



## Hitachi VSP G & E Series

#### **KeyControl® Integration Guide**

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## **Chapter 1. Introduction**

This document describes the integration of the Hitachi Virtual Storage Platform (referred to as VSP in this guide) with the Entrust KeyControl 5.5.1 (formerly HyTrust KeyControl) key management solution. Entrust KeyControl (referred to as KeyControl in this guide) serves as a key manager for storage encryption by using the open standard Key Management Interoperability Protocol (KMIP).

#### 1.1. Product configurations

Entrust has successfully tested the integration of KeyControl with VSP in the following configurations:

System	Version
Entrust KeyControl	5.5.1

#### 1.2. Requirements

Before starting the integration process, familiarize yourself with:

- The documentation and set-up process for the Hitachi VSP G & E Series family of products in the Hitachi Vantara online documentation.
- The documentation and set-up process for Entrust KeyControl, see Entrust KeyControl Product Documentation.
- Also see Entrust DataControl and KeyControl v5.5.1 Online Documentation Set.



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

### Chapter 2. Procedures

Follow these steps to install and configure KeyControl with VSP.

- Deploy a KeyControl cluster
- Specify an LDAP/AD authentication server
- Enable KMIP
- Create tenant
- Create tenant client certificate bundle
- Add x509v3 extensions to the OpenSSL configuration file
- Create CSR
- Create tenant client certificate bundle
- Convert tenant client certificate to PKCS #12 format
- Import tenant client certificate into the VSP
- Configuration to support the Hitachi VSP
- Execute tests

#### 2.1. Deploy a KeyControl cluster

This deployment consists of two nodes.

- 1. Download the KeyControl software from https://my.hytrust.com/s/softwaredownloads. 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 KeyControl as described in KeyControl OVA Installation.
- 3. Configure the first KeyControl node as described in Configuring the First KeyControl Node (OVA Install).
- 4. Add second KeyControl node to cluster as described in Adding a New 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.

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

#### 2.2. Specify an LDAP/AD authentication server

- 1. Log into the KeyControl webGUI using an account with Security Admin privileges.
- 2. Select **Settings** in the top menu bar.
- 3. Select Authentication in the General Settings pane.
- 4. Select LDAP in the Type drop-down box.
- 5. Enter your account info on the **Domain** tab and then select **Apply**.

	General Settings						
KeyControl Account	Admin Key Parts	Audit Log	Authentication	Mail Server	Session Timeout	SSL Configuration	_
Туре:							
LDAP							~
Domain Domain ( Domain Name: ⑦	Controllers	interop.co	om				
Service Account Name:	0	keycontro	ol				
Service Account Passwo	ord: (?)	•••••	••••				Þ
UID Attribute: (2)		123					
						А	pply

- 6. Select Add Domain Controller in the Domain Controllers tab.
- 7. Select LDAP in the Server URL drop-down box.
- 8. Enter a Server URL, User Search Context, and Group Search Context. Then select Save and Close.

The user and group search context can be found by running the following command lines on a terminal in the required domain:

dsquery user -name <known username> dsquery group -name <known group name>

For example:

C:\Windows\system32>dsquery user -name "Hitachi VSP" "CN=Hitachi VSP,CN=Users,DC=interop,DC=com"

4/1	3
-----	---

Edit Domain Controller interop.com	×
Server URL: 1	
LDAP:// V interop.com	
STARTTLS: @	
CA Certificate: ③	
Load File Clear	
Certificate needs to be in base64 encoded pem format. Required if STARTTLS or LDAPS is selected.	
Hide Advanced settings	
User Search Context (Base DN): ⑦	
DC=interop,DC=com	
Group Search Context (Base DN): ③	
DC=interop,DC=com	
Timeout: (2)	
5	
Minimum value of 1 second, max 15.	
Cancel Save & Close	

Notice the added domain controller.

				General Setti	ngs				:
KeyCont	trol Account	Admin Key Parts	Audit Log	Authentication	Mail Server	Session Timeout	SSL Configur	ation	
/pe:									
LDAP									$\sim$
Derecia	Damain O								
Domain Importa	Domain C ant: The order	in which the entries a	ppear determine	es the order of pred	cedence if there i	is a connection timeou	ıt. 🕇	ľ	Ú
Domain ) Importa	Domain C ant: The order Server URL	in which the entries a	ppear determine User Base D	es the order of pred	cedence if there i Group Ba	is a connection timeou se DN	ıt. ✦ Timeout	ľ	Ú

See the following link for additional information Specifying an LDAP/AD Authentication Server.

#### 2.3. Enable KMIP

- 1. Select **KMIP** in the menu bar in the KeyControl webGUI.
- 2. Select the **Settings** tab.
- 3. For State, select Enable. Then select Apply.
- 4. In the Overwrite all existing KMIP Server settings? dialog, select Proceed.

#### 2.4. Create tenant

- 1. Select **KMIP** in the menu bar in the KeyControl webGUI.
- 2. Select the **Tenants** tab.
- 3. Select Actions > Create a KMIP Tenant.
- 4. Enter the name and description. Then select Next.

Create a KMIP Tenant	×
About Admin	
Name the new tenant. This name will not be editable once the tenant is created.	
hitachivsp	
Description	
Hitachi <u>VSP</u> G & E Series integration.	
	.d
Cancel	Next

- 5. On the **Admin** tab, select the Active Directory.
- 6. Enter the required user in the search box.
- 7. Enter email address and select **Create**.

		Create a KMIP Tenant	×
About	Admin		
Active Dire Choose fror	ctory * n either syst	em configured active directory or provide an active directory	
System	Active Dire	ctory (interop.com)	~
Sys	tem Active	Directory settings will be copied to the tenant	
Domain interop.com (View Details)			
Admin *			
🖲 🛔 User	🔿 🚰 G	roup	
Type to s	earch		
Hitachi ( interop	VSP o\hitachivsp		
Add an ema	ail address to	be used for communications regarding this tenant	
Cancel			Create

See the following link for additional information Creating a KMIP Tenant.

## 2.5. Add x509v3 extensions to the OpenSSL configuration file

The VSP requires the x509v3 extensions in the client certificate. KeyControl will generate the client certificate based on the client certificate request (CSR). As a result the CSR must contain the x509v3 extensions.

OpenSSL was used in this integration to generate the CSR. The following steps configure OpenSSL to generate a CSR with the x509v3 extensions.

1. Display the version of OpenSSL:

```
# /usr/local/bin/openssl version
OpenSSL 3.0.3 3 May 2022 (Library: OpenSSL 3.0.3 3 May 2022)
```

- 2. Edit /usr/local/ssl/openssl.cnf.
- 3. Add the following lines to the [ req ] section:
  - req\_extensions = v3\_req
  - x509\_extensions = usr\_cert
- 4. Un-comment the following lines in the [ usr\_cert ] section:
  - keyUsage = nonRepudiation, digitalSignature, keyEncipherment
  - extendedKeyUsage = critical,timeStamping
- 5. Add the following line to the [ v3\_req ] section:
  - keyUsage = nonRepudiation, digitalSignature, keyEncipherment
  - extendedKeyUsage = serverAuth, clientAuth, codeSigning, emailProtection

#### 2.6. Create CSR

1. Create a key:

```
# /usr/local/bin/openssl genrsa -out svp.key 2048
```

2. Create a CSR from the key above:

# /usr/local/bin/openssl req -new -config /usr/local/ssl/openssl.cnf -key svp.key -out svp.csr

3. Notice the CSR contains the x509v3 extensions:

```
# openssl req -text -noout -verify -in svp.csr
verify OK
Certificate Request:
    Data:
        Version: 1 (0x0)
        ...
```

Requested Extensions:
X509v3 Basic Constraints:
CA:FALSE
X509v3 Key Usage:
Digital Signature, Non Repudiation, Key Encipherment
X509v3 Extended Key Usage:
TLS Web Server Authentication, TLS Web Client Authentication, Code Signing, E-mail
otection

#### 2.7. Create tenant client certificate bundle

- 1. Select **KMIP** in the menu bar in the KeyControl webGUI.
- 2. Select the **Tenants** tab.
- 3. Highlight the required tenant.
- 4. Select the link on **Tenant Login**. A new tab in the browser opens.

ENTRUST   K	yControl		DASHBOARD	SECURITY	CLUSTER	ے) ۵.000	<b>А</b> вуск	() WALT			() KMP	SETTINGS		SECROOT	L-
Actions - Tenants Se	attings													Refre	sh ${\cal G}$
Name	v	Description				~	Admin					~	Admin Email	Ŷ	≡
hitachivsp		Hitachi VSP G & E Series	s interop				å hitachivsp	@interop.c	om				test@email.com		^
Details															~
Name:			hitach	iivsp											
Description:			Hitac	1 VSP G &	E Series inte	rop									
Active Directory Domain: ()			intero	p.com (View	dotails)										
Admin User:			👗 hita	chivsp@int	erop.com										
Admin Email:			test@	email.com					~	1					
Tenant Login: ()			/kmip	ui/e51c8bdf	0e5b-4b79-9	lfe4-e96a	c86297d0 C	opy URL	<						
ttps://10.104.148.69/kmipui/e5	51c8hdf-0e5h-	4b70-0fe4-e06ec86207d0			@2022 Fe				-						

5. Log in with the tenant credentials.



- 6. Select Security > Client Securities.
- 7. Select the + icon on right top corner to create new client certificate.
- 8. Specify the options and then select **Create**.

Create Client Certificate		×
Certificate Name *		
hitachivsp		
Certificate Expiration *		
May 19, 2023		
Certificate Signing Request (CSR)		
svp.csr		Browse
Encrypt Certificate Bundle		
Certificate Password *		
•••••		
Confirm Password *		
•••••		
	Cancel	Create

9. Select the certificate bundle you created and select **Download**.

Name	hitachivsp	
Expiration	May 19, 2023, 1:14:46 PM	
Expires In (Days)	365	
Certificate Generated From External CSR	✔ Yes	

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

## 2.8. Convert tenant client certificate to PKCS #12 format

 Extract the hitachivsp.pem file from the tenant client certificate bundle zip file created in Create tenant client certificate bundle. Save the cacert.pem file for use in Import tenant client certificate into the VSP.

Name	Size	Packed Size	Modified	Attributes	Encrypted	CRC	Method	Host OS	Version	Volume I
cacert.pem	4 710	2 491	2022-05-19 17:14	0rw	-	D246423D	Deflate	Unix	20	0
hitachivsp.pem	4 903	2 722	2022-05-19 17:14	0rw	-	E95AD1FE	Deflate	Unix	20	0

2. Convert to PKCS #12 format using OpenSSL:

```
# /usr/local/bin/openssl pkcs12 -export -out hitachivsp.p12 -in hitachivsp.pem -inkey svp.key -passin
pass:hitachi -passout pass:hitachi
```

3. View the content of PKCS #12 formatted tenant client certificate bundle:

```
# # /usr/local/bin/openssl pkcs12 -in hitachivsp.p12 -info -nodes
Enter Import Password:
MAC: sha256, Iteration 2048
MAC length: 32, salt length: 8
PKCS7 Encrypted data: PBES2, PBKDF2, AES-256-CBC, Iteration 2048, PRF hmacWithSHA256
Certificate bag
Bag Attributes
   localKeyID: 39 7C CD 50 10 5A D1 08 F4 1D 36 5D EC 2C 9F D4 03 DF 09 7F
subject=C = US, ST = Florida, L = Sunrise, O = Entrust, OU = Testing, CN = Interop, emailAddress =
test@entrust.com
issuer=C = US, O = HyTrust Inc., CN = HyTrust KeyControl Certificate Authority
-----BEGIN CERTIFICATE----
MIIEGzCCAwOgAwIBAgIERWwmATANBgkqhkiG9w0BAQsFADBXMQswCQYDVQQGEwJV
UzEVMBMGA1UEChMMSH1UcnVzdCBJbmMuMTEwLwYDVQQDEyhIeVRydXN0IEtleUNv
bnRyb2wgQ2VydG1maWNhdGUgQXV0aG9yaXR5MB4XDTIyMDUxOTE3MTQ0N1oXDTIz
MDUxOTE3MTQ0NlowgYgxCzAJBgNVBAYTA1VTMRAwDgYDVQQIDAdGbG9yaWRhMRAw
DqYDVQQHDAdTdW5yaXN1MRAwDqYDVQQKDAdFbnRydXN0MRAwDqYDVQQLDAdUZXN0
aW5nMRAwDgYDVQQDDAdJbnRlcm9wMR8wHQYJKoZIhvcNAQkBFhB0ZXN0QGVudHJ1
c3QuY29tMIIBIjANBgkqhkiG9w0BAQEFAAOCAQ8AMIIBCgKCAQEA4lspigtffsEm
AQTYN1Xelvo8rG9A0PAmpKNJ6vZyazUmMJXLthh1LZC4YL0png2KPCRMMgzh1aVP
Xd71ygtsF+Y2nKOy3zTfxVn/G0XpsfiPqIKrvBfkLoBOJ1RBPsXOb7DTHqTafZ4E
9I+FLP1Xfqi/UGyaNUOgrfVchszZbnT07N3W8Ib1KszSdCMa8Z7B05xeHOqG9E+9
qembYLHmhMYJi8Ce+d5Jy+N5FKGWnyNHl2Az+WAlcTLPpnEE5LSPk4DHGrj2jBow
```



#### 2.9. Import tenant client certificate into the VSP

- 1. Import the hitachivsp.p12 and cacert.pem certificates into the VSP as required.
- 2. You can now use standard API calls to interact with KeyControl.

#### 2.10. Configuration to support the Hitachi VSP

A change to KeyControl configuration file is required to support the Hitachi VSP. Contact Entrust customer support so they can perform this change remotely.

Once the KeyControl server instance is configured for the Hitachi VSP, it may not

work with other KMIP client integrations. A separate KeyControl instance may be required to support other clients.

#### 2.11. Execute tests

Execute the test as described in Hitachi's internal documentation.

### Chapter 3. 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 4. Additional resources and related products

- 4.1. KeyControl
- 4.2. Entrust digital security solutions
- 4.3. nShield product documentation