



ENTRUST

Cloud Integration Option Pack

CIOP v2.2.2 Install and User Guide

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1. Introduction

The Entrust nShield Cloud Integration Option Pack (CIOP) provides users of cloud services with the ability to generate keys in their own environment and export them for use in the cloud while having confidence that:

- Their key has been generated securely using a strong entropy source.
- The long-term storage of their key is protected by a FIPS-certified Hardware Security Module (HSM).

The following cloud services are supported:

- Amazon Web Services (AWS)
- Google Compute Engine
- Google Cloud Key Management (Google KMS)
- Microsoft Azure
- Salesforce



The generated encryption key is passed to a cloud service provider. Therefore, Entrust recommends that both the URL and the server certificate of the provider are verified as current and valid.

2. Software Installation

Before you install CIOP:

- See the latest *Release Notes* at <https://nshieldsupport.entrust.com/hc/en-us/sections/360001115837-Release-Notes> for hardware and software compatibility, and known and fixed issues.
- Remove any previous installations of CIOP.
- Check you have the Security World software (v12.60 or later) installed and a working Security World configured. For more information on creating a Security World, see the *User Guide* for your nShield HSM.

Note that CIOP has different Security World version requirements depending on which cloud service provider you are attempting to export keys for. Refer to the *Release Notes* for further details.

2.1. Install on Windows

To install the Cloud Integration Option Pack on Windows:

1. Download the `CIOP-<version>.zip` file.
2. Extract the `CIOP-<version>.zip`.
3. Start a command prompt with `Run as administrator`.
4. Change to the directory from step 2.
5. In the command prompt, install using the provided batch script `install.bat`. This script uses the nShield Python `pip` tool.

```
install.bat
```

2.2. Install on Linux

To install the Cloud Integration Option Pack on Linux:

1. Download the `CIOP-<version>.zip` file.
2. Extract the `CIOP-<version>.zip`.
3. Change to the directory from step 2.
4. In the command prompt, install using the provided shell script `install.sh`. This script uses the nShield Python `pip` tool.

```
sudo ./install.sh
```

2.3. Uninstall CIOP

To uninstall CIOP on Windows:

```
"%NFAST_HOME%\python\python.exe" -m pip uninstall nshield-citool
```

To uninstall CIOP on Linux:

```
sudo /opt/nfast/python/bin/python -m pip uninstall nshield-citool
```

3. Checking the Installation

Confirm that the Security World and module are usable with `nfkminfo`. Specifically, ensure that the World state shows `Usable` and the required `Module #n` state, where `n` is the number of the module, shows `0x2 Usable`.

You are now able to generate key material in the HSM and send it securely to a cloud service provider.

4. cloud_integration_tool

`cloud_integration_tool` creates a key in a Security World. This key is first wrapped by a wrapping key and only then exported for use outside of the Security World.

`cloud_integration_tool` requires at least three parameters to be specified:

- provider** The name of the provider.
- keyName** The name of the Security World key. An existing key can be specified. This must have first been created by `cloud_integration_tool`.
- wrapKey** The name of the cloud service provider's wrapping key.

For AWS, Google Cloud Key Management (Google KMS), Google Compute Engine and Salesforce, the following parameter must also be specified:

- wrapAlg** The wrapping algorithm.

For Microsoft Azure, the following parameter must also be specified:

- azure-kek** The key identifier of the Microsoft Key Exchange Key.

If multiple HSMs exist in the Security World you can, optionally, specify a specific HSM to be used.

For AWS, Google Compute Engine and Salesforce, the generated key is a 256-bit AES key. For Microsoft Azure and Google Cloud Key Management (Google KMS), you can choose from a list of available key types using a command line argument.

4.1. Run cloud_integration_tool

To run `cloud_integration_tool` on Windows:

```
"%NFAST_HOME%\python\python.exe" -m cloud_integration_tool
```

To run `cloud_integration_tool` on Linux:

```
/opt/nfast/python/bin/python -m cloud_integration_tool
```


4.2. Usage and options

```
usage: cloud_integration_tool.py [-h] [--version] [-m MODULE] [-O CARDSET | -S SOFTCARD | -M] [-a AZUREKEK] [-k
KEYTYPE] provider keyName wrapKey [wrapAlg]
```

4.3. Help

Export a key from a Security World to be used outside, by a provider.

If the key does not exist, a new one is generated. By default, the key is module protected.

positional arguments:

```
provider    The provider for which to export the key.
             One of ['aws', 'google-compute-engine',
             'google-cloud-key-management', 'microsoft-azure', 'salesforce']
keyName     The name of the key to export/generate
wrapKey     The filename of the key to use for wrapping (DER encoded)
wrapAlg     The wrapping algorithm (required for aws, google-compute-engine,
             google-cloud-key-management or salesforce).
             For aws, google-compute-engine, or salesforce :
             One of ['RSAES_OAEP_SHA_256', 'RSAES_OAEP_SHA_1', 'RSAES_PKCS1_V1_5']
             For google-cloud-key-management :
             One of ['RSAES_OAEP_SHA_256', 'RSAES_OAEP_SHA_1']
```

optional arguments:

```
-h, --help            show this help message and exit
--version             show program's version number and exit
-m MODULE, --module  MODULE
                     Specify a module to use
-O CARDSET, --ocs    CARDSET
                     Select OCS protection
-S SOFTCARD, --softcard SOFTCARD
                     Select softcard protection
-M, --module-protection
                     Select module protection (default)
```

Microsoft Azure:

```
-a AZUREKEK, --azure-kek AZUREKEK  The full URL key identifier of the Microsoft Azure wrapping key.
                                     The format should be: https://<container-name>.<container-
                                     type>.azure.net/keys/<key-name>/<key-version> where <container-type> is either 'vault' or 'managedhsm'
                                     For example, https://myvault.vault.azure.net/keys/my-key/version
```

Microsoft Azure and Google KMS:

```
-k KEYTYPE, --key-type KEYTYPE      The type of the target key.
                                     One of ['AES-256', 'EC-NISTP256', 'EC-NISTP384', 'EC-NISTP521', 'EC-
                                     SECP256K1', 'RSA-2048', 'RSA-3072', 'RSA-4096'] Will default to RSA-2048 if not supplied
```



The key type option represents the possible key types for both

Microsoft Azure and Google KMS as there are common types. An error message will be printed if the type is not supported by the specified provider.

Microsoft Azure supports: 'RSA-2048', 'RSA-3072', 'RSA-4096', 'EC-NISTP256', 'EC-NISTP384', 'EC-NISTP521', 'EC-SECP256K1'

Google Cloud Key Management supports: 'RSA-2048', 'RSA-3072', 'RSA-4096', 'EC-NISTP256', 'EC-NISTP384', 'AES-256'



The `wrapAlg` argument represents all the possible wrapping algorithms for AWS, Google Compute Engine, Salesforce, and Google KMS as there are common types. An error message will be printed if the algorithm is not supported by the specified provider.

AWS, Google Compute Engine, and Salesforce support:

'RSAES_OAEP_SHA_256', 'RSAES_OAEP_SHA_1', 'RSAES_PKCS1_V1_5'

Google Cloud Key Management supports: 'RSAES_OAEP_SHA_256', 'RSAES_OAEP_SHA_1'

5. Integrate with Amazon Web Services

5.1. Access the Key Management System in the AWS Management Console

Connect to the Key Management Service (KMS) using the AWS Management Console and select your AWS region.

The steps below can be carried out either on the AWS Management Console or using the AWS KMS API. See the AWS KMS documentation for details of how to use these tools. This guide provides instructions for using the console. Instructions for using the API can be found in the AWS documentation.

5.2. Create a customer master key in the AWS Management Console

1. In the navigation pane in KMS, select **Customer Managed Keys**.
2. Select **Create key**.
3. Select **Symmetric**.
4. Expand **Advanced Options**.
5. For **Key Material Origin**, specify **External**.
6. Confirm that you understand the implications of using an imported key.
7. Select **Next**.
8. Create an **Alias**, **Description**, and **Tags**:
 - a. Specify an alias for the key and, optionally, a description and tags.
 - b. Select **Next**.
9. Define Key Administrative Permissions:
 - a. Specify the Identity and Access Management (IAM) users who can administer the key and decide whether key administrators are able to delete the key.
 - b. Select **Next**.
10. Under **This Account**, define Key Usage Permissions:
 - a. Specify the IAM users who can use the key.
 - b. Select **Next**.
11. Review Key Policy:
 - a. A preview of your key policy is displayed.

b. Select **Finish**.

If the operation succeeds, you have created a CMK with no key material. The following message is displayed:

Your customer master key (CMK) was created with alias `<key name>` and key ID `<key id>`.
To use this CMK, you must import key material.

5.3. Download a wrapping key and import token in the AWS Management Console

After completing the instructions in [Create a customer master key in the AWS Management Console](#), you are on the **Download wrapping key and import token** screen.

Otherwise complete these steps:

1. Connect to the AWS Management Console and select your AWS Region.
2. In the navigation pane in KMS, select **Customer Managed Keys**.
3. Select the alias or key ID of the CMK that is pending import.
4. Expand **Cryptographic configuration** and view its values.
5. Expand **Key Material** and select **Download wrapping key and import token**.

You can continue to download the wrapping key:

1. Select the wrapping algorithm to use.

Entrust recommends selecting the strongest hashing algorithm supported.

2. Select **Download wrapping key and import token** and save the `ImportParameters.zip` file.
3. Decompress `ImportParameters.zip`. You should find the following files:
 - A README text file.
 - The wrapping key file.
 - The import token file.

5.4. Use `cloud_integration_tool` to generate, wrap, and export a key

Using the downloaded wrapping key file, call `cloud_integration_tool` as follows:

```
cloud_integration_tool aws <key name> <wrapping key> <wrapping algorithm>
```

Running this command creates a file called `<key name>-wrapped`.

5.5. Upload the wrapped key material

If you have just completed the instructions in [Download a wrapping key and import token in the AWS Management Console](#), you are on the **Upload your wrapped key material** screen.

Otherwise complete these steps:

1. Connect to the AWS Management Console and select your AWS Region.
2. In the navigation pane in KMS, select **Customer Managed Keys**.
3. Select the key ID or alias of the CMK for which you downloaded the public key and import token.
4. Expand **Cryptographic configuration** and view its values.
5. Expand **Key Material** and then select **Upload key material**.

Now you can continue to upload the wrapped key.

1. Under **Encrypted key material and import token > Wrapped key material**, select **Choose file**.

Upload the file that contains your wrapped (encrypted) key material. This is the file that was produced in [Use cloud_integration_tool to generate, wrap, and export a key](#).

2. Under **Encrypted key material and import token > Import token**, select **Choose file**.

Select and upload the file that contains the import token that you downloaded.

3. In the **Expiration option** section, you can determine whether the key material expires.

To set an expiration date and time, choose **Key material expires** and use the calendar to select a date and time.

4. Select **Upload key material**.

The following message is displayed:

```
Your key material was imported into the customer master key (CMK) with key ID <key id>.
You can now use this CMK.
```

The AWS key is now ready for use.



At this point users have now extended trust to AWS in terms of use of the key and its destruction.

6. Integrate with Google Compute Engine

6.1. Access Google Compute Engine in the Google Cloud Platform Console

From **Products & services**, select **Compute Engine**.

6.2. Download the Google Compute Engine public key certificate

To protect the delivery of the customer-supplied encryption key, Google provide a public key in a certificate to wrap the generated key. The public key certificate is available at <https://cloud-certs.storage.googleapis.com/google-cloud-csek-ingress.pem>.



Entrust recommends confirming that this certificate is valid before use. See <https://cloud.google.com/compute/docs/disks/customer-supplied-encryption> for additional information.

6.3. Use `cloud_integration_tool` to generate, wrap and export a key

Using the downloaded public key certificate, call `cloud_integration_tool` as follows:

```
cloud_integration_tool google-compute-engine <key name> <wrapping key> <wrapping algorithm>
```

At the time of writing, only `RSAES_OAEP_SHA_1` is supported.

6.4. Encrypt a disk with the wrapped key material

1. From within Google Compute Engine, select **Disks**.
 - a. Select **CREATE DISK**.
 - b. Specify the details of the disk to be created.
2. Under **Encryption**:
 - a. Select **Customer supplied**.
 - b. Check **Wrapped key**.
 - c. Paste the contents of `<key name>-wrapped`.

d. Select **Create**.

When the disk is created, it is shown as **Ready for use** and **Encryption** as **Customer** supplied. The Google Compute Engine key is now ready for use.



At this point users have now extended trust to Google in terms of use of the key and its destruction.

7. Integrate with Google Cloud Key Management

7.1. Access Google Cloud Key Management

This operation requires the use of a Google KMS project with billing enabled.

Google Cloud Key Management can be accessed through the Google Cloud Platform or by using the Google Cloud SDK Shell command-line interface (CLI).

Follow the Google Cloud Key Management documentation to ensure that you use the appropriate authentication and that you are communicating with a genuine Google Cloud Key Management server.

See <https://cloud.google.com/kms/docs/key-import> and <https://cloud.google.com/kms/docs/importing-a-key>. Refer to the instructions for importing a manually-wrapped key. However, note that the wrapping will be carried out using `cloud_integration_tool` and not OpenSSL.

7.2. Create a target key and key ring

A Cloud KMS key is a container object that contains zero or more key versions. Each key version contains a cryptographic key.

When you import a key into Cloud KMS or Cloud HSM, the imported key becomes a new key version on an existing Cloud KMS or Cloud HSM key. In the rest of this topic, this key is called the target key. The target key must exist before you can import key material into it.

To create a target key and key ring from the Google Cloud console web UI:

1. Select **Security > Key Management > Create Key Ring**.
2. Enter a name for the key ring in the **Key ring name** field.
3. Select a **Location type** and a **Location** from the list. See <https://cloud.google.com/kms/docs/locations> for more information.
4. Select **Create > Create Key**.
5. In **Name and protection level > Key name**, enter the name of the key.
6. Set **Protection level** to **HSM**.
7. In **Key material** select **Imported key**.
8. In **Purpose and algorithm**, set **Purpose** to one of *Symmetric encryption*, *Asymmetric signing*, *Asymmetric decrypt* and set the **Algorithm** as appropriate.

9. In **Versions**, select **Import key settings** and **Key rotation period** as required according to your organisation's security guidance.
10. (Optional) In **Additional settings**, set up **Duration of 'scheduled for destruction' state** and add **Labels**.
11. Select **Create**.

To create a target key and key ring from the Google Cloud SDK Shell:

```
gcloud kms keyrings create key-ring-name \  
  --location location
```

```
gcloud kms keys create key-name \  
  --location location \  
  --keyring key-ring-name \  
  --purpose purpose \  
  --skip-initial-version-creation
```

7.3. Generate the Google KMS wrapping key

You have to create an *import job*.

To generate the Google KMS wrapping key from the Google Cloud console Web UI:

1. On the **Security > Key Management** page select the **Name** of the target key ring.
2. Select **Create Import Job**.
3. Enter a **Name** for the import job
4. Set the **Protection level** to the same as set for the target key.
5. From the **Import method** list, select from one of the following:
 - 3072 bit RSA - OAEP padding - SHA1 digest + 256 bit AES-KWP
 - 4096 bit RSA - OAEP padding - SHA1 digest + 256 bit AES-KWP
 - 3072 bit RSA - OAEP padding - SHA256 digest + 256 bit AES-KWP
 - 4096 bit RSA - OAEP padding - SHA256 digest + 256 bit AES-KWP
6. Select **Create**.

To generate the Google KMS wrapping key from the Google Cloud SDK Shell:

```
gcloud kms import-jobs create import-job \  
  --location location \  
  --keyring key-ring-name \  
  --import-method import-method \  
  --protection-level protection-level
```

7.4. Download the Google KMS wrapping key

You have to retrieve the wrapping key from Google KMS.

To download the Google KMS wrapping key from the Google Cloud console web UI:

1. On the **Security > Key Management** page select the **Name** of the key ring that contains the import job.
2. On the **Import Jobs** tab, select **Actions** for the import job, then select **Download wrapping key**.

This will save the wrapping key to `<name of import job>.pem` in your browser's **Downloads** folder.

To download the Google KMS wrapping key from the Google Cloud SDK Shell:

You can specify the filename explicitly here. Use the appropriate syntax for your operating system. The example shows Linux syntax.

```
gcloud kms import-jobs describe \
  --location=location \
  --keyring=keyring \
  --format="value(publicKey.pem)" \
  import-job-name > ${HOME}/wrapping-key.pem
```

7.5. Use `cloud_integration_tool` to generate, wrap and export a key

Using the downloaded wrapping key file, call `cloud_integration_tool` as follows:

```
cloud_integration_tool google-cloud-key-management <key name> <wrapping key> <wrapping algorithm> --key-type <key type>
```

Where:

wrapping key

The file you downloaded, for example `myimportjob.pem`.

wrapping algorithm

The wrapping algorithm selected in the creation of the import job.

key-type

Optional and defaults to RSA 2048-bit if none is provided.

The following target key types are available:

RSA Keys

- 2048-bit
- 3072-bit
- 4096-bit

Elliptic Curve Keys

- NISTP256
- NISTP384

AES Keys

- AES-256

Specify `RSAES_OAEP_SHA_256` for wrapping algorithm if the import job was created with one of:

- 3072 bit RSA - OAEP padding - SHA256 digest + 256 bit AES-KWP
- 4096 bit RSA - OAEP padding - SHA256 digest + 256 bit AES-KWP

Specify `RSAES_OAEP_SHA_1` for wrapping algorithm if the import job was created with one of:

- 3072 bit RSA - OAEP padding - SHA1 digest + 256 bit AES-KWP
- 4096 bit RSA - OAEP padding - SHA1 digest + 256 bit AES-KWP

To maintain the security strength of the transferred target key, ensure that the security strength of the chosen wrapping key is greater than or equal to the security strength of the chosen target key. For example, for an Elliptic Curve key generated using NISP256, the wrapping key must be RSA 3072-bit or greater.

Running the `cloud_integration_tool` command creates a file called `<key name>-wrapped.bin`.

7.6. Upload the wrapped key material

To import the target key into Google KMS, use the Google Cloud Platform or the Google Cloud SDK Shell CLI to upload the wrapped key file to Google KMS.

To upload the wrapped key material from the Google Cloud console web UI:

1. On the **Security > Key Management** page select the **Name** of the key ring that contains the import job.
2. Select the name of the target key, then select **Import Key Version**.

3. Select the import job from the **Select import job** list.
4. In **Upload the wrapped key**, select the wrapped key to be imported.
5. If you are importing an asymmetric key, select from the **Algorithm** list.
6. Select **Import**.

To upload the wrapped key material from the Google Cloud SDK Shell:

You can specify the filename explicitly here.

```
gcloud kms keys versions import \  
  --import-job import-job \  
  --location location \  
  --keyring key-ring-name \  
  --key key-name \  
  --algorithm algorithm-name \  
  --rsa-aes-wrapped-key-file path-to-wrapped-key-to-import
```

where

rsa-aes-wrapped-key-file

The **.bin** file produced in [Use cloud_integration_tool to generate, wrap and export a key](#).

The key-import request is initiated and you can monitor its status. The initial state for an imported key is **PENDING_IMPORT**. When the state is **ENABLED**, the key has been imported successfully. If the import fails, the status is **IMPORT_FAILED**. If the upload is successful, you can use this HSM-protected key in Google KMS.

8. Integrate with Microsoft Azure Key Vault

8.1. Access Microsoft Azure Key Vault

Microsoft Azure Key Vault can be accessed in the Azure Portal or by using the Azure Command-Line Interface (CLI). Follow the Microsoft Azure documentation to ensure that you use the appropriate authentication and are communicating with a genuine Azure Key Vault server.



This operation requires the use of Key Vault HSM keys which are currently only available using the Key Vault Premium SKU.

Entrust recommends that you use the Microsoft BYOK guide when carrying out the Azure operations because they might have been updated after the publication of the *User Guide* for the Cloud Integration Option Pack. See <https://docs.microsoft.com/en-us/azure/key-vault/keys/hsm-protected-keys-byok>.

8.2. Generate the Azure Key Exchange Key

The Key Exchange Key (KEK) is an RSA key generated in a Key Vault HSM. The KEK is used to encrypt the key that you want to import and must be:

- A 2048-bit, 3072-bit, or 4096-bit RSA-HSM key.
- Generated in the same key vault where you intend to import the target key.
- Created with allowed key operations set to import.

The KEK can be generated using the online portal or using the Azure CLI. For example:

```
az keyvault key create --kty RSA-HSM --size 4096 --name <KEK name> --ops import --vault-name <key vault>
```

Make a note of the resulting key identifier (kid) as you will need this value later. It is in the following form:

```
https://<container-name>.<container-type>.azure.net/keys/<key-name>/<key-version>
```

where **<container-type>** is either **vault** or **managedhsm**.

8.3. Download the Azure Key Exchange Key

Use the Azure CLI to download the KEK public key to a `.pem` file. For example:

```
az keyvault key download --name <KEK name> --vault-name <key vault> --file <download file>
```

8.4. Use `cloud_integration_tool` to generate, wrap and export a key

Using the downloaded KEK file, call `cloud_integration_tool` as follows:

```
cloud_integration_tool microsoft-azure <key name> <wrapping key> --azure-kek <azure kid> --key-type <key type>
```

Where:

wrapping key

The file you downloaded, for example `KEKforBYOK.publickey.pem`.

azure kid

The Key Identifier of the KEK, for example
`https://mykeyvault.vault.azure.net/keys/my-key/version`.

key-type

Optional and defaults to RSA 2048-bit if none is provided.

No wrapping algorithm parameter is required with Microsoft Azure because it only supports one algorithm.

The following target key types are available:

RSA Keys

- 2048-bit
- 3072-bit
- 4096-bit

Elliptic Curve Keys

- NISTP256
- NISTP384
- NISTP521
- SECP256K1



To maintain the security strength of the transferred target key, ensure

that the security strength of the chosen KEK is greater than or equal to the security strength of the chosen target key. For example, for an Elliptic Curve key generated using NISTP256, the KEK must be RSA 3072-bit or greater.

Running the `cloud_integration_tool` command creates a file called `KeyTransferPackage-<key name>.byok`.

8.5. Upload the wrapped key material

To import the target key into your Azure Key Vault, use the Azure CLI command to upload the BYOK file to the Key Vault HSM.

For RSA keys:

```
az keyvault key import --vault-name <vault name> --name <target key name> --byok-file <key transfer package>
```

For EC keys:

```
az keyvault key import --vault-name <vault name> --name <target key name> --kty EC --curve <curve name> --byok-file <key transfer package>
```

where

key transfer package

The byok file produced in [Use cloud_integration_tool to generate, wrap and export a key](#).

You can also do this step using the Azure Portal.

If the upload is successful, you can use this HSM-protected key in your key vault.

9. Integrate with Salesforce

9.1. Access Bring Your Own Key in the Salesforce interface

1. Log in to the Salesforce interface.
2. Under **Setup** > **Quick find**, enter **Platform Encryption** and then select **Key Management**.
3. Select **Bring Your Own Key**.



Entrust recommends that you use the Salesforce BYOK Guide when you are carrying the Salesforce operations because they might have been updated after the publication of the *User Guide* for the Cloud Integration Option Pack. Also use the Salesforce BYOK Guide to ensure that you use the appropriate authentication and that you are communicating with a genuine Salesforce server. See https://help.salesforce.com/articleView?id=security_pe_byok_setup.htm&type=5.

9.2. Download the Salesforce public key certificate

To protect the delivery of the customer-supplied encryption key, Salesforce provide a public key in a certificate to wrap this encryption key.

1. In the Salesforce interface, select **Create Self-signed certificate**.
2. Enter a unique name for your certificate in the **Label** field.

The **Unique Name** field automatically assigns a name based on what you enter in the **Label** field.

The **Exportable Private Key**, **Key Size**, and **Use Platform Encryption** settings are pre-set.

These settings ensure that your self-signed certificate is compatible with the Salesforce Shield Platform Encryption.

3. Select **Download Certificate**.



If you want to use a CA-signed certificate, follow the instructions in the Salesforce BYOK Guide at https://help.salesforce.com/articleView?id=security_pe_byok_generate_cert.htm&type=5.

9.3. Use `cloud_integration_tool` to generate, wrap, and export a key and its hash

Using the downloaded public key certificate, call `cloud_integration_tool` as follows:

```
cloud_integration_tool salesforce <key name> <wrapping key> <wrapping algorithm>
```

Where:

key name

The name of the key to export. If the key does not exist, `cloud_integration_tool` generates it.

wrapping key

The certificate file you downloaded, with the `.crt` file extension.

wrapping algorithm

The algorithm to use for wrapping.



At the time of writing, Salesforce requires the wrapping algorithm to be `RSAES_OAEP_SHA_1`.

Running this command creates two files ready for upload:

<key name>-wrapped

The wrapped key file. Salesforce refers to this as the **Encrypted Tenant Secret**.

<key name>-hash

The hashed key file. Salesforce refers to this as the **Hashed Tenant Secret**.

9.4. Upload the wrapped and hashed key data to Salesforce

On the **Bring Your Own Key** page of the Salesforce interface, upload the two files under **Upload Tenant Secret**. After the upload, the key is listed on the **Key Management page** and is ready for use.



At this point users have now extended trust to Salesforce in terms of use of the key and its destruction.