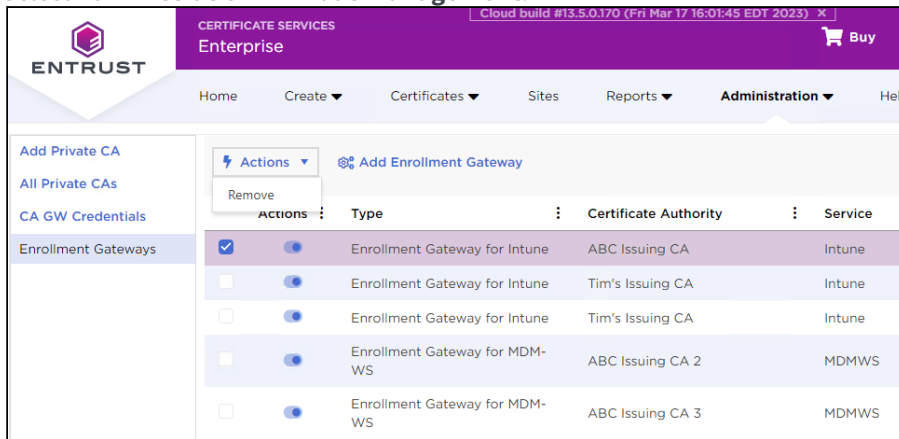
1. Log into cloud.entrust.net.



The screenshot shows the Entrust Enterprise web interface. The main heading is "Set up SSL/TLS". Below the heading, there is a list of steps for setting up SSL/TLS. The "Administration" menu is open, and "PKIaaS Management" is highlighted.

Steps	Status
1. Submit your Organization for verification	APPROVED
2. Submit a domain for verification	APPROVED
3. Submit your EV information for verification	APPROVED
4. Submit your Qualified information for verification	APPROVED
5. Submit your PSD2 information for verification	NOT STARTED
6. Create your Certificate	

2. Select **Administration > PKIaaS Management**.



The screenshot shows the Entrust Enterprise web interface under the "Administration" menu. The "Enrollment Gateways" table is visible, showing a list of enrollment gateway instances.

ACTIONS	Type	Certificate Authority	Service
<input checked="" type="checkbox"/>	Enrollment Gateway for Intune	ABC Issuing CA	Intune
<input type="checkbox"/>	Enrollment Gateway for Intune	Tim's Issuing CA	Intune
<input type="checkbox"/>	Enrollment Gateway for Intune	Tim's Issuing CA	Intune
<input type="checkbox"/>	Enrollment Gateway for MDM-WS	ABC Issuing CA 2	MDMWS
<input type="checkbox"/>	Enrollment Gateway for MDM-WS	ABC Issuing CA 3	MDMWS

3. In the side pane, click **Enrollment Gateways**.
4. On the row grid, select a Certificate Enrollment Gateway instance.
5. Select **Actions > Remove**.
6. Click **OK** on the confirmation dialog.

12 Migrating a customer-hosted Enrollment Gateway to Entrust-hosted

Entrust PKIaaS supports the following migrations from a customer-hosted Certificate Enrollment Gateway to an Entrust-hosted one for the same CA and certificate profile.

- [Migrating an Intune on-premises Enrollment Gateway to an Entrust-hosted Enrollment Gateway](#)
- [Migrating an MDM on-premises Enrollment Gateway to an Entrust-hosted Enrollment Gateway](#)
- [Migrating a WSTEP on-premises Enrollment Gateway to an Entrust-hosted Enrollment Gateway](#)

Migrating an Intune on-premises Enrollment Gateway to an Entrust-hosted Enrollment Gateway

See below for migrating Intune enrollment from a customer-hosted Enrollment Gateway to an Entrust-hosted Enrollment Gateway.

To migrate Intune enrollment to an Entrust-hosted Enrollment Gateway

1. Deploy an Entrust-hosted Enrollment Gateway as explained in [Configuring Intune automation in Entrust Certificate Services](#).
2. In Microsoft Endpoint, replace the **SCEP Server URLs** of all your Intune SCEP configuration profiles with the values described in [Getting the Intune Service URL](#).
3. Test and validate the new Entrust-hosted Intune service.
4. If the customer-hosted Enrollment Gateway was only used for Intune enrollment, remove it as explained in [Deleting an on-premises Certificate Enrollment Gateway](#). Otherwise, if still used for other enrollment protocols (such as ACME, SCEP, or WSTEP):
 - Disable Intune enrollment in the customer-hosted Enrollment Gateway configuration.
 - DO NOT remove the customer-hosted Enrollment Gateway from the Entrust Certificate Services portal.

Migrating an MDM on-premises Enrollment Gateway to an Entrust-hosted Enrollment Gateway

See below for migrating MDM enrollment from a customer-hosted Enrollment Gateway to an Entrust-hosted Enrollment Gateway.

To migrate MDM enrollment to an Entrust-hosted Enrollment Gateway

1. Deploy an Entrust-hosted Enrollment Gateway as explained in [Automating MDM enrollment with an Entrust-hosted Enrollment Gateway](#).
2. When [Configuring MDM automation in Jamf](#), go to **Options / SCEP** and update only the following parameters of your existing Jamf configuration.
 - In **URL**, paste the **SCEP URL** value obtained when [Getting Certificate Enrollment Gateway settings for MDM](#).
 - In **Entrust Web Service URL**, paste the **MDM-WS-URL** value obtained when [Getting Certificate Enrollment Gateway settings for MDM](#).
 - In **Administrator Username**, paste the **UserID** value obtained when [Getting Certificate Enrollment Gateway settings for MDM](#).
 - In **Administrator Password**, paste the **Password** value obtained when [Getting Certificate Enrollment Gateway settings for MDM](#).
 - In **Digital ID Configuration Name**, paste the **Name** value obtained when [Getting Certificate Enrollment Gateway settings for MDM](#).

3. Test and validate the new Entrust-hosted MDM service.
4. If the customer-hosted Enrollment Gateway was only used for MDM enrollment, remove it as explained in [Deleting an on-premises Certificate Enrollment Gateway](#). Otherwise, if still used for other enrollment protocols (such as ACME, SCEP, or WSTEP):
 - Disable MDM enrollment in the customer-hosted Enrollment Gateway configuration.
 - DO NOT remove the customer-hosted Enrollment Gateway from the Entrust Certificate Services portal.

Migrating a WSTEP on-premises Enrollment Gateway to an Entrust-hosted Enrollment Gateway

To configure the migration from an WSTEP on-premises Enrollment Gateway to an Entrust-hosted Enrollment Gateway, follow the steps under [Automating Windows Auto Enrollment \(WSTEP\) with an Entrust-hosted Enrollment Gateway](#). See below for specific considerations on each section.

⚠ It is recommended to keep the on-premises WSTEP Enrollment Gateway running until the Entrust-hosted WSTEP Enrollment Gateway is fully deployed and integrated within the Microsoft Active Directory forest.

Section	Considerations for migrating an on-premises deployment
Planning your WSTEP deployment	Determine the required number of PKIaaS Virtual Machines based on your current deployment.
WSTEP enrollment requirements	Determine the networking requirements based on your current deployment. Make any necessary adjustment to the DNS server and the firewall rules.
Configuring an Entrust PKIaaS issuing CA for WSTEP	You can skip this section as WSTEP is already configured for your on-premises deployment.
Preparing the Active Directory forest for WSTEP	Repeat Creating a PKIaaS WSTEP Service Account for each root Active Directory in every Microsoft Active Directory forest. It is recommended to create a new service account for the Entrust-hosted WSTEP Enrollment Gateway to allow the existing on-premises WSTEP Enrollment Gateway to continue functioning until decommissioned.
	You can skip Installing the default set of Microsoft Certificate Templates as the certificate templates should already exist for each Microsoft Active Directory forest.
	Repeat Setting up LDAPS on domain controllers across the entire Microsoft Active Directory forest. In contrast, the on-premises WSTEP Enrollment Gateway requires LDAPS TLS certificates to be configured only on the root Active Directory domain controllers.

Section	Considerations for migrating an on-premises deployment
Configuring PKIaaS Virtual Machines on the PKIaaS portal	Complete all the steps. When Configuring an Active Directory in the agent , ensure the selected Certificate Authority matches the one used for the on-premises WSTEP Enrollment Gateway.
Enabling WSTEP for users and devices	Do not reuse the Group Policy Object (GPO) of the on-premises WSTEP Enrollment Gateway. Instead, complete all the steps to: <ol style="list-style-type: none"> 1. Create a new GPO. 2. Apply the GPO to single a test user. 3. Complete the migration testing. 4. Apply the GPO across the entire forest. 5. Unlink the the existing GPO for the on-premises WSTEP Enrollment Gateway. This will allow rolling back the process, if needed.

When completing these configuration steps, perform the following cleanup steps.

- [Cleaning up the Windows domain after migrating WSTEP to an Entrust-hosted Enrollment Gateway](#)
- [Cleaning up Entrust Deployment Manager after migrating WSTEP to an Entrust-hosted Enrollment Gateway](#)

Cleaning up the Windows domain after migrating WSTEP to an Entrust-hosted Enrollment Gateway

Perform the follow steps in your Windows domain to complete the migration.

To clean up the Windows domain after migration

1. Remove all Group Policy Objects (GPOs) for the on-premises WSTEP Enrollment Gateway
2. Run the following command to force a group policy update.

```
gpupdate /force
```

3. In the root domains of the Microsoft Active Directory forests, delete the WSTEP Service account for the on-premises WSTEP Enrollment Gateway.
4. Turn off the Microsoft servers with the Certificate Enrollment Policy (CEP) service. If these are virtual machines, you can delete them.
5. Open the ADSI Edit console and remove the Enrollment Service for the on-premises WSTEP Enrollment Gateway.

Cleaning up Entrust Deployment Manager after migrating WSTEP to an Entrust-hosted Enrollment Gateway

The required cleanup operations on Entrust Deployment Manager vary depending on the following situations.

- The on-premises Entrust Enrollment Gateway runs other enrollment protocols such as ACME, MDM, Intune or SCEP.
- The Entrust Deployment Manager cluster hosts other solutions such as Certificate Hub or CA Gateway.


See the table below for the required cleanup actions to be performed on every Entrust Deployment Manager cluster.

Enrollment protocols	Other solutions	Cleanup actions
WSTEP	✓	<p>Run the following command to delete the <code>ceg</code> namespace from Entrust Deployment Manager.</p> <pre>sudo kubectl delete namespace ceg</pre> <p>This operation will keep the configuration and the license in case you need to redeploy.</p>
WSTEP	✗	You can shut-down or delete the nodes of the Entrust Deployment Manager cluster.
WSTEP and other protocols	✓	Do nothing.
WSTEP and other protocols	✗	Do nothing.

13 Managing certificates with Entrust Certificate Hub

You can view and manage your issued certificates through the Entrust Certificate Hub product, which offers more advanced Certificate Lifecycle Management features.

- [Connecting your CA](#)
- [Dashboard](#)
- [Reporting on certificate activity](#)
- [Ad-hoc exploration](#)
- [Expiry notifications](#)

 Certificate Hub is not part of the PKIaaS offering and requires a separate license. Please contact your Entrust sales representative if you want to purchase Certificate Hub.

Connecting your CA

Connect your issuing CA as a source using the credentials obtained in [Generating CA Gateway credentials](#). The URL will be the relevant one listed in the Entrust CA Gateway API. Once you set this up, Certificate Hub will check with your CA every 15 minutes and pull in any issued certificates through CEG or other applications. It will also update for any revocations.

Optionally, you can also connect your issuing CA as an Authority. The URL will be the same. Connecting your issuing CA as an authority will allow you to revoke and manually issue certificates for other applications supported by the certificate profiles assigned to your CA.

Dashboard

The Certificate Hub dashboard provides a quick overview of all activities.

Reporting on certificate activity

Certificate Hub provides an engine to define reports based on your business needs, such as daily certificate issuance, revocation, and renewal activities.

Ad-hoc exploration

The certificate view allows you to filter and display certificates from your PKIaaS CA or any other CA that you have connected. Certificate Hub's "Single Pane of Glass" view gives you enterprise-wide visibility of all your PKI activity.

Expiry notifications

You can define expiry notifications to inform certificate owners that certificates are about to expire and must be renewed. Such notifications are valuable in some scenarios, but notifications may be unnecessary if you are using Certificate Enrollment Gateway to automate the issuance and renewal of certificates. You may find that weekly reports of certificates about to expire are a better way to monitor that the overall system operation is working.

14 Integrating third-party tools with the Entrust CA Gateway API

Entrust CA Gateway provides the API described at:

<https://api.managed.entrust.com/doc>

Of the capabilities documented in this reference, PKIaaS supports natively the ones listed in:

<https://api.managed.entrust.com/doc/#operation/caCapabilities>

To implement the other capabilities, you must integrate a third-party tool as explained in this section.

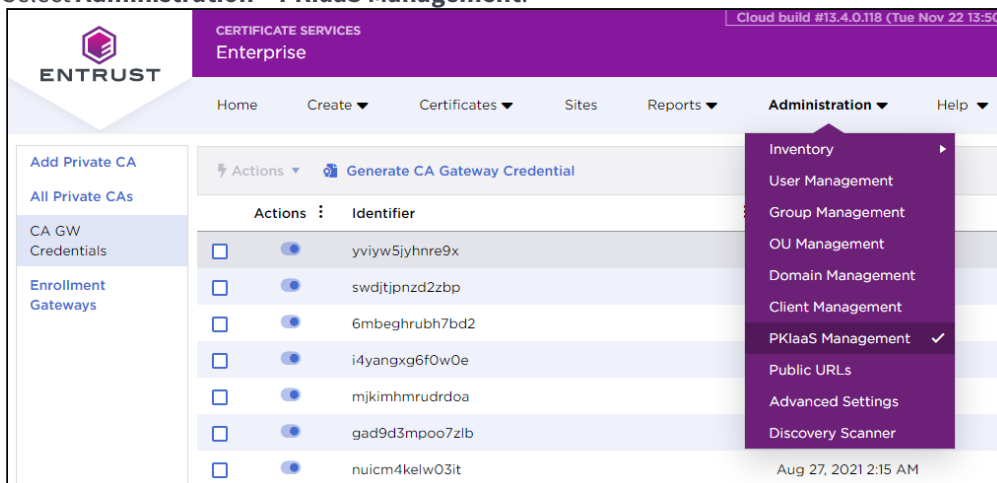
- [Generating CA Gateway credentials](#)
- [Accessing the CA Gateway API](#)
- [Integrating with Ansible](#)
- [Integrating with HashiCorp Vault](#)
- [Integrating with KeyFactor CLM](#)
- [Integrating with ServiceNow](#)
- [Integrating with Venafi](#)

Generating CA Gateway credentials

Generate and download credentials to connect with the Entrust CA Gateway API.

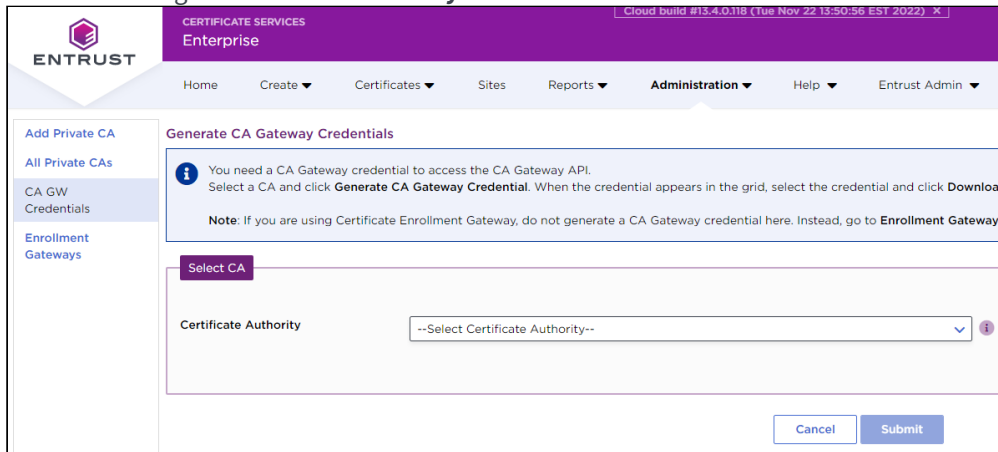
To generate and download CA Gateway credentials

1. Select **Administration > PKIaaS Management**.

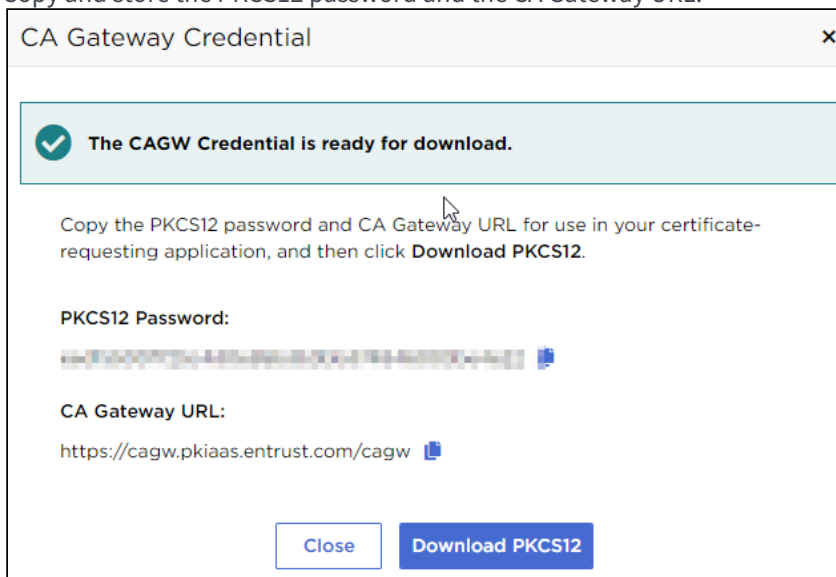


2. In the side pane, click **CA GW Credentials**.
3. Click **Generate CA Gateway Credential**.

4. Select an issuing **Certification Authority**.



5. Click **Submit** and accept the confirmation request. The credential will appear in the grid with the **Provisioning** status.
6. Refresh the grid to check completion.
7. When the credential status is **Active**, click the credential row and select **Actions > Download**.
8. Copy and store the PKCS12 password and the CA Gateway URL.



9. Click **Download PKCS12**.

Accessing the CA Gateway API

After you have installed the Entrust CA Gateway credential on your local machine, you can access the API via Swagger UI using a web browser or the API client you prefer.

PKI region	CA Gateway endpoint
US	https://cagw.pkiaas.entrust.com/cagw

PKI region	CA Gateway endpoint
EU	https://cagw.eu.pkiaas.entrust.com/cagw

Integrating with Ansible

To integrate Entrust PKIaaS with Ansible, use the open-source client:

<https://github.com/EntrustCorporation/entrust-ansible-collection>

Integrating with HashiCorp Vault

To integrate Entrust PKIaaS with HashiCorp Vault, use the open-source plug-in:

<https://github.com/EntrustCorporation/cagw-vault-plugin>

Integrating with KeyFactor CLM

To integrate Entrust PKIaaS with the KeyFactor CLM, use the CA Gateway connector:

<https://github.com/Keyfactor/entrust-cagateway>

Integrating with ServiceNow

To integrate Entrust PKIaaS with the ServiceNow automation software, use Entrust CA Gateway as described in:

https://store.servicenow.com/sn_appstore_store.do#!/store/application/dc1de8e30f1c3200de7a45ace1050e02

Integrating with Venafi

To integrate PKIaaS with the Venafi certificate management software, add an Entrust CA as explained in:

<https://docs.venafi.com/Docs/current/TopNav/Content/Drivers/r-drivers-Entrust-CAGateway-ConfiguringCATemplateObject.php>

15 Revoking certificates in bulk

The user interface of the Entrust Certificate Service Enterprise portal does not currently support bulk revocation of certificates. Nevertheless, you can revoke certificates in bulk using the PKIaaS CA Gateway API and the following open-source utility:

<https://github.com/EntrustCorporation/pki-utilities/tree/main/bulk-revoke-shell>

16 Certificate profiles reference

Entrust provides the following set of certificate profiles for authorities and end-entities.

- [Authority profiles](#)
- [Subscriber certificate profiles](#)

Authority profiles

Entrust authorities support the following profiles.

Profile set	Profiles
Azure Firewall Intermediate CA certificate profile	azure-firewall-ca-subord
Basic authorities certificate profiles	basic-ca-root basic-ca-subord basic-ocsp
TLS Proxy CA certificate profile	tlsproxy-ca-subord

Azure Firewall Intermediate CA certificate profile

The Azure Firewall Intermediate CA service provides a `azure-firewall-ca-subord` profile for root Certificate Authorities.

- [Azure Firewall Subordinate CA signing use cases](#)
- [Azure Firewall Subordinate CA request extensions](#)
- [Azure Firewall Subordinate CA certificate fields](#)
- [Azure Firewall Subordinate CA certificate extensions](#)
- [Azure Firewall Subordinate CA algorithm constraints](#)
- [Azure Firewall Subordinate CA distinguished names](#)

i Each external subordinate CA issued by a PKIaaS root CA only consumes one PKIaaS Certificate license. Entrust does not charge for certificates issued by external subordinate CAs because those certificates are considered external and not using the PKIaaS infrastructure.

Azure Firewall Subordinate CA signing use cases

The `azure-firewall-ca-subord` profile supports the following use cases.

- ECS Enterprise UI
- CA Gateway API

Azure Firewall Subordinate CA request extensions

The `azure-firewall-ca-subord` profile supports the following non-critical extensions in request.

Extension name	Extension OID
Certificate Policies	2.5.29.32

⚠ Follow the [Microsoft Azure Intermediate requirements](#) to generate the CSR before requesting the CA certificate from PKIaaS.

Azure Firewall Subordinate CA certificate fields

The `azure-firewall-ca-subord` profile sets the following certificate fields.

Field	Value
Issuer	Customer's subordinate issuing CA.
Subject	No constraint
Validity period	Defaults to 1 year if not specified.

Azure Firewall Subordinate CA certificate extensions

The `azure-firewall-ca-subord` profile sets the following certificate extensions.


Extension	Critical	Value
AIA	No	Supplied if the customer enables OCSP when creating the CA
Authority Key Identifier	No	Matches subjectKeyIdentifier of the signing certificate
Basic Constraints	Yes	cA=True, pathLenConstraint=1
CRL Distribution Points	No	Always present
Key Usage	Yes	Certificate Signing, CRL Signing, Digital Signature
Subject Alternative Name	No	No constraints

Extension	Critical	Value
Subject Key Identifier	No	«The leftmost 160-bits of the SHA-256 hash of the value of the BIT STRING subjectPublicKey» as described in RFC 7093 section 2

Azure Firewall Subordinate CA algorithm constraints

The `azure-firewall-ca-subord` profile supports the following key and signature algorithms.

Key algorithm	Signature algorithm
ECDSA P-256	ecdsa-with-SHA256
ECDSA P-384	ecdsa-with-SHA384
ECDSA P-521	ecdsa-with-SHA512
RSA 2048	sha256WithRSAEncryption
RSA 3072	sha256WithRSAEncryption
RSA 4096	sha512WithRSAEncryption

 The NIST will deprecate some algorithms after Dec 31, 2030. See <https://nvlpubs.nist.gov/nistpubs/ir/2024/NIST.IR.8547.ipd.pdf>

Azure Firewall Subordinate CA distinguished names

Entrust has no restriction on Distinguished Names (DNs) per certificate profile. All certificate profiles support the following identifiers.

Alias	OID
'CN' 'CommonName'	2.5.4.3
'SN' 'SurName'	2.5.4.4
'SERIALNUMBER' 'DeviceSerialNumber'	2.5.4.5
'C' 'Country'	2.5.4.6


Alias	OID
'L' 'Locality'	2.5.4.7
'ST' 'S' 'State'	2.5.4.8
'STREET' 'StreetAddress'	2.5.4.9
'O' 'Org' 'Organization'	2.5.4.10
'OU' 'OrganizationalUnit' 'OrganizationUnit' 'OrgUnit'	2.5.4.11
'T' 'Title'	2.5.4.12
'BUSINESSCATEGORY'	2.5.4.15
'POSTALCODE'	2.5.4.17
'givenName' 'G'	2.5.4.42
'I' 'Initials'	2.5.4.43
'ORGANIZATIONIDENTIFIER'	2.5.4.97
'UID'	0.9.2342.19200300.100.1.1
'DC' 'DomainComponent'	0.9.2342.19200300.100.1.25
'Email' 'E'	1.2.840.113549.1.9.1
'unstructuredName'	1.2.840.113549.1.9.2
'unstructuredAddress'	1.2.840.113549.1.9.8
'JurisdictionOfIncorporationLocalityName'	1.3.6.1.4.1.311.60.2.1.1
'JurisdictionOfIncorporationStateOrProvinceName'	1.3.6.1.4.1.311.60.2.1.2
'JurisdictionOfIncorporationCountryName'	1.3.6.1.4.1.311.60.2.1.3

Alias	OID
'TrademarkOfficeName'	1.3.6.1.4.1.53087.1.2
'TrademarkCountryOrRegionName'	1.3.6.1.4.1.53087.1.3
'TrademarkRegistration'	1.3.6.1.4.1.53087.1.4
'LegalEntityIdentifier'	1.3.6.1.4.1.53087.1.5
'WordMark'	1.3.6.1.4.1.53087.1.6
'MarkType'	1.3.6.1.4.1.53087.1.13
'StatuteCountryName'	1.3.6.1.4.1.53087.3.2
'StatuteStateOrProvinceName'	1.3.6.1.4.1.53087.3.3
'StatuteLocalityName'	1.3.6.1.4.1.53087.3.4
'StatuteCitation'	1.3.6.1.4.1.53087.3.5
'StatuteURL'	1.3.6.1.4.1.53087.3.6

Basic authorities certificate profiles

Entrust provides the following basic profiles for root Certificate Authorities, issuing Certificate Authorities, and Validation Authorities (OCSP).

- basic-ca-root
- basic-ca-subord
- basic-ocsp

 These profiles are not exposed nor configurable. External root CAs are not covered by this profile.

See below a description of these profiles.

- [Key and signature algorithms](#)
- [Certificate fields](#)
- [Certificate critical extensions](#)
- [Certificate non-critical extensions](#)

Key and signature algorithms

All authority basic profiles support the following key and signature algorithms.

Key algorithm	Signature algorithm
ECDSA P-256	ecdsa-with-SHA256
ECDSA P-384	ecdsa-with-SHA384
ECDSA P-521	ecdsa-with-SHA512
RSA 2048	sha256WithRSAEncryption
RSA 3072	sha256WithRSAEncryption
RSA 4096	sha512WithRSAEncryption

i The NIST will deprecate some algorithms after Dec 31, 2030. See <https://nvlpubs.nist.gov/nistpubs/ir/2024/NIST.IR.8547.ipd.pdf>

Certificate fields

The authority basic profiles set the following certificate fields.

Field	basic-ca-root	basic-ca-subord	basic-ocsp
Issuer	Self-signed	Customer's online root CA	Customer's online root/ issuing CA
Subject	No constraint	No constraint	No constraint
Validity period	Less than or equal to 20 years	Less than or equal to 10 years. The subordinate expiry cannot exceed the root validity.	30 days

Certificate critical extensions

The authority basic profiles set the following certificate critical extensions.

Extension	basic-ca-root	basic-ca-subord	basic-ocsp
Basic Constraints	cA=True	cA=True, pathLenConstraint=0	cA = False

Extension	basic-ca-root	basic-ca-subord	basic-ocsp
Extended Key Usage	Never present	Never present	OCSP Signing
Key Usage	digitalSignature, keyCertSign, cRLSign	digitalSignature, keyCertSign, cRLSign	digitalSignature, keyCertSign, cRLSign

Certificate non-critical extensions

The authority basic profiles set the following non-critical certificate extensions.

Extension	basic-ca-root	basic-ca-subord	basic-ocsp
AIA	Never present	Supplied when the customer enables OCSP on CA creation	Always present
Authority Key Identifier	Never present	Matches subjectKeyIdentifier of the signing certificate	Matches subjectKeyIdentifier of the signing certificate
CRL Distribution Points	Never present (not applicable)	Always present	Always present
OCSP	Never present	Never present	No check
Subject Key Identifier	«The leftmost 160-bits of the SHA-256 hash of the value of the BIT STRING subjectPublicKey» as described in RFC 7093 section 2	«The leftmost 160-bits of the SHA-256 hash of the value of the BIT STRING subjectPublicKey» as described in RFC 7093 section 2	«The leftmost 160-bits of the SHA-256 hash of the value of the BIT STRING subjectPublicKey» as described in RFC 7093 section 2

TLS Proxy CA certificate profile

The TLS Proxy CA service provides provides a `tlsproxy-ca-subord` certificate profile for root Certificate Authorities.

- [TLS Proxy CA use cases](#)
- [TLS Proxy CA request extensions](#)
- [TLS Proxy CA certificate fields](#)
- [TLS Proxy CA certificate extensions](#)
- [TLS Proxy CA algorithm constraints](#)
- [TLS Proxy CA distinguished names](#)

i Each external subordinate CA issued by a PKIaaS root CA only consumes one PKIaaS Certificate license. Entrust does not charge for certificates issued by external subordinate CAs because those certificates are considered external and not using the PKIaaS infrastructure.

TLS Proxy CA use cases

The `tlsproxy-ca-subord` profile supports the following use cases.

- ECS Enterprise UI
- CA Gateway API

TLS Proxy CA request extensions

The `tlsproxy-ca-subord` profile supports the following non-critical extensions in request.

Extension name	Extension OID
CertificatePolicies	2.5.29.32

TLS Proxy CA certificate fields

The `tlsproxy-ca-subord` profile sets the following certificate fields.

Field	Value
Issuer	Customer's subordinate issuing CA.
Subject	No constraint
Validity period	Defaults to 1 year if not specified.

TLS Proxy CA certificate extensions

The `tlsproxy-ca-subord` profile sets the following certificate extensions.


Extension	Critical	Value
AIA	No	Supplied if the customer enables OCSP when creating the CA
Authority Key Identifier	No	Matches subjectKeyIdentifier of the signing certificate

Extension	Critical	Value
Basic Constraints	Yes	cA=True, pathLenConstraint=0
CRL Distribution Points	No	Always present
Extended Key Usage	No	TLS server authentication (1.3.6.1.5.5.7.3.1), TLS client authentication (1.3.6.1.5.5.7.3.2)
Key Usage	Yes	Certificate Signing, CRL Signing, Digital Signature
Subject Alternative Name	No	No constraints
Subject Key Identifier	No	«The leftmost 160-bits of the SHA-256 hash of the value of the BIT STRING subjectPublicKey» as described in RFC 7093 section 2

TLS Proxy CA algorithm constraints

The `tlsproxy-ca-subord` profile supports the following key and signature algorithms.

Key algorithm	Signature algorithm
ECDSA P-256	ecdsa-with-SHA256
ECDSA P-384	ecdsa-with-SHA384
ECDSA P-521	ecdsa-with-SHA512
RSA 2048	sha256WithRSAEncryption
RSA 3072	sha256WithRSAEncryption
RSA 4096	sha512WithRSAEncryption

 The NIST will deprecate some algorithms after Dec 31, 2030. See <https://nvlpubs.nist.gov/nistpubs/ir/2024/NIST.IR.8547.ipd.pdf>

TLS Proxy CA distinguished names

Entrust has no restriction on Distinguished Names (DNs) per certificate profile. All certificate profiles support the following identifiers.

Alias	OID
'CN' 'CommonName'	2.5.4.3
'SN' 'SurName'	2.5.4.4
'SERIALNUMBER' 'DeviceSerialNumber'	2.5.4.5
'C' 'Country'	2.5.4.6
'L' 'Locality'	2.5.4.7
'ST' 'S' 'State'	2.5.4.8
'STREET' 'StreetAddress'	2.5.4.9
'O' 'Org' 'Organization'	2.5.4.10
'OU' 'OrganizationalUnit' 'OrganizationUnit' 'OrgUnit'	2.5.4.11
'T' 'Title'	2.5.4.12
'BUSINESSCATEGORY'	2.5.4.15
'POSTALCODE'	2.5.4.17
'givenName' 'G'	2.5.4.42
'I' 'Initials'	2.5.4.43
'ORGANIZATIONIDENTIFIER'	2.5.4.97
'UID'	0.9.2342.19200300.100.1.1
'DC' 'DomainComponent'	0.9.2342.19200300.100.1.25
'Email' 'E'	1.2.840.113549.1.9.1
'unstructuredName'	1.2.840.113549.1.9.2

Alias	OID
'unstructuredAddress'	1.2.840.113549.1.9.8
'JurisdictionOfIncorporationLocalityName'	1.3.6.1.4.1.311.60.2.1.1
'JurisdictionOfIncorporationStateOrProvinceName'	1.3.6.1.4.1.311.60.2.1.2
'JurisdictionOfIncorporationCountryName'	1.3.6.1.4.1.311.60.2.1.3
'TrademarkOfficeName'	1.3.6.1.4.1.53087.1.2
'TrademarkCountryOrRegionName'	1.3.6.1.4.1.53087.1.3
'TrademarkRegistration'	1.3.6.1.4.1.53087.1.4
'LegalEntityIdentifier'	1.3.6.1.4.1.53087.1.5
'WordMark'	1.3.6.1.4.1.53087.1.6
'MarkType'	1.3.6.1.4.1.53087.1.13
'StatuteCountryName'	1.3.6.1.4.1.53087.3.2
'StatuteStateOrProvinceName'	1.3.6.1.4.1.53087.3.3
'StatuteLocalityName'	1.3.6.1.4.1.53087.3.4
'StatuteCitation'	1.3.6.1.4.1.53087.3.5
'StatuteURL'	1.3.6.1.4.1.53087.3.6

Subscriber certificate profiles

Entrust provides the following certificate policies for end-entity subscribers

Title	Profiles
Active Directory (WSTEP) certificate profiles	wstep-digital-signature wstep-digital-signature-key-encipherment wstep-key-encipherment

Title	Profiles
CMPv2 certificate profiles	wstep-non-repudiation wstep-non-repudiation-key-encipherment cmp-digital-signature cmp-digital-signature-key-encipherment cmp-key-encipherment cmp-non-repudiation
Code signing certificate profile	codesigning-digital-signature
eSIM certificate profiles	esim-delivery-auth esim-delivery-binding esim-delivery-tls-server esim-discovery-auth esim-discovery-tls-server
EST certificate profiles	est-digital-signature est-digital-signature-key-encipherment est-key-encipherment est-non-repudiation
Intune certificate profiles	intune-digital-signature intune-digital-signature-key-encipherment intune-digital-signature-key-encipherment-clientauth intune-key-encipherment intune-non-repudiation
MDMWS certificate profiles	mdmws-digital-signature mdmws-digital-signature-key-encipherment mdmws-digital-signature-key-encipherment-clientauth mdmws-key-encipherment mdmws-non-repudiation mdmws-p12-digital-signature mdmws-p12-digital-signature-key-encipherment mdmws-p12-digital-signature-key-encipherment-clientauth mdmws-p12-key-encipherment mdmws-p12-non-repudiation
Mobile device certificate profile	mobile-device-p12-digital-signature-client-authentication
Multiuse certificate profiles	multiuse-p12-client multiuse-p12-client-server

Title	Profiles
	multiuse-p12-custom multiuse-p12-key-data-encipherment-non-repudiation-client multiuse-p12-key-data-encipherment-non-repudiation-client-server multiuse-p12-key-encipherment-client multiuse-p12-key-encipherment-client-server multiuse-p12-key-encipherment-custom multiuse-p12-key-encipherment-non-repudiation-client multiuse-p12-key-encipherment-non-repudiation-client-server multiuse-p12-key-encipherment-non-repudiation-custom multiuse-p12-key-encipherment-non-repudiation-server multiuse-p12-key-encipherment-server multiuse-p12-non-repudiation-client multiuse-p12-non-repudiation-client-server multiuse-p12-non-repudiation-custom multiuse-p12-non-repudiation-server multiuse-p12-server
Private SSL (ACMEv2) certificate profiles	privatessl-tls-client privatessl-tls-client-server privatessl-tls-client-server-data-encipherment privatessl-tls-client-server-supply-san privatessl-tls-server privatessl-tls-server-supply-san
S_MIME certificate profiles	smime-digital-signature-key-encipherment smime-key-encipherment smime-non-repudiation
SCEP certificate profiles	scep-digital-signature scep-digital-signature-key-encipherment scep-key-encipherment scep-non-repudiation
Smartcard certificate profiles	smartcard-card-authentication smartcard-digital-signature smartcard-domain-controller smartcard-key-management

Title	Profiles
V2G certificate profiles	smartcard-piv-authentication smartcard-piv-content-signing v2g-supply-equipment v2g-user-identity

Active Directory (WSTEP) certificate profiles

Entrust provides the following Active Directory (WSTEP) certificate profiles.

- wstep-digital-signature
- wstep-digital-signature-key-encipherment
- wstep-key-encipherment
- wstep-non-repudiation
- wstep-non-repudiation-key-encipherment

These profiles support the following features.

- [WSTEP use cases](#)
- [WSTEP key usages](#)
- [WSTEP request extensions](#)
- [WSTEP certificate fields](#)
- [WSTEP certificate extensions](#)
- [WSTEP algorithm constraints](#)
- [WSTEP distinguished names](#)

WSTEP use cases

All WSTEP profiles support the following use cases.

- ECS Enterprise UI
- CA Gateway API
- Entrust-hosted Enrollment Gateway
- On-prem Enrollment Gateway

WSTEP key usages

See below the Key Usage extension values supported by each WSTEP profile.

Profile	Key Usage
wstep-digital-signature	Digital Signature
wstep-digital-signature-key-encipherment	Digital Signature, Key Encipherment
wstep-key-encipherment	Key Encipherment

Profile	Key Usage
wstep-non-repudiation	Digital Signature, Non-Repudiation
wstep-non-repudiation-key-encipherment	Digital Signature, Non-Repudiation, Key Encipherment

WSTEP request extensions

All WSTEP profiles support the following non-critical extensions in request.

Extension name	Extension OID
Certificate Policies	2.5.29.32
Extended Key Usage	2.5.29.37
Application Policies	1.3.6.1.4.1.311.21.10
Smime Capabilities	1.2.840.113549.1.9.15
MSTemplateOID	1.3.6.1.4.1.311.21.7
MSTemplateName	1.3.6.1.4.1.311.20.2
szOID_NTDS_CA_SECURITY_EXT	1.3.6.1.4.1.311.25.2

WSTEP certificate fields

All WSTEP profiles set the following certificate fields.

Field	Value
Issuer	Customer's subordinate issuing CA.
Subject	No constraint.
Validity period	Less than or equal to the expiry of the issuing CA. Defaults to 1 year if not specified in the request.

WSTEP certificate extensions


All WSTEP profiles set the following certificate extensions.

Extension	Critical	Value
AIA	No	Supplied if the customer enables OCSP when creating the CA
Authority Key Identifier	No	Matches subjectKeyIdentifier of the signing certificate
Basic Constraints	Yes	cA =False
CRL Distribution Points	No	Always present
Subject Alternative Name	No	No constraints
Subject Key Identifier	No	«The leftmost 160-bits of the SHA-256 hash of the value of the BIT STRING subjectPublicKey» as described in RFC 7093 section 2

WSTEP algorithm constraints

All WSTEP profiles support the following key and signature algorithms.

Key algorithm	Signature algorithm
ECDSA P-256	ecdsa-with-SHA256
ECDSA P-384	ecdsa-with-SHA384
ECDSA P-521	ecdsa-with-SHA512
RSA 2048	sha256WithRSAEncryption
RSA 3072	sha256WithRSAEncryption
RSA 4096	sha512WithRSAEncryption

 The NIST will deprecate some algorithms after Dec 31, 2030. See <https://nvlpubs.nist.gov/nistpubs/ir/2024/NIST.IR.8547.ipd.pdf>

WSTEP distinguished names

Entrust has no restriction on Distinguished Names (DNs) per certificate profile. All certificate profiles support the following identifiers.

Alias	OID
'CN' 'CommonName'	2.5.4.3
'SN' 'SurName'	2.5.4.4
'SERIALNUMBER' 'DeviceSerialNumber'	2.5.4.5
'C' 'Country'	2.5.4.6
'L' 'Locality'	2.5.4.7
'ST' 'S' 'State'	2.5.4.8
'STREET' 'StreetAddress'	2.5.4.9
'O' 'Org' 'Organization'	2.5.4.10
'OU' 'OrganizationalUnit' 'OrganizationUnit' 'OrgUnit'	2.5.4.11
'T' 'Title'	2.5.4.12
'BUSINESSCATEGORY'	2.5.4.15
'POSTALCODE'	2.5.4.17
'givenName' 'G'	2.5.4.42
'I' 'Initials'	2.5.4.43
'ORGANIZATIONIDENTIFIER'	2.5.4.97
'UID'	0.9.2342.19200300.100.1.1
'DC' 'DomainComponent'	0.9.2342.19200300.100.1.25
'Email' 'E'	1.2.840.113549.1.9.1

Alias	OID
'unstructuredName'	1.2.840.113549.1.9.2
'unstructuredAddress'	1.2.840.113549.1.9.8
'JurisdictionOfIncorporationLocalityName'	1.3.6.1.4.1.311.60.2.1.1
'JurisdictionOfIncorporationStateOrProvinceName'	1.3.6.1.4.1.311.60.2.1.2
'JurisdictionOfIncorporationCountryName'	1.3.6.1.4.1.311.60.2.1.3
'TrademarkOfficeName'	1.3.6.1.4.1.53087.1.2
'TrademarkCountryOrRegionName'	1.3.6.1.4.1.53087.1.3
'TrademarkRegistration'	1.3.6.1.4.1.53087.1.4
'LegalEntityIdentifier'	1.3.6.1.4.1.53087.1.5
'WordMark'	1.3.6.1.4.1.53087.1.6
'MarkType'	1.3.6.1.4.1.53087.1.13
'StatuteCountryName'	1.3.6.1.4.1.53087.3.2
'StatuteStateOrProvinceName'	1.3.6.1.4.1.53087.3.3
'StatuteLocalityName'	1.3.6.1.4.1.53087.3.4
'StatuteCitation'	1.3.6.1.4.1.53087.3.5
'StatuteURL'	1.3.6.1.4.1.53087.3.6

CMPv2 certificate profiles

Entrust provides the following CMPv2 certificate profiles.

- cmp-digital-signature
- cmp-digital-signature-key-encipherment
- cmp-key-encipherment
- cmp-non-repudiation

These profiles support the following features.

- [CMPv2 use cases](#)
- [CMPv2 key usages](#)
- [CMPv2 request extensions](#)
- [CMPv2 certificate fields](#)
- [CMPv2 certificate extensions](#)
- [CMPv2 algorithm constraints](#)
- [CMPv2 distinguished names](#)

CMPv2 use cases

All CMPv2 profiles support the following use cases.

- ECS Enterprise UI
- CA Gateway API

CMPv2 key usages

See below the Key Usage extension values supported by each CMPv2 profile.

Profile	Key Usage
cmp-digital-signature	Digital Signature
cmp-digital-signature-key-encipherment	Digital Signature, Key Encipherment
cmp-key-encipherment	Key Encipherment
cmp-non-repudiation	Digital Signature, Non-Repudiation

CMPv2 request extensions

All CMPv2 profiles support the following non-critical extensions in request.

Extension name	Extension OID
Certificate Policies	2.5.29.32
Extended Key Usage	2.5.29.37
Application Policies	1.3.6.1.4.1.311.21.10
Smime Capabilities	1.2.840.113549.1.9.15
MSTemplateOID	1.3.6.1.4.1.311.21.7

Extension name	Extension OID
MSTemplateName	1.3.6.1.4.1.311.20.2
szOID_NTDS_CA_SECURITY_EXT	1.3.6.1.4.1.311.25.2

CMPv2 certificate fields

All CMPv2 profiles set the following certificate fields.

Field	Value
Issuer	Customer's subordinate issuing CA.
Subject	No constraint.
Validity period	Less than or equal to the expiry of the issuing CA. Defaults to 1 year if not specified in the request.

CMPv2 certificate extensions

All CMPv2 profiles set the following certificate extension.

Extension	Critical	Value
AIA	No	Supplied if the customer enables OCSP when creating the CA
Authority Key Identifier	No	Matches subjectKeyIdentifier of the signing certificate
Basic Constraints	Yes	cA=False
CRL Distribution Points	No	Always present
Extended Key Usage	No	No constraints
Subject Alternative Name	No	No constraints
Subject Key Identifier	No	«The leftmost 160-bits of the SHA-256 hash of the value of the BIT STRING subjectPublicKey» as described in RFC 7093 section 2

CMPv2 algorithm constraints

All CMPv2 profiles support the following key and signature algorithms.

Key algorithm	Signature algorithm
ECDSA P-256	ecdsa-with-SHA256
ECDSA P-384	ecdsa-with-SHA384
ECDSA P-521	ecdsa-with-SHA512
RSA 2048	sha256WithRSAEncryption
RSA 3072	sha256WithRSAEncryption
RSA 4096	sha512WithRSAEncryption



The NIST will deprecate some algorithms after Dec 31, 2030. See <https://nvlpubs.nist.gov/nistpubs/ir/2024/NIST.IR.8547.ipd.pdf>

CMPv2 distinguished names

Entrust has no restriction on Distinguished Names (DNs) per certificate profile. All certificate profiles support the following identifiers.

Alias	OID
'CN' 'CommonName'	2.5.4.3
'SN' 'SurName'	2.5.4.4
'SERIALNUMBER' 'DeviceSerialNumber'	2.5.4.5
'C' 'Country'	2.5.4.6
'L' 'Locality'	2.5.4.7
'ST' 'S' 'State'	2.5.4.8
'STREET' 'StreetAddress'	2.5.4.9

Alias	OID
'O' 'Org' 'Organization'	2.5.4.10
'OU' 'OrganizationalUnit' 'OrganizationUnit' 'OrgUnit'	2.5.4.11
'T' 'Title'	2.5.4.12
'BUSINESSCATEGORY'	2.5.4.15
'POSTALCODE'	2.5.4.17
'givenName' 'G'	2.5.4.42
'I' 'Initials'	2.5.4.43
'ORGANIZATIONIDENTIFIER'	2.5.4.97
'UID'	0.9.2342.19200300.100.1.1
'DC' 'DomainComponent'	0.9.2342.19200300.100.1.25
'Email' 'E'	1.2.840.113549.1.9.1
'unstructuredName'	1.2.840.113549.1.9.2
'unstructuredAddress'	1.2.840.113549.1.9.8
'JurisdictionOfIncorporationLocalityName'	1.3.6.1.4.1.311.60.2.1.1
'JurisdictionOfIncorporationStateOrProvinceName'	1.3.6.1.4.1.311.60.2.1.2
'JurisdictionOfIncorporationCountryName'	1.3.6.1.4.1.311.60.2.1.3
'TrademarkOfficeName'	1.3.6.1.4.1.53087.1.2
'TrademarkCountryOrRegionName'	1.3.6.1.4.1.53087.1.3
'TrademarkRegistration'	1.3.6.1.4.1.53087.1.4

Alias	OID
'LegalEntityIdentifier'	1.3.6.1.4.1.53087.1.5
'WordMark'	1.3.6.1.4.1.53087.1.6
'MarkType'	1.3.6.1.4.1.53087.1.13
'StatuteCountryName'	1.3.6.1.4.1.53087.3.2
'StatuteStateOrProvinceName'	1.3.6.1.4.1.53087.3.3
'StatuteLocalityName'	1.3.6.1.4.1.53087.3.4
'StatuteCitation'	1.3.6.1.4.1.53087.3.5
'StatuteURL'	1.3.6.1.4.1.53087.3.6

Code signing certificate profile

Entrust provides the `codesigning-digital-signature` certificate profile for code signing.

- [Code signing use cases](#)
- [Code signing certificate fields](#)
- [Code signing certificate extensions](#)
- [Code signing algorithm constraints](#)
- [Code signing distinguished names](#)

Code signing use cases

The `codesigning-digital-signature` profile supports the following use cases.

- ECS Enterprise UI
- CA Gateway API

Code signing certificate fields

The `codesigning-digital-signature` profile sets the following certificate fields.

Field	Value
Issuer	Customer's subordinate issuing CA

Field	Value
Validity period	Less than or equal to the expiry of the issuing CA. Default to 1 year if not specified in the request.
Subject	No constraint

Code signing certificate extensions

The `codesigning-digital-signature` profile sets the following certificate extensions.

Extension	Critical	Value
AIA	No	Supplied if the customer enables OCSP when creating the CA
Authority Key Identifier	No	Matches subjectKeyIdentifier of the signing certificate
Basic Constraints	Yes	cA =False
CRL Distribution Points	No	Always present
Extended Key Usage	No	Code Signing (1.3.6.1.5.5.7.3.3)
Key Usage	Yes	Digital Signature
Subject Alternative Name	No	No constraints
Subject Key Identifier	No	«The leftmost 160-bits of the SHA-256 hash of the value of the BIT STRING subjectPublicKey» as described in RFC 7093 section 2

Code signing algorithm constraints

The `codesigning-digital-signature` profile supports the following key and signature algorithms.

Key algorithm	Signature algorithm
ECDSA P-256	ecdsa-with-SHA256

Key algorithm	Signature algorithm
ECDSA P-384	ecdsa-with-SHA384
ECDSA P-521	ecdsa-with-SHA512
RSA 2048	sha256WithRSAEncryption
RSA 3072	sha256WithRSAEncryption
RSA 4096	sha512WithRSAEncryption

i The NIST will deprecate some algorithms after Dec 31, 2030. See <https://nvlpubs.nist.gov/nistpubs/ir/2024/NIST.IR.8547.ipd.pdf>

Code signing distinguished names

Entrust has no restriction on Distinguished Names (DNs) per certificate profile. All certificate profiles support the following identifiers.

Alias	OID
'CN' 'CommonName'	2.5.4.3
'SN' 'SurName'	2.5.4.4
'SERIALNUMBER' 'DeviceSerialNumber'	2.5.4.5
'C' 'Country'	2.5.4.6
'L' 'Locality'	2.5.4.7
'ST' 'S' 'State'	2.5.4.8
'STREET' 'StreetAddress'	2.5.4.9
'O' 'Org' 'Organization'	2.5.4.10
'OU' 'OrganizationalUnit' 'OrganizationUnit' 'OrgUnit'	2.5.4.11

Alias	OID
'T' 'Title'	2.5.4.12
'BUSINESSCATEGORY'	2.5.4.15
'POSTALCODE'	2.5.4.17
'givenName' 'G'	2.5.4.42
'I' 'Initials'	2.5.4.43
'ORGANIZATIONIDENTIFIER'	2.5.4.97
'UID'	0.9.2342.19200300.100.1.1
'DC' 'DomainComponent'	0.9.2342.19200300.100.1.25
'Email' 'E'	1.2.840.113549.1.9.1
'unstructuredName'	1.2.840.113549.1.9.2
'unstructuredAddress'	1.2.840.113549.1.9.8
'JurisdictionOfIncorporationLocalityName'	1.3.6.1.4.1.311.60.2.1.1
'JurisdictionOfIncorporationStateOrProvinceName'	1.3.6.1.4.1.311.60.2.1.2
'JurisdictionOfIncorporationCountryName'	1.3.6.1.4.1.311.60.2.1.3
'TrademarkOfficeName'	1.3.6.1.4.1.53087.1.2
'TrademarkCountryOrRegionName'	1.3.6.1.4.1.53087.1.3
'TrademarkRegistration'	1.3.6.1.4.1.53087.1.4
'LegalEntityIdentifier'	1.3.6.1.4.1.53087.1.5
'WordMark'	1.3.6.1.4.1.53087.1.6

Alias	OID
'MarkType'	1.3.6.1.4.1.53087.1.13
'StatuteCountryName'	1.3.6.1.4.1.53087.3.2
'StatuteStateOrProvinceName'	1.3.6.1.4.1.53087.3.3
'StatuteLocalityName'	1.3.6.1.4.1.53087.3.4
'StatuteCitation'	1.3.6.1.4.1.53087.3.5
'StatuteURL'	1.3.6.1.4.1.53087.3.6

eSIM certificate profiles

Entrust provides the following certificate profiles for eSIM end-entity users.

- esim-delivery-auth
- esim-delivery-binding
- esim-delivery-tls-server
- esim-discovery-auth
- esim-discovery-tls-server

These profiles support the following features.

- [eSIM use cases](#)
- [eSIM key usages and certificate policies](#)
- [eSIM certificate fields](#)
- [eSIM certificate extensions](#)
- [eSIM algorithm constraints](#)
- [eSIM distinguished names](#)

eSIM use cases

All eSIM end-entity profiles support the following use cases.

- ECS Enterprise UI
- CA Gateway API

eSIM key usages and certificate policies

See below the Key Usage, Extended Key Usage (EKU), and Certificate Policy extension values supported by each eSIM profile.

Profile	Key Usage	Extended Key Usage	Certificate Policy
esim-delivery-auth	Digital Signature	—	id-rspRole-dp-auth (2.23.146.1.2.1.4)
esim-delivery-binding	Digital Signature	—	id-rspRole-dp-pb (2.23.146.1.2.1.5)
esim-delivery-tls-server	Digital Signature	TLS server authentication (1.3.6.1.5.5.7.3.1)	id-rspRole-dp-tls (2.23.146.1.2.1.3)
esim-discovery-auth	Digital Signature	—	id-rspRole-ds-auth (2.23.146.1.2.1.7)
esim-discovery-tls-server	Digital Signature	TLS server authentication (1.3.6.1.5.5.7.3.1)	id-rspRole-ds-tls (2.23.146.1.2.1.6)

eSIM certificate fields

All eSIM profiles set the following certificate fields.

Field	Value
Issuer	Customer's subordinate issuing CA.
Subject	No constraint.
Validity period	Less than or equal to the expiry of the issuing CA. Defaults to 3 years if not specified in the request.

eSIM certificate extensions

All eSIM profiles set the following certificate extensions.


Extension	Critical	Value
AIA	No	Supplied if the customer enables OCSP when creating the CA
Authority Key Identifier	No	Matches subjectKeyIdentifier of the signing certificate

Extension	Critical	Value
Basic Constraints	Yes	cA =False
CRL Distribution Points	No	Always present
Subject Alternative Name	No	No constraints
Subject Key Identifier	No	«The leftmost 160-bits of the SHA-256 hash of the value of the BIT STRING subjectPublicKey» as described in RFC 7093 section 2

eSIM algorithm constraints

All eSIM profiles support the following key and signature algorithms.

Key algorithm	Signature algorithm
ECDSA P-256	ecdsa-with-SHA256
ECDSA P-384	ecdsa-with-SHA384
ECDSA P-521	ecdsa-with-SHA512
RSA 2048	sha256WithRSAEncryption
RSA 3072	sha256WithRSAEncryption
RSA 4096	sha512WithRSAEncryption

 The NIST will deprecate some algorithms after Dec 31, 2030. See <https://nvlpubs.nist.gov/nistpubs/ir/2024/NIST.IR.8547.ipd.pdf>

eSIM distinguished names

Entrust has no restriction on Distinguished Names (DNs) per certificate profile. All certificate profiles support the following identifiers.

Alias	OID
'CN' 'CommonName'	2.5.4.3

Alias	OID
'SN' 'SurName'	2.5.4.4
'SERIALNUMBER' 'DeviceSerialNumber'	2.5.4.5
'C' 'Country'	2.5.4.6
'L' 'Locality'	2.5.4.7
'ST' 'S' 'State'	2.5.4.8
'STREET' 'StreetAddress'	2.5.4.9
'O' 'Org' 'Organization'	2.5.4.10
'OU' 'OrganizationalUnit' 'OrganizationUnit' 'OrgUnit'	2.5.4.11
'T' 'Title'	2.5.4.12
'BUSINESSCATEGORY'	2.5.4.15
'POSTALCODE'	2.5.4.17
'givenName' 'G'	2.5.4.42
'I' 'Initials'	2.5.4.43
'ORGANIZATIONIDENTIFIER'	2.5.4.97
'UID'	0.9.2342.19200300.100.1.1
'DC' 'DomainComponent'	0.9.2342.19200300.100.1.25
'Email' 'E'	1.2.840.113549.1.9.1
'unstructuredName'	1.2.840.113549.1.9.2
'unstructuredAddress'	1.2.840.113549.1.9.8

Alias	OID
'JurisdictionOfIncorporationLocalityName'	1.3.6.1.4.1.311.60.2.1.1
'JurisdictionOfIncorporationStateOrProvinceName'	1.3.6.1.4.1.311.60.2.1.2
'JurisdictionOfIncorporationCountryName'	1.3.6.1.4.1.311.60.2.1.3
'TrademarkOfficeName'	1.3.6.1.4.1.53087.1.2
'TrademarkCountryOrRegionName'	1.3.6.1.4.1.53087.1.3
'TrademarkRegistration'	1.3.6.1.4.1.53087.1.4
'LegalEntityIdentifier'	1.3.6.1.4.1.53087.1.5
'WordMark'	1.3.6.1.4.1.53087.1.6
'MarkType'	1.3.6.1.4.1.53087.1.13
'StatuteCountryName'	1.3.6.1.4.1.53087.3.2
'StatuteStateOrProvinceName'	1.3.6.1.4.1.53087.3.3
'StatuteLocalityName'	1.3.6.1.4.1.53087.3.4
'StatuteCitation'	1.3.6.1.4.1.53087.3.5
'StatuteURL'	1.3.6.1.4.1.53087.3.6

EST certificate profiles

Entrust provides the following EST (Enrollment over Secure Transport) certificate profiles.

- est-digital-signature
- est-digital-signature-key-encipherment
- est-key-encipherment
- est-non-repudiation

These profiles support the following features.

- [EST signing use cases](#)
- [EST key usages](#)
- [EST request extensions](#)

- [EST certificate fields](#)
- [EST certificate extensions](#)
- [EST algorithm constraints](#)
- [EST signing distinguished names](#)

EST signing use cases

All EST profiles support the following use cases.

- ECS Enterprise UI
- CA Gateway API

EST key usages

See below the Key Usage extension values each EST profile supports.

Profile	Key Usage
est-digital-signature	Digital Signature
est-digital-signature-key-encipherment	Digital Signature, Key Encipherment
est-key-encipherment	Key Encipherment
est-non-repudiation	Digital Signature, Non-Repudiation

EST request extensions

All EST profiles support the following non-critical extensions in request.

Extension name	Extension OID
Certificate Policies	2.5.29.32
Extended Key Usage	2.5.29.37
Application Policies	1.3.6.1.4.1.311.21.10
Smime Capabilities	1.2.840.113549.1.9.15
MSTemplateOID	1.3.6.1.4.1.311.21.7
MSTemplateName	1.3.6.1.4.1.311.20.2

Extension name	Extension OID
szOID_NTDS_CA_SECURITY_EXT	1.3.6.1.4.1.311.25.2

EST certificate fields

All EST profiles set the following certificate fields.

Field	Value
Issuer	Customer's subordinate issuing CA.
Subject	No constraint.
Validity period	Less than or equal to the expiry of the issuing CA. Defaults to 1 year if not specified in the request.

EST certificate extensions

All EST profiles set the following certificate extension values.

Extension	Critical	Value
AIA	No	Supplied if the customer enables OCSP when creating the CA
Authority Key Identifier	No	Matches subjectKeyIdentifier of the signing certificate
Basic Constraints	Yes	cA =False
CRL Distribution Points	No	Always present
Extended Key Usage	No	No constraints
Subject Alternative Name	No	No constraints
Subject Key Identifier	No	«The leftmost 160-bits of the SHA-256 hash of the value of the BIT STRING subjectPublicKey» as described in RFC 7093 section 2

EST algorithm constraints

All EST profiles support the following key and signature algorithms.

Key algorithm	Signature algorithm
ECDSA P-256	ecdsa-with-SHA256
ECDSA P-384	ecdsa-with-SHA384
ECDSA P-521	ecdsa-with-SHA512
RSA 2048	sha256WithRSAEncryption
RSA 3072	sha256WithRSAEncryption
RSA 4096	sha512WithRSAEncryption



The NIST will deprecate some algorithms after Dec 31, 2030. See <https://nvlpubs.nist.gov/nistpubs/ir/2024/NIST.IR.8547.ipd.pdf>

EST signing distinguished names

Entrust has no restriction on Distinguished Names (DNs) per certificate profile. All certificate profiles support the following identifiers.

Alias	OID
'CN' 'CommonName'	2.5.4.3
'SN' 'SurName'	2.5.4.4
'SERIALNUMBER' 'DeviceSerialNumber'	2.5.4.5
'C' 'Country'	2.5.4.6
'L' 'Locality'	2.5.4.7
'ST' 'S' 'State'	2.5.4.8
'STREET' 'StreetAddress'	2.5.4.9

Alias	OID
'O' 'Org' 'Organization'	2.5.4.10
'OU' 'OrganizationalUnit' 'OrganizationUnit' 'OrgUnit'	2.5.4.11
'T' 'Title'	2.5.4.12
'BUSINESSCATEGORY'	2.5.4.15
'POSTALCODE'	2.5.4.17
'givenName' 'G'	2.5.4.42
'I' 'Initials'	2.5.4.43
'ORGANIZATIONIDENTIFIER'	2.5.4.97
'UID'	0.9.2342.19200300.100.1.1
'DC' 'DomainComponent'	0.9.2342.19200300.100.1.25
'Email' 'E'	1.2.840.113549.1.9.1
'unstructuredName'	1.2.840.113549.1.9.2
'unstructuredAddress'	1.2.840.113549.1.9.8
'JurisdictionOfIncorporationLocalityName'	1.3.6.1.4.1.311.60.2.1.1
'JurisdictionOfIncorporationStateOrProvinceName'	1.3.6.1.4.1.311.60.2.1.2
'JurisdictionOfIncorporationCountryName'	1.3.6.1.4.1.311.60.2.1.3
'TrademarkOfficeName'	1.3.6.1.4.1.53087.1.2
'TrademarkCountryOrRegionName'	1.3.6.1.4.1.53087.1.3
'TrademarkRegistration'	1.3.6.1.4.1.53087.1.4

Alias	OID
'LegalEntityIdentifier'	1.3.6.1.4.1.53087.1.5
'WordMark'	1.3.6.1.4.1.53087.1.6
'MarkType'	1.3.6.1.4.1.53087.1.13
'StatuteCountryName'	1.3.6.1.4.1.53087.3.2
'StatuteStateOrProvinceName'	1.3.6.1.4.1.53087.3.3
'StatuteLocalityName'	1.3.6.1.4.1.53087.3.4
'StatuteCitation'	1.3.6.1.4.1.53087.3.5
'StatuteURL'	1.3.6.1.4.1.53087.3.6

Intune certificate profiles

Entrust provides the following Intune certificate profiles.

- intune-digital-signature
- intune-digital-signature-key-encipherment
- intune-digital-signature-key-encipherment-clientauth
- intune-key-encipherment
- intune-non-repudiation

These profiles support the following features.

- [Intune use cases](#)
- [Intune key usages](#)
- [Intune request extensions](#)
- [Intune certificate fields](#)
- [Intune certificate extensions](#)
- [Intune algorithm constraints](#)
- [Intune distinguished names](#)

Intune use cases

All Intune profiles support the following use cases.

- ECS Enterprise UI
- CA Gateway API
- Entrust-hosted Enrollment Gateway
- On-prem Enrollment Gateway

Intune key usages

See below the Key Usage and Extended Key Usage (EKU) extension values supported by each Intune profile.

Profile	Key Usage	Extended Key Usage	Allows Extended Key Usage in request
intune-digital-signature	Digital Signature	—	✓
intune-digital-signature-key-encipherment	Digital Signature, Key Encipherment	—	✓
intune-digital-signature-key-encipherment-clientauth	Digital Signature, Key Encipherment	TLS client authentication (1.3.6.1.5.5.7.3.2)	✗
intune-key-encipherment	Key Encipherment	—	✓
intune-non-repudiation	Digital Signature, Non-Repudiation	—	✓

Intune request extensions

All Intune profiles support the following non-critical extensions in request.

Extension name	Extension OID
Certificate Policies	2.5.29.32
Application Policies	1.3.6.1.4.1.311.21.10
Smime Capabilities	1.2.840.113549.1.9.15
MSTemplateOID	1.3.6.1.4.1.311.21.7
MSTemplateName	1.3.6.1.4.1.311.20.2
szOID_NTDS_CA_SECURITY_EXT	1.3.6.1.4.1.311.25.2

Intune certificate fields

All Intune profiles set the following certificate fields.

Field	Value
Issuer	Customer's subordinate issuing CA.
Subject	No constraint.
Validity period	Less than or equal to the expiry of the issuing CA. Defaults to 1 year if not specified in the request.

Intune certificate extensions

All Intune profiles set the following certificate extensions.


Extension	Critical	Value
AIA	No	Supplied if the customer enables OCSP when creating the CA
Authority Key Identifier	No	Matches subjectKeyIdentifier of the signing certificate
Basic Constraints	Yes	cA =False
CRL Distribution Points	No	Always present
Subject Alternative Name	No	No constraints
Subject Key Identifier	No	«The leftmost 160-bits of the SHA-256 hash of the value of the BIT STRING subjectPublicKey» as described in RFC 7093 section 2

Intune algorithm constraints

All Intune profiles support the following key and signature algorithms.

Key algorithm	Signature algorithm
ECDSA P-256	ecdsa-with-SHA256
ECDSA P-384	ecdsa-with-SHA384
ECDSA P-521	ecdsa-with-SHA512

Key algorithm	Signature algorithm
RSA 2048	sha256WithRSAEncryption
RSA 3072	sha256WithRSAEncryption
RSA 4096	sha512WithRSAEncryption

 The NIST will deprecate some algorithms after Dec 31, 2030. See <https://nvlpubs.nist.gov/nistpubs/ir/2024/NIST.IR.8547.ipd.pdf>

Intune distinguished names

Entrust has no restriction on Distinguished Names (DNs) per certificate profile. All certificate profiles support the following identifiers.

Alias	OID
'CN' 'CommonName'	2.5.4.3
'SN' 'SurName'	2.5.4.4
'SERIALNUMBER' 'DeviceSerialNumber'	2.5.4.5
'C' 'Country'	2.5.4.6
'L' 'Locality'	2.5.4.7
'ST' 'S' 'State'	2.5.4.8
'STREET' 'StreetAddress'	2.5.4.9
'O' 'Org' 'Organization'	2.5.4.10
'OU' 'OrganizationalUnit' 'OrganizationUnit' 'OrgUnit'	2.5.4.11
'T' 'Title'	2.5.4.12
'BUSINESSCATEGORY'	2.5.4.15

Alias	OID
'POSTALCODE'	2.5.4.17
'givenName' 'G'	2.5.4.42
'I' 'Initials'	2.5.4.43
'ORGANIZATIONIDENTIFIER'	2.5.4.97
'UID'	0.9.2342.19200300.100.1.1
'DC' 'DomainComponent'	0.9.2342.19200300.100.1.25
'Email' 'E'	1.2.840.113549.1.9.1
'unstructuredName'	1.2.840.113549.1.9.2
'unstructuredAddress'	1.2.840.113549.1.9.8
'JurisdictionOfIncorporationLocalityName'	1.3.6.1.4.1.311.60.2.1.1
'JurisdictionOfIncorporationStateOrProvinceName'	1.3.6.1.4.1.311.60.2.1.2
'JurisdictionOfIncorporationCountryName'	1.3.6.1.4.1.311.60.2.1.3
'TrademarkOfficeName'	1.3.6.1.4.1.53087.1.2
'TrademarkCountryOrRegionName'	1.3.6.1.4.1.53087.1.3
'TrademarkRegistration'	1.3.6.1.4.1.53087.1.4
'LegalEntityIdentifier'	1.3.6.1.4.1.53087.1.5
'WordMark'	1.3.6.1.4.1.53087.1.6
'MarkType'	1.3.6.1.4.1.53087.1.13
'StatuteCountryName'	1.3.6.1.4.1.53087.3.2

Alias	OID
'StatuteStateOrProvinceName'	1.3.6.1.4.1.53087.3.3
'StatuteLocalityName'	1.3.6.1.4.1.53087.3.4
'StatuteCitation'	1.3.6.1.4.1.53087.3.5
'StatuteURL'	1.3.6.1.4.1.53087.3.6

MDMWS certificate profiles

Entrust provides the following MDMWS (Mobile Device Management Web Service) certificate profiles.

- mdmws-digital-signature
- mdmws-digital-signature-key-encipherment
- mdmws-digital-signature-key-encipherment-clientauth
- mdmws-key-encipherment
- mdmws-non-repudiation
- mdmws-p12-digital-signature
- mdmws-p12-digital-signature-key-encipherment
- mdmws-p12-digital-signature-key-encipherment-clientauth
- mdmws-p12-key-encipherment
- mdmws-p12-non-repudiation

These profiles support the following features.

- [MDMWS use cases](#)
- [MDMWS issuance modes and key usages](#)
- [MDMWS request extensions](#)
- [MDMWS certificate fields](#)
- [MDMWS certificate extensions](#)
- [MDMWS algorithm constraints](#)
- [MDMWS distinguished names](#)

MDMWS use cases

All MDMWS profiles support the following use cases.

- ECS Enterprise UI
- CA Gateway API
- Entrust-hosted Enrollment Gateway
- On-prem Enrollment Gateway

MDMWS issuance modes and key usages

MDMWS profiles support the following issuance modes:

- Issue the certificate from a CSR.
- Issue the certificate and an RSA2048 private key in a P12 file.

See below the issuance mode, Key Usage, and Extended Key Usage (EKU) values each MDMWSPROFILE supports.

Profile	CSR	P12	Key Usage	Extended Key Usage	Allows Extended Key Usage in request
mdmws-digital-signature	✓	✗	Digital Signature	No constraints	✓
mdmws-digital-signature-key-encipherment	✓	✗	Digital Signature, Key Encipherment	No constraints	✓
mdmws-digital-signature-key-encipherment-clientauth	✓	✗	Digital Signature, Key Encipherment	TLS client authentication (1.3.6.1.5.5.7.3.2)	✗
mdmws-key-encipherment	✓	✗	Key Encipherment	No constraints	✓
mdmws-non-repudiation	✓	✗	Digital Signature, Non-Repudiation	No constraints	✓
mdmws-p12-digital-signature	✓	✓	Digital Signature	No constraints	✓
mdmws-p12-digital-signature-key-encipherment	✓	✓	Digital Signature, Key Encipherment	No constraints	✓
mdmws-p12-digital-signature-key-encipherment-clientauth	✓	✓	Digital Signature, Key Encipherment	TLS client authentication (1.3.6.1.5.5.7.3.2)	✗
mdmws-p12-key-encipherment	✓	✓	Key Encipherment	No constraints	✓
mdmws-p12-non-repudiation	✓	✓	Digital Signature, Non-Repudiation	No constraints	✓

MDMWS request extensions

All MDMWS profiles support the following non-critical extensions in request.

Extension name	Extension OID
Certificate Policies	2.5.29.32
Application Policies	1.3.6.1.4.1.311.21.10
Smime Capabilities	1.2.840.113549.1.9.15
MSTemplateOID	1.3.6.1.4.1.311.21.7
MSTemplateName	1.3.6.1.4.1.311.20.2
szOID_NTDS_CA_SECURITY_EXT	1.3.6.1.4.1.311.25.2

MDMWS certificate fields

All MDMWS profiles set the following certificate fields.

Field	Value
Issuer	Customer's subordinate issuing CA.
Subject	No constraint.
Validity period	Less than or equal to the expiry of the issuing CA. Defaults to 1 year if not specified in the request.

MDMWS certificate extensions

All MDMWS profiles set the following certificate extension values.


Extension	OID
CertificatePolicies	2.5.29.32
ApplicationPolicies	1.3.6.1.4.1.311.21.10
SmimeCapabilities	1.2.840.113549.1.9.15

Extension	OID
MSTemplateOID	1.3.6.1.4.1.311.21.7
MSTemplateName	1.3.6.1.4.1.311.20.2
szOID_NTDS_CA_SECURITY_EXT	1.3.6.1.4.1.311.25.2

MDMWS algorithm constraints

All MDMWS profiles support the following key and signature algorithms.

Key algorithm	Signature algorithm
ECDSA P-256	ecdsa-with-SHA256
ECDSA P-384	ecdsa-with-SHA384
ECDSA P-521	ecdsa-with-SHA512
RSA 2048	sha256WithRSAEncryption
RSA 3072	sha256WithRSAEncryption
RSA 4096	sha512WithRSAEncryption

 The NIST will deprecate some algorithms after Dec 31, 2030. See <https://nvlpubs.nist.gov/nistpubs/ir/2024/NIST.IR.8547.ipd.pdf>

MDMWS distinguished names

Entrust has no restriction on Distinguished Names (DNs) per certificate profile. All certificate profiles support the following identifiers.

Alias	OID
'CN' 'CommonName'	2.5.4.3
'SN' 'SurName'	2.5.4.4
'SERIALNUMBER' 'DeviceSerialNumber'	2.5.4.5

Alias	OID
'C' 'Country'	2.5.4.6
'L' 'Locality'	2.5.4.7
'ST' 'S' 'State'	2.5.4.8
'STREET' 'StreetAddress'	2.5.4.9
'O' 'Org' 'Organization'	2.5.4.10
'OU' 'OrganizationalUnit' 'OrganizationUnit' 'OrgUnit'	2.5.4.11
'T' 'Title'	2.5.4.12
'BUSINESSCATEGORY'	2.5.4.15
'POSTALCODE'	2.5.4.17
'givenName' 'G'	2.5.4.42
'I' 'Initials'	2.5.4.43
'ORGANIZATIONIDENTIFIER'	2.5.4.97
'UID'	0.9.2342.19200300.100.1.1
'DC' 'DomainComponent'	0.9.2342.19200300.100.1.25
'Email' 'E'	1.2.840.113549.1.9.1
'unstructuredName'	1.2.840.113549.1.9.2
'unstructuredAddress'	1.2.840.113549.1.9.8
'JurisdictionOfIncorporationLocalityName'	1.3.6.1.4.1.311.60.2.1.1
'JurisdictionOfIncorporationStateOrProvinceName'	1.3.6.1.4.1.311.60.2.1.2

Alias	OID
'JurisdictionOfIncorporationCountryName'	1.3.6.1.4.1.311.60.2.1.3
'TrademarkOfficeName'	1.3.6.1.4.1.53087.1.2
'TrademarkCountryOrRegionName'	1.3.6.1.4.1.53087.1.3
'TrademarkRegistration'	1.3.6.1.4.1.53087.1.4
'LegalEntityIdentifier'	1.3.6.1.4.1.53087.1.5
'WordMark'	1.3.6.1.4.1.53087.1.6
'MarkType'	1.3.6.1.4.1.53087.1.13
'StatuteCountryName'	1.3.6.1.4.1.53087.3.2
'StatuteStateOrProvinceName'	1.3.6.1.4.1.53087.3.3
'StatuteLocalityName'	1.3.6.1.4.1.53087.3.4
'StatuteCitation'	1.3.6.1.4.1.53087.3.5
'StatuteURL'	1.3.6.1.4.1.53087.3.6

Mobile device certificate profile

Entrust provides the `mobile-device-p12-digital-signature-client-authentication` certificate profile for mobile devices.

- [Mobile device use cases](#)
- [Mobile device certificate issuance mode](#)
- [Mobile device certificate fields](#)
- [Mobile device certificate extensions](#)
- [Mobile device algorithm constraints](#)
- [Mobile distinguished names](#)

Mobile device use cases

The `mobile-device-p12-digital-signature-client-authentication` profile supports the following use cases.

- ECS Enterprise UI

- CA Gateway API

Mobile device certificate issuance mode

The `mobile-device-p12-digital-signature-client-authentication` profile supports the following issuance modes:

- Issue the certificate from a CSR.
- Issue the certificate and an RSA2048 private key in a P12 file.

Mobile device certificate fields

The `mobile-device-p12-digital-signature-client-authentication` profile sets the following certificate fields.

Field	Value
Issuer	Customer's subordinate issuing CA
Validity period	Less than or equal to subordinate expiry of the issuing CA. Default to 1 year if not specified in the request.
Subject	No constraint

Mobile device certificate extensions

The `mobile-device-p12-digital-signature-client-authentication` profile sets the following certificate extensions.


Extension	Critical	Value
AIA	No	Supplied if the customer enables OCSP when creating the CA
Authority Key Identifier	No	Matches subjectKeyIdentifier of the signing certificate
Basic Constraints	Yes	cA =False
CRL Distribution Points	No	Always present
Extended Key Usage	No	TLS client authentication (1.3.6.1.5.5.7.3.2)
Key Usage	Yes	Digital Signature

Extension	Critical	Value
Subject Alternative Name	No	No constraints
Subject Key Identifier	No	«The leftmost 160-bits of the SHA-256 hash of the value of the BIT STRING subjectPublicKey» as described in RFC 7093 section 2

Mobile device algorithm constraints

The `mobile-device-p12-digital-signature-client-authentication` profile supports the following key and signature algorithms.

Key algorithm	Signature algorithm
ECDSA P-256	ecdsa-with-SHA256
ECDSA P-384	ecdsa-with-SHA384
ECDSA P-521	ecdsa-with-SHA512
RSA 2048	sha256WithRSAEncryption
RSA 3072	sha256WithRSAEncryption
RSA 4096	sha512WithRSAEncryption

 The NIST will deprecate some algorithms after Dec 31, 2030. See <https://nvlpubs.nist.gov/nistpubs/ir/2024/NIST.IR.8547.ipd.pdf>

Mobile distinguished names

Entrust has no restriction on Distinguished Names (DNs) per certificate profile. All certificate profiles support the following identifiers.

Alias	OID
'CN' 'CommonName'	2.5.4.3
'SN' 'SurName'	2.5.4.4

Alias	OID
'SERIALNUMBER' 'DeviceSerialNumber'	2.5.4.5
'C' 'Country'	2.5.4.6
'L' 'Locality'	2.5.4.7
'ST' 'S' 'State'	2.5.4.8
'STREET' 'StreetAddress'	2.5.4.9
'O' 'Org' 'Organization'	2.5.4.10
'OU' 'OrganizationalUnit' 'OrganizationUnit' 'OrgUnit'	2.5.4.11
'T' 'Title'	2.5.4.12
'BUSINESSCATEGORY'	2.5.4.15
'POSTALCODE'	2.5.4.17
'givenName' 'G'	2.5.4.42
'I' 'Initials'	2.5.4.43
'ORGANIZATIONIDENTIFIER'	2.5.4.97
'UID'	0.9.2342.19200300.100.1.1
'DC' 'DomainComponent'	0.9.2342.19200300.100.1.25
'Email' 'E'	1.2.840.113549.1.9.1
'unstructuredName'	1.2.840.113549.1.9.2
'unstructuredAddress'	1.2.840.113549.1.9.8
'JurisdictionOfIncorporationLocalityName'	1.3.6.1.4.1.311.60.2.1.1

Alias	OID
'JurisdictionOfIncorporationStateOrProvinceName'	1.3.6.1.4.1.311.60.2.1.2
'JurisdictionOfIncorporationCountryName'	1.3.6.1.4.1.311.60.2.1.3
'TrademarkOfficeName'	1.3.6.1.4.1.53087.1.2
'TrademarkCountryOrRegionName'	1.3.6.1.4.1.53087.1.3
'TrademarkRegistration'	1.3.6.1.4.1.53087.1.4
'LegalEntityIdentifier'	1.3.6.1.4.1.53087.1.5
'WordMark'	1.3.6.1.4.1.53087.1.6
'MarkType'	1.3.6.1.4.1.53087.1.13
'StatuteCountryName'	1.3.6.1.4.1.53087.3.2
'StatuteStateOrProvinceName'	1.3.6.1.4.1.53087.3.3
'StatuteLocalityName'	1.3.6.1.4.1.53087.3.4
'StatuteCitation'	1.3.6.1.4.1.53087.3.5
'StatuteURL'	1.3.6.1.4.1.53087.3.6

Multiuse certificate profiles

Entrust provides the following multiuse profiles.

- multiuse-p12-client
- multiuse-p12-client-server
- multiuse-p12-custom
- multiuse-p12-key-data-encipherment-non-repudiation-client
- multiuse-p12-key-data-encipherment-non-repudiation-client-server
- multiuse-p12-key-encipherment-client
- multiuse-p12-key-encipherment-client-server
- multiuse-p12-key-encipherment-custom
- multiuse-p12-key-encipherment-non-repudiation-client
- multiuse-p12-key-encipherment-non-repudiation-client-server
- multiuse-p12-key-encipherment-non-repudiation-custom
- multiuse-p12-key-encipherment-non-repudiation-server

- multiuse-p12-key-encipherment-server
- multiuse-p12-non-repudiation-client
- multiuse-p12-non-repudiation-client-server
- multiuse-p12-non-repudiation-custom
- multiuse-p12-non-repudiation-server
- multiuse-p12-server

These profiles support the following features.

- [Multiuse use cases](#)
- [Multiuse issuance modes](#)
- [Multiuse key usages](#)
- [Multiuse request extensions](#)
- [Multiuse certificate fields](#)
- [Multiuse certificate extensions](#)
- [Multiuse algorithm constraints](#)
- [Multiuse distinguished names](#)

Multiuse use cases

All multiuse profiles support the following use cases.

- ECS Enterprise UI
- CA Gateway API

Multiuse issuance modes

All multiuse profiles support the following issuance modes:

- Issue the certificate from a CSR.
- Issue the certificate and an RSA2048 private key in a P12 file.

Multiuse key usages

See below the Key Usage and Extended Key Usage (EKU) extension values each multiuse profile supports.

Profile Name	Key Usage	Extended Key Usage	Allows Extended Key Usage in request
multiuse-p12-client	Digital Signature, Key Agreement	TLS client Authentication (1.3.6.1.5.5.7.3.2)	✗
multiuse-p12-client-server	Digital Signature, Key Agreement	TLS client Authentication (1.3.6.1.5.5.7.3.2) TLS server authentication (1.3.6.1.5.5.7.3.1)	✗

Profile Name	Key Usage	Extended Key Usage	Allows Extended Key Usage in request
multiuse-p12-custom	Digital Signature, Key Agreement	No constraints	✓
multiuse-p12-key-data-encipherment-non-repudiation-client	Digital Signature, Non-Repudiation, Key Encipherment, Data Encipherment	TLS client Authentication (1.3.6.1.5.5.7.3.2)	✗
multiuse-p12-key-data-encipherment-non-repudiation-client-server	Digital Signature, Non-Repudiation, Key Encipherment, Data Encipherment	TLS client Authentication (1.3.6.1.5.5.7.3.2)	✗
multiuse-p12-key-encipherment-client	Digital Signature, Key Agreement, Key Encipherment	TLS client Authentication (1.3.6.1.5.5.7.3.2)	✗
multiuse-p12-key-encipherment-client-server	Digital Signature, Key Agreement, Key Encipherment	TLS client Authentication (1.3.6.1.5.5.7.3.2) TLS server authentication (1.3.6.1.5.5.7.3.1)	✗
multiuse-p12-key-encipherment-custom	Digital Signature, Key Agreement, Key Encipherment	No constraints	✓
multiuse-p12-key-encipherment-non-repudiation-client	Digital Signature, Key Agreement, Key Encipherment, Non-Repudiation	TLS client Authentication (1.3.6.1.5.5.7.3.2)	✗
multiuse-p12-key-encipherment-non-repudiation-client-server	Digital Signature, Key Agreement, Key Encipherment, Non-Repudiation	TLS client Authentication (1.3.6.1.5.5.7.3.2) TLS server authentication (1.3.6.1.5.5.7.3.1)	✗

Profile Name	Key Usage	Extended Key Usage	Allows Extended Key Usage in request
multiuse-p12-key-encipherment-non-repudiation-custom	Digital Signature, Key Agreement, Key Encipherment, Non-Repudation	No constraints	✓
multiuse-p12-key-encipherment-non-repudiation-server	Digital Signature, Key Agreement, Key Encipherment, Non-Repudation	TLS server authentication (1.3.6.1.5.5.7.3.1)	✗
multiuse-p12-key-encipherment-server	Digital Signature, Key Agreement, Key Encipherment	TLS server authentication (1.3.6.1.5.5.7.3.1)	✗
multiuse-p12-non-repudiation-client	Digital Signature, Key Agreement, Non-Repudation	TLS client Authentication (1.3.6.1.5.5.7.3.2)	✗
multiuse-p12-non-repudiation-client-server	Digital Signature, Key Agreement, Non-Repudation	TLS client Authentication (1.3.6.1.5.5.7.3.2) TLS server authentication (1.3.6.1.5.5.7.3.1)	✗
multiuse-p12-non-repudiation-custom	Digital Signature, Key Agreement, Non-Repudation	No constraints	✓
multiuse-p12-non-repudiation-server	Digital Signature, Key Agreement, Non-Repudation	TLS server authentication (1.3.6.1.5.5.7.3.1)	✗
multiuse-p12-server	Digital Signature, Key Agreement	TLS server authentication (1.3.6.1.5.5.7.3.1)	✗

Multiuse request extensions

All multiuse profiles support the following non-critical extensions in request.

Extension	OID
ApplicationPolicies	1.3.6.1.4.1.311.21.10
CertificatePolicies	2.5.29.32

Multiuse certificate fields

All multiuse profiles set the following certificate fields.

Field	Value
Issuer	Customer's subordinate issuing CA.
Subject	No constraint.
Validity period	Less than or equal to the expiry of the issuing CA. Defaults to 1 year if not specified in the request.

Multiuse certificate extensions

All multiuse profiles set the following certificate extensions.

Extension	Critical	Value
AIA	No	Supplied if the customer enables OCSP when creating the CA
Authority Key Identifier	No	Matches subjectKeyIdentifier of the signing certificate
Basic Constraints	Yes	cA=False
CRL Distribution Points	No	Always present
Key Usage	Yes	Digital Signature, Key Encipherment
Subject Alternative Name	No	No constraints
Subject Key Identifier	No	«The leftmost 160-bits of the SHA-256 hash of the value of the BIT STRING subjectPublicKey» as described in RFC 7093 section 2

Multiuse algorithm constraints

All multiuse profiles support the following key and signature algorithms.

Key algorithm	Signature algorithm
ECDSA P-256	ecdsa-with-SHA256
ECDSA P-384	ecdsa-with-SHA384
ECDSA P-521	ecdsa-with-SHA512
RSA 2048	sha256WithRSAEncryption
RSA 3072	sha256WithRSAEncryption
RSA 4096	sha512WithRSAEncryption



The NIST will deprecate some algorithms after Dec 31, 2030. See <https://nvlpubs.nist.gov/nistpubs/ir/2024/NIST.IR.8547.ipd.pdf>

Multiuse distinguished names

Entrust has no restriction on Distinguished Names (DNs) per certificate profile. All certificate profiles support the following identifiers.

Alias	OID
'CN' 'CommonName'	2.5.4.3
'SN' 'SurName'	2.5.4.4
'SERIALNUMBER' 'DeviceSerialNumber'	2.5.4.5
'C' 'Country'	2.5.4.6
'L' 'Locality'	2.5.4.7
'ST' 'S' 'State'	2.5.4.8
'STREET' 'StreetAddress'	2.5.4.9

Alias	OID
'O' 'Org' 'Organization'	2.5.4.10
'OU' 'OrganizationalUnit' 'OrganizationUnit' 'OrgUnit'	2.5.4.11
'T' 'Title'	2.5.4.12
'BUSINESSCATEGORY'	2.5.4.15
'POSTALCODE'	2.5.4.17
'givenName' 'G'	2.5.4.42
'I' 'Initials'	2.5.4.43
'ORGANIZATIONIDENTIFIER'	2.5.4.97
'UID'	0.9.2342.19200300.100.1.1
'DC' 'DomainComponent'	0.9.2342.19200300.100.1.25
'Email' 'E'	1.2.840.113549.1.9.1
'unstructuredName'	1.2.840.113549.1.9.2
'unstructuredAddress'	1.2.840.113549.1.9.8
'JurisdictionOfIncorporationLocalityName'	1.3.6.1.4.1.311.60.2.1.1
'JurisdictionOfIncorporationStateOrProvinceName'	1.3.6.1.4.1.311.60.2.1.2
'JurisdictionOfIncorporationCountryName'	1.3.6.1.4.1.311.60.2.1.3
'TrademarkOfficeName'	1.3.6.1.4.1.53087.1.2
'TrademarkCountryOrRegionName'	1.3.6.1.4.1.53087.1.3
'TrademarkRegistration'	1.3.6.1.4.1.53087.1.4

Alias	OID
'LegalEntityIdentifier'	1.3.6.1.4.1.53087.1.5
'WordMark'	1.3.6.1.4.1.53087.1.6
'MarkType'	1.3.6.1.4.1.53087.1.13
'StatuteCountryName'	1.3.6.1.4.1.53087.3.2
'StatuteStateOrProvinceName'	1.3.6.1.4.1.53087.3.3
'StatuteLocalityName'	1.3.6.1.4.1.53087.3.4
'StatuteCitation'	1.3.6.1.4.1.53087.3.5
'StatuteURL'	1.3.6.1.4.1.53087.3.6

Private SSL (ACMEv2) certificate profiles

Entrust provides the following Private SSL (ACMEv2) certificate profiles.

- `privatessl-tls-client`
- `privatessl-tls-client-server`
- `privatessl-tls-client-server-data-encipherment`
- `privatessl-tls-client-server-supply-san`
- `privatessl-tls-server`
- `privatessl-tls-server-supply-san`

These profiles support the following features.

- [Private SSL use cases](#)
- [Private SSL key usages](#)
- [Private SSL fill_san_dns_with_cn](#)
- [Private SSL request extensions](#)
- [Private SSL certificate fields](#)
- [Private SSL certificate extensions](#)
- [Private SSL algorithm constraints](#)
- [Private SSL distinguished names](#)

Private SSL use cases

All private SSL profiles support the following use cases.

- ECS Enterprise UI
- CA Gateway API

Private SSL key usages

See below the Key Usage and Extended Key Usage (EKU) extension values each private SSL profile supports.

Profile	Key Usage	Extended Key Usage
privatesl-tls-client	Digital Signature	TLS client authentication (1.3.6.1.5.5.7.3.2)
privatesl-tls-client-server	Digital Signature	TLS client authentication (1.3.6.1.5.5.7.3.2) TLS server authentication (1.3.6.1.5.5.7.3.1)
privatesl-tls-client-server-data-encipherment	Digital Signature, Data Encipherment	TLS client authentication (1.3.6.1.5.5.7.3.2) TLS server authentication (1.3.6.1.5.5.7.3.1)
privatesl-tls-client-server-supply-san	Digital Signature	TLS client authentication (1.3.6.1.5.5.7.3.2) TLS server authentication (1.3.6.1.5.5.7.3.1)
privatesl-tls-server	Digital Signature	TLS server authentication (1.3.6.1.5.5.7.3.1)
privatesl-tls-server-supply-san	Digital Signature	TLS server authentication (1.3.6.1.5.5.7.3.1)

Private SSL fill_san_dns_with_cn

When the `fill_san_dns_with_cn` parameter is `True`, the profile copies in the `SubjectAltname` extension all the `CN` fields:

- included in the `Subject` extension, and
- not already in the `SubjectAltname` extension (to avoid duplicated entries).

See below the value of this parameter in each profile.

Profile	fill_san_dns_with_cn
privatesl-tls-client	False

Profile	fill_san_dns_with_cn
privatessl-tls-client-server	False
privatessl-tls-client-server-data-encipherment	False
privatessl-tls-client-server-supply-san	True
privatessl-tls-server	False
privatessl-tls-server-supply-san	True

Private SSL request extensions

All private SSL profiles support the following non-critical extensions in request.

Extension Name	Extension OID
Application Policies	1.3.6.1.4.1.311.21.10
Certificate Policies	2.5.29.32

Private SSL certificate fields

All Private SSL profiles set the following certificate fields.

Field	Value
Issuer	Customer's subordinate issuing CA.
Subject	No constraint.
Validity period	Less than or equal to the expiry of the issuing CA. Defaults to 1 year if not specified in the request.

Private SSL certificate extensions


All private SSL profiles set the following certificate extensions.

Extension	Critical	Value
AIA	No	Supplied if the customer enables OCSP when creating the CA
Authority Key Identifier	No	Matches subjectKeyIdentifier of the signing certificate
Basic Constraints	Yes	cA =False
CRL Distribution Points	No	Always present
Subject Alternative Name	No	No constraints
Subject Key Identifier	No	«The leftmost 160-bits of the SHA-256 hash of the value of the BIT STRING subjectPublicKey» as described in RFC 7093 section 2

Private SSL algorithm constraints

All private SSL profiles support the following key and signature algorithms.

Key algorithm	Signature algorithm
ECDSA P-256	ecdsa-with-SHA256
ECDSA P-384	ecdsa-with-SHA384
ECDSA P-521	ecdsa-with-SHA512
RSA 2048	sha256WithRSAEncryption
RSA 3072	sha256WithRSAEncryption
RSA 4096	sha512WithRSAEncryption

 The NIST will deprecate some algorithms after Dec 31, 2030. See <https://nvlpubs.nist.gov/nistpubs/ir/2024/NIST.IR.8547.ipd.pdf>

Private SSL distinguished names

Entrust has no restriction on Distinguished Names (DNs) per certificate profile. All certificate profiles support the following identifiers.

Alias	OID
'CN' 'CommonName'	2.5.4.3
'SN' 'SurName'	2.5.4.4
'SERIALNUMBER' 'DeviceSerialNumber'	2.5.4.5
'C' 'Country'	2.5.4.6
'L' 'Locality'	2.5.4.7
'ST' 'S' 'State'	2.5.4.8
'STREET' 'StreetAddress'	2.5.4.9
'O' 'Org' 'Organization'	2.5.4.10
'OU' 'OrganizationalUnit' 'OrganizationUnit' 'OrgUnit'	2.5.4.11
'T' 'Title'	2.5.4.12
'BUSINESSCATEGORY'	2.5.4.15
'POSTALCODE'	2.5.4.17
'givenName' 'G'	2.5.4.42
'I' 'Initials'	2.5.4.43
'ORGANIZATIONIDENTIFIER'	2.5.4.97
'UID'	0.9.2342.19200300.100.1.1
'DC' 'DomainComponent'	0.9.2342.19200300.100.1.25
'Email' 'E'	1.2.840.113549.1.9.1

Alias	OID
'unstructuredName'	1.2.840.113549.1.9.2
'unstructuredAddress'	1.2.840.113549.1.9.8
'JurisdictionOfIncorporationLocalityName'	1.3.6.1.4.1.311.60.2.1.1
'JurisdictionOfIncorporationStateOrProvinceName'	1.3.6.1.4.1.311.60.2.1.2
'JurisdictionOfIncorporationCountryName'	1.3.6.1.4.1.311.60.2.1.3
'TrademarkOfficeName'	1.3.6.1.4.1.53087.1.2
'TrademarkCountryOrRegionName'	1.3.6.1.4.1.53087.1.3
'TrademarkRegistration'	1.3.6.1.4.1.53087.1.4
'LegalEntityIdentifier'	1.3.6.1.4.1.53087.1.5
'WordMark'	1.3.6.1.4.1.53087.1.6
'MarkType'	1.3.6.1.4.1.53087.1.13
'StatuteCountryName'	1.3.6.1.4.1.53087.3.2
'StatuteStateOrProvinceName'	1.3.6.1.4.1.53087.3.3
'StatuteLocalityName'	1.3.6.1.4.1.53087.3.4
'StatuteCitation'	1.3.6.1.4.1.53087.3.5
'StatuteURL'	1.3.6.1.4.1.53087.3.6

S/MIME Secure Email certificate profiles

Entrust provides the following S/MIME Secure Email certificate profiles.

- smime-digital-signature-key-encipherment
- smime-key-encipherment
- smime-non-repudiation

These profiles support the following features.

- [S/MIME use cases](#)
- [S/MIME key usages](#)
- [S/MIME certificate fields](#)
- [S/MIME certificate extensions](#)
- [S/MIME algorithm constraints](#)
- [S/MIME distinguished names](#)

S/MIME use cases

All S/MIME Secure Email profiles support the following use cases.

- ECS Enterprise UI
- CA Gateway API

S/MIME key usages

See below the Key Usage and Extended Key Usage (EKU) extension values each profile supports.

Profile	Key Usage	Extended Key Usage
smime-digital-signature-key-encipherment	Digital Signature, Key Encipherment	TLS client authentication (1.3.6.1.5.5.7.3.2) Email Protection (1.3.6.1.5.5.7.3.4)
smime-key-encipherment	Key Encipherment	Email Protection (1.3.6.1.5.5.7.3.4)
smime-non-repudiation	Digital Signature, Non-Repudiation	Email Protection (1.3.6.1.5.5.7.3.4)

S/MIME certificate fields

All S/MIME Secure Email profiles set the following certificate fields.

Field	Value
Issuer	Customer's subordinate issuing CA.
Subject	No constraint.
Validity period	Less than or equal to the expiry of the issuing CA. Defaults to 1 year if not specified in the request.

S/MIME certificate extensions


All S/MIME Secure Email profiles set the following certificate extensions.

Extension	Critical	Value
AIA	No	Supplied if the customer enables OCSP when creating the CA
Authority Key Identifier	No	Matches subjectKeyIdentifier of the signing certificate
Basic Constraints	Yes	cA =False
CRL Distribution Points	No	Always present
Subject Alternative Name	No	No constraints
Subject Key Identifier	No	«The leftmost 160-bits of the SHA-256 hash of the value of the BIT STRING subjectPublicKey» as described in RFC 7093 section 2

S/MIME algorithm constraints

All S/MIME Secure Email profiles support the following key and signature algorithms.

Key algorithm	Signature algorithm
ECDSA P-256	ecdsa-with-SHA256
ECDSA P-384	ecdsa-with-SHA384
ECDSA P-521	ecdsa-with-SHA512
RSA 2048	sha256WithRSAEncryption
RSA 3072	sha256WithRSAEncryption
RSA 4096	sha512WithRSAEncryption

 The NIST will deprecate some algorithms after Dec 31, 2030. See <https://nvlpubs.nist.gov/nistpubs/ir/2024/NIST.IR.8547.ipd.pdf>

S/MIME distinguished names

Entrust has no restriction on Distinguished Names (DNs) per certificate profile. All certificate profiles support the following identifiers.

Alias	OID
'CN' 'CommonName'	2.5.4.3
'SN' 'SurName'	2.5.4.4
'SERIALNUMBER' 'DeviceSerialNumber'	2.5.4.5
'C' 'Country'	2.5.4.6
'L' 'Locality'	2.5.4.7
'ST' 'S' 'State'	2.5.4.8
'STREET' 'StreetAddress'	2.5.4.9
'O' 'Org' 'Organization'	2.5.4.10
'OU' 'OrganizationalUnit' 'OrganizationUnit' 'OrgUnit'	2.5.4.11
'T' 'Title'	2.5.4.12
'BUSINESSCATEGORY'	2.5.4.15
'POSTALCODE'	2.5.4.17
'givenName' 'G'	2.5.4.42
'I' 'Initials'	2.5.4.43
'ORGANIZATIONIDENTIFIER'	2.5.4.97
'UID'	0.9.2342.19200300.100.1.1
'DC' 'DomainComponent'	0.9.2342.19200300.100.1.25
'Email' 'E'	1.2.840.113549.1.9.1

Alias	OID
'unstructuredName'	1.2.840.113549.1.9.2
'unstructuredAddress'	1.2.840.113549.1.9.8
'JurisdictionOfIncorporationLocalityName'	1.3.6.1.4.1.311.60.2.1.1
'JurisdictionOfIncorporationStateOrProvinceName'	1.3.6.1.4.1.311.60.2.1.2
'JurisdictionOfIncorporationCountryName'	1.3.6.1.4.1.311.60.2.1.3
'TrademarkOfficeName'	1.3.6.1.4.1.53087.1.2
'TrademarkCountryOrRegionName'	1.3.6.1.4.1.53087.1.3
'TrademarkRegistration'	1.3.6.1.4.1.53087.1.4
'LegalEntityIdentifier'	1.3.6.1.4.1.53087.1.5
'WordMark'	1.3.6.1.4.1.53087.1.6
'MarkType'	1.3.6.1.4.1.53087.1.13
'StatuteCountryName'	1.3.6.1.4.1.53087.3.2
'StatuteStateOrProvinceName'	1.3.6.1.4.1.53087.3.3
'StatuteLocalityName'	1.3.6.1.4.1.53087.3.4
'StatuteCitation'	1.3.6.1.4.1.53087.3.5
'StatuteURL'	1.3.6.1.4.1.53087.3.6

SCEP certificate profiles

Entrust provides the following SCEP (Simple Certificate Enrollment Protocol) certificate profiles.

- scep-digital-signature
- scep-digital-signature-key-encipherment
- scep-key-encipherment
- scep-non-repudiation

These profiles support the following features.

- [SCEP use cases](#)
- [SCEP key usages](#)
- [SCEP request extensions](#)
- [SCEP certificate fields](#)
- [SCEP certificate extensions](#)
- [SCEP algorithm constraints](#)
- [SCEP distinguished names](#)

SCEP use cases

All SCEP profiles support the following use cases.

- ECS Enterprise UI
- CA Gateway API

SCEP key usages

See below the Key Usage extension values each profile supports.

Profile	Key Usage
scep-digital-signature	Digital Signature
scep-digital-signature-key-encipherment	Digital Signature, Key Encipherment
scep-key-encipherment	Key Encipherment
scep-non-repudiation	Digital Signature, Non-Repudiation

SCEP request extensions

All SCEP profiles support the following non-critical extensions in request.

Extension name	Extension OID
Certificate Policies	2.5.29.32
Extended Key Usage	2.5.29.37
Application Policies	1.3.6.1.4.1.311.21.10
Smime Capabilities	1.2.840.113549.1.9.15
MSTemplateOID	1.3.6.1.4.1.311.21.7

Extension name	Extension OID
MSTemplateName	1.3.6.1.4.1.311.20.2
szOID_NTDS_CA_SECURITY_EXT	1.3.6.1.4.1.311.25.2

SCEP certificate fields

All SCEP profiles set the following certificate fields.

Field	Value
Issuer	Customer's subordinate issuing CA.
Subject	No constraint.
Validity period	Less than or equal to the expiry of the issuing CA. Defaults to 1 year if not specified in the request.

SCEP certificate extensions

All SCEP profiles set the following certificate extensions.

Extension	Critical	Value
AIA	No	Supplied if the customer enables OCSP when creating the CA
Authority Key Identifier	No	Matches subjectKeyIdentifier of the signing certificate
Basic Constraints	Yes	cA=False
CRL Distribution Points	No	Always present
Extended Key Usage	No	No constraints
Subject Alternative Name	No	No constraints
Subject Key Identifier	No	«The leftmost 160-bits of the SHA-256 hash of the value of the BIT STRING subjectPublicKey» as described in RFC 7093 section 2

SCEP algorithm constraints

All SCEP profiles support the following key and signature algorithms.

Key algorithm	Signature algorithm
ECDSA P-256	ecdsa-with-SHA256
ECDSA P-384	ecdsa-with-SHA384
ECDSA P-521	ecdsa-with-SHA512
RSA 2048	sha256WithRSAEncryption
RSA 3072	sha256WithRSAEncryption
RSA 4096	sha512WithRSAEncryption



The NIST will deprecate some algorithms after Dec 31, 2030. See <https://nvlpubs.nist.gov/nistpubs/ir/2024/NIST.IR.8547.ipd.pdf>

SCEP distinguished names

Entrust has no restriction on Distinguished Names (DNs) per certificate profile. All certificate profiles support the following identifiers.

Alias	OID
'CN' 'CommonName'	2.5.4.3
'SN' 'SurName'	2.5.4.4
'SERIALNUMBER' 'DeviceSerialNumber'	2.5.4.5
'C' 'Country'	2.5.4.6
'L' 'Locality'	2.5.4.7
'ST' 'S' 'State'	2.5.4.8
'STREET' 'StreetAddress'	2.5.4.9

Alias	OID
'O' 'Org' 'Organization'	2.5.4.10
'OU' 'OrganizationalUnit' 'OrganizationUnit' 'OrgUnit'	2.5.4.11
'T' 'Title'	2.5.4.12
'BUSINESSCATEGORY'	2.5.4.15
'POSTALCODE'	2.5.4.17
'givenName' 'G'	2.5.4.42
'I' 'Initials'	2.5.4.43
'ORGANIZATIONIDENTIFIER'	2.5.4.97
'UID'	0.9.2342.19200300.100.1.1
'DC' 'DomainComponent'	0.9.2342.19200300.100.1.25
'Email' 'E'	1.2.840.113549.1.9.1
'unstructuredName'	1.2.840.113549.1.9.2
'unstructuredAddress'	1.2.840.113549.1.9.8
'JurisdictionOfIncorporationLocalityName'	1.3.6.1.4.1.311.60.2.1.1
'JurisdictionOfIncorporationStateOrProvinceName'	1.3.6.1.4.1.311.60.2.1.2
'JurisdictionOfIncorporationCountryName'	1.3.6.1.4.1.311.60.2.1.3
'TrademarkOfficeName'	1.3.6.1.4.1.53087.1.2
'TrademarkCountryOrRegionName'	1.3.6.1.4.1.53087.1.3
'TrademarkRegistration'	1.3.6.1.4.1.53087.1.4

Alias	OID
'LegalEntityIdentifier'	1.3.6.1.4.1.53087.1.5
'WordMark'	1.3.6.1.4.1.53087.1.6
'MarkType'	1.3.6.1.4.1.53087.1.13
'StatuteCountryName'	1.3.6.1.4.1.53087.3.2
'StatuteStateOrProvinceName'	1.3.6.1.4.1.53087.3.3
'StatuteLocalityName'	1.3.6.1.4.1.53087.3.4
'StatuteCitation'	1.3.6.1.4.1.53087.3.5
'StatuteURL'	1.3.6.1.4.1.53087.3.6

Smartcard certificate profiles

Entrust provides the following smartcard certificate profiles.

- smartcard-card-authentication
- smartcard-digital-signature
- smartcard-domain-controller
- smartcard-key-management
- smartcard-piv-authentication
- smartcard-piv-content-signing

These profiles support the following features.

- [Smartcard use cases](#)
- [Smartcard key usages and request extensions](#)
- [Smartcard certificate fields](#)
- [Smartcard certificate extensions](#)
- [Smartcard algorithm constraints](#)
- [Smartcard distinguished names](#)

Smartcard use cases

All smartcard profiles support the following use cases.

- ECS Enterprise UI
- CA Gateway API

Smartcard key usages and request extensions

See below the Key Usage and Extended Key Usage (EKU) extension values each smartcard profile supports.

Profile	Key Usage	Extended Key Usage	Allowed in request
smartcard-card-authentication	Digital Signature	No constraints	PIV Interim Indicator (2.16.840.1.101.3.6.9.1) Security ID (1.3.6.1.4.1.311.25.2)
smartcard-digital-signature	Digital Signature, Non-Repudiation	No constraints	PIV Interim Indicator (2.16.840.1.101.3.6.9.1) Security ID (1.3.6.1.4.1.311.25.2)
smartcard-domain-controller	Digital Signature, Key Encipherment	TLS server authentication (1.3.6.1.5.5.7.3.1) TLS client authentication (1.3.6.1.5.5.7.3.2)	—
smartcard-key-management	Key Encipherment	No constraints	PIV Interim Indicator (2.16.840.1.101.3.6.9.1) Security ID (1.3.6.1.4.1.311.25.2)
smartcard-piv-authentication	Digital Signature	Any Extended Key Usage (2.5.29.37.0) Microsoft Smart Card Login (1.3.6.1.4.1.311.20.2.2) TLS client authentication (1.3.6.1.5.5.7.3.2)	PIV Interim Indicator (2.16.840.1.101.3.6.9.1) Security ID (1.3.6.1.4.1.311.25.2)
smartcard-piv-content-signing	Digital Signature, Non-Repudiation	No constraints	—

Smartcard certificate fields

All smartcard profiles set the following certificate fields.

Field	Value
Issuer	Customer's subordinate issuing CA.
Subject	No constraint.

Field	Value
Validity period	Less than or equal to the expiry of the issuing CA. Defaults to 1 year if not specified in the request.

Smartcard certificate extensions

All smartcard profiles set the following certificate extensions.


Extension	Critical	Value
AIA	No	Supplied if the customer enables OCSP when creating the CA
Authority Key Identifier	No	Matches subjectKeyIdentifier of the signing certificate
Basic Constraints	Yes	cA =False
CRL Distribution Points	No	Always present
Subject Alternative Name	No	No constraints
Subject Key Identifier	No	«The leftmost 160-bits of the SHA-256 hash of the value of the BIT STRING subjectPublicKey» as described in RFC 7093 section 2

Smartcard algorithm constraints

All smartcard profiles support the following key and signature algorithms.

Key algorithm	Signature algorithm
ECDSA P-256	ecdsa-with-SHA256
ECDSA P-384	ecdsa-with-SHA384
ECDSA P-521	ecdsa-with-SHA512
RSA 2048	sha256WithRSAEncryption
RSA 3072	sha256WithRSAEncryption

Key algorithm	Signature algorithm
RSA 4096	sha512WithRSAEncryption

 The NIST will deprecate some algorithms after Dec 31, 2030. See <https://nvlpubs.nist.gov/nistpubs/ir/2024/NIST.IR.8547.ipd.pdf>

Smartcard distinguished names

Entrust has no restriction on Distinguished Names (DNs) per certificate profile. All certificate profiles support the following identifiers.

Alias	OID
'CN' 'CommonName'	2.5.4.3
'SN' 'SurName'	2.5.4.4
'SERIALNUMBER' 'DeviceSerialNumber'	2.5.4.5
'C' 'Country'	2.5.4.6
'L' 'Locality'	2.5.4.7
'ST' 'S' 'State'	2.5.4.8
'STREET' 'StreetAddress'	2.5.4.9
'O' 'Org' 'Organization'	2.5.4.10
'OU' 'OrganizationalUnit' 'OrganizationUnit' 'OrgUnit'	2.5.4.11
'T' 'Title'	2.5.4.12
'BUSINESSCATEGORY'	2.5.4.15
'POSTALCODE'	2.5.4.17
'givenName' 'G'	2.5.4.42

Alias	OID
'I' 'Initials'	2.5.4.43
'ORGANIZATIONIDENTIFIER'	2.5.4.97
'UID'	0.9.2342.19200300.100.1.1
'DC' 'DomainComponent'	0.9.2342.19200300.100.1.25
'Email' 'E'	1.2.840.113549.1.9.1
'unstructuredName'	1.2.840.113549.1.9.2
'unstructuredAddress'	1.2.840.113549.1.9.8
'JurisdictionOfIncorporationLocalityName'	1.3.6.1.4.1.311.60.2.1.1
'JurisdictionOfIncorporationStateOrProvinceName'	1.3.6.1.4.1.311.60.2.1.2
'JurisdictionOfIncorporationCountryName'	1.3.6.1.4.1.311.60.2.1.3
'TrademarkOfficeName'	1.3.6.1.4.1.53087.1.2
'TrademarkCountryOrRegionName'	1.3.6.1.4.1.53087.1.3
'TrademarkRegistration'	1.3.6.1.4.1.53087.1.4
'LegalEntityIdentifier'	1.3.6.1.4.1.53087.1.5
'WordMark'	1.3.6.1.4.1.53087.1.6
'MarkType'	1.3.6.1.4.1.53087.1.13
'StatuteCountryName'	1.3.6.1.4.1.53087.3.2
'StatuteStateOrProvinceName'	1.3.6.1.4.1.53087.3.3
'StatuteLocalityName'	1.3.6.1.4.1.53087.3.4

Alias	OID
'StatuteCitation'	1.3.6.1.4.1.53087.3.5
'StatuteURL'	1.3.6.1.4.1.53087.3.6

V2G certificate profiles

Entrust provides the following V2G (Vehicle-to-Grid) certificate profiles

- v2g-supply-equipment
- v2g-user-identity

These profiles support the following features.

- [V2G use cases](#)
- [V2G key usages and validity periods](#)
- [V2G certificate fields](#)
- [V2G certificate extensions](#)
- [V2G algorithm constraints](#)
- [V2G distinguished names](#)

V2G use cases

All V2G profiles support the following use cases.

- ECS Enterprise UI
- CA Gateway API

V2G key usages and validity periods

See below the Key Usage, Extended Key Usage (EKU), and certificate validity period each profile supports.

Profile	Key Usage	Extended Key Usage	Validity period
v2g-supply-equipment	Digital Signature, Key Agreement	TLS server authentication (1.3.6.1.5.5.7.3.1)	1 year
v2g-user-identity	Digital Signature, Non-Repudiation	—	2 year

V2G certificate fields

All V2G profiles set the following certificate fields.

Field	Value
Issuer	The customer's subordinate issuing-CA
Subject	No constraint

V2G certificate extensions

All V2G profiles set the following certificate extensions.

Extension	Critical	Value
AIA	No	Supplied if the customer enables OCSP when creating the CA
Authority Key Identifier	No	Matches subjectKeyIdentifier of the signing certificate
Basic Constraints	Yes	cA =False
CRL Distribution Points	No	Always present
Subject Alternative Name	No	No constraints
Subject Key Identifier	No	«The leftmost 160-bits of the SHA-256 hash of the value of the BIT STRING subjectPublicKey» as described in RFC 7093 section 2

V2G algorithm constraints

All V2G profiles support the following key and signature algorithms.

Key algorithm	Signature algorithm
ECDSA P-256	ecdsa-with-SHA256
ECDSA P-384	ecdsa-with-SHA384
ECDSA P-521	ecdsa-with-SHA512
RSA 2048	sha256WithRSAEncryption

Key algorithm	Signature algorithm
RSA 3072	sha256WithRSAEncryption
RSA 4096	sha512WithRSAEncryption

i The NIST will deprecate some algorithms after Dec 31, 2030. See <https://nvlpubs.nist.gov/nistpubs/ir/2024/NIST.IR.8547.ipd.pdf>

V2G distinguished names

Entrust has no restriction on Distinguished Names (DNs) per certificate profile. All certificate profiles support the following identifiers.

Alias	OID
'CN' 'CommonName'	2.5.4.3
'SN' 'SurName'	2.5.4.4
'SERIALNUMBER' 'DeviceSerialNumber'	2.5.4.5
'C' 'Country'	2.5.4.6
'L' 'Locality'	2.5.4.7
'ST' 'S' 'State'	2.5.4.8
'STREET' 'StreetAddress'	2.5.4.9
'O' 'Org' 'Organization'	2.5.4.10
'OU' 'OrganizationalUnit' 'OrganizationUnit' 'OrgUnit'	2.5.4.11
'T' 'Title'	2.5.4.12
'BUSINESSCATEGORY'	2.5.4.15
'POSTALCODE'	2.5.4.17

Alias	OID
'givenName' 'G'	2.5.4.42
'I' 'Initials'	2.5.4.43
'ORGANIZATIONIDENTIFIER'	2.5.4.97
'UID'	0.9.2342.19200300.100.1.1
'DC' 'DomainComponent'	0.9.2342.19200300.100.1.25
'Email' 'E'	1.2.840.113549.1.9.1
'unstructuredName'	1.2.840.113549.1.9.2
'unstructuredAddress'	1.2.840.113549.1.9.8
'JurisdictionOfIncorporationLocalityName'	1.3.6.1.4.1.311.60.2.1.1
'JurisdictionOfIncorporationStateOrProvinceName'	1.3.6.1.4.1.311.60.2.1.2
'JurisdictionOfIncorporationCountryName'	1.3.6.1.4.1.311.60.2.1.3
'TrademarkOfficeName'	1.3.6.1.4.1.53087.1.2
'TrademarkCountryOrRegionName'	1.3.6.1.4.1.53087.1.3
'TrademarkRegistration'	1.3.6.1.4.1.53087.1.4
'LegalEntityIdentifier'	1.3.6.1.4.1.53087.1.5
'WordMark'	1.3.6.1.4.1.53087.1.6
'MarkType'	1.3.6.1.4.1.53087.1.13
'StatuteCountryName'	1.3.6.1.4.1.53087.3.2
'StatuteStateOrProvinceName'	1.3.6.1.4.1.53087.3.3

Alias	OID
'StatuteLocalityName'	1.3.6.1.4.1.53087.3.4
'StatuteCitation'	1.3.6.1.4.1.53087.3.5
'StatuteURL'	1.3.6.1.4.1.53087.3.6

17 Post-quantum Lab experimental region

PKIaaS customers can test the algorithms listed in the post-quantum (PQ) cryptography standard of the NIST (National Institute of Standards and Technology).

<https://www.nist.gov/programs-projects/post-quantum-cryptography>

Specifically, Entrust provides a "PQ Lab" sandbox experimental region to create CA hierarchies (root CA + issuing CA). This region has the limitations described in the following table.

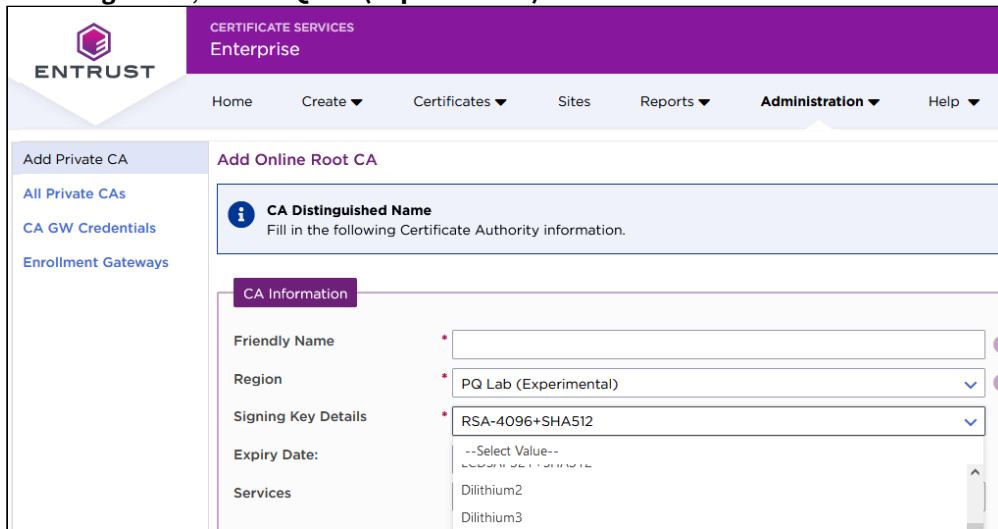
Feature	PQ Lab limitations
Key generation mechanism	liboqs (https://openquantumsafe.org/liboqs) open-source software library for post-quantum keys; Entrust nShield HSMs for RSA and ECDSA keys. In future releases, PKIaaS will support post-quantum key generation using Entrust nShield HSMs.
PKIaaS Certificate Practice Statement and associated terms	Do not apply.
CA validity	A maximum of 6 months.
External CAs onboarding	Not supported.
Region and Data availability	Not guaranteed.
Enrollment Gateway	Not supported. The PQ Lab region does not support customer-hosted (on-premises) or Entrust-hosted enrollment gateway features.
Licensing	CAs and Certificates issued under the PQ Lab region consume the same CA and certificate licenses as in the US and EU regions.

✘ Entrust might rebuild the PQ Lab region from time to time to reflect the latest changes from the post-quantum standards initiatives. On these occasions, your data in this region might be destroyed. We don't recommend deploying post-quantum CAs and certificates to your production environment.

To test post-quantum algorithms with the PQ Lab region

1. Make sure you have unused licenses to issue an online root CA/issuing CA and certificates.


- In the **Region** list, select **PQ Lab (Experimental)**.




The screenshot shows the 'Add Online Root CA' page in the Entrust Certificate Services Enterprise interface. The page has a purple header with the Entrust logo and navigation links: Home, Create, Certificates, Sites, Reports, Administration, and Help. On the left, there are links for 'Add Private CA', 'All Private CAs', 'CA GW Credentials', and 'Enrollment Gateways'. The main content area is titled 'Add Online Root CA' and contains a section for 'CA Distinguished Name' with the instruction 'Fill in the following Certificate Authority information.' Below this is a 'CA Information' section with several fields: 'Friendly Name' (text input), 'Region' (dropdown menu set to 'PQ Lab (Experimental)'), 'Signing Key Details' (dropdown menu set to 'RSA-4096+SHA512'), 'Expiry Date' (dropdown menu set to '--Select Value--'), and 'Services' (list box with 'Dilithium2' and 'Dilithium3' selected).

- Select a post-quantum algorithm in the **Signing Key Details** list.
- Fill in the rest of the fields described in [Creating an online root CA](#).
- Follow the steps described in [Creating an issuing CA under an online root CA](#).
- Create a certificate request, for example, using the [openquantumsafe/oqs-openssl3](#) tool. Alternatively, you can copy one of the below sample requests.

- [Pure post-quantum algorithms](#)
 - [Dilithium2 \(1.3.6.1.4.1.2.267.7.4.4\)](#)
 - [Dilithium3 \(1.3.6.1.4.1.2.267.7.6.5\)](#)
 - [Dilithium5 \(1.3.6.1.4.1.2.267.7.8.7\)](#)
 - [Falcon-512 \(1.3.9999.3.6\)](#)
 - [Falcon-1024 \(1.3.9999.3.9\)](#)
 - [SLH-DSA-SHA2-128f-ipd \(1.3.9999.6.4.13\)](#)
 - [SLH-DSA-SHA2-128s-ipd \(1.3.9999.6.4.16\)](#)
 - [SLH-DSA-SHA2-192f-ipd \(1.3.9999.6.5.10\)](#)
 - [SLH-DSA-SHA2-192s-ipd \(1.3.9999.6.5.12\)](#)
 - [SLH-DSA-SHA2-256f-ipd \(1.3.9999.6.6.10\)](#)
 - [SLH-DSA-SHA2-256s-ipd \(1.3.9999.6.6.12\)](#)
- [Explicit composite algorithms](#)
 - [Dilithium3-ECDSA-P256-SHA256 \(2.16.840.1.114027.80.5.1.2\)](#)
 - [Dilithium3-RSA3072-PKCS15-SHA256 \(2.16.840.1.114027.80.5.1.1\)](#)
 - [Dilithium5-ECDSA-P384-SHA384 \(2.16.840.1.114027.80.5.1.5\)](#)
 - [Falcon512-ECDSA-P256-SHA256 \(2.16.840.1.114027.80.5.1.8\)](#)

 The Certificate Authorities of the PQ Lab region can also issue RSA and ECDSA certificates; use your existing tools to generate requests for these certificates.

- Issue end-entity certificates using either:
 - Entrust Certificate Services Enterprise, as explained in [Processing a Certificate Signing Request](#).
 - The API described in [Accessing the CA Gateway API](#).

 In the current version, PKIaaS does not support issuing post-quantum certificates in PKCS #12 format.

Pure post-quantum algorithms

See below sample requests for the supported pure post-quantum algorithms.

- [Dilithium2 \(1.3.6.1.4.1.2.267.7.4.4\)](#)
- [Dilithium3 \(1.3.6.1.4.1.2.267.7.6.5\)](#)
- [Dilithium5 \(1.3.6.1.4.1.2.267.7.8.7\)](#)
- [Falcon-512 \(1.3.9999.3.6\)](#)
- [Falcon-1024 \(1.3.9999.3.9\)](#)
- [SLH-DSA-SHA2-128f-ipd \(1.3.9999.6.4.13\)](#)
- [SLH-DSA-SHA2-128s-ipd \(1.3.9999.6.4.16\)](#)
- [SLH-DSA-SHA2-192f-ipd \(1.3.9999.6.5.10\)](#)
- [SLH-DSA-SHA2-192s-ipd \(1.3.9999.6.5.12\)](#)
- [SLH-DSA-SHA2-256f-ipd \(1.3.9999.6.6.10\)](#)
- [SLH-DSA-SHA2-256s-ipd \(1.3.9999.6.6.12\)](#)

Dilithium2 (1.3.6.1.4.1.2.267.7.4.4)

Use the following CSR and keys to test the Dilithium2 post-quantum algorithm with the 1.3.6.1.4.1.2.267.7.4.4 object identifier (OID).

- [Sample CSR to test the Dilithium2 post-quantum algorithm](#)
- [Sample public key to test the Dilithium2 post-quantum algorithm](#)
- [Sample private key to test the Dilithium2 post-quantum algorithm](#)

Sample CSR to test the Dilithium2 post-quantum algorithm

Use the following CSR to test the Dilithium2 post-quantum algorithm.

dil2csr.pem

```
-----BEGIN CERTIFICATE REQUEST-----
MIIPBjCCBXgCAQAwOzELMAkGA1UEBhMCQ0ExEDAOBgNVBAsTB0VudHJ1c3QxGjAY
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```


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JxA0nqq49J7A4hD6vxH+fK7U89VdXtI4jInsyZDqNmntM76Eh/H/CO5V9ejXiyNj
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WBoLsHmJfuxhozpzRyuRzzAPBgsrBgEEAQKCCwEBAUAA4IJDQDm50UljS yJDtbl
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Wp6/MYupU7GgJzWMq3pCGCO0mHmPAE4XDvh4oW4ddtLlxDmEV4J+6wAogPaQeH5L
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AAAAAAAAAChQpMg==
-----END CERTIFICATE REQUEST-----
```

Sample public key to test the Dilithium2 post-quantum algorithm

Use the following public key to test the Dilithium2 post-quantum algorithm.

dil2pub.pem

```
-----BEGIN PUBLIC KEY-----
MIIFNDANBgSrBgEEAQKCCwCEBAOCBSEAAZnPjDsGaAF4AerAeDZsYGG2dGtBweRC
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KPFUGBM+/7KfJ1pW8UBUPI98C4CR925EWBoLsHmJfuXhozpzRyuRzw==
-----END PUBLIC KEY-----
```

Sample private key to test the Dilithium2 post-quantum algorithm

Use the following private key to test the Dilithium2 post-quantum algorithm.

dil2priv.pem

```
-----BEGIN PRIVATE KEY-----
MIIPFgIBADANBgsrBgEEAQKCCwcEBASCDwABmc+MOWzoAXgB6sB4NmXgYbZ0a0HB
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-----END PRIVATE KEY-----
```

Dilithium3 (1.3.6.1.4.1.2.267.7.6.5)

Use the following CSR and keys to test the Dilithium3 post-quantum algorithm with the 1.3.6.1.4.1.2.267.7.6.5 object identifier (OID).

- [Sample CSR to test the Dilithium3 post-quantum algorithm](#)
- [Sample public key to test the Dilithium3 post-quantum algorithm](#)
- [Sample private key to test the Dilithium3 post-quantum algorithm](#)

Sample CSR to test the Dilithium3 post-quantum algorithm

Use the following CSR to test the Dilithium3 post-quantum algorithm.

dil3csr.pem

```
-----BEGIN CERTIFICATE REQUEST-----
MIIU7zCCB/gCAQAwOzELMAkGA1UEBhMCQ0ExEDAOBgNVBAsTB0VudHJ1c3QxGjAY
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X2IMwEJbgb0bYmQhvBzdQ8aJtYVKJn5F4PGoE9VUsfYfK2WmB9WfBuHezeBwDaFF
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-----END CERTIFICATE REQUEST-----
```

Sample public key to test the Dilithium3 post-quantum algorithm

Use the following public key to test the Dilithium3 post-quantum algorithm.

dil3pub.pem

```
-----BEGIN PUBLIC KEY-----
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-----END PUBLIC KEY-----
```

Sample private key to test the Dilithium3 post-quantum algorithm

Use the following private key to test the Dilithium3 post-quantum algorithm.

dil3priv.pem

```
-----BEGIN PRIVATE KEY-----
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-----END PRIVATE KEY-----

Dilithium5 (1.3.6.1.4.1.2.267.7.8.7)

Use the following CSR and keys to test the Dilithium5 post-quantum algorithm with the 1.3.6.1.4.1.2.267.7.8.7 object identifier (OID).

- [Sample CSR to test the Dilithium5 post-quantum algorithm](#)
- [Sample public key to test the Dilithium5 post-quantum algorithm](#)
- [Sample private key to test the Dilithium5 post-quantum algorithm](#)

Sample CSR to test the Dilithium5 post-quantum algorithm

Use the following CSR to test the Dilithium5 post-quantum algorithm.

dil5csr.pem

```
-----BEGIN CERTIFICATE REQUEST-----
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-----END CERTIFICATE REQUEST-----
```

Sample public key to test the Dilithium5 post-quantum algorithm

Use the following public key to test the Dilithium5 post-quantum algorithm.

dil5pub.pem

```
-----BEGIN PUBLIC KEY-----
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IqrX8PqwdHbj7aU8xxfh8LDtNZvx3irr
-----END PUBLIC KEY-----

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Sample private key to test the Dilithium5 post-quantum algorithm

Use the following private key to test the Dilithium5 post-quantum algorithm.

dil5priv.pem

```

-----BEGIN PRIVATE KEY-----
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-----END PRIVATE KEY-----
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Falcon-512 (1.3.9999.3.6)

Use the following CSR and keys to test the Falcon-512 post-quantum algorithm with the 1.3.9999.3.6 object identifier (OID).

- [Sample CSR to test the Falcon-512 post-quantum algorithm](#)
- [Sample public key to test the Falcon-512 post-quantum algorithm](#)
- [Sample private key to test the Falcon-512 post-quantum algorithm](#)

Sample CSR to test the Falcon-512 post-quantum algorithm

Use the following CSR to test the Falcon-512 post-quantum algorithm.

fal512csr.pem

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zcbvaZkZishfX/5DpCU65NvyrZWqMrcxla8qt8Ybzer3e29nldaxKEURMc7kEEds
gi8cFxtY5kP3z0fLze3zmRP5M75ddf2MblcbYvo93W8q6uih+ALNXabk0/7oQtSH
wiCX5RkfwxEyxpqvZHot5u5Ya9AYMv5j0BG9QAKSTxTdlXyeno+nzEpRCRyHBvrY
HalC1c00uTQoX0pnziXGS1eklBnWBOXgoI5l/1dYyEMiD9l4tKBQI0sKeeusMwxn
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l3y3xIsLB7E50/g1BV05cmP6uvSCGI4z0hWQplfK7PUDe47j3WPnbd2YiyrsYp+d
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JtFB6exKtaJzNq1h+3pyIpPSGL1DybiPM21v6c1p0sVMTqVFLlMT1zH3D2Vt0apH
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-----END CERTIFICATE REQUEST-----
```

Sample public key to test the Falcon-512 post-quantum algorithm

Use the following public key to test the Falcon-512 post-quantum algorithm.

fal512pub.pem

```
-----BEGIN PUBLIC KEY-----
MIIDjzAHBgUrzg8DBgOCA4IACXe6JibEWJd1ksfk2yEMbIDP564fyyJhL3LhDJwP
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gGnlJe8nVJkipyN74WCdVJir5FTFXhEL9bhN8QI0zaS05S03hQNZyVyMCEg9YwAk
ewCm0DkcRVyMbedRMLbIFqrFcFYrU7QL1s9TfLACTXmjSiCH4JPow7p4ScsQkH0
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5dgDwAHnKGSKRg0q1Co2bpSA6ZaWbooYouK0kg3YekKwwrgJa2FtBSSLTWHqTTxw
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RIxla8USdy4cgTZw2gjnY9Zyq5mod2ioUwtlRyFXPYCDTCmAJQoddkGtZbc01orw
2axUFqsU18HMvhmoGghh9RH1FKcFWD49iIonCRlrb49VSmNYiZ9a2h+GeiZwod2
LmW5
-----END PUBLIC KEY-----
```

Sample private key to test the Falcon-512 post-quantum algorithm

Use the following private key to test the Falcon-512 post-quantum algorithm.

fal512priv.pem

```
-----BEGIN PRIVATE KEY-----
MIIIkGIBADAHBgUrzg8DBgSCCIJZDBD9+8//A7AC9FADC3F9+B/GBB/+6C/ICMBC
CAHC6/AGGBCCCF/5AA8FB8H+D+/DA6/F8DD+F9BAF8EBC/CE8F95H//BD9FF6C4E
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/C/BCI/17B6BI7H/FAM/CA9GA+KDB//HE++ABC4D+FFE78CAB/6I9AC+8ACAEB/D
A8A5DCD+OABEC+DH+7DC+/8+F3GB3/5A86B+6C64C+8+/7C65AHDF+GE988A+DE/
E/A/A+FGCC7BAGC8CBEDDA+D/I1D+CCCA8IGAAGAAAF/C/AB1AFD/7H7BFC8FE+D
+/9GHJG64EI9/988AB9+8EBK4I/99FHJD/E++898/AGJ5+DF/C9BDC+/AG3DCEAD
CIB+BH9+8B5CGA7BGC8GIB8E36+9ABAFGB6597+HA9+/95EAC7B/F+BADE/+BB7B
DFEI6B+9D/9BAHD469B+D4C+DDA+G+9/96/69/DCB/G9AA/+79AA69BEI998+EB9
+CB/DAEAB1DB9AF+/E/+6D9889F+B8ABF/99A6BB4BGB8DB4FA7/EAB79/++8BB/
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BA/7BD6F+C55DFDJ+9D8DAF9/F/AAC9+GF+6A5H+BD7AFD+DH94+B79BBGC//EC
//A8/CDCHB8AEA/CE/+E+I+F6CE8GE882/99D+ICJC5AC+H/AFBAA5/4H49DA3CB
-----END PRIVATE KEY-----
```

```
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Y2WoSl5RPDUQ90H4X+mxTuknfg6Z0uIyKVaelHD8NUQYjVSAaeU17ydUmSKl3vh
YJ1UmKvkVMVeEQv1uE3xAjTnPLTLI7eFA1nJXIwISD1jACR7AKY40RxFXIXt51Ey
Vsh9CsVx9hitTtAvWz1N+UAJNeaNKIIfgk87DunhJyxCfQb5YhsRHYKBgMike/U
7605Ux3ky6fPwWSp6cq0qG98+f/AYmqmkCa0dG6joLTYtLjL2APAAecoZIpEbSrU
KjZulIDplpZuIhii4o6SDdh6QrDCuAlrYW0FJItNYepNPFaiqCNfRKIV6l8pkXVY
NTgSnNMi6oK7yyzNUW4HLUbqWlZKEtnfACoSWRWAYijKPAYjgI5i03Cx2nfqYU01
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L06qpabs3zQ17rpnHYKhBACoQLLOSUQNFSTZFpGnuPg6n8hEjGvrxRIPLhyBNnDa
C0dj1nKrmah3aKhTC2VHIVc9gINMKYAlCh12Qa1ltw7WivDZrFQWqxTXwcy+Gaga
CGH1EFUUpwYYPj2IiicJGXGtvj1VKY1iJn1raH4Z6JnCh3YuZbk=
-----END PRIVATE KEY-----
```

Falcon-1024 (1.3.9999.3.9)

Use the following CSR and keys to test the Falcon-1024 post-quantum algorithm with the 1.3.9999.3.9 object identifier (OID).

- [Sample CSR to test the Falcon-1024 post-quantum algorithm](#)
- [Sample public key to test the Falcon-1024 post-quantum algorithm](#)
- [Sample private key to test the Falcon-1024 post-quantum algorithm](#)

Sample CSR to test the Falcon-1024 post-quantum algorithm

Use the following CSR to test the Falcon-1024 post-quantum algorithm.

fal1024csr.pem

```
-----BEGIN CERTIFICATE REQUEST-----
```

MIIMVzCCB1MCAQAwOzELMAKGA1UEBHMCCQ0ExEDA0BgNVBAsTB0VudHJ1c3QxGjAYBgNVBAMTEUZhbG9nbjEwMjRfRmRvc2V2MIIHdzAHBGUrZg8DCQOCBwIACHeueiJmb/6wEnWpDGYPdCq5JSXYDWCtdEZt7LU+NoI0wkWPM6L7oVAp81vp9UZDJzEDrGoA
i4u1Bd3oejSIpJwo0KBIlC1GMG69WNN2LhGxmSj5A4QhivFb1fNkdBYQRfLY8c0Tcm6kyOMkiXYh19PcgLMffJWz18GBDzJsYesDFLLOUUVF+cxxXpaaktiCSwVaeoqBzcxVAg0w6x980Sma08mkYVIO/CsqVASEiM9khqLoWYUMpw4pHJN6VIQUkJR77JU6qiKoRNFoBaueLLbqs3Y/JXZIsoaKEcqNrDK3+Hcuph14Q1ojbip8AGLSP++uBvUMu08K2Di2mWLNgnadzViln00bIqCRBrCWjVB4P1b06qlfzHkQPWlHSGkiKArt/SHQVRlgSML3qHoCq0c4U0ryY3ZC6rVu4ISxnAh4sZ3K2l5YKmaeZZNICw4W04dBimJ4PS113JKqR5D+ic6W0wPVqlSFppGZ4X+6wp0peq6F6mBhCzG0oGEDwIC0knWIRgaTBraIE55u1HOR6WaxrVIElCL7/mots87PefiowFzR0ge0gSh+fN3YWSFNggWwAE41A4b+uZkUYEQtsAUC6f1jUWioNhHWJZLbexiu4DIleolVlTmFohw6YEiio374LsayCtJ7rFB3sKMcAKBLULHmZgkAUKOG6mRdqGVJmReguxqGe2BLCGgB00DW3HCEIt/TDZsyM9n0Jogv2GGyA/pQTxu60rVTjdXRcipfRuPI7AK1i0B5Cws4MY3iu+hytLSuRjHOGwVJ6HXZnAdF0lra+48Np/a00MbJ9R+JDEX8rsyG5f4GJI1VNjDSCkKdqIKV2BW4A5hARXySoZ0aCEEUqSjofDaQe7ESHaorYvLTZ+e2DbwcQduDeE3Un3MsXWVCDKulhkt1VXz9cfZcjUwcHEmhAKGLVqEkyLuLcDb6isW00zu89uTLpFAHGwoQj+cLdJw15gDofRNkm2UDD0JJ8HQ3slddMfpjJiffwIWFbnCCoeoZXraAhauYB8Jf50DtbDbIIgAkp0cZGQE4WSU2nty3uWyYQ63CwJc0Bg9gkWwAF0IUibDb6qGZL40c5YnAJZh95Qvyk5Q5oCF5GsMRKWYp+PLuX6ebUAQXzehXHSFda0QhYSG8mDTi2Yu6/pEDxCdiPOKMo1YTCraWmTps5tk/HUt4UqVwSL5YvYsvQeKdZLHq8GcdnQwEZ4hn7xzuEMTJIFg2yWm5vF49e1p6+t4b7gJtx6EuBBNmbD6Kwm+8dk5PGzauaSAphdGK/M1NRhCmyPwb6ngCLXcd5eRqcahk/QPBR0w5h6rAClxZ1ZbjzmCmWaQL9pIwo7gMhxkhWC91GuenbW1ZZR3UG98nVlabdo0SJRzqGFbV0+kJAqHD2Z04BnRuJIHg1ZxIYabn7AQp2dYxZmoTQL2a46hH0BZ1+9q/QPUHurVjxqjwmWRzAKOFJ2yUJrCFVUMHIqsUqN8YtTZkdA0fgLYI9wnwajs6HS8liWjvM/pve/1SazucTcN4jBi3tRLgMeI6GNaIKpBP7CbkiqthRV8qvgvhycuFJNBEMyBlbSZJxkhImctVWDbXp62CL7YImLpC+FrhT/s3RNsYStR3TGC0bcL0d70lp2egNLgAB70ixf+FvgEESoHpYLFoQB/sr6i84cCHKuczLFE2cMR+BTURHqL8fLCq0se5FKFpQB8BXch8C0UULFbYmQEDrHJ8KRq0FCBBFRF2y0Pu2Z8K6dqaCaNmns53rk2vCIBrg7qj5hC005vNWUacMwkjWunrb4YPIIdKLSr7SmfYeGalDksAnVJ2ktjJq6ayNuU15c7QdzzRtbl7mwUs0NA6UQ0njfpTqrKBiyMuzIT6GodYCutn7gqYesXFKW90IBlNF0KuAzoerBITsmXjvmEqsvTUjjaQ5+HSLzu32XPJ79o8kJPw4Bwah7+sDGjG0qG06LGr41QPuLGF+tldsDdqHBEj64Qlo1GTRepCm5o9xIVZVaAtFb+o/xlosmHhHQFsVagUm2AboREDDQ5E8tcdVYm7EUCFPwSoigMeBV85ZdSjY0bpN2DXUePKxqpFyDc1oQSN0kK0BIIIRBpwKLKLxQ6iRVKtzjoADiwl6RujTGysQVKHgTP5DRvByAhJFPr2bijNG5LJ1DWZHC0ILII5HPh1juuqlg6eLJLpp8Gs0juKI6nowAJk0HNq8NNrh4QdW07uLHtKdml7hzhePJ0JDK2ZtTYCYYSXTfkxw+tWhVVNZfkQJqPV0FbTMIKGe5EGa6lhZB0Xjjogbw+g0HnIjnnjuEQdZ7dC6bQWygD07oxhKzAXFC0hiw0J0X08X3gmRn0785cQHdVIs0L0d1c2HqYZJeYA/KP6s1Bxe0jPMwCQYFK84PAwkFAAOCBPEA0tkfiZFz+C2m6M8HZaQAq4SLNJCCq60/UyU6fzL2Xfyb2Bnhli5sFbZCODiH/gV65DtbHFQ2vkHy0IcbBwid0FGGKxCiZlpfLi9RPupQ5+ZdeTKdNHn2kPTruGESaBaIwojlni3NliqnYSh4Lo0C3mzpX76uHarBzYwsZQ9wGDLCc5IF1Edv+cq0dH1vxt0ja2CEWV408YMaYsN4k7PuRWL2L9Ph+cYXZ7hZwW/8fiZQPfYfCo9NLTYqC7uOn2VY/iyPraFPkjrL8onFv02aIvWcjboypuG0MboUD78lbPtU98Lsb890Lo880zf/KrTAWq1wZSYZ2nr52Y5TusNa70cGgJYw7oKfI5mcrbYpZtmaJnvpP+5i5pIUd4rp7zcwcZRokEiq0u5hoa00aVwfGimYUQ3D88enXTS2pBlaaJ8fvyvVqnu9ppIF3lFYwrHgZv3YIg+EkEYgEC17T7amdmQdoSU5PmhCqjP4rAOSqeizNCJLYbHjBjEBYw83aYLGs/ey6GLvgmVVXeqiotxq6Y0qn8xNwvC9SYZLb979dbom15dMMEZ/FdGAp91HjfnvwU12rXnzVCEwX0mKP0b6SWrz29b4bZqSxKwLEZbIvniHx3049Nkwm7mel+1bQBwtOudcI9051CtEu/km0/8GZZHWPdkn3bb2QzESp+ILYcohjhzS21mawkjHS1Jx6wjRAq2ie2RomHT07LRkzPrBrNLooWjXK5KZT2wNt3Hn0a0RbFpWsu9amwz/MobNyHEoUi4LWyWixyns1eWDoFnnbLuFW4d8

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uvUPjxZ3d9EahgyHR+Q5TyRqFLY1L461HBd2bsmJX13d6922QVgfHlr5dnPsT22r
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RESFgooy0709PhRsSayA/U0b3LwBPYAzaEQBLRNdpvE3jfoJEOR9pZjiGsjPINR
MQxE7bHOSHmPPKIAYUpPIaYzK+axsXzPVq+Vnq0ylfYLE4DzEJORsewiyMXPqrAY
RpmXotNyxEeTtsippqnZnEJpFRhONwVFJjPTFITQUQnnab6n6Yl8PYSZKzi5Ue1N
CAfWv800vXi4aXpk4MVnEvZSWUjigWlBj6xG4YnuKK70WibDZt9eZ9LpAkUI7c/1
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wMiQ7rGmELf6ZLDheEwXNcle+sSjLTYJJEHvi8Qc00UqRJCnfszbFc0LL9dbjFH0
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-----END CERTIFICATE REQUEST-----
```

Sample public key to test the Falcon-1024 post-quantum algorithm

Use the following public key to test the Falcon-1024 post-quantum algorithm.

fal1024pub.pem

```
-----BEGIN PUBLIC KEY-----
MIIHDzAHBgUrzg8DCQOCBwIACHeueiJmb/6wEnWpDGypdCq5JSXYDWCtdEZt7LU+
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N2LhGxmSJS5A4QhivFb1fNkdBYQRfLYy8c0Tcm6kyOMkiXYh19PcglMffJWz18GBD
zJsYesDFLL0UUVWF+cxxXpaaktiCSwVaeoqBzcxVAg0w6x980Sma08mkYVIO/Csq
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6mRdqGVJmReguxqGe2BLCGgB00DW3HCEIt/TDZsyM9n0Jogv2GGyA/pQTxu60rVT
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```

```
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Nrh4QdW07uLHtKdml7hzhzePJ0JDK2ZtTYCYYSXTfkxw+tWhVVNZfkQJqPVOfbTMI
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08X3gmRn0785cQHDVIs0LOd1c2HqYZJeYA/KP6s1BxeOjPM=
-----END PUBLIC KEY-----
```

Sample private key to test the Falcon-1024 post-quantum algorithm

Use the following private key to test the Falcon-1024 post-quantum algorithm.

fal1024priv.pem

```
-----BEGIN PRIVATE KEY-----
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d9/gghF34hg8HYUhaPxB9H8n+a/3gP//9A/AJ0YxhALw0d+HQRAH8As/D74jgFwI
C5L/ofB+UAQi6AIVdJ4owBEEQ+a+QYde8Hx0AD/owD8QH+C/zwSA+IIECB8X0k58
geiAHXx67znwAIH3++CEPvgDoIQ8EP5BiD8nwfD4W/BB8fAg/0AhCAIvydEIzDB+
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```


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```

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-----END PRIVATE KEY-----

```

SLH-DSA-SHA2-128f-ipd (1.3.9999.6.4.13)

Use the following CSR and keys to test the SPHINCS+-SHA256-128f-simple post-quantum algorithm with the 1.3.9999.6.4.13 object identifier (OID).

- [Sample CSR to test the SPHINCS+-SHA256-128f-simple post-quantum algorithm](#)
- [Sample public key to test the SPHINCS+-SHA256-128f-simple post-quantum algorithm](#)
- [Sample private key to test the SPHINCS+-SHA256-128f-simple post-quantum algorithm](#)

Sample CSR to test the SPHINCS+-SHA256-128f-simple post-quantum algorithm

Use the following CSR to test the SPHINCS+-SHA256-128f-simple post-quantum algorithm.

sp128fcsr.pem

```

-----BEGIN CERTIFICATE REQUEST-----
MIJDSTB2AgEAMEIx CzAJBgNVBAYTAKNBMAwDgYDVQQLEwdFbnRydXN0MSEwHwYD
VQQUDEXhTcGhpbmNzMTI4ZnNpbXBsZUVuZlVzZXIwLTAIBgYrZg8GBA0DIAOQIPZ
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-----END CERTIFICATE REQUEST-----

```

Sample public key to test the SPHINCS+-SHA256-128f-simple post-quantum algorithm

Use the following public key to test the SPHINCS+-SHA256-128f-simple post-quantum algorithm.

sp128fpub.pem

```

-----BEGIN PUBLIC KEY-----
MC0wCAYGK84PBgQNAyEADkCD2dkYjz fAsSh9DFz1TTzQ6VuYfmm9yNnMwaDD3ps=
-----END PUBLIC KEY-----

```

Sample private key to test the SPHINCS+-SHA256-128f-simple post-quantum algorithm

Use the following private key to test the SPHINCS+-SHA256-128f-simple post-quantum algorithm.

sp128fpriv.pem

```

-----BEGIN PRIVATE KEY-----
MG8CAQAwCAYGK84PBgQNBGBUjZGtLITEBX3TM64mBet0ph0rMuor/OAwkVh+/aYu
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TTzQ6VuYfmm9yNnMwaDD3ps=
-----END PRIVATE KEY-----

```

SLH-DSA-SHA2-128s-ipd (1.3.9999.6.4.16)

Use the following CSR and keys to test the SPHINCS+-SHA2-128s-simple post-quantum algorithm with the 1.3.9999.6.4.16 object identifier (OID).

- [Sample CSR to test the SPHINCS+-SHA2-128s-simple post-quantum algorithm](#)
- [Sample public key to test the SPHINCS+-SHA2-128s-simple post-quantum algorithm](#)
- [Sample private key to test the SPHINCS+-SHA2-128s-simple post-quantum algorithm](#)

Sample CSR to test the SPHINCS+-SHA2-128s-simple post-quantum algorithm

Use the following CSR to test the SPHINCS+-SHA2-128s-simple post-quantum algorithm.

sp128scsr.pem

```
-----BEGIN CERTIFICATE REQUEST-----
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TmMV/DIFYuLz9p7N4xqK01Gi/KUEv4pL33gB8EE=
-----END CERTIFICATE REQUEST-----

```

Sample public key to test the SPHINCS+-SHA2-128s-simple post-quantum algorithm

Use the following public key to test the SPHINCS+-SHA2-128s-simple post-quantum algorithm.

sp128spub.pem

```

-----BEGIN PUBLIC KEY-----
MC0wCAYGK84PBgQQAyEAwjHSoqo63jA72arEqHu60gap6yp7sa/d20DvIIHmZug=
-----END PUBLIC KEY-----

```

Sample private key to test the SPHINCS+-SHA2-128s-simple post-quantum algorithm

Use the following private key to test the SPHINCS+-SHA2-128s-simple post-quantum algorithm.

sp128spriv.pem

```

-----BEGIN PRIVATE KEY-----

```

```
MG8CAQAwCAYGK84PBgQQBGAaYwScEF5RwmautTQ3MxjW++ezabe7LXPVsHaCdWY
hsIx0qKq0t4w09mqxKh7utIGesqe7Gv3djg7yCB5mbowjHSoqo63jA72arEqHu6
0gap6yp7sa/d20DvIIHmZug=
-----END PRIVATE KEY-----
```

SLH-DSA-SHA2-192f-ipd (1.3.9999.6.5.10)

Use the following CSR and keys to test the SPHINCS+-SHA2-192f-simple post-quantum algorithm with the 1.3.9999.6.5.10 object identifier (OID).

- [Sample CSR to test the SPHINCS+-SHA2-192f-simple post-quantum algorithm](#)
- [Sample public key to test the SPHINCS+-SHA2-192f-simple post-quantum algorithm](#)
- [Sample private key to test the SPHINCS+-SHA2-192f-simple post-quantum algorithm](#)

Sample CSR to test the SPHINCS+-SHA2-192f-simple post-quantum algorithm

Use the following CSR to test the SPHINCS+-SHA2-192f-simple post-quantum algorithm.

sp192fcsr.pem

```
-----BEGIN CERTIFICATE REQUEST-----
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-----END CERTIFICATE REQUEST-----
```

Sample public key to test the SPHINCS+-SHA2-192f-simple post-quantum algorithm

Use the following public key to test the SPHINCS+-SHA2-192f-simple post-quantum algorithm.

sp192fpub.pem

```
-----BEGIN PUBLIC KEY-----
MD0wCAYGK84PBgUKAzEAKYNAQ2b5QPWsvVjEdJ1EaL+i6gYwod9qWSrIIPwn/bC
jGyLq6T2Aqwm+AFt+UtA
-----END PUBLIC KEY-----
```

Sample private key to test the SPHINCS+-SHA2-192f-simple post-quantum algorithm

Use the following private key to test the SPHINCS+-SHA2-192f-simple post-quantum algorithm.

sp192fpriv.pem

```
-----BEGIN PRIVATE KEY-----
MIGgAgEAMAgGBivODwYFCgSBkHHzWUKhenPqr fHDz/J8duR0p0h5mPueQ0NyUtpF
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8J/2woxs-i6uk9gKsJvgBbflLQA==
-----END PRIVATE KEY-----
```

SLH-DSA-SHA2-192s-ipd (1.3.9999.6.5.12)

Use the following CSR and keys to test the SPHINCS+-SHA2-192s-simple post-quantum algorithm with the 1.3.9999.6.5.12 object identifier (OID).

- [Sample CSR to test the SPHINCS+-SHA2-192s-simple post-quantum algorithm](#)
- [Sample public key to test the SPHINCS+-SHA2-192s-simple post-quantum algorithm](#)
- [Sample private key to test the SPHINCS+-SHA2-192s-simple post-quantum algorithm](#)

Sample CSR to test the SPHINCS+-SHA2-192s-simple post-quantum algorithm

Use the following CSR to test the SPHINCS+-SHA2-192s-simple post-quantum algorithm.

sp192scsr.pem

```
-----BEGIN CERTIFICATE REQUEST-----
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-----END CERTIFICATE REQUEST-----

```

Sample public key to test the SPHINCS+-SHA2-192s-simple post-quantum algorithm

Use the following public key to test the SPHINCS+-SHA2-192s-simple post-quantum algorithm.

sp192spub.pem

```

-----BEGIN PUBLIC KEY-----
MD0wCAYGK84PBgUMAZEA+irBFrQTtcqWTH1biT4hxl8xCilPNJhFRFQHwuOd1Dt+
6h+Zv8lRa0Gcgtnb1K7u
-----END PUBLIC KEY-----

```

Sample private key to test the SPHINCS+-SHA2-192s-simple post-quantum algorithm

Use the following private key to test the SPHINCS+-SHA2-192s-simple post-quantum algorithm.

sp192spriv.pem

```

-----BEGIN PRIVATE KEY-----
MIGAgEAMAgBiv0DwYFDASBkC9UTprKv3nHRWEiqmFtyyQg+C3ufj/LI9vySgLU
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ndQ7fuofmb/JUWtBnILZ29Su7g==
-----END PRIVATE KEY-----

```

SLH-DSA-SHA2-256f-ipd (1.3.9999.6.6.10)

Use the following CSR and keys to test the SPHINCS+-SHA2-256f-simple post-quantum algorithm with the 1.3.9999.6.6.10 object identifier (OID).

- [Sample CSR to test the SPHINCS+-SHA2-256f-simple post-quantum algorithm](#)
- [Sample public key to test the SPHINCS+-SHA2-256f-simple post-quantum algorithm](#)
- [Sample private key to test the SPHINCS+-SHA2-256f-simple post-quantum algorithm](#)

Sample CSR to test the SPHINCS+-SHA2-256f-simple post-quantum algorithm

Use the following CSR to test the SPHINCS+-SHA2-256f-simple post-quantum algorithm.

sp256fcsr.pem

```
-----BEGIN CERTIFICATE REQUEST-----
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-----END CERTIFICATE REQUEST-----
```

Sample public key to test the SPHINCS+-SHA2-256f-simple post-quantum algorithm

Use the following public key to test the SPHINCS+-SHA2-256f-simple post-quantum algorithm.

sp256fpub.pem

```
-----BEGIN PUBLIC KEY-----
ME0wCAYGK84PBgYKA0EAjo5juJCOzaD0vkWxSu7ag7+mWrWUGwywdz1m/fSmfJwr
xRjcpz349JvFF/3efdwVHpUMvUpLhpn3FBU+sPLz9g==
-----END PUBLIC KEY-----
```

Sample private key to test the SPHINCS+-SHA2-256f-simple post-quantum algorithm

Use the following private key to test the SPHINCS+-SHA2-256f-simple post-quantum algorithm.

sp256fpriv.pem

```
-----BEGIN PRIVATE KEY-----
MIHQAgEAMAgGBiv0DwYGCgSBw05cCXlnr015+nIth9m6uKQH10kRUWwAPcwn4sH2
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fdwVHpUMvUpLhpn3FBU+sPLz9g==
-----END PRIVATE KEY-----
```

SLH-DSA-SHA2-256s-ipd (1.3.9999.6.6.12)

Use the following CSR and keys to test the SPHINCS+-SHA2-256s-simple post-quantum algorithm with the 1.3.9999.6.6.12 object identifier (OID).

- [Sample CSR to test the SPHINCS+-SHA2-256s-simple post-quantum algorithm](#)
- [Sample public key to test the SPHINCS+-SHA2-256s-simple post-quantum algorithm](#)
- [Sample private key to test the SPHINCS+-SHA2-256s-simple post-quantum algorithm](#)

Sample CSR to test the SPHINCS+-SHA2-256s-simple post-quantum algorithm

Use the following CSR to test the SPHINCS+-SHA2-256s-simple post-quantum algorithm.

sp256scsr.pem

```
-----BEGIN CERTIFICATE REQUEST-----
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ydFeMK1JgrAtrKHq0LE=
-----END CERTIFICATE REQUEST-----
```

Sample public key to test the SPHINCS+-SHA2-256s-simple post-quantum algorithm

Use the following public key to test the SPHINCS+-SHA2-256s-simple post-quantum algorithm.

sp256spub.pem

```
-----BEGIN PUBLIC KEY-----
ME0wCAYGK84PBgYMA0EAPEQFo8tfYEYYTke08AvLYQdkbWhQV/cCuTJ4FaEt7ssE
EQ558kj7cIZVwqAhH2nDX5oLT1S33RhuknoeN2ojA==
-----END PUBLIC KEY-----
```

Sample private key to test the SPHINCS+-SHA2-256s-simple post-quantum algorithm

Use the following private key to test the SPHINCS+-SHA2-256s-simple post-quantum algorithm.

sp256spriv.pem

```
-----BEGIN PRIVATE KEY-----
MIHQAgEAMAgBiv0DwYGDASBwP4lU4Saf09duWzWfzVD0/+0ALoS7gA+dJqTCGB9
Tj+fQcxBNF0evMG5ExT43uqz11anvYkHCN5jCL+UrvCVaM8RAWjy19gRhh0QQ7w
C+VhB2RtaFBX9wK5MngVoS3uywQRDnnyS0rtwhlXCoCEfacNfmiVPVlfdGG6Seh4
3aiMPEQFo8tfYEYYTke08AvLYQdkbWhQV/cCuTJ4FaEt7ssEEQ558kj7cIZVwqA
hH2nDX5oLT1S33RhuknoeN2ojA==
-----END PRIVATE KEY-----
```

Explicit composite algorithms

See below sample requests for the supported explicit composite algorithms.

- [Dilithium3-ECDSA-P256-SHA256 \(2.16.840.1.114027.80.5.1.2\)](#)
- [Dilithium3-RSA3072-PKCS15-SHA256 \(2.16.840.1.114027.80.5.1.1\)](#)
- [Dilithium5-ECDSA-P384-SHA384 \(2.16.840.1.114027.80.5.1.5\)](#)
- [Falcon512-ECDSA-P256-SHA256 \(2.16.840.1.114027.80.5.1.8\)](#)

Dilithium3-ECDSA-P256-SHA256 (2.16.840.1.114027.80.5.1.2)

Use the following CSR and keys to test the id-Dilithium3-ECDSA-P256-SHA256 explicit composite algorithm with the 2.16.840.1.114027.80.5.1.2 object identifier (OID).

- [Sample CSR to test the id-Dilithium3-ECDSA-P256-SHA256 composite algorithm](#)
- [Sample public key to test the id-Dilithium3-ECDSA-P256-SHA256 post-quantum algorithm](#)
- [Sample private key to test the id-Dilithium3-ECDSA-P256-SHA256 post-quantum algorithm](#)

Sample CSR to test the id-Dilithium3-ECDSA-P256-SHA256 composite algorithm

Use the following CSR to test the id-Dilithium3-ECDSA-P256-SHA256 explicit composite algorithm.

dil3ec256csr.pem

```
-----BEGIN CERTIFICATE REQUEST-----
MIIIV2zCCCHUCAwQTElMAKGA1UEBhMCQ0ExEDAOBgNVBAsTB0VudHJ1c3QxIDAe
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fkQt7kmkKzGccFj2xMpXy8bV2+EbGSTjBCR4sa6/hTxKnXgoLIs1cb229erhgrm7
s7Dt2uv509u8IT59jH7MdfLUX9KL3HyFMOpIWSfy9RfB8ncR7NtYvSKPGMLMZgdU
k5NJoZucUsF69siwIq12DW+jx+UUTIjg3NF1la6fYu5zdAoLTDYg742GG6defMIZ
Ysr7s1FxDQimT1KBZYhDP91f07mCRs/VVGZBvbXZout9ZyACrJjVxqAVvblHaGi1
ejhdZhrk6/T99N1PT/YE70N4KSXkkRRUdB7fesfAh49Fqvxvxezy2NN0Tgn6gljW
ERxeySFXcuf+NawVUrFJAYbMP778FRxgwVcrr1nmYmLcmjVSEC1C/Pv230r0hcQe
EzaMof7BrVN3MQc4XawZLAoFGilB64FNYjSURDQrxihY3DoNFN8tddhupZas2wq7
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RLKvk4YKFTtCx6srhJLXzUf+AexSvY/hN6x5UTr/h1VshjR0725SAszLyFKuQT40
AjJmXGxpXhXJqChDv9F6UN5euQYN/DObw5av23FFXwa00No0Jw612fsr140n8EXv
TnpWS7FBrp2i0Efa/G5eGym6h+3SYvwKny3sekKy2F0616IS8a98RXKbprYBNTa1
zuoFKZCYvdEKDzhEWGq3Mjzf4/L8DBQYNkltfJnB5QAAAAAAAAAAAAAAAAAUL
ERgeKANJADBGaiEA5KPDpZ2sHCMfQ5vzcJd9T5MNCqt1TLMLfsx8xDLzz30CIQCo
4Esfz5y6Pf+LkoBOAbHj5fSI7PF8zk7WGpdw/00xjQ==
-----END CERTIFICATE REQUEST-----

```

Sample public key to test the id-Dilithium3-ECDSA-P256-SHA256 post-quantum algorithm

Use the following public key to test the id-Dilithium3-ECDSA-P256-SHA256 explicit composite algorithm.

dil3ec256pub.pem

```

-----BEGIN PUBLIC KEY-----
MIIIKzANBgtghkgBhvprUAUBAgoCCBgAMIIIEzCCB7QwDQYLKwYBBAECggsHBgUD

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```
ggehAE33J5kwbwtK03uLAESuQqsIDJ7TFNu7GUM6IPo2F03e9rD46AcGCZqbR+92
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HeADmi iuYrMMNst0qpK2ST0pVbIkwRw5b1vwPM6BQXd8B5LAUrDaxEE3zmBdwZM/
iYsRbF6eemhf0rVsvyXgMDma0Q/a0Hvj1wvy23hK2+Y99Az5q3Q1SQUgmDOP2agA
M58wUORvy4IfoLTkn/YETKAvCHtAiXQm6BJGt9WHyr56NIV99QrpywBcd+WIWIP2
U7D9RwvX6A1eHkeHT5UzA6xVK7k8IMKSbz2AYzWseba+0F2RA5f+C5ScCQS5JUUY
nTN9LuCwi+pJIBSjGw4ithu0sqpt34VFXR9pgFGxrrAG98iHa2Q1bqckXXxxRW0g
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wLZhBkFkKzX38S3n6cycLLPHKHltaupny+qIB3Fb3kE5WYaMb+mLJXQeYxs5J4VW
4cJj48Ub5nXdUhB3N04DAG200uWTAMhmdexCj5gl1uf89cJfPvwSMwLIesc0tL3t
zDSY+1owLKKJ87dJncda3mQatUsCJED2Dk424+L46gwsYPjERVgyh//SWHPevDB+
hH009sXnQ/kbx1shnrCm5Gw3uGHj1Bc1fwYxF3wXPy3xx7zt3lxvQevZ0YJkYcHN
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g0YwLhh5Yjw/XavxYsUPoktTxupnrCrMUzWivcs+YcZ1McKR8uK8LAgXoZcX/ILO
rM04/iRjrL0L80q30lFR2L20YfNwGRnRRRC/cxIFELWFSIFk6S3ZZ2+HJ+SsEM4
2b7LE3hky+KEMQWvsJbtCN610V7RLc/4lqhdVowxy9Nl7ksnJH+79ZZpGXNTAXvC
6oTKc0shm27zWjtfSbMXi9Vat1xbDixyFWCwaK/XGQvfgFhwXpfMwXH4Ykz0h5Hk
UaDQ2iiB0jwbpS5WIVS3u0fOX5UTOFYgnCtNuk12r8Nsx/Fl8RlBjWXMRFx1Whrb
6+BVi27G+1XkV14T7fIuYQWAwmH1N8YSI/Q6/XdIq/Bc4qzULmzuc+W0z9Vmxvvl
DhAj7gitoc3KdtjoaODPDka5t7m+1hg5ZRIx7H508JPLuL0qEQDmz3Lqnku5Pc57
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uL4czEPZ5gxbeKGVmFm4hdujNdTAGEkt4G7qq1P8CVptTx0x94Uae2CRY9GjsG
IEcWvAdkSniJTg9SBLjVu7dFI4M0J+n/zhKPGetmVNC+AdqfTCwVnLX/W+wwCqcS
4eNpCCLMlfv8ltVeuM32BI88+9t+0260ttXFyk5IqkH6zNkGmDtSLXmWgqzXnJTe
KKc+0FmS7BwSfs681k2GDezMU7F57rLisRXvBmmzCnJq/3F0vRAws/l8JqrJ45/V
lHGBvUG6HIM18ZwdzLKhK9jglbbK8FHZdE4PbCyaDPTfkyQQUnWAoeKsnFRF40G
hqIp3GoyUDzsC34NX1pG5ZM21BvntiCOaYw7nIBCgmInQAdc033J+ItAfqz66GPV
n1ZwTmEZH9FLY6CKujnSQ8ruSueqapRfoo09Y1qHctL6R6IVzC0WoSeL0PWRQEEf
eBBSwT99NIUP/peK5IFC+Wn84oKEdOg30Ff2C1Ne0ryp0HPBXXgJcRcq90mnDhZm
V+0IR60MGZF/8yTKaRn0IalqBdB2klm+LtBrk9cGAXF2vq5Sy8H2ypsJToPKWgFK
We1rhv37JQ14WbM13LjCt12a6BIsysntf0rbQ6m5PQSwf2ln0mi0+2+7jQvvbZS8
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PhIi0g1SRyT2kPmjPwIRn9c4Q1NLRdntOZhuvelcqV+xingubYwvVWtDAq+7X2uy
VC5bWQ/bb+5ATSN/raNVYz2a0ENSd3Gh3ub7WgmNrEVTXF1UmCw3aoaLTAoxFUbu
sPuDNLU5n7WyZxLXdVz6QrAeg9YpGuWmsudPZKrdZgjvBInRMfkwEwYHkoZIzj0C
AQYIKoZIzj0DAQcDQgAEM2bI7ug0lnpXArLfTgmz3jkZuHsRXqRjAvcJPC0K2F6+
dSDX0eCo/bzURHK1WppqXdDMFblnmzM4YimJ7hCecQ==
-----END PUBLIC KEY-----
```

Sample private key to test the id-Dilithium3-ECDSA-P256-SHA256 post-quantum algorithm

Use the following private key to test the id-Dilithium3-ECDSA-P256-SHA256 explicit composite algorithm.

dil3ec256priv.pem

```
-----BEGIN PRIVATE KEY-----
MIIXtwIBADANBgtghkgBhvprUAUBAgSCF6EwghedMIIXVgIBADANBgsrBgEEAQKC
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ZGMLfnFXyGwEwIwMRBSdReDcyhTM1cCdnIDQQZQRoNxDaEhSYkZ1GIgRF1RTUBQ4
FmZXVSAngVczUQBmIoZGFzgxRyKDIyQYiHUgUEhLMLEDJiBEQTcBcUUyCHMgeGnr
ElQzcoEUQBZ1A2cTgHhgAVZlQ4g0hXQIIgE0UQZHUIM4MLUmA1JzECgGYXMGEgcL
VYURcYZ3NQEOQ4goYnQQZXAeAKN4gFF0RngxjAycKdiVBE1N4EAUDREd1M0IyQBMX
QgIjB2Wic0ZCAAEVWGKDAieHWFV2RAIHZidYdjYBhBcFVSMSeCARA4E30AVzhWgg
hAFzQERYiIN2ZUFVUQxB4UmWdKHVDBwRgYBYCYWAZm2CGJvgiViUYJFRjBxaHNo
ZzcnUyERVUBWNTJkMjRFBnRHERJ0MmciIXhTczclwFgRQmVhUEg1ZRNIYRJVWBYg
RCNoaCBzNVVGJhURCAWQSF3RheKUFcAQKcAYHhCdVBURgNkRRAKAjAnUAAyU1aB
KDChcjQyKHNTFFY3Awh2ZucAAngHMSVhR2UjCCZGSiYkZic3FIghcjVhgRVAJ0VA
AwdWFnZDB0h4UGhwYiAgQ1QGIiFkNzR3MjIShHIyFUMQZVZwMYJhOEVkiECAMYQj
FHBkKDFgdjNjBQMhByMSVTIDdSaIRyc4BYeDgAMIRDEQUkBUdWcyMRMBZ1ZIJGEW
BIE2JmUhKBdiNWJDhFBAZhISEGIkBCRxIwcWJANERFV3FkMwhmc0NGKAhleEF2Z0
iEKHIHdiVWCAcmGBVgVCMwIWg0cHhlg0EzgAUSchZEZ0NiZ0AQNXdiYwYlMGB3cx
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BiSBhQU0hDQwdBERMCgXR1cGYBYxaGdRUjGBRUeFwcwQUXQ3BYeGFCgnAzIUF2YV
JlAlMRg2MAd2cmFxdXVlVhVghzdURCVSzwVmCEfQz0JfGfEwRiKGGAEwdGWBNTYw
BEVENjJmgScwJghwNoZwJgY0A0JUcFB2h0dVUTZFAHN1VjVwhjciOABjAWZ4dxcF
GDVYJIE4IUNSQ1UmOHZCIwYwhIGGZHIhR3NyQQJAB4IFY4dVMidIgyRTVAdFImJg
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IwCHJ3AHcSYjZSBoQLJDRmGEQHJ1JoSAB4hmAFRTfjNIUWNwRih2eHaAgzWFRmJD
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e6w26Nv0yexK/Ga9siQ2j+2MmE92dJjwhH3/seepEeZfQ8psNzF4rTLZwNSeaf5l
msypjnnVdGTARzGqYJ/Mh+M0L1U0I/SUS1rUu0czk8mh6k8IL16pa07r2V4i76Kp
2zsPwstfbh7dJ1n6dGcAU0q2nPTehBF/MEhYKIAQJiPUiEe21JLROl1uYuWllS9
tdkeqYiuLnnBzj7Td34LSkuoR+pNpyMFXLRACkmmM0c01TdAXd0Hzin2ECLJkW/l
kLQJc0mASKdv5swV0r/EK7XWggCzPEUCjdeF0+9h01JPTDXMA+9qM/Lz8cbsqJkY
qpAFGxG055oYIhtcT0Iwf2zKhaD3u1JoieGAVKW2hnA+bb0cUppUsUHsxUORMQdF
YdNftiutQirAEDijhhcBkjxbSHHMHXcERHTNXXRKS8XvmCxGUeMHu0sNIYqa6nk
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k5sdYqwJP7/8IW0ju8u8pACERWHfQKfnh2jW0bw6phiBJPK9UHZ8umEj fAM07w9K
FGLwCLhYIYiHVeWz i jH+su f i p z / X / s p y S H N Q T 3 6 K 8 U 8 P h U G S R d 3 m N 5 c F a V F 2 0 4 R b
D I j R x B N Q k m d 5 1 4 s Z R 9 c k O z Y D u n G s p C w h v V 4 L a j I 0 T 4 F Y F k X 8 C Q p d 5 R 8 v 8 e D 6 6 9 T P
x + e D / G r 0 t g q u 2 R Z g q L t Q t T F m Q i i s d 9 S N m 3 0 D R C G I s g A 7 I F 1 N n j 1 2 y L z a 4 A U S E 1 X 0
l 0 0 o 4 n l W g K / L R X P 7 W p K a g Y g p q M L G g K I M o b J p A W m T Q f a w V 7 x M F f 1 5 8 a Z t 0 4 P j I i p y
q e C Q X I V W 0 p e v + 6 4 l 3 k 4 9 e b f w 3 6 c Y f Q D o s g q D K s o x h t Z N W 4 e Y X + 7 4 Z E X q H 0 Q + 4 m v Y
+ f + i x b z B 1 K W M I G g J / M 3 8 n v R x e o m z C z + C 0 x G q t x z + j L Q j 9 u K t X w n X V z M 7 Q c W 1 k r O f
7 m M z V j R b N b c J k a f y s u Y w N d / U P V 0 I X x g P m / m + 9 E 3 s j v J V U g o a V r v g b u s 6 I A 4 0 q 0 o L
W Z F F 4 4 0 1 r o b j I M + 1 i F 1 6 y 4 Q 4 l q 8 e + 5 U C s R A 5 w X V J y W K 4 h T L B 3 B k a g 9 s g i M L 4 E 1 O S
F b G J z t C G 6 u A I b 3 Z r U h 7 P z o r j 6 n y X u r T O B u 9 d n / 2 X z A 7 D v c Z W 1 j a 3 G t Q Z T S m O w f 6 a
Y 5 u f E 1 W j j u g J 2 D g l n C Q U 3 6 o 9 p c H 3 r H J 8 f f 5 D u r s 7 A 5 U U W 0 + X z M k V 2 5 c K A l s r z g m B
u f r 6 u u K q 7 w + E b b Q 7 8 W 0 8 c n W J 0 t 1 Y y H d o J Z f B V U w V o h a l C s Q Q 0 h X T 9 e O J U / X 5 k N d 1
Y m 0 T K 8 9 0 0 Q I t g G P B o 6 1 F / t D G V C 3 v E m v F e V a 0 g M G L A y t N v 2 X p A + 6 r K 5 t 0 / N s P 0 D a N
n P 1 A 5 e J D r T B R m C D U z m / u / d R 5 H 1 I 4 h g e V B N U I c / d O U / r t G G K m W X q v L Q n D E + Q v i 5 H B
M N Z V X 0 X d / a 3 / X 7 q q A C Z K s W x / l E e f Q 8 S g a a F k P V q Z G r B P 0 u 0 z C O C 0 y A P G k v S l 8 h u f
3 l W 5 w b 0 L R A Y D b A f y D i + V i x E k L z e R / c 4 R L J K f V 1 w V 5 Z t y h 0 A e O Z W 8 u y G r E s w f o P z w
A Y / m H d T Z Z m m 3 y j Q d B + J X a 1 R 7 b n L H d B z 3 H H 6 2 x E Z o 6 e S 3 S l H k 1 R f J x P R E L o y L o k y K
8 E x 2 C g k k e Y K V c I R C j F a Q q Q 9 p G X R Q 8 R L 6 v Y g k o D g X Q 3 A r n d 5 s 5 p v K S L P v E o o z 0 H O P
s 6 c a J + Q D 1 k o i 9 f a J P k J w j P y J + 3 j 8 S z 0 l C o C C j d X m p h 4 g E e 5 r 1 7 4 R M w c 4 v 9 k C s L 2 n
r 2 6 a j S y L G R R H b h 6 4 C 5 V V g h M K y a g R N h 2 G 8 S J h 7 y N g X z p s f z D + m m D x I G h Z 0 N 8 m Q l Y t
D z T Y F I W E 1 n L 9 r a 8 8 F c X r L Y P Y h n A k O p j O x f 7 U Z 6 s e L 1 2 8 C t / d u s f m k 6 L m z 3 A p v X a x
E W P c 0 8 P 9 I v k 3 V y B n k K q t m E 2 Z p R K s w J P D G Q z 7 h K T Y G S q H u G 9 T 7 F M m t 2 X F a V z 3 v v w W
E P d 5 m 4 r f E Z 5 X L C T G 1 d a b K 5 D k q K i V X 5 Q L Z n q 2 t w s H E G n 6 h D 4 c 8 3 N j Z E G 1 3 r n c T q y 2
9 F w o d V y u K 0 B n U a c L 5 5 q b b Z u U 0 f i w U l J I e m J + Y 0 0 V p A A q L X J v G Z D 3 P x D Y + a B V 0 Q f A
x 4 N 9 w r m C v C M L e w K a j J S O D 3 R U w C C H y x h A 1 A r A y b q D D s q E e Q 8 c P j F K 5 F J g u K k V + v 3 1
h s O p 4 + b z x z p N s z + W u V 9 6 f M V 8 S S T o N O v d D j Q o A H + / L H k / s 2 a P l e r A 2 w P b R 6 t 8 I a H 5
C B m F 7 A V A K A d K j t l o Y N 7 z N 3 b 0 h P R 6 Y w Z I j P i x Y r g I i x P F s P 9 M t / d C y l L X z Y 6 v w J W D
U 4 x Q 0 Q N l 2 E H Z F d 0 v u 1 9 k 7 2 g N z c c x 4 A 3 d 4 U t v E O d o w h + m r y T c / 8 p 3 d W B x 2 Y G x + n 1 4
8 3 i u H 7 Y 7 L I 7 c / K q X U N M G 7 h 2 W 2 V / f r r z o n F Q X j b W f m s t m c o 8 r R h V 7 d W C D T Y s u H e P U
H s A 9 t p l 7 H 1 l 3 B t 1 3 7 3 v 0 7 I Y L U l w o p 2 M n P E C f 9 I r z h D i v h U j 5 v q o h Y C 3 o 2 z W T j p 7 k
6 n X k n Y M w A 7 6 V o V v k i m + 4 + 9 F S 4 f i f I 5 0 t 4 4 Z C 8 k Q 2 0 M h Q v m r G N Y L j I j D Z v t 8 7 w d D I
R y 5 p 6 Q m Y y b R M 4 Z n f E K D 6 o r b m + v d 7 U U f V o w c y 2 + W g j P E g M F D h 5 P S 1 r R K 9 f j 8 P E 2 n T
V f Y z N V 0 j 1 V o t 9 V 0 c b e J D f I z U 7 m S m N o h + + c S U 0 0 I 9 a G s v 7 d T R X P 9 2 1 + 1 u u o B f 7 I D M
h r d U c S l B 6 K X Q G p g q h z 1 2 2 x d 0 0 4 g q b 4 m N 1 Y R 4 x 9 K F m R d k Z D y n R X w A 6 S f l j t a a v Z S U
G 0 1 5 h U i x m J g 5 e I V T l 4 n z q Y 8 c I d 7 J H o Z 1 7 7 R 2 / D P I g J V 2 T q I f 0 g M I l 0 R C M m P p N N H 4
Y U B 8 u c d b L Q N m 1 v n V 9 X o 7 Z T f G U 9 S J l 5 p R i S n J d n G Z U p 0 q h C m Q T Z w L b + U K y 6 g B X 9 r C
n R Y v a P R 6 a f 2 g U 2 8 q V X x 4 N r m 8 I y I r w 6 0 h i 1 G G A p e G 9 q P J f C u 1 U 2 m p B K + 6 0 S w Z p Z S m
/ y Z / M x 2 Q B F V p A X i R y t O P U 3 N 0 g A 5 E 0 G w O T f c n m R Z v C 0 o 7 e 6 U A R K 5 C q w g M n t M U 2 7 s Z
Q z o g + j Y X t D 7 2 s P j o B w Y J m p t H 7 3 Y f H c 0 2 f L w r q Z m 7 u i j w i t G 5 5 b F W P e X X s 8 l w G c n z
K 1 r n B 0 x a Y / A q R w j P y u B 1 y 2 G m L U Q d 4 A o a K K 5 i s w w 2 y 3 S q k r Z J M 6 m 9 s i T B H D l v W / A 8
z o F B d 3 w H k s B S s N r E Q T f O Y F 3 B k z + J i x F s X p 5 6 a F 8 6 t W y / L G A w 0 Z r R D 9 r Q e + P X C / L b
e E r b 5 j 3 0 D P m r d V J B S C Y M 4 / Z q A A z n z B Q 5 G / L g h 8 6 V M q f 9 g R M o C 8 I e 0 C J d C b o E k a 3
1 Y f K v n o 0 h X 3 1 C u n L A F x 3 5 Y j A g / Z T s P 1 F a 9 f o D V 4 e R 4 d P l T M D r F U r u T w g w p I H P Y B j
N a x 5 t r 7 Q X Z E D l / 4 L l J w J B L k l R T K d M 3 0 u 4 L C L 6 k k g F i k Z b i k 2 G 4 6 y q l P f h U V d H 2 m A
U b G u s A b 3 y I d r Z D V u p y R d f H F F Y 6 C j 4 s H q b 5 N e x P y r + u / u 3 A q / s C Y x W n r D n t q 9 B p i t
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c V v e Q T l Z h o x v 6 a U l d B 5 j G z k n h V b h w m P j x R v m d d 1 S E H c 0 7 g M A b Y 7 S 5 Z M C Y e Z 1 5 c K P
m C X W 5 / z 1 w l 8 + / B i z A s h 6 x z S 0 v e 3 M N J j 7 W h a U o o n z t 0 m d x 1 r e Z B q 1 S w I k Q P Y 0 T j b j
4 v j q D C x g + M R F U b K H / 9 J Y c 9 6 8 M H 6 E f Q 7 2 x e d D + R v H W y G e s K b k Z b e 4 Y e P U F z V / B j E X
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m J V V W C / u l a D E 3 o Y Z m M D N H i M R u I A g 2 d F Q A u j p c Q I e W h 0 8 z c H F u M B R R W X y D P D U / n + W
q L m y h v T 1 t l f A 3 u T Q D t v l d s B v Q + 4 + o S 2 v W 9 k P v a v A J 2 u P U E 5 J Y L H E l a d 8 S J 6 r 6 w W j

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-----END PRIVATE KEY-----

```

Dilithium3-RSA3072-PKCS15-SHA256 (2.16.840.1.114027.80.5.1.1)

Use the following CSR and keys to test the id-Dilithium3-RSA-PKCS15-SHA256 explicit composite algorithm with the 2.16.840.1.114027.80.5.1.1 object identifier (OID).

- [Sample CSR to test the id-Dilithium3-RSA-PKCS15-SHA256 explicit composite algorithm](#)
- [Sample public key to test the id-Dilithium3-RSA-PKCS15-SHA256 explicit composite algorithm](#)
- [Sample private key to test the id-Dilithium3-RSA-PKCS15-SHA256 explicit composite algorithm](#)

Sample CSR to test the id-Dilithium3-RSA-PKCS15-SHA256 explicit composite algorithm

Use the following CSR to test the id-Dilithium3-RSA-PKCS15-SHA256 explicit composite algorithm.

dil3rsacsr.pem

```

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3fNagQ4J7Cp/GAL/U6yQ8Th7Xoo1CVsMx2HJJJaG8N/SzGkk2h9QxrwIbksZcUbaE  
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Lq402laXKTGwHW+p5Wf9r82w3Uj/zrpI6yBALI/HASJ82LXUQcHy11NLShZhSa1  
LHHByyNpbZKwL4aIXaPkbwYZWhzL9QAGmmHpekXHUFcYmqA6gAAAAAAAAAAAAAA  
AAAAAAAAAAAAQLERcdJQOCAQEajjIpd5MGC/g9DCI6lpC4tLzsk+tgCpqh7Tt2sqU  
8aziFR/qTFM5Rg2GYz0LIb1d0nIP9u+UXu4HxQewqdMjP2Z2lpDJv88KT3jTcMgh  
F2wM2dL3So+/mBJ9aenPjtjfpd5Ygtb2CHZkwnWuHK8dM0m2yCwESsu+yHQC0b6  
XcYZHdZiSiIbq1T5YsyqtU4f0nyHQR4yf3QHpbT8uN/CZe1JZABDdIwjJPKEuqVym  
KREBbrrF9A0dWBrk+Wgt3A5hiEZ3k/mAULJVtiQFFngQ0rrXvnBjhCw9vtiQY3gP  
5+unDYUD8hLByr5NDF8mdG0oSbq5rNSbdZPoRvrZ+TXtTA==  
-----END CERTIFICATE REQUEST-----
```

Sample public key to test the id-Dilithium3-RSA-PKCS15-SHA256 explicit composite algorithm

Use the following public key to test the id-Dilithium3-RSA-PKCS15-SHA256 explicit composite algorithm.

dil3rsapub.pem

```
-----BEGIN PUBLIC KEY-----  
MIII9jANBgtgthgkghBhvprUAUBAQOCCOMAMIII3jCCB7QwDQYLKwYBBAECggsHBgUD  
ggehADs7lq+GFIZmcy97JtQKfZnRVtGH9PiMtARtkVRsSk0ExZ7vxdBYjn2MXoCX  
t1fBS0g9x6/EI42zjGZUDBZzkiZxAv/D4byQP/xVfgo8skSfPbjQ2pMZXMkvmu2Q  
fkRPJDKv/RV2dBm0BdsVies9+f0VTc0L2mN3TeC6mAQQQebwZgWjSDwug6qRozRB  
pLj6v1CAME499Vml/FSyXbfzIYb0PQieYTbu0Q7psF440Y9Rhm7PGrFZfpW0z0c  
s2rCc2DRb09ZR8pwEN9DD5Cp2dzx0tTiBX7hLmT0VRogxnnjwRUHF2F00XbBEvsh  
tE6QUde5VLiVVL9d8U0i2X4FQcX5tckHrLM/sWboIoJL+HE0HhXQ+OuLXOM4/ZYS  
fSEx3s1FQkaJAry86nKVEIk/d7/+sE48yHK7Ev6LfvM6mpnEv5WDFux0qui2MP6S  
CzpX5bftdGfLLT/NYFVaQmMNC6mBoK+CtbdhJmkbMqmkjYy3LD9CAS1+l682SPvQ  
QNuKj5ByaT7Bx7HLfwppAwKfaPu4wBerX72eLfJn8rEXaX60Wkl6aSxRqbeHq2b  
XVb/0TGjFaxp9lvtNqiI2ltK0+N615pIVoSrWSwWDY3wFK7xkgLiz3C4/2C1+oLv  
kTX4X/Rvtow4ZtysPMbtaHxWcdJsR360IrT0epCVckSFsxZrCoMgzKIitTuuaDH  
4jS7s4zxLTSpwb5XaxWjwCV72HHw3ccg9fdEPm6QDRUrVrAkdce1XmGLdi0JTk4I  
09STgAGIss1L0alahrLk6jCnrIeK+0f9mE7+bT7ryjnZ0ZyUISNkzYSQY8KvZSrt  
BB2qlgHqy6jdlWr+IMLT+z38mRMU0ci7eB3dI2VUEOnyHdXzcQtzkIx06XLkHLgR  
D1XvYsGfitedTclckiv94dglezKUmWbLUF5hbnbs4vGwX6YhqnvUhyLMR8odcd4f  
TnNhEmPoHY1U/JiyZgJJ9T2yEqV2uJyytPiSGzG52L7vGydpt/urfk1zDal8u7r+  
hWNf0PUgRxiPuqAXuz77x0+rcZmI5C3NtxnHDA7DYXXEwq9vjaLsLNQe9gBhdhX  
8XVRW6mkzRqRnWnlX0nbu3UluLp3zjQA+UzqfMLPf2p4S8YZUEegTwsfPYPGB8  
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ZkaLQ+tNQRJYBSEMNDW+ZU4aI6nkTgn+u9nqLgq0H0PJA5kKrEZ+Z6/iLmw3giW1  
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```



```
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Hx0K8Ds+e8ACGTGj40P8GBF9aZImiU+G/OYw0hLS92SfrZF0mDwqrEfJsa7Ph/9X
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5H+22ZWruppdvqd9h2/DJ0zq4Akqi/1TgrX00Kdxsec7zKcVp+3IsjevITY9hgkE
/L5BFuStLvetofuu/Mj4i9ofgQtPvQMuo0imyW556K7J3v8B/8v+uvbZWoI0pTv4+
mI+nu0PeanXu3gUL1PWCpyEZ38kJs4wTy60axcYrpQpx6SmjDTRbNS9s04bW+od+
6aCM68hgFKG0CDG3ntEIdLA6XPW2cgmT0QZvnx659PM24L0RRJ4G+EJcWCbo+pkj
OdhKPUzVqkWFCTIKtGAH6c84cUVjB5jbx/2kVlGhj+93yDzkWyFY2N2dYnScxyvB
gZx+lOn2HrMmLfEdv0/N6Mpgin0rPy5SuFJodw2rRr9Pwq+erb/i5x0wsv8PUC7
8eNw0qVvsZr42ANaDMEAEyqwe1K3B8sE/5RJlGHn8MpTFh9C2g6K6qbKAz10F0y/
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9w0BAQEFAAOCAQ8AMIIBCgKCAQEAvZiikxtoTZQe35QZW1NN/8b4s5kz+r8Rywj5
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xZuLZ4reWItsJ+TEJsszVnu7oWSKlvmGUCU0WbpELA8Jgpd8up7Cn6Ea1F7m2tK2
JAzMcpK48IU3qSCEd2kCpxjeb2JePUNaPKzh3oSew4I3nYqsbDiCXHFMB/SSbUHP
hagZ125z42CERU2/zF4SA1W0fZs+AL4n+DpgV0xYPPV0qnCUNvRGiyD+LqccZMyu
noZdut1o4/qY5Y3iREZ1xqJe1rSuLaweG5KWC1zyvx+vwzHvQIDAQAB
-----END PUBLIC KEY-----
```

Sample private key to test the id-Dilithium3-RSA-PKCS15-SHA256 explicit composite algorithm

Use the following private key to test the id-Dilithium3-RSA-PKCS15-SHA256 explicit composite algorithm.

dil3rsapriv.pem

```
-----BEGIN PRIVATE KEY-----
MIICnGIBADANBgtgkghkghvprUAUBAQSCHCAwghwcmIIXVgIBADANBgsrBgEEAQK
CwcGBQSCF0A705avhhYmZnGPeyU6in2Z0VbRh/T4jLQEbZFUbePdhKYvVUfsSVk/
s9i8jtxREf1tD+eUPF8WzBVAbxpGdsyw/6fxk9MWHsJP+LCdeW6JksEwsShmHIzm
HXznS0t2uU81SDhCQ3MXFTVGUXhRSFhTJYZ3AiIFdQg4WHEFITc1V1InJWZQBRR1
iBhgZvmdCYkBWVkfFEyGQdXE4UGhngFNSCHNUR4iAAhJDBCuH0BKfYFMSGDI3B0
IYF2ILZ0JzdDRzdBdFmScYSiHciZr1d0GIJHMEZHaDAnhEN2BTdFhYaGaGZoY3AE
VzQ4SCRnSEBURiYQBgSHTQyAyFEKHyVFUGWCA0ZDChhQJhMXNXNAIHN3I1cyOI
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RyBnNTRxY0BjFxFvXgAJ2QSQTJBhSgAg3NTdiInN4BXJWEDQzGBRWU3QgFhZLCDMz
VWFzdDBRVEmgGHZmRwGIBRMEZWeinBcXYIcIAoBAhTUQBjeGCEUHgVRSJIWAVFB1
UGCCZQEUNLQ4hhYxUkZEJyFxCYRNCEXQBAUNyBhdXNoZhMohGhXNCJCcUI2ZBR1
gXBgRhrVezVNUGHECBoIHQ4Y0CISHAVNyD3VTIhgyZxhzMwdDdkSBYIhDZoUlWIWD
dDd0dzCEYyiHcFRYFINudDgXgoFYgwUoRYJSGEc4EVF3dSITUn0GUxFYMXFRJCYy
EzISJGh2IBJgiHgnd1CHVWAGRoVkbkdIE2WBMygYY0ERMfHAdSZ1gWIygzhiSDBz
```

MSZkIQBCExREQgdhOGcDVLfYhoUmBFFwcnU1cEFwICFogBdAVEdQqXyNcwI3NlcZ
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ZzFHHmdHZydzFmYyhAJocDJ0NEImJkcyRWhIAhgUWEgQdjIiIxJ1JERFRDcWRARV
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YoR4FFB40FJRFAEjWHMHMwdmgIioEweENSNECCUVGHFDQwBVAGYVVIIEHZohBB4hC
YCFIBVglJDRiKDMmZjUjFHeHqNZiQSYSU2N4hVBScaIBiESB3U0UFQXYUAAZQF1
JgU1g3QGUCFGIUU0GIIkZUJwI3IUGAgAgxA4EVIHMLRmVyIGSFZwdRM0IIESMYGc
RFIBRHYYFwKCNzIIZQN0VyhRhGCGISaFUDIxQgBnByIQh0gkYCRAiIEYMmFXBTMn
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wg+GunE4SAd6ELDJ8I0prI4rwgxsEQMpSajguVP9DAtoQoL3vo7H66UIZ1mH1k9
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/FV+CjyyRJ89uNDakxlcys+a7ZB+RE8k0S/9FXZ0GY4F2xUh6z3585VNw4vaY3dN
4LqYBBBB5vBmBaNIPC6DqpGjNEGmUnq/UIAx7j31UyX8VLJdt/Mhhs6LcJ5hNu7R
DumwXjg5j1G6bs8asVl+LY7M7RyzasJzYnFs71LhynAQ30MPkKnZ3PE610IFfuGU
y05VGidGeePBFQcXYU7RdsES+yG0TpBR17LuuJVUv13xTSLZfgVBx fm1yQeuUz+x
Zugigkv4cTQeFdD466Vc4zj9lhJ9ITHezUVCrokCvLzqcpUQiT93v/6wTjzIcrsS
/ot9WbqamcS/LYMW7HSq6LYw/pILOlflt+10YWWVP81gVVqoycwlqYgGr4K1t2Em
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t8mfysRdpfrRaSXppLFGpt4erZtdVv/RMaMvRgn2VW02qIjAw0o743rXmkhWhKtZ
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Dilithium5-ECDSA-P384-SHA384 (2.16.840.1.114027.80.5.1.5)

Use the following CSR and keys to test the id-Dilithium5-ECDSA-P384-SHA384 explicit composite algorithm with the 2.16.840.1.114027.80.5.1.5 object identifier (OID).

- [Sample CSR to test the id-Dilithium5-ECDSA-P384-SHA384 explicit composite algorithm](#)
- [Sample public key to test the id-Dilithium5-ECDSA-P384-SHA384 explicit composite algorithm](#)
- [Sample private key to test the id-Dilithium5-ECDSA-P384-SHA384 explicit composite algorithm](#)

Sample CSR to test the id-Dilithium5-ECDSA-P384-SHA384 explicit composite algorithm

Use the following CSR to test the id-Dilithium5-ECDSA-P384-SHA384 explicit composite algorithm.

dil3ec384csr.pem

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-----END CERTIFICATE REQUEST-----
```

Sample public key to test the id-Dilithium5-ECDSA-P384-SHA384 explicit composite algorithm

Use the following public key to test the id-Dilithium5-ECDSA-P384-SHA384 explicit composite algorithm.

dil3ec384pub.pem

```
-----BEGIN PUBLIC KEY-----
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-----END PUBLIC KEY-----
```

Sample private key to test the id-Dilithium5-ECDSA-P384-SHA384 explicit composite algorithm

Use the following private key to test the id-Dilithium5-ECDSA-P384-SHA384 explicit composite algorithm.

dil3ec384priv.pem

```
-----BEGIN PRIVATE KEY-----
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-----END PRIVATE KEY-----
```

Falcon512-ECDSA-P256-SHA256 (2.16.840.1.114027.80.5.1.8)

Use the following CSR and keys to test the id-Falcon512-ECDSA-P256-SHA256 explicit composite algorithm with the 2.16.840.1.114027.80.5.1.8 object identifier (OID).

- [Sample CSR to test the id-Falcon512-ECDSA-P256-SHA256 explicit composite algorithm](#)
- [Sample public key to test the id-Falcon512-ECDSA-P256-SHA256 explicit composite algorithm](#)
- [Sample private key to test the id-Falcon512-ECDSA-P256-SHA256 explicit composite algorithm](#)

Sample CSR to test the id-Falcon512-ECDSA-P256-SHA256 explicit composite algorithm

Use the following CSR to test the id-Falcon512-ECDSA-P256-SHA256 explicit composite algorithm.

fal512ec256csr.pem

```
-----BEGIN CERTIFICATE REQUEST-----
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-----END CERTIFICATE REQUEST-----
```

Sample public key to test the id-Falcon512-ECDSA-P256-SHA256 explicit composite algorithm

Use the following public key to test the id-Falcon512-ECDSA-P256-SHA256 explicit composite algorithm.

fal512ec256pub.pem

```
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UatUndmyn/aFffftKwkhgEJ4ksd6H009k/vgswBWyRot1MAgzo44/4aXkiTFuJBhS
S6mC4sraVBQxUxhUk9SdzYbYrZrE4NLGSM+7qCk4Xz26CXjj8T6cbBH0kji4WKyw
lUw2ZWmW+eapmwU9FYKpm9YnlkBTumkYPvxSp0Kmk5FUHZt53savsCpJHNDUFkBU
56qZryIeaGubZmGG/tFyqMRKK3DjU11v5pRdL/l7EI8TsQQhBk7lo7jDyxwPiwEW
FEMMDopHYWLx04PRK0YboCJbmZCI7ycExJoN4G6HMqzkbz3r5wbOUgnWy0osX7UQ
tnmCa2rBYdHLY2TH7L29/PVn6ciYJYXDlVK1k7jeyaiokjnRojV+ZmwRgL/nVdsb
LvSY60zi2yZx3brhQ7YJRe5Sn6CPnJZAUvinzQJmPQoLazufqLIXGIY+UC3HRWvf
1hgeALKlgPFvJIuLw4jKQjEbgDAqjnAeZER1HbK80WR6U06DGdS49bcabaEx+eHa
pUmKDsgVa+WZn8F40/1kskbtN6rFSgQq5kHEuy43fuZSQzQMfmrknelK6XVgYef5
js6YoogHwZ0af08kK6mt1kpGDigQEBmYo4V+WGKdGjBZMBMGBYqGSM49AgEGCCqG
SM49AwEHA0IABGJ8AKEahCurY45fqe7NUKW1ERY608v6si/LdTSODJ3pf3jXLMei
rmyHYPIlDMRtSINSKri89Q4WBYUs2DRf0UE=
-----END PUBLIC KEY-----
```

Sample private key to test the id-Falcon512-ECDSA-P256-SHA256 explicit composite algorithm

Use the following private key to test the id-Falcon512-ECDSA-P256-SHA256 explicit composite algorithm.

fal512ec256priv.pem


```
-----BEGIN PRIVATE KEY-----
MIIEI8wIBADANBgtghkgBhvprUAUBCASCN0wgggjZMIIKkgIBADAHBgUrzg8DBgSC
CIJZ5FDAD/88/BEABBE/D/CD/8+B8EE4CH54J+9B+B9DC86AD9CFD+965D/6G9BE
FD98E8+ACB958HB8AA7995A7C/EEEECE5+CI96C+8G+9HB+/AGACAA+8A+ABC/C/
+ECAE/JCE937A+FG/C65AB6A9CF57ECG+/I68GBF8E+7E+B7996BEDCCAAB+3DBB
DAD7+/D/A5/IB78/C+/54/AB/DCJG/GDAFFC76HB+C9EAD9A98AEB+HDACF8/AJ+
F//CAAFDE8CC7BGA8B8FAD8C+A9A9BGA9GED8A/F++7CAF8GE9CDIJE9BG98DCFB
C+E/DDBB8DB7FAA/GJCB9H9C/7+/I8DEGHH88GFK+H//JA4D8+2JCCAD/B9BC+B8
IAF7+9IA/++D98+DC8/E+AE+/7AD+C/++E+C8DEE9EF+BBI/9E7ADEHDDA3B8+AB
G//KB+B/9B8A7EGBLC++B78B+85CBBE1+GF5E8+/B9/3A8AD4/+8H////K+B9CBD
59C/B/++8BA5/D+C++HC9D8B9C9BC//8CFF6K/999BB9CH7BD6A64//+AABF+7AC
```

6AG5BAH+H7AB6FK+A+8B/ICEB99DD/EE6+DBC/8989D7DBFAEA7++H7AD/5/BB6A
A+FC888CEC0/+C+D/2/D27/A+DBBE7BEEAAG9F8C899B6A3CEDADG+CEA/B88HGC
D6B9E6DF9D9DAGFB/C+A96AC/84EBBAHC5D53FFB/85AE+3IB+8/CDBB89BGAJED
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DCCE4ACDB8CJBBC7C9ABG+E7BHCB6E7ADDD/D//8D87749EFGDAE/59IB7AB774/
+DBE+/C/89DD+599IAD//CGCBA4F6D/3D/B8FDB+9C++/AA6+/z/+C7/D8C//8B8
C+CA86C+33P9+AD8+6BCE38FCC6C+G9A9//AB9ECI1+8DKB/E6697EE87ECJAIC/
4BADH+rc6dYD7+8I8QggKBPP/QPvz/YLChL80RwYBvrq80LSE08N8hAnIw/m4xPq
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59T/F/MlC/7n/fPRCTPrx0kBH+sWE/XYEiA0900KFeQA6foj50f64wgT3PALDg7/
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qYG4Vr+CFGL3LJ4Rm8QQhS/MsZxCGbex6vWVHrYRWwrjYxYRF0QT/xaR23GbIwxu
PR8RauRYX0UE8brVYgAY7YdVaJ4XuRKAepikeImKF7gigIMOITDRiaFELdN2JUv1
Q5kRBkZsSCBSy+FSbzKWZrPVV9h0UiUeg73aVjYC8sQuniZi1Pmb4yqUdSxVo+6P
VyyqKET3GByCirIVUpr+qwQKC0QnVqCn0frQyDENsZEagenyBSANy1zZ+Gd6P2ZG
C7BvytTDKA/8UWxE6kNcEgG48aoU6L5jQPZ5mVaeZk6KcJL02xp8PHXb1fK3Jrgo
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JCuprdZKRg4oEBAZmKOFflhinYIwQQIBADATBgcqhkjOPQIBBggqhkjOPQMBBwQn
MCUCAQEEIO+BvwnDlJ1dgwMYZa8Yq3cN6LeG8rScFHMx5m3IKpOW
-----END PRIVATE KEY-----

18 Obtaining support

See below for getting support on your purchased products.

- [Contacting Entrust Certificate Services support](#)
- [Obtaining TrustedCare resources](#)

 To contact the Entrust sales department, fill in the form at <https://www.entrust.com/contact/sales>

Contacting Entrust Certificate Services support

To contact Entrust Certificate Services support, email ECS.Support@Entrust.com or call the following phone numbers.

- North America: 1-866-267-9297
- Outside North America: 1-613-270-2680
- Toll-free support numbers for Silver & Gold customers outside of North America: <https://www.entrust.com/knowledgebase/ssl/contact-silver-gold-support-numbers>

As explained in the following document, the availability of the support team depends on your service plan: Silver vs. Platinum.

<https://www.entrust.com/-/media/documentation/licensingandagreements/entrust-certificate-solutions-hosted-support-schedule-lg.pdf>

Obtaining TrustedCare resources

Entrust provides a comprehensive service and support program through the <https://trustedcare.entrust.com> online portal. This portal allows you to:

- Download software product updates for components you run on your premises or in your cloud.
- Browse product documentation, frequently asked questions, or technical bulletins.
- Open support cases.
- Check on the status of existing cases.