

HPE Alletra 9000 Storage Array

KeyControl® Integration Guide

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Chapter 1. Introduction

This document describes the integration of the Hewlett Packard Enterprise (HPE) Alletra 9000 Storage Array (referred to as Alletra in this guide) with the Entrust KeyControl (formerly HyTrust KeyControl) key management solution using the open standard KMIP protocol. Entrust KeyControl (referred to as KeyControl in this guide) serves as a key manager for encryption keys by using various protocols, including KMIP.

1.1. Product configurations

Entrust has successfully tested the integration of KeyControl with HPE Alletra 9000 in the following configurations:

System	Version
Entrust KeyControl	10.2

1.2. Requirements

Before starting the integration process, familiarize yourself with:

- The documentation and set-up process for the HPE Alletra family of products in the HPE Alletra online documentation.
- The documentation and set-up process for Entrust KeyControl, see the Entrust KeyControl Online Documentation Set.



Entrust recommends that you allow only unprivileged connections unless you are performing administrative tasks.

Chapter 2. Deploy and configure Entrust KeyControl

The following steps summarize the deployment of the Entrust KeyControl:

- 1. Deploy a Entrust KeyControl cluster
- 2. Additional Entrust KeyControl cluster configuration
- 3. Authentication
- 4. Create DNS record for Entrust KeyControl cluster
- 5. Create a KMIP Vault in the Entrust KeyControl
- 6. View the KMIP Vault details
- 7. Edit the KMIP Vault
- 8. Add KMIP Vault Administrators

2.1. Deploy a Entrust KeyControl cluster

This deployment consists of two nodes.

- Download the Entrust KeyControl software from Entrust TrustedCare. This software is available both as an OVA or ISO image. The OVA installation method in VMware is used in this guide for simplicity.
- 2. Install Entrust KeyControl as described in Entrust KeyControl OVA Installation.
- 3. Configure the first Entrust KeyControl node as described in Configuring the First Entrust KeyControl Node (OVA Install).
- 4. Add second Entrust KeyControl node to cluster as described in Adding a New Entrust KeyControl Node to an Existing Cluster (OVA Install).



Both nodes need access to an NTP server, otherwise the above operation will fail. Log in the console to change the default NTP server if required.

ENTRUST	KeyControl Vault Management		USERS CL	cluster Audit Los	SETTINOS	🛓 Securi	ty Administrator 👻	swircн то: Manage Vaults	?
Actions - Cluster	Servers							Multi-Select: 🗆 Rei	íresh 🕻
Node ~	Status	Y Server Name				~	IP Address		- ≡
Current Node	Online	🚖 entrust-keycontrol-	10p2-node-1.ta	ac1.net			10.12.12.200		^
	Online	entrust-keycontrol-10	p2-node-2.tac1.	.net			10.12.12.201		
									~
Name:		🚖 entrust-keyr	control-10p2-noc	ide-1.tac1.net					~
vame: Status:		★ entrust-keyc Online	control-10p2-noc	ide-1.tac1.net					~
Vame: Status: Authenticated:		★ entrust-keyo Online Yes	control-10p2-noc	de-1.tac1.net					~
Vame: Status: Authenticated: Domain:		★ entrust-keyd Online Yes Applance Man	control-10p2-noc	de-1.tac1.net					~
Name: Status: Authenticated: Domain: P Address:		★ entrust-keyd Online Yes Applance Man 10.12.12.200	control-10p2-noc agement Admin	ide-1.tac1.net n Group					~
Name: Status: Authenticated: Domain: P Address: Certificate:		★ entrust-keyd Online Yes Appliance Man 10.12.12.200 Internal Web s External Web s	control-10p2-noc agement Admin erver: Default server: Default	ide-1.tac1.net n Group					~

5. Install the Entrust KeyControl license as described in Managing the Entrust KeyControl License.

2.2. Additional Entrust KeyControl cluster configuration

After the Entrust KeyControl cluster is deployed, additional system configuration can be done as described in Entrust KeyControl System Configuration.

2.3. Authentication

For simplicity, local account authentication is used in this integration. For ADmanaged Security groups, configure the LDAP/AD Authentication Server as described in Specifying an LDAP/AD Authentication Server.

2.4. Create DNS record for Entrust KeyControl cluster

- 1. Create a single DNS record named **EntrustKeyControl** in the domain.
- 2. Assign this record as many IPs as nodes in the cluster created above, two in this integration.

2.5. Create a KMIP Vault in the Entrust KeyControl

The Entrust KeyControl Vault appliance supports different type of vaults that can be used by all type of applications. This section describes how to create a KMIP Vault in the Entrust KeyControl Vault Server.

Refer to the Creating a Vault section of the admin guide for more details about it.

- 1. Sign in to the Entrust KeyControl Vault Server web user interface:
 - a. Use your browser to access the IP address of the server.
 - b. Sign in using the **secroot** credentials.
- 2. Select the user's dropdown menu and select Vault Management.



3. In the Entrust KeyControl Vault Management interface, select **Create Vault**.



Entrust KeyControl Vault supports the following types of vaults:

- Cloud Key Management Vault for cloud keys such as BYOK and HYOK.
- **KMIP** Vault for KMIP Objects.
- **PASM** Vault for objects such as passwords, files, SSH keys, and so on.
- Database Vault for database keys.
- Tokenization Vault for tokenization policies.
- VM Encryption Vault for encrypting VMs.
- 4. In the Create Vault page, create a KMIP Vault:

Field	Value
Туре	КМІР
Name	Vault name
Description	Vault description
Admin Name	Vault administrator username
Admin Email	Vault administrator email

For example:

Create Vault

A vault will have unique authentication and management.

Туре

Choose the type of vault to create

KMIP

Name*

HPE-Alletra-9000

Description

HPE Alletra 9000 integration with Entrust KeyControl

Max. 300 characters

Administration

Invite an individual to have complete access and control over this vault. They will be responsible for inviting additional members.

Admin Name*

Administrator

Admin Email*

Administrator@hpe.com

Create Vault Cancel

5. Select Create Vault. Then select Close.

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Vault Successfully Created

You will need to send the following information to the Vault Admin so they can log into their vault

Vault URL

https://10.12.12.201/kmip/b7b4d2f7-1bd9-4563-8c5b-3859c8f3cc3 5/HPE-Alletra-9000/

🖪 Сору

User Name Administrator@hpe.com

Temporary Password wzirln-Eafume-mynvg8

Close



The newly created vault URL and login credentials will be emailed to the administrator's email address entered above. In closed gap environments where email is not available, the URL and login credentials are displayed at this time.

Example email:

ENTRUST KeyControl
Administrator, you have been invited to become an administrator of the KMIP vault, CommVault.
To sign in, use the following:
URL:
User Name:
Password:
If you have any issues, <u>contact support</u> .
©2023 Entrust Corporation. All Rights Reserved

- 6. Bookmark the URL and save the credentials. Then select **Close** if the URL and login credentials are displayed.
- 7. The newly created Vault is added to the **Vault Management** dashboard.

For example:

ENTRUST KeyControl Vault Manageme	nt	secroot V Switch To: Appliance Management
Vaults Each vault has unique authentication and managemen	t	🌣 Settings
Total Vaults: 2		+ Create Vault
КМІР	КМІР	
HPE-StoreOnce HPE StoreOnce Integration with Entrus t KeyControl.	HPE-Alletra-9000 HPE Alletra 9000 Integration with Entr ust KeyControl	

8. Sign in through the URL provided above with the temporary password. Change the initial password when prompted. Sign in again to verify.

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KeyControl Vault for KMIP

Sign in to your account

I)

9. Notice the new vault.



2.6. View the KMIP Vault details

1. Hover over the Vault and select **View Details**.

Vault Details

HPE-Alletra-9000

HPE Alletra 9000 integration with Entrust KeyControl

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Туре

KMIP

Created

Feb 08, 2024 07:32:58 AM

Vault URL

https://10.12.12.201/kmip/b7b4d2f7-1bd9-4563-8c5 b-3859c8f3cc35/HPE-Alletra-9000/

🖪 Сору

API URL

https://10.12.12.201/kmipTenant/1.0/Login/b7b4d2f7-1 bd9-4563-8c5b-3859c8f3cc35/

🖪 Сору

Administrator

Admin Name Administrator

User Name

Administrator@hpe.com

2. Select **Close** when done.

2.7. Edit the KMIP Vault

1. Select **Edit** when you hover over the Vault.

ENTRUST KeyControl Vault Management	secroot v Switch to: Appliance Management
Voults Each vault has unique authentication and management	🍄 Settings
Edit Veult	
Type Kmip	Unique URLs
Name* HPE-Alletra-9000	Vault URL https://1012.12.201/kmip/b7b4d2f7-1bd9-4563-8 c5b-3859c8f3cc35/HPE-Alletra-9000/
Description	🖺 Сору
HPE Alletra 9000 integration with Entrust KeyControl	API URL https://1012.12.201/kmipTenant/1.0/Login/b7b4 d217-1bd9-4563-8c5b-3859c8f3cc35/
Administrator Administrator Administrator@hpe.com Apply Cancel Ü Delete Vault	Rescue Vault Marce State SMTP is Not Enabled In the event that the Administrator of the vauit gets locked out, the vauit's authentication can be reset to local authentication and a temporary password can be given to the Vauit Administrator so they can log into the vauit. Descue

2. Select **Apply** when done.

2.8. Add KMIP Vault Administrators

It is important to have other administrators set up on the Vault for recovery purposes. Add one or more admins to the Vault.

1. Select **Security > Users**.



- 2. In the Manage Users dashboard:
 - a. Select the + icon to add one or more users.
 - b. Add the user by providing the information requested in the **Add User** dialog.

Add User		×
Status ENABLED		
User Name 🚯 *		
Administrator2		
Full Name *		
Talle Ramina		
Email *		
com		
Password 🛛 *		
		I)
Password Expiration *		
Jun 11, 2023		Ê
	Cancel	Add

c. Select Add.

After the user is added, a window appears which requests selection of the policy to be used by this user.

3. Select Add to Existing Policy.



4. On the **Add User to Access Policy** dialog, select the **KMIP Admin Policy** and select **Apply**. The new user is added as an administrator to the Vault.

Add l	dd User to Access Policy 🗶						
User	User						
Assign this user to one of the following access policies.							
Filter	ler						
	Name	Description	Role				
	Kmip Admin Policy	Default Kmip Admin Policy	Kmip Admin Role				
Showing	1 to 1 of 1 records (1 Selected)						

Cancel Apply

Chapter 3. Integrate Entrust KeyControl with HPE Alletra 9000

Follow these steps to register Entrust KeyControl as a KMS in HPE Alletra 9000.

- 1. Create the HPE Alletra certificate request
- 2. Create the client certificate bundle
- 3. Import client certificate into Alletra
- 4. Register the Entrust KeyControl KMS

3.1. Create the HPE Alletra certificate request

- 1. Sign in to the Alletra 9060 webGUI using an account with Security Admin privileges.
- 2. Select **Settings** in the toolbar. Then select **Array certificates**.
- 3. Select the + icon to add a certificate.
- 4. Select Create a certificate signing request for the Certificate type.
- 5. Select **ekm-client** for Array service and enter the **Common name** and other information. Then confirm the checkbox to proceed and select **Add**.



You can create a self signed certificate from here, or you can create a certificate request that you will provide to your certificate management personnel to be signed.



Array service

ekm-client

Certificate signing request

Key Length	
2048	\bigtriangledown
Common name HPEAlletra9060User	
Subject Alternative Name Example - DNS:myhost, DNS:myhost.example.com, IP:1.2.3.4 IP:10.12.12.20	

- 6. Select the certificate created.
- 7. Copy the **PEM** in the newly created certificate window.

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General	
Name	HPEAIletra9060User
lssuer	_
Start time	_
End time	_
Subject	C=US,ST=FL,L=Sunrise,O=Testing,OU=Integration,CN=HPEAlletra9060User
Subject	IP Address:10.12.12.20
Alternative Name	
PEM	BEGIN CERTIFICATE REQUEST
	MIIC2DCCAcACAQAwcTELMAkGA1UEBhMCVVMxCzAJBgNVBAgMAkZMMRAwDgYDVQQH
	DAdTdW5 ya XNIMRAwDgYDVQQKDAdUZXN0aW5 nMRQwEgYDVQQLDAtJbnRIZ3JhdGlv
	bjEbMBkGA1UEAwwSSFBFQWxsZXRyYTkwNjBVc2VyMIIBljANBgkqhkiG9w0BAQEF
	AAOCAQ8AMIIBCgKCAQEA2WEXtf1+8hQRenCYNH1ng5dxrxxUrdfxPUlhzsOoBtCx
	Oi1B6dfSiC9uTxRIPYQHQUkvSTCU6BQLRrhHjfpb4iXSh8UBENvx7L5rn0tRpph3
	gS0mdMi3mBEtfUN+PzcKCplbYl8vm75DQOld+wl3qQ/7reaYQSQh0JwQZV9n3dpJ
	9jdPLjN0ybe1KAlAehqwhxho9u+o+eJrGPPlZG30roK <i>s</i> xQu1rJZgK2xtvSszil0q
	$2ms \$ FPn JOLR q UIFvGlu \\ 6u TbvYkm \\ 4d Z JORL \\ Z K \\ a \\ 4D u E UH \\ J J r I \\ Cs 1 \\ S U + hz \\ R \\ h Th \\ G P \\ M \\ T \\ S \\ S$
	F4O+6U1EfeDDylmytTnaDKkDWNvVrLdgxWKixdYMKQlDAQABoClwlAYJKoZlhvcN
	AQkOMRMwETAPBgNVHREECDAGhwQKDAwUMA0GCSqGSlb3DQEBCwUAA4IBAQAWItX1
	71hYa0pTb2TRgWXMdTzwSRyMZbTKyKUALG/O67WLUkM1Wa9k8S9hLrCZDR5erTSu
	cRz1NTXiZZ5tu0Kd3DpapvKZoqPpeRf1Mf5gqDJb918S2Vz5tkUYvwgpGWY9WUPs
	2uWzkGna3A4XyYyOX9WObv9EVpWO0yWvb7UfBlLlpJDj74OpTHrv1Gg/2Cj1DqP9
	ZHRMotplY9v22BJrGzLen5EGey2FzKVxMrQNywNYltgYRgRpGScm2XRlnKQvrfLB
	vxl25ML28KDtL0ZojH47m5QplQtHBAW/kAdmBhtHXWnBWSyWV9PtDuE6e3C1hjzn
	tNr2dX7ugdil5M9X
	END CERTIFICATE REQUEST

8. Create a csr file type with a text editor containing the copied certificate request. May need to rename the file using the Windows CLI to get the correct file type extension if using Notepad text editor.



3.2. Create the client certificate bundle

- 1. Sign in to the KMIP Vault with the URL and credentials from Create a KMIP Vault in the Entrust KeyControl.
- 2. Select **Security**, then **Client Certificates**.



- 3. In the **Manage Client Certificate** page, select the **+** icon on the right to create a new certificate. The **Create Client Certificate** dialog box appears.
- 4. In the **Create Client Certificate** dialog box:
 - a. Check Add Authentication for Certificate.
 - b. Enter the **User Name on Certificate**.
 - c. Enter the User Password on Certificate.
 - d. Enter the **Certificate Expiration**.
 - e. Upload the certificate request created in Create the HPE Alletra certificate request.
 - f. Select Create.

For example:

Create Client Certificate		×
Add Authentication for Certificate		
User Name on Certificate *		
HPEAlletra9060User		
User Password on Certificate 🛭 🕯 *		
XXXXXXXXXXXXXXXX		۲
Certificate Expiration *		
Feb 14, 2025		<u></u>
Certificate Signing Request (CSR)		
HPEAlletra9060User.csr		Browse
Encrypt Certificate Bundle		
	Cancel	Create

The new certificates are added to the **Manage Client Certificate** pane.

K Ho	ENTRUST Ke	yControl ult for KMIP			HPE-Alletra-9000 🔅 🛔 ?
Mana	ge Client Certificate				
Filter					土 Download 🛨 🛍
	Name	Valid From	Expiration	Generated From External C	Authentication
	HPEAlletra9060User	Feb 8, 2024, 3:00:05 PM	Feb 8, 2025, 3:00:03 PM	🗸 Yes	Disable

- 5. Select the certificate and select the **Download** icon to download the certificate.
- 6. Unzip the downloaded file. It contains the following:
 - A certname.pem file that includes both the client certificate and private key. In this example, this file is called HPEAlletra9060User.pem.

The client certificate section of the certname.pem file includes the lines "----BEGIN CERTIFICATE-----" and "-----END CERTIFICATE-----" and all text between them.

The private key section of the certname.pem file includes the lines "-----BEGIN PRIVATE KEY-----" and "-----END PRIVATE KEY-----" and all text in between them.

• A cacert.pem file which is the root certificate for the KMS cluster. It is always named cacert.pem.



See the following link for additional information Managing KMIP Tenant Client Certificates.

3.3. Import client certificate into Alletra

- 1. Sign in to the Alletra 9060 webGUI using an account with Security Admin privileges.
- 2. Select **Settings** in the toolbar. Then select **Array certificates**.
- 3. Select the certificate that was created in Create the HPE Alletra certificate request. Then select **Import Signed CSR** in the **Actions** tab.

\leftarrow Array certificate H	HPEAlletra9060User		Actions
General			⊥ Import Signed CSR
Name	HPEAlletra9060User		👖 Delete
Issuer	_		
Start time	_		
End time	_		
Subject	C=US,ST=FL,L=Sunrise,O=Testing,OU=Integration,CN=HPEAlletra9060User		
Subject Alternative Name	IP Address10.12.12.20		
PEM	BEGIN CERTIFICATE REQUEST MIIC2DCCAcACAQAwCTELMAKGA1UEBhMCVVMxCzAJBgNVBAgMAkZMMRAwDgYDVQi DAdTdW5yaXNIMRAwDgYDVQKDAUZXNOaWSnMRQwEgYDVQQLDATJbnRiZ3JhdGiv bjEbMBkGA1UEAwwSSFBFQWxsZXRYYTkwNjBVc2VyMIIBjANBgkqhkiG9wOBAQEF AAOCAQ8AMIIBCgKCAQEA2WEXYf148hQRenCYNH1ng5dxrxxUrdfr>UlhzsQoBfCx Oi1B6dfSiC9uTxRIPYQHQUkvSTCU6BQLRrhHjfpb4iXSh8UBENvx7L5rnOfRpph3 gS0mdMi3mBEffUN+PzcKCplbYl8vm75DQOld+wI3q0/7reaYQSQhQJwQZV9n3dpJ %jdPLjNQybe1KAIAehqwhxhd9u+o+eJrCPPIZG30rcKxxQu1rJ2gK2xhv5szil0q 2ms8FPnJOILRqUIFvGlu6uTbVYkm4dZJORLZKa4DuEUHJJrlCs1SU+hzRhThGPMT F40+601EfeDDyImyrTnaDKKDWNvVrLdgxWKiadYMKQIDAQABoClwIAYJKoZIhvdN AQkGMRMwETAPBgNVHREECDAGhwQKDAwUMAOGCSqGSb15DQEECwUAAAIBAQAWftX 71hYaOpTb2TRgWXMdTzwSRyMZbTKyKUALG/067WLUkM1Wa9k8S%hLrCZDR5erTSu dRz1NTXiZZ5tuQKd3DpapvKZoqPpeRf1Mf5gqDJb918S2V25tkUYvwgpGWY9WUPs 2uWzkGna3A4XyfyQX9W0bv9EVpW0QyWvb7UfBILJDJ740pTHrv1Gg/2Cj1DqP9 ZHRMotpIY9v22BJrGzLen5EGey2FzKVxMrQNywNYItgYRgRpGScm2XRInKQvrfLB vd2SML28KDtL0ZojH47m5QpIQtHBAW/kAdmBhtHXWnBWSyWV9PtDuE6e3C1hjzn tNr2dX7ugdiISM9X END CERTIFICATE REQUEST	ан (1	

- Paste the content of the extracted cacert.pem file from Create the client certificate bundle in the Authority chain text box. When pasting the content, only include the certificate section of the file starting from -----BEGIN CERTIFICATE----- and ending with -----END CERTIFICATE-----.
- Paste the content of the extracted HPEAlletra9060User.pem file from Create the client certificate bundle in the Certificate text box. Only paste the certificate section starting from -----BEGIN CERTIFICATE----- and ending with -----END CERTIFICATE-----. Then select Add.

Import Signed CSR

Certificate

-----BEGIN CERTIFICATE-----

MIID1TCCAr2gAwlBAgIFAMjCQ5swDQYJKoZIhvcNAQELBQAwVzELMAkGA1UEBhMC VVMxFTATBgNVBAoTDEh5VHJ1c3QgSW5jLjExMC8GA1UEAxMoSHIUcnVzdCBLZXID b250cm9slENicnRpZmljYXRIIEF1dGhvcml0eTAeFwOyNDAyMDgyMTAwMDNaFwOy NTAyMDgyMTAwMDNaMHExCzAJBgNVBAYTAIVTMQswCQYDVQQIDAJGTDEQMA4GA1UE BwwHU3VucmlzZTEQMA4GA1UECgwHVGVzdGluZzEUMBIGA1UECwwLSW50ZWdyYXRp b24xGzAZBgNVBAMMEkhQRUFsbGV0cmE5MDYwVXNIcjCCASIwDQYJKoZIhvcNAQEB BQADggEPADCCAQoCggEBANIhF7X9fvIUEXpwmDR9Z40Xca8cVK3X8T1JYc7DqAbQ sTotQenX0ogvbk8USD2EB0FJL0kwl0gUC0a4R436W+II0ofFARDb8ey+a59LUaaY d4EtJnTIt5gRLX1Dfj83CgqZW2JfL5u+Q0DpXfsCN6jv+63mmEEkldCcEGVfZ93a SfY3Ty4zdMm3tSgCAHoaslcYaPbvqPniaxjzyGR19K6CrMULtayWYCtsbb0rM4pd KtprPBT5yTpS0aIJRbxpburk272JJuHWSTkS2SmuA7hFBySa5QrNUIPoc0YU4Rjz

Authority chain

-----BEGIN CERTIFICATE-----

MIID9TCCAt2gAwlBAgIEZcJDIzANBgkqhkiG9w0BAQsFADBXMQswCQYDVQQGEwJV UzEVMBMGA1UEChMMSHIUcnVzdCBJbmMuMTEwLwYDVQQDEyhleVRydXN0IEtleUNv bnRyb2wgQ2VydGImaWNhdGUgQXV0aG9yaXR5MB4XDTExMDYwMTAwMDAwMFoXDTQ5 MTIzMTIzNTk10VowVzELMAkGA1UEBhMCVVMxFTATBgNVBAoTDEh5VHJ1c3QgSW5j LjExMC8GA1UEAxMoSHIUcnVzdCBLZXIDb250cm9sIENIcnRpZmIjYXRIIEF1dGhv cmI0eTCCASIwDQYJKoZihvcNAQEBBQADggEPADCCAQoCggEBANCzrAHKtBw4oVUa UVwU7EBvCtbTd2WDWSIMm5c4InQ/opDxeJIACTh7AetcKBDvE541N3Q+pkgYF7Y+ +uthaLQfy9xn652dORTVcWS6iEKqwxFQDIqYx1HwGSCAm3b/NJnj/EIK7xL5PsUv rAZWesXznzcJHyvY0ms5ffb5cm0Ous9na63JVEUSMJj0ooUkOnQL0A2qIDHDzzHs SANDAy4XbhQyikt5Ia0GsBU7bnSHQ69I480FeatpmNIIy4e01GrNa6d3PyNNGNW6 m9cseUf4QRS/tPsMWbbuBF0cLbabIRkuMubI4LE6n4if4BIbAx05f2y5JX09BhNi

Add

- 6. Check I have read and understand the implications. Then select Add.
- 7. Notice the new status of the **Certificate** along with the **Root Certificate** now showing up beside our created certificate.

Array Certi	ficates 7 of 7 Q b	earch	Filter
ds	scc		
	dscc Certificate Starts 04/6/2022 Expires 04/7/2029	HPE Nimble Storage Intermediate CA dscc Intermediate certificate Starts 12/17/2019 Expires 12/17/2039	HPE Nimble Storage Root CA dscc Root certificate Starts 12/17/2019 Expires 12/17/2039
ek	m-client HPEAlletra9060U	HyTrust]
	ser	KeyControl Certificate	
		Authority	

8. Launch the Alletra 9060 CLI using an account with Security Admin privileges.

```
Microsoft Windows [Version 10.0.17763.5329]
(c) 2018 Microsoft Corporation. All rights reserved.
C:\Users\Administrator>ssh 3paradm@10.12.12.20
The authenticity of host '10.12.12.20 (10.12.12.20)' can't be established.
RSA key fingerprint is SHA256:e1K15j9xCCcQyuMTV4h0cCIW25boA9jypH1tJzAbB5I.
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added '10.12.12.20' (RSA) to the list of known hosts.
3paradm@10.12.12.20's password:
TAC1-Alletra-9060 cli%
```

9. Verify that the certificates were created with the showcert command.

```
TAC1-Alletra-90 clik showcertServiceCommonameTypeEnddateFingerprintekm-clientHPEAlletra9060UsercertFeb & 21:00:032025GMT88b204208634603457772aa1e52ba54acekm-client*Hyrrust KeyControl Certificate AuthorityrooteDec 3123:59:592049GMTed1e2e09efe0ef7vrooteDec 3123:59:592049GMTGMTGMTGMTed1e2e09efe0ef7vrooteDec 3123:59:592049GMTGMTGMTGMTed1e2e09efe0ef7vrooteDec 3123:59:592049GMTGMT
```

3.4. Register the Entrust KeyControl KMS

1. Launch the Alletra 9060 CLI using an account with Security Admin privileges.

```
Microsoft Windows [Version 10.0.17763.5329]
(c) 2018 Microsoft Corporation. All rights reserved.
C:\Users\Administrator>ssh 3paradm@10.12.12.20
```

The authenticity of host '10.12.12.20 (10.12.12.20)' can't be established.

```
RSA key fingerprint is SHA256:e1K15j9xCCcQyuMTV4hOcCIW25boA9jypH1tJzAbB5I.
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added '10.12.12.20' (RSA) to the list of known hosts.
3paradm@10.12.12.20's password:
TAC1-Alletra-9060 cli%
```

2. Create an **External Key Manager Server** with the controlencryption setekm command in the CLI.



Notice the IP of all the nodes in the Entrust KeyControl cluster.

TAC1-Alletra-9060 cli% controlencryption setekm -setserver 10.12.12.200,10.12.12.201 -port 5696 -ekmuser HPEAlletra9060User -kmipprotocols 1.3 Password for EKM user:

3. Verify that the external key manager has been created with the controlencryption status -d command.

```
TAC1-Alletra-9060 cli% controlencryption status -d

Licensed Enabled BackupSaved State SeqNum Keystore FIPS non-SEDs FailedDisks nodeNonSED

yes no no normal 0 --- --- 0 0 0 0

Number of EKM servers defined: 1

EKM servers: EntrustKeyControl.tac1.net

EKM server port: 5696

EKM username: HPEAlletra9060User

KMIP Protocols: 1.3
```

 Verify communication with the newly created External Key Management server with the controlencryption checkekm command to show that EKM settings are correct.

TAC1-Alletra-9060 cli% controlencryption checkekm EKM settings are correct.

Chapter 4. Test Integration

Execute the test as described in the HPE internal documentation.

Chapter 5. Integrating with an HSM

For guidance on integrating the Entrust KeyControl with a Hardware Security Module (HSM), consult with your HSM vendor. If you are using an Entrust nShield HSM, refer to the Entrust KeyControl nShield HSM Integration Guide available at Entrust documentation library.

Chapter 6. Additional resources and related products

- 6.1. KeyControl
- 6.2. Entrust digital security solutions
- 6.3. nShield product documentation