

Bring Your Own Key for AWS Key Management Service and Entrust KeyControl

Integration Guide

2025-02-07

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Chapter 1. Introduction

This document describes the integration of AWS Bring Your Own Key (referred to as AWS BYOK in this guide) with the Entrust KeyControl key management solution (KMS). KeyControl serves as a key manager for cloud keys and KMIP objects.

1.1. Product configurations

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

System	Version
Entrust KeyControl	10.4.1

1.2. Requirements

Before starting the integration process, familiarize yourself with:

- AWS Key Management Service
- Entrust KeyControl Online Documentation Set

Chapter 2. Deploy and configure KeyControl

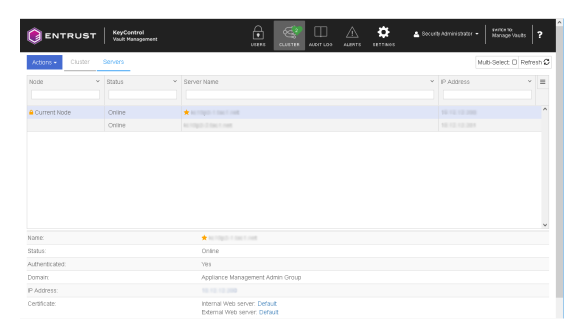
2.1. Deploy an KeyControl cluster

For the purpose of this integration, a two-node cluster was deployed as follows:

- 1. Download the KeyControl software from Entrust TrustedCare. This software is available as an OVA or ISO image. This guide deploys an OVA installation.
- 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. Sign in to the console to change the default NTP server if required.



5. Install the KeyControl license as described in Upgrading Your Trial License.

2.2. Additional KeyControl cluster configuration

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

2.3. Configure authentication

This guide uses local account authentication.

For AD-managed Security groups, configure the LDAP/AD Authentication Server as described in Specifying an LDAP/AD Authentication Server.

2.4. Create DNS record for the KeyControl cluster

This guide uses the individual IP addresses of the KeyControl nodes.

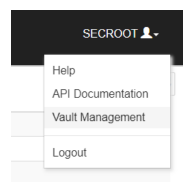
To use hostnames, configure your DNS server giving each node in KeyControl a unique name.

2.5. Create a Cloud Keys Vault in the KeyControl

The KeyControl Vault appliance supports different type of vaults. For example: cloud key management, KMIP, PASM, database, and others. This section describes how to create a Cloud Keys vault for this integration.

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

- 1. Sign in to the 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. From the user's dropdown menu, select Vault Management.



- 3. In the Vault Management interface, select the Create Vault icon.
- 4. In the Create Vault page, select Cloud Keys. Then enter your information.

Create Vault

A vault will have unique authentication and management.

Type

Choose the type of vault to create

Cloud Keys

Name*

AWS-BYOK-KC

Description

AWS BYOK integration with Entrust KeyControl

Max. 300 characters

Email Notifications



A SMTP needs to be configured to turn on email notifications

Use email to communicate with Vault Adminsitrators, including their to temporary passwords to Vault Admins.

Administrator

Invite an individual to have complete access and control over this

Admin Name*

Administrator

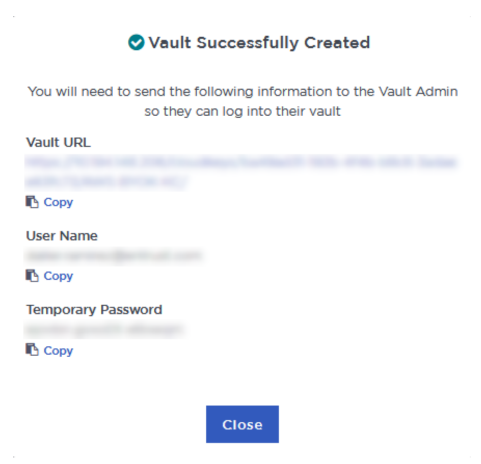
Admin Email*

Create Vault

Cancel

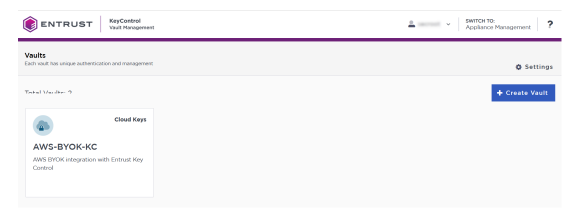
5. Select **Create Vault**, then select **Close**. A window with the newly created vault information appears. In addition, an email with the same vault information is sent to the security administrator.

For example:



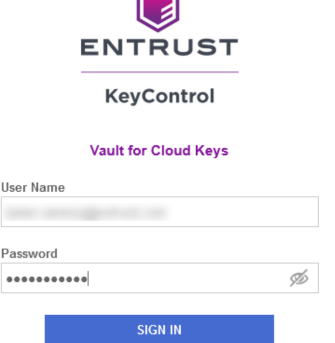
6. Bookmark the Vault URL listed above.

The newly created Vault is added to the **Vault Management** dashboard.



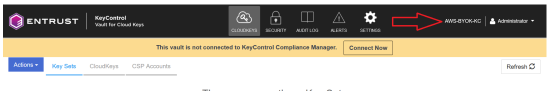
7. Sign in to the **Vault URL** with the temporary password. Change the initial password when prompted. Sign in again to verify.

For example:



8. Notice the new vault.

For example:

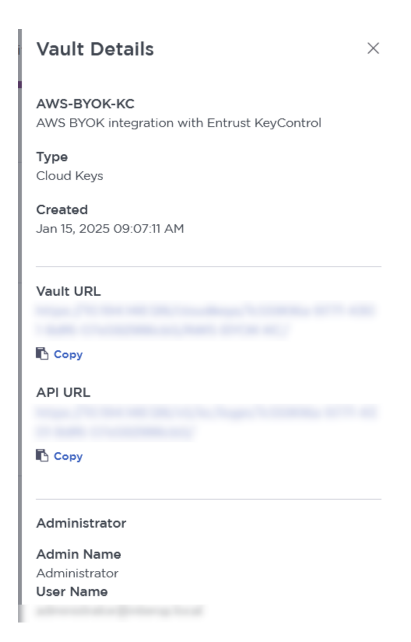


There are currently no Key Sets

Create a Key Set Now

2.6. View the Cloud Keys Vault details

 Back in the Vault Management dashboard, hover over the Vault and select View Details.



2. Select Close when done.

Chapter 3. Create an AWS IAM user service account

KeyControl uses an AWS IAM user service account to perform the KMS functionality in BYOK.

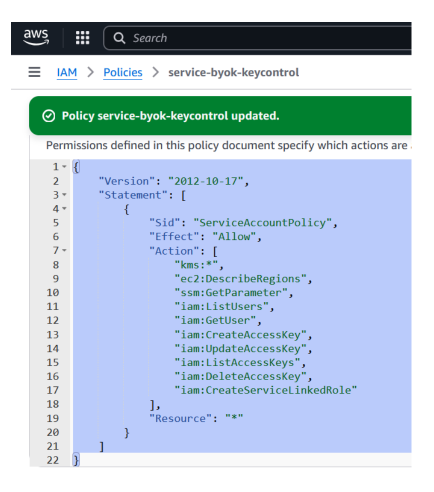
3.1. Create an AWS BYOK service account policy

- 1. In AWS, navigate to IAM.
- 2. In the left pane select **Access management / Policies**. Then select the **Create policy** icon.
- 3. In the **Specify permissions** window, select the **JASON** icon.
- 4. Copy the following in the policy editor window. Then select Next

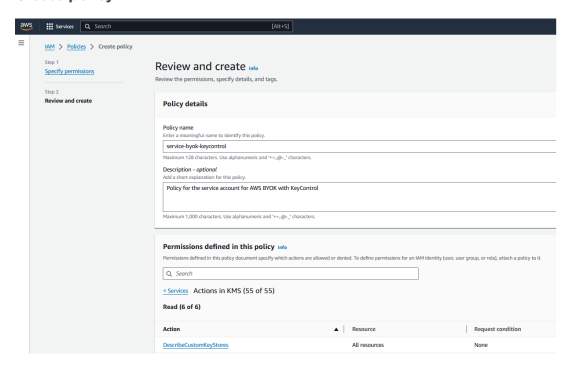
```
"Version": "2012-10-17",
"Statement": [
        "Sid": "ServiceAccountPolicy",
        "Effect": "Allow",
        "Action": [
            "kms:*",
            "ec2:DescribeRegions",
            "ssm:GetParameter",
            "iam:ListUsers",
            "iam:GetUser",
            "iam:CreateAccessKey",
            "iam:UpdateAccessKey",
             "iam:ListAccessKeys",
             "iam:DeleteAccessKey",
            "iam:CreateServiceLinkedRole"
        ],
        "Resource": "*"
    }
]
```



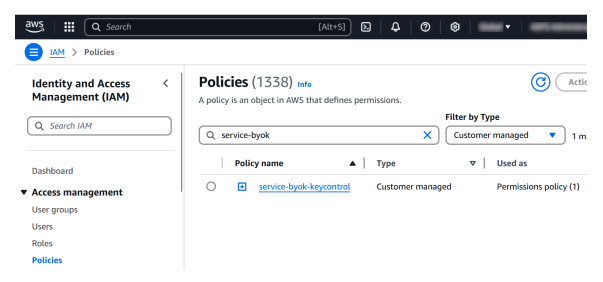
CreateServiceLinkedRole is needed to create multi-region keys.



- 5. In the **Review and create** window, enter a name and description.
- 6. In the **Permissions defined for this policy** section, select **KMS**. Then select **Create policy**.



7. Notice the new policy created.



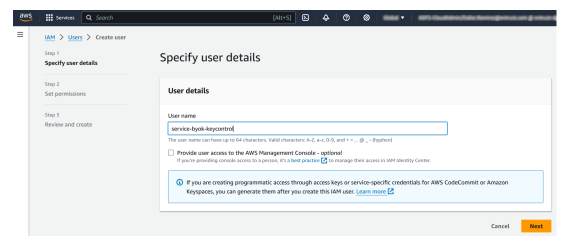
For further information, refer to the AWS BYOK Service Account Requirements.

3.2. Create an AWS IAM user service account

This steps create an AWS IAM user with no console access, a service account, with policy created in Create an AWS BYOK service account policy.

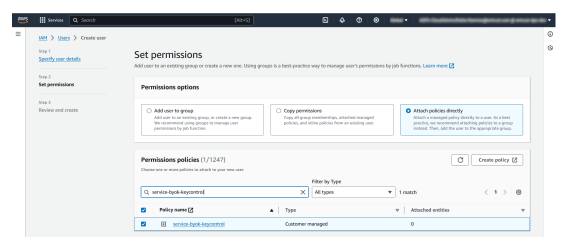
- 1. In AWS, navigate to IAM.
- 2. In the left pane select **Access management** / **Users**. Then select the **Create user** icon.
- Enter the user name. Uncheck Provide user access to AWS Management
 Console optional since we are creating a service account. Then select Next.

For example:



4. In the **Set permissions** window, select the **Attach policies directly** radio button.

5. In the **Permissions policy** section, enter the policy created in Create an AWS BYOK service account policy. Check the policy. Then select **Next**.

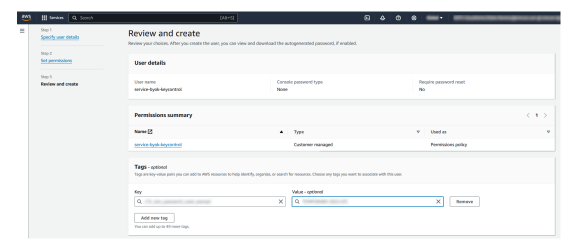


6. In the **Review and create** window, go to section **Tags - optional** and select **Add new tag** if required by your organization. Enter the key-value pair. Then select **Create user**.

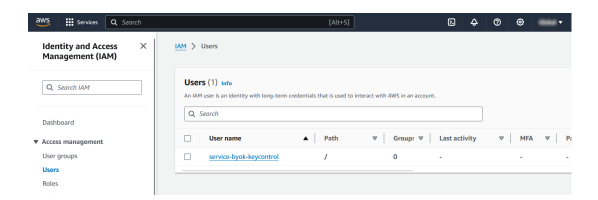


Some organizations uses tags manage IAM users key. Check your organization's policies.

For example:



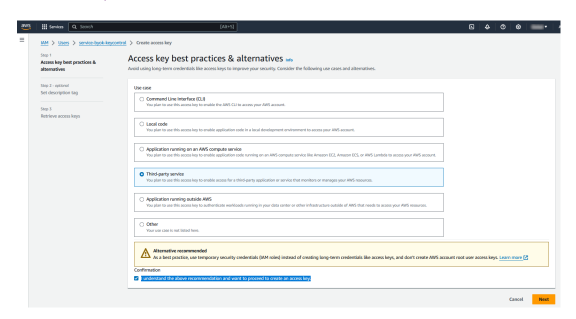
7. Notice the new user created.



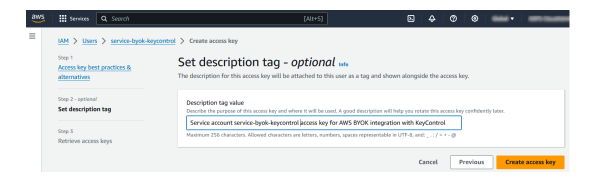
- 8. Select the new user. Then select the Security credentials tab.
- 9. In the Access keys (x) section, select the create access key icon.
- 10. In the Access key best practices & alternatives window, select the Third party service radio button. Check I understand the above recommendation and want to proceed to create an access key. Then select Next.



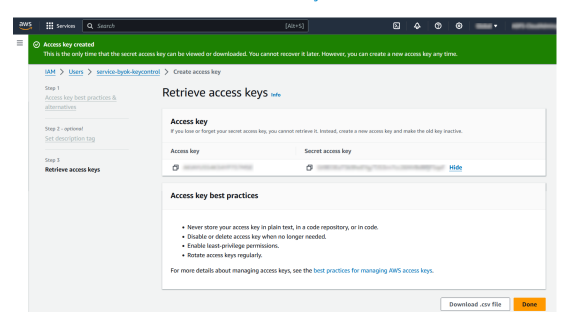
KeyControl gives you the ability to rotate the access keys. You can set the rotation schedule later on, in Create a CSP account in KeyControl for AWS.



11. In the **Set description tag - optional** window, enter a description tag if desired. Then select **Create access key**.



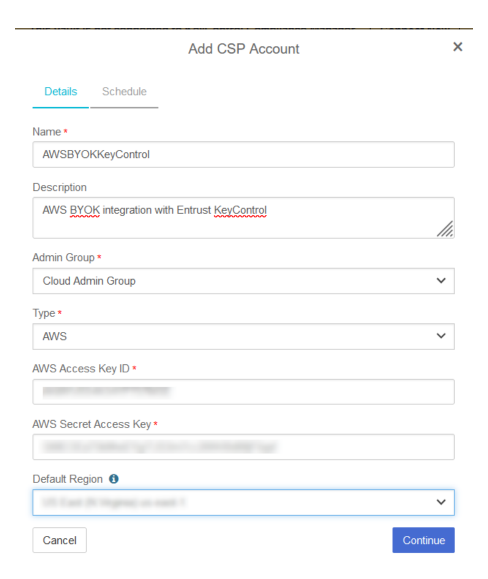
12. In the **Retrieve access key** window, select **Download .csv file** to download a file containing the **Access key** and **Secret access key**. Save these keys. You will need them to Create a CSP account in KeyControl for AWS. Then select **Done**.



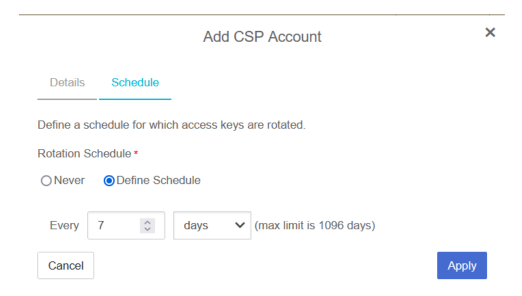
Chapter 4. Integrate BYOK for AWS Key Management Service and KeyControl

4.1. Create a CSP account in KeyControl for AWS

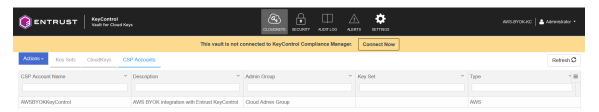
- 1. Sign in to the cloud keys vault URL created in Create a Cloud Keys Vault in the KeyControl.
- 2. Select the CSP Accounts tab.
- 3. In the **Actions** pull-down menu, select **Add CSP Account**.
- 4. In the Add CSP Account window, enter the Name and Description.
- 5. In the **Admin Group** pull-down menu, select **Cloud Admin Group**.
- 6. In the **Type** pull-down menu, select **AWS**.
- 7. In the **AWS Access Key ID** text box, enter the **Access key** created in Create an AWS IAM user service account.
- 8. In the **AWS Secret Access Key** text box, enter the **Secret access key** created in Create an AWS IAM user service account.
- 9. In the **Default region**, choose your AWS region. Then select **Continue**.



10. In the **Schedule** tab, enter your organization's standard rotation schedule for the access keys. Then select **Apply**.



11. Notice the newly created CSP account.



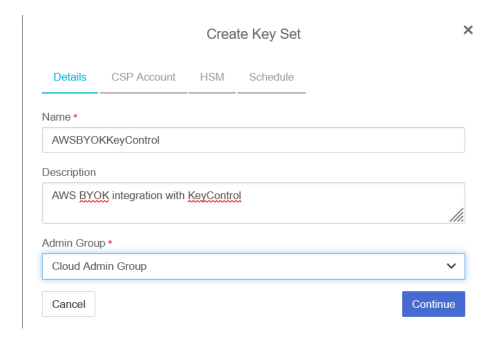
4.2. Test the CSP account connection to AWS

- 1. Select the newly created CSP account.
- 2. In the **Actions** pull-down menu, select **Test Connection**. The connection tested successfully pop-up windows appears.



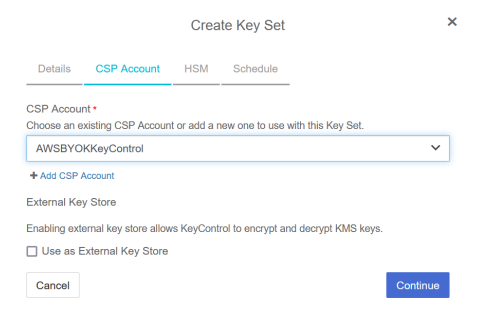
4.3. Create a Key Set in KeyControl for AWS

- 1. Sign in to the cloud keys vault URL created in Create a Cloud Keys Vault in the KeyControl.
- 2. Select the **Key Sets** tab.
- 3. In the Actions pull down menu, select Create Key Set.
- 4. In the Choose the type of keys in this key set: window, select AWS Key.
- 5. In the Create Key Set window, enter a Name and Description. In the Admin Group pull-down menu, select Cloud Admin Group. Then select Continue.

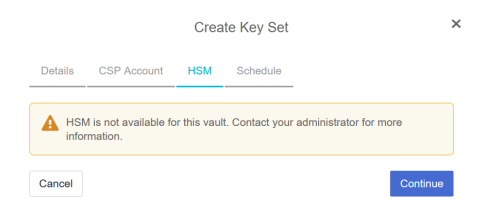


6. In the **CSP Account** tab, select the CSP account created in Create a CSP account in KeyControl for AWS. Uncheck **Use as External Key Store**. Then select **Continue**.

For example:



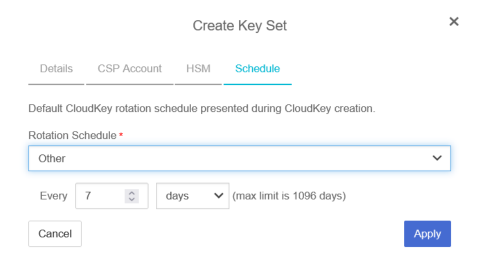
7. In the **HSM** tab, check **Enable HMS** if an HSM is configured. Then select **Continue**.



See Integrating with an HSM for additional information.

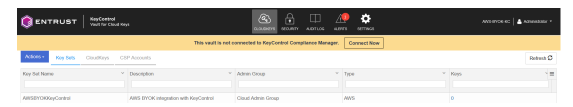
8. In the Schedule tab, select a Rotation Schedule. Then select Apply.

For example:



9. Notice the newly created key set.

For example:



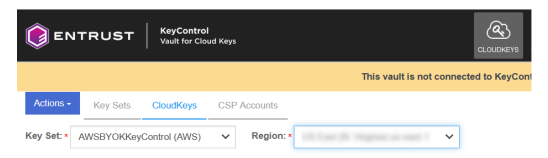
For further information, refer to Creating a Key Set in the KeyControl online documentation.

Chapter 5. Test the integration

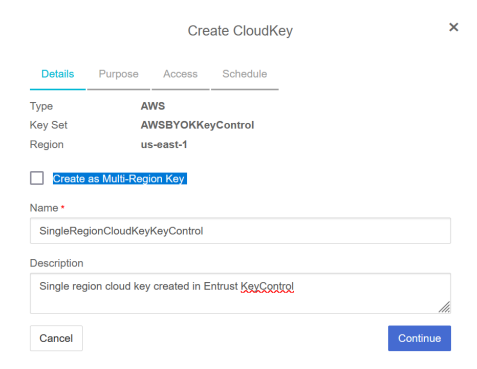
5.1. Create a single-region cloud key in KeyControl

- 1. Sign in to the cloud keys vault URL created in Create a Cloud Keys Vault in the KeyControl.
- 2. Select the **CloudKeys** tab.
- 3. In the **Key Set** pull-down menu, select the key set created in Create a Key Set in KeyControl for AWS. In the **Region** pull-down menu, select your region.

For example:

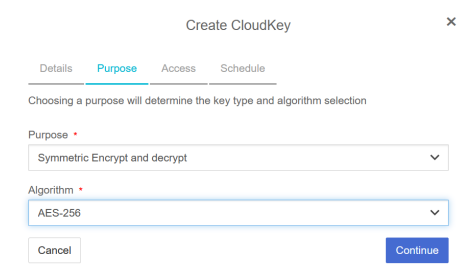


- 4. In the **Actions** pull down menu, select **Create CloudKey**. The **Create CloudKey** window appears.
- 5. In the **Details** tab, enter the **Name** and **Description**. Uncheck **Create as Multi-Region Key**. Then select **Continue**.

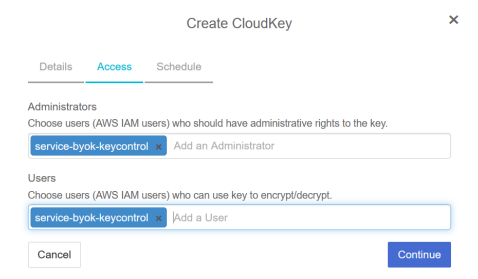


6. In the **Purpose** tab, select from the **Purpose** and **Algorithm** pull-down menus. Then select Continue.

For example:

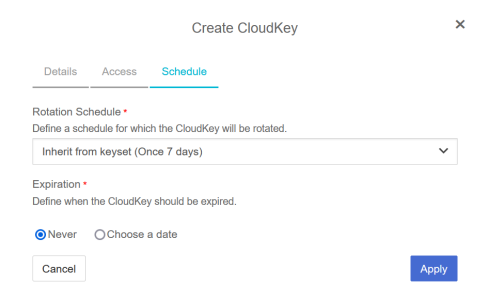


7. In the **Access** tab, choose the **Administrators** and **Users**. Then select **Continue**.

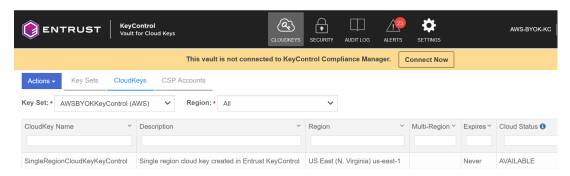


8. In the **Schedule** tab, select your **Rotation Schedule** and **Expiration** date. Then select **Apply**.

For example:



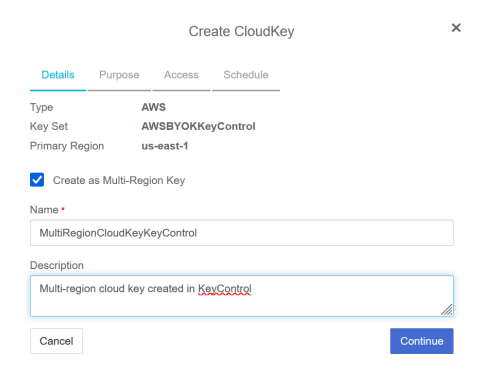
9. Notice the newly created cloud key.



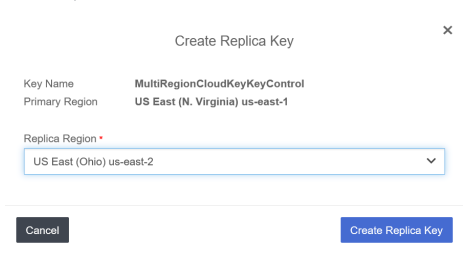
5.2. Create a multi-region cloud key in KeyControl

1. Repeat the steps in Create a single-region cloud key in KeyControl, this time checking the box for **Create as Multi-Region Key**.

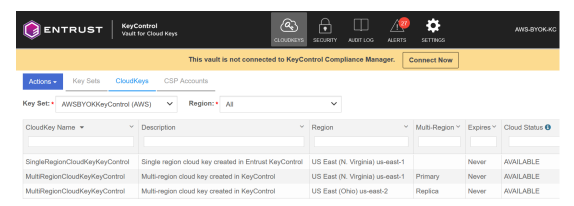
For example:



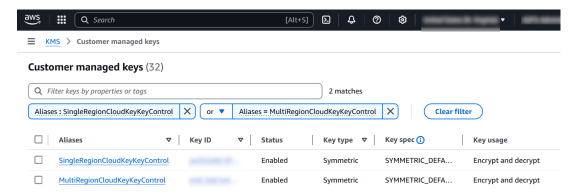
- 2. Select the multi-region cloud key just created. In the **Actions** pull down menu, select **Create Replica CloudKey**.
- In the Create Replica Key window, select a Replica Region from the pulldown menu. Then select Create Replica Key.



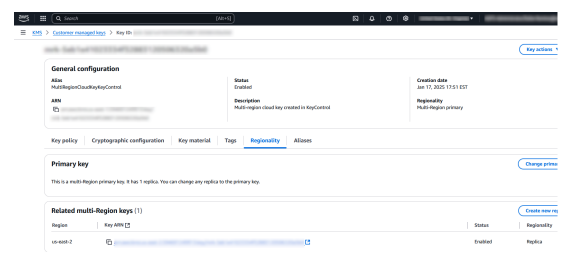
4. Notice the newly created multi-region cloud key.



5. Verify the newly created multi-region cloud key is visible in AWS Key Management Service.



6. Select the newly created multi-region cloud key. In the regionality tab, notice the second region.

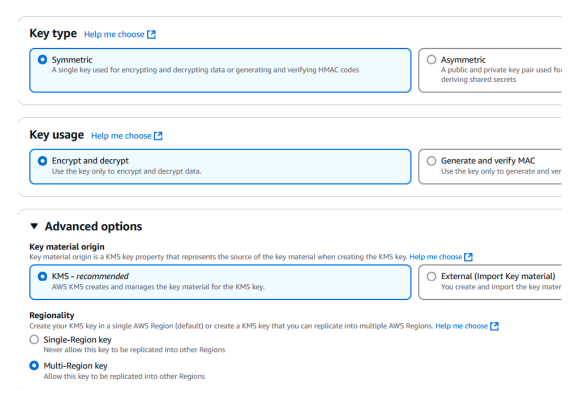


For further information, refer to Creating a CloudKey in the KeyControl online documentation.

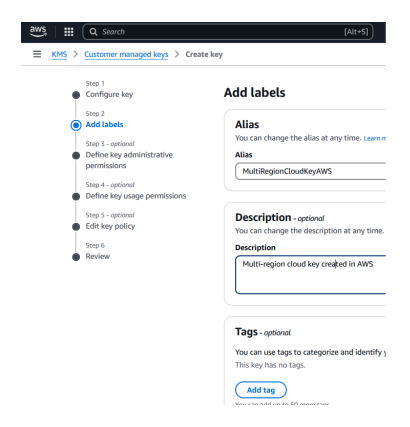
5.3. Create a cloud key in AWS Key Management Service

- In AWS, navigate to Key Management Service > Customer managed keys.
 Then select the Create key icon.
- In the Configure key window, select the Key type and Key usage. Then
 expand the Advance options and select the Key material origin. For
 Regionality select the Multi-Region key radio button. Then select Next.

For example:

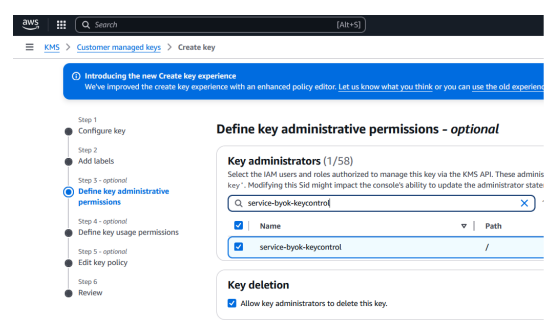


3. In the Add labels window, enter the Alias and Description. Then select Next.



4. In the Define key administrative permissions - optional window, enter the service account name created in Create an AWS IAM user service account and select it. In the Key deletion section, check Allow key administrators to delete this key. Then select Next.

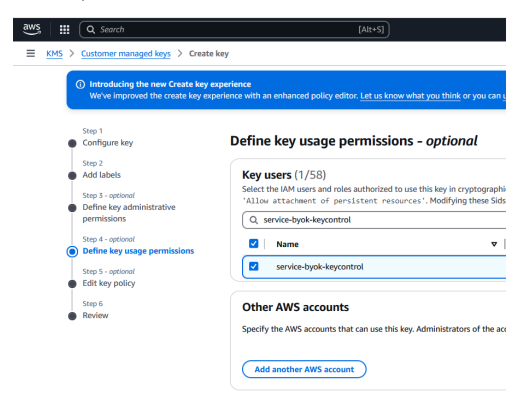
For example:



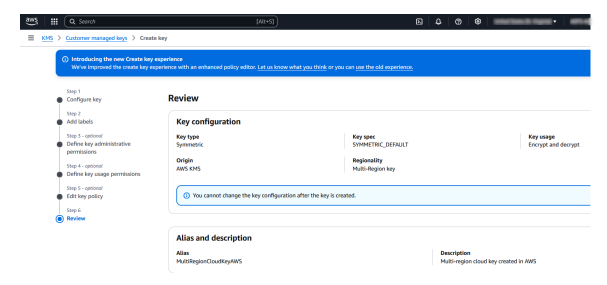
5. In the **Define key usage permissions - optional** window, enter the service account name created in Create an AWS IAM user service account and select

it. Then select Next.

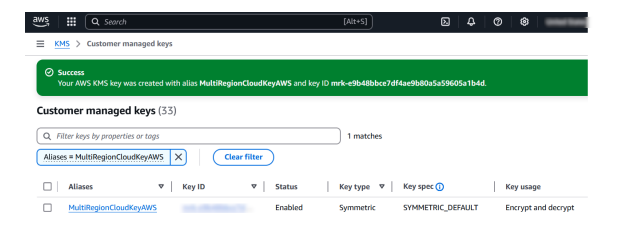
For example:



- 6. In the Edit key policy optional window, select Next.
- 7. In the **Review** window, select **Finish**.

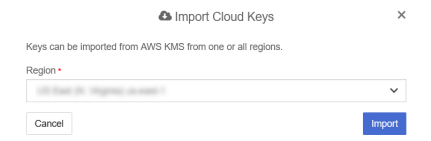


8. Notice the newly created cloud key in AWS Key Management Service.

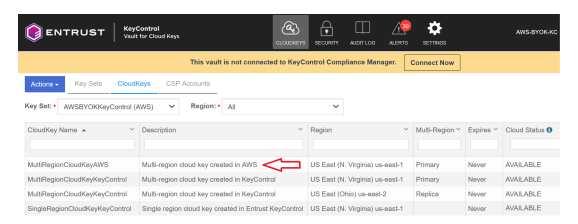


5.4. Import a cloud key created in AWS Key Management Service into KeyControl

- 1. Sign in to the cloud keys vault URL created in Create a Cloud Keys Vault in the KeyControl.
- 2. Select the **Key Sets** tab. Then select the key set created in Create a Key Set in KeyControl for AWS.
- 3. In the **Actions** pull down menu, select **Import CloudKeys**. The **Import Cloud Keys** window appears.
- 4. Select your region. Then select Import.



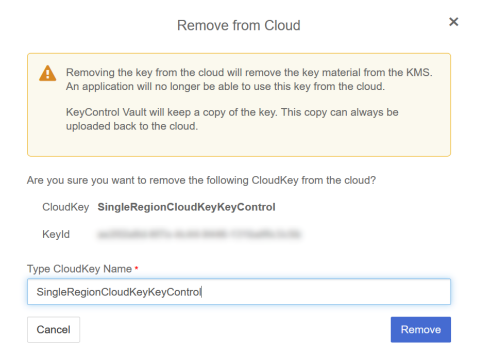
- 5. Select the **CloudKeys** tab and select **Refresh**.
- 6. Verify the imported key is visible in the KeyControl cloud keys vault.



For further information, refer to Importing CloudKeys in the KeyControl online documentation.

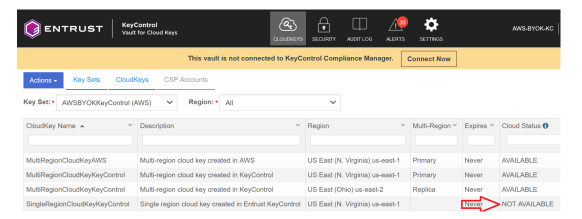
5.5. Remove a cloud key in KeyControl

- 1. Sign in to the cloud keys vault URL created in Create a Cloud Keys Vault in the KeyControl.
- 2. Select the CloudKeys tab.
- 3. In the **Key Set** pull-down menu, select the key set created in Create a Key Set in KeyControl for AWS. In the **Region** pull-down menu, select your region.
- 4. Select the key to be removed from the cloud.
- 5. In the **Actions** pull down menu, select **Remove from Cloud**. The **Remove from Cloud** dialog appears.
- 6. Type the name of the key in the **Type CloudKey Name** text box. Then select **Remove**.

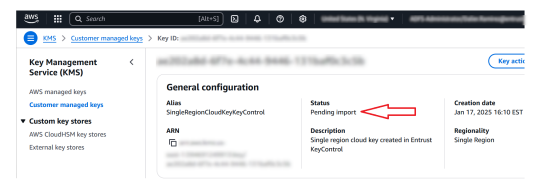


7. Notice the key Cloud Status becomes NOT AVAILABLE.

For example:



8. Verify the key Status changed in AWS Key Management Service.



For further information, refer to Removing a CloudKey from the Cloud in the

KeyControl online documentation.

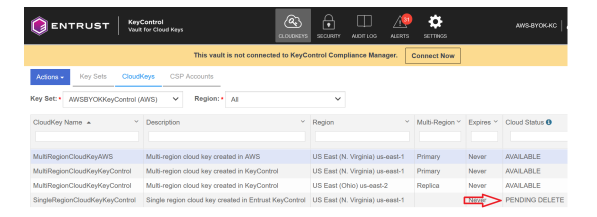
5.6. Delete a cloud key in KeyControl

- 1. Sign in to the cloud keys vault URL created in Create a Cloud Keys Vault in the KeyControl.
- 2. Select the CloudKeys tab.
- 3. In the **Key Set** pull-down menu, select the key set created in Create a Key Set in KeyControl for AWS. In the **Region** pull-down menu, select your region.
- 4. Select the key to be deleted.
- 5. In the **Actions** pull down menu, select **Delete CloudKey**. The **Delete CloudKey** dialog appears.
- 6. Select a time in **Define when the CloudKey should be permanently deleted**. Then select **Delete**.

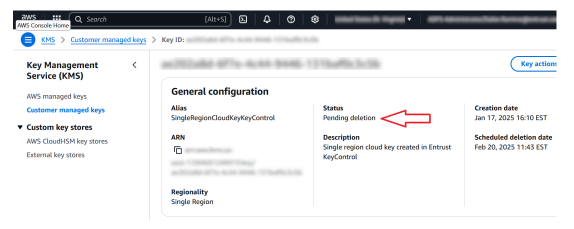
For example:



7. Notice the key Cloud Status becomes PENDING DELETE.



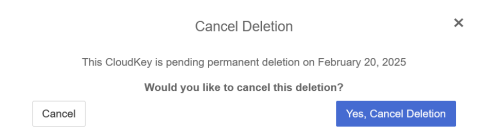
8. Verify the key Status changed in AWS Key Management Service.



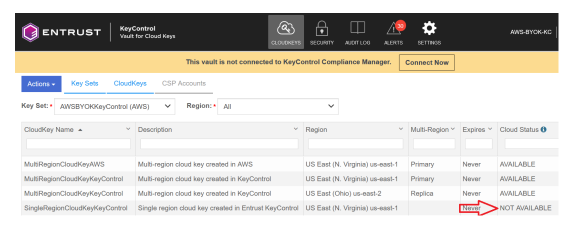
For further information, refer to Deleting a CloudKey in the KeyControl online documentation.

5.7. Cancel a cloud key deletion in KeyControl

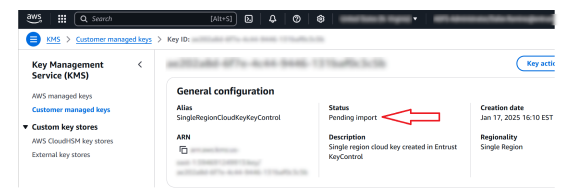
- Sign in to the cloud keys vault URL created in Create a Cloud Keys Vault in the KeyControl.
- 2. Select the CloudKeys tab.
- In the Key Set pull-down menu, select the key set created in Create a Key Set in KeyControl for AWS. In the Region pull-down menu, select your region.
- 4. Select the key who's scheduled deletion is going to be cancelled.
- 5. In the **Actions** pull down menu, select **Cancel Deletion**. The **Cancel Deletion** dialog appears.
- 6. Select Yes, Cancel Deletion.



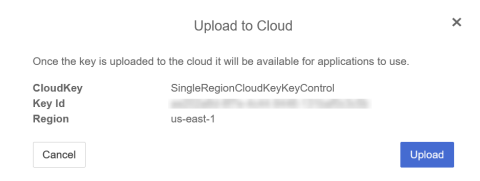
7. Notice the key Cloud Status becomes NOT AVAILABLE.



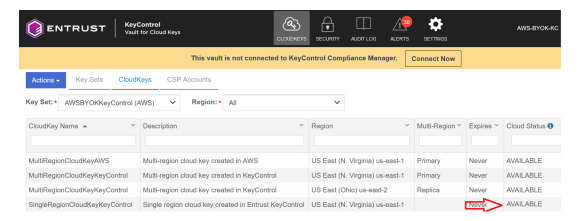
8. Verify the key **Status** changed in AWS Key Management Service.



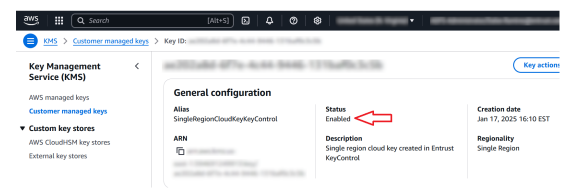
- Back in KeyControl, In the Actions pull down menu, select Upload to Cloud.
 The Upload to Cloud dialog appears.
- 10. Select Upload.



11. Notice the key Cloud Status becomes AVAILABLE.



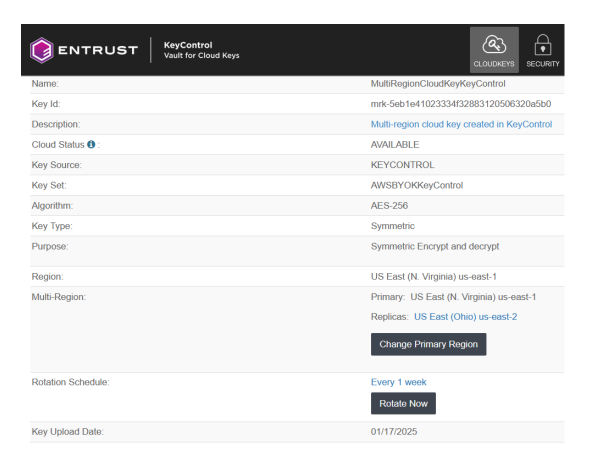
12. Verify the key **Status** changed in AWS Key Management Service.



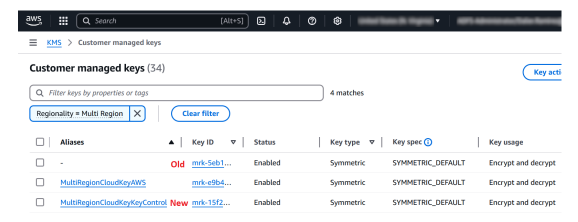
For further information, refer to Canceling a CloudKey Deletion in the KeyControl online documentation.

5.8. Rotate a cloud key in KeyControl

- Sign in to the cloud keys vault URL created in Create a Cloud Keys Vault in the KeyControl.
- 2. Select the CloudKeys tab.
- 3. In the **Key Set** pull-down menu, select the key set created in Create a Key Set in KeyControl for AWS. In the **Region** pull-down menu, select your region.
- 4. Select the key to be rotated.
- 5. Scroll down, select the **Details** tab, and select the **Rotate Now** icon.



6. Verify the key has been rotated in AWS Key Management Service.



Chapter 6. Integrating with an HSM

For guidance on integrating the 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 7. Additional resources and related products

- 7.1. nShield Connect
- 7.2. nShield as a Service
- 7.3. KeyControl
- 7.4. KeyControl BYOK
- 7.5. KeyControl as a Service
- 7.6. Entrust products
- 7.7. nShield product documentation