

Cloud Admin Tools Setup Instructions

PV600 SV100

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Overview

Cloud Administration Tools is a solution that contains access to multiple cloud service functions, each enabling OneStream Cloud Administrators to perform their role with greater efficiency.

User Management Console

The User Management Console manages the relationship between users hosted in the Microsoft Azure Active Directory (Azure AD) and OneStream Framework. With this console, a system administrator can self-manage their Azure AD users in OneStream by inviting, creating, deleting (disabling), and importing users and resetting passwords.

NOTE: User Management Console is only available with Azure AD hosted by OneStream Cloud Services and to members of the administrator's security group.

Application Management

Application Management maintains OneStream applications in a cloud environment. System administrators can copy existing applications, and create, replace, or remove new applications within OneStream. With Application Management, administrators can make changes for testing or archival purposes.

This functionality is only available to members of the administrator's security group.

Key Management

Key Management enables administrators to manage Azure Key Vaults by uploading .pfx encrypted files. Administrators on Platform 8.0 can manage secrets and certificates as well. The loss of service availability due to expired keys does not count against OneStream availability.

Setup and Installation

This section contains important details related to the planning, configuring, and installation of your solution. Before you install the solution, familiarize yourself with these details.

See MarketPlace Solution Modification Considerations.

IMPORTANT: If your environment Platform version is 6.0, or you use the User Management Console, the OneStream Cloud Support Team must perform all installation, setup, and configuration tasks. Contact OneStream Support for assistance. All others can install Cloud Administration Tools without assistance.

Dependencies

Component	Description
OneStream 6.0.0 or later	Minimum OneStream Platform version required to install this version of Cloud Administration Tools.

Install Cloud Administration Tools

1. On the OneStream MarketPlace Dashboard, go to **MarketPlace > Cloud Administration Tools**.



Cloud Administration Tools

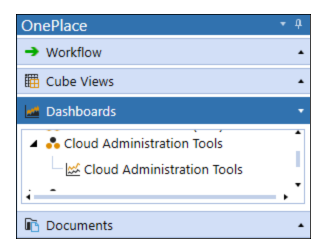
2. On the **Cloud Administration Tools Solution** page, in the **Platform Version** drop-down list, select the appropriate OneStream Platform version.

- 3. In the Solution Version drop-down list, select the most recent version. Click Download.
- 4. Log into OneStream.
- 5. On the Application tab, go to Tools > Load/Extract.
- 6. On the Load tab, use the Select File icons to locate the solution package. Click Open.
- 7. When the solution file name appears, click Load.
- 8. Click Close to complete the installation.

Set Up Cloud Administration Tools

The first time Cloud Administration Tools is run, you are guided through the table setup process.

 In OneStream, go to OnePlace > Dashboards > Cloud Administration Tools > Cloud Administration Tools.



Create Tables

1. Click Step 1: Create Tables.

This step may be necessary when upgrading even if tables are already present. Cloud Administration Tools will not remove any tables that already exist but will modify table structures and add new ones if necessary.



2. When setup is complete, click **Step 2: Launch Solution** to open Cloud Administration Tools.

Package Contents

The Dashboard Maintenance Unit provides the user interface for Cloud Administration Tools and includes the required Dashboard Groups, Components, Data Adapters, Parameters, and files.

Settings



The **Settings** page contains the **Global Options** tab in which key properties that guide administration are set as well as **Uninstall** options.

Global Options

The **Global Options** page contains key properties that guide global Cloud Administration Tools administration.

Global Options Uninstall	Email Connection:	OneStreamEmail •	
	Domain:	And a constant of	
	OneStream URL:	https://catmkp-dev.onestreamtest.com/OneStreamWeb	
	Authentication Provider:	AzureSSO	
	Directory ID:		
	Client ID:		
	Client Secret:		
		Save	

Email Connection

Select an email connection from the drop-down list. The email connections are configured in the OneStream Application Server Configuration File and contain all the necessary setup information for the local email provider, including the sending email address, server credentials, host, and port. The email connections list is pulled from the Database Server Connections list in the Application Server Configuration File.

For more details on email database connections, see the *Installation and Configuration Guide*. This setting can be changed by the administrator to send emails from a different connection.

Domain

The Azure Active Directory (Azure AD) domain name is @mydomain.onestreamcloud.com and should not be modified with the exception of a direction by Support.

OneStream URL

The Azure URL of the customer environment is https://xxxxxx.onestreamcloud.com/onestreamweb and should not be modified with the

exception of a direction by Support.

Authentication Provider

The name of the authentication provider service for the OneStream Framework database in this server environment. Do not modify this setting unless directed to do so by Support.

Client ID

The client ID is configured by the OneStream Cloud Services Team. This encrypted key is masked and will display as a blank entry after the initial setup. Do not modify this setting unless directed to do so by Support.

Uninstall

Use the Uninstall feature to remove the Cloud Administration Tools User Interface or the entire solution. If part of an upgrade, any modifications performed on standard Cloud Administration Tools objects are removed. These are the uninstall options:

- Uninstall UI removes Cloud Administration Tools, including related dashboards and business rules, but retains the database and related tables. For some releases, perform this step before accepting a new solution version as some of the dashboards or other objects may have changed. Choose this option to update Cloud Administration Tools without removing the data tables. The Release Notes indicate if an overinstall is supported.
- **Uninstall Full** removes all related data tables, data, and Cloud Administration Toolsdashboards and business rules. Choose this option to completely remove Cloud Administration Tools or to perform an upgrade that is so significant in its changes to the data tables that this method is required.

CAUTION: Uninstall procedures are irreversible.

Home

The Home page displays the functionality enabled through Global Settings.

0 Applications	0 Applications	31 Applications	0 Applications	A	10 pplications	App	0 lications			
	AIST	DEV1	DEV4		PRD1		PRD2			
0)		nport				cation Console	Appl	ication History		
Users Invi		eset Password elete		App		Application ve Application				
		T Invited	T Invitation Status							Ē
Name 1	Username 321@catmkp-dev.onestreamtest.com	7 Invited	 Invitation Status 	Status T Completed		Database Indexing 1 No	Source Environment	OneStream Development	Target Environment	'
apalmer	apalmer@hotmail.com		Pending	Completed	17	No	DEV1	OneStream Development		
Ben Ben	bben@catmkp-dev.onestreamtest.com		renaing	Completed		110	DEV1	QATMF2	berr	
bben	bben@hotmail.com		Pending	Completed			DEV1	QAP2DRpl		
Calvo Create User TB12	CalvoCreateUserTB12@catmkp.onestreamte	st.com	- chung	Completed		Yes	PRD1	OneStream Production	DEV1	
Calvo Create User TB12_2	CalvoCreateUserTB12_2@catmkp.onestream			Completed			DEV1	Test 1 2823		
Calvo TB12	CalvoTB12@catmkp.onestreamtest.com			Completed			DEV1	Test 2 2823		
CAT Admin	catadmin@catmkp-dev.onestreamtest.com			Completed			DEV1	Prod 2 Dev Cross EV		
CAT NonOS	catnonos@catmkp-dev.onestreamtest.com			Completed	Remove		DEV1	New Tamika Prod 2 Dev		
Catherine Calvo	ccalvo@catmkp-dev.onestreamtest.com			Completed	Remove		DEV1	Indexing test Yes		
Catherine Prod	ccalvo@catmkp.onestreamtest.com			Completed	Remove		DEV1	Indexing test NO		
Catherine Calvo2	ccalvo@onestream2.com		Pending	Completed	Remove		DEV1	New App Cross Prd 2 De	v	
Chris Prodd	cprodd@catmkp.onestreamtest.com			Failed	Сору	No	PRD1	OneStream Production	DEV1	
Create Calvo	createcalvo@catmkp.onestreamtest.com			Failed	Сору	No	PRD1	OneStream Production	DEV1	
Create Calvo	createcalvo@catmkp.onestreamstest.com		Pending	Completed	Remove		DEV1	QA Replace 3		
Create CAT Home Screen	createcathome@catmkp.onestream.com		Pending	Completed	Remove		DEV1	QA Replace 4		
	createimportTB12@catmkp.onestreamtest.o			Completed		No	DEV1	OneStream Development		

1. Navigational Tabs

- Home: Enables system administrators to monitor users, applications, and key performance metrics in one centralized location.
- **User Management**: Enables system administrators to perform all user account maintenance tasks in a single interface.
- **Application Management**: Enables system administrators to create, replace, or remove applications within theOneStream Azure environment.
- Key Management: Enables system administrators to manage the key vault and Bring Your Own Key (BYOK) settings.

2. Overviews

• User Management Overview: Displays a list of users, their type, and current status, such as active or inactive.

• **Application Management Overview**: Displays a list of applications, their type, and current status, such as active or inactive.

3. Quick Links

System administrators can use quick links to navigate through the solution to perform key tasks.

4. Key Performance Indicators (KPIs)

KPIs display an overview of the environment. Use the scroll bar to view additional metrics.

5. Settings

• **Reset IIS**: This button manually resets the environment.

IMPORTANT: Performing an IIS reset ends all tasks currently in progress.

- Settings: Icon that provides access to the Settings page.
- Help: Icon that links to solution documentation.

TIP: If the Home screen displays any errors or fails to render, see Troubleshooting.

User Management Console



The User Management Console displays a grid containing all Azure AD users and their related actions.

Administrators running Platform 6.x and who currently have access to the User Management Console, can create, invite, import, and delete users and reset user passwords.

When launched, the User Management Console displays a user list in a grid view, which shows the following information about each user:

- Name: User's name in OneStream.
- Username: User's Azure AD username.
- Invited: Indicates if the user was invited from an external Azure AD tenant.
- Invitation Status: Indicates if the user responded to the invitation.

+🗶 🖾 🛛	φ φ				
Create Invite In	port Refresh				
Name T	Username	T Inv	vited T	Invitation Status	1
123	121@catrilg-decorrectivamilest.com]		
AL Palmar	apaimer@cathriap-des.chechteamtect.com				I
apalmar	apainer@httmail.com]	Pending	IJ
then then	Manifratrike des snechsamlest.com]		
Calvo Create User 1912	CalvoCreateCoar7912@catrilig.creatmantled.com				
Calvo Create User 1912, J	Cake/Deathclaer1912_3@cathilig.orectivaamted.com]		

User Management Console

User Details

The following user details are displayed if the Azure AD member is a OneStream user:

User Info

- Name
- Description
- Ext Auth Provider
- Ext UserName
- Email
- Is Enabled
- Culture Code

User Logon History

- Application Name
- Logon Type
- Logon Time
- Last Activity Time
- Logoff Time

User Groups

- Group Name
- Group Description

User Management Console

User	Management	Console
0501	management	CONDOIC

		Ô	\$ (?)

+	Ф Ф							
	Import Refresh T Username	T Invited	T Invitation Status					
und	and@test.com		Pending	User Information				
Death Extrada	sectorals@catrolip-des.com/teamlest.com							
Preath Creater1	shasheshadadigmai.com		Pendina		: Theodore Tan	rence		
Tori Ally	the balance of the second		Accepted	Ext. Auth. Provider		only an oraclastical	-	
Dani Prod	champrod @catrikg.onechroamtext.com		Accepted			trikg-des snectmanifest.		
and a	skidd@hutmail.com		Pending		manage			
Sheath Created	gamérikak@gnal.com		Pending	Is Enabled	: True			
Laft Pepper	speper@catrilg-des.creativaentest.com		rending	Culture Code	en-US			
page -	paper@ultra.com		Pending			_		
Sheer Spoon	spoor@catrikg des precineented com		rending	Reset Password	Delete			
far Jones	stationer@catrilip-des-onecteamtest.com							
uri aliby	Multi-Bratinian des creatingentiest com							
tom Dav	Me-Brathlip des chartheamtert.com			User Login Histo	ry			
last care	test@catrig_des.createamtest.com			Application Name	Logon Type	Logon Time	Last Activity Time	Logoff Time
en l	test & strike creativement com			Application Name	Logon type	Logon nine	Last Activity Time	Logon nm
ngoort invite 1812 2	Sect Direct com		Pending					
temika frierum	friendraftelig des precisientest con	-	renaing					
Service Prod	friender die unter ander ander ander							
Transfer Proce	The Butting de createanted con							
Test invited	tinute@catrikg-deconectivamilect.com			User Groups				
amika Test multa	techniquering data president activity of the		Pending					
Sectors	trick@catrikg-de-creativaamled.com		Pending	Group Name	Group Descr	ription		
Theodore Tarrence	ttarrence@catmkp-dev.onestreamtest.com							

Create User

Create User adds new users to the Azure AD tenant and optionally to the OneStream Framework.

To create a user:

1. On the User Management Console page, click Create and complete the following fields:

Ø Create User	Û	□ ×
Create New User		
Name: (e.g. John Doe)		
Username: (e.g. jdoe)		
Email Address:		
Create OneStream User:		
Yes		•
Copy User Info/Group Membership From:		
(None)		•
Create	Cance	el

- Name: Enter the user's name.
- Username: Enter the name used to log into Azure AD.
- Email Address: Enter a valid email address.
- Create OneStream User: Select Yes to add the user to the OneStream Framework database.
- **Copy User Info/Group Membership From**: Select to copy an individual user's information or group information.
- 2. Click the Create button.
- 3. Repeat the procedure for each user to add.
- 4. Click close to exit the Create User dialog box.

NOTE: Copied security groups can allow access to multiple applications in the OneStream Framework environment, requiring additional security group adjustments in OneStream **System > Administration > Security**.

Invite User

Invite User enables a system administrator to send an invitation to a user who has an existing Azure AD or Office 365 account not currently in the Azure AD tenant hosted by OneStreamCloud Services. After accepting the invitation, that existing account can access OneStream. This email also contains the company's OneStream environment URL.

Send an Invitation

1. On the User Management Console page, click Invite and complete the following fields:

🕖 Invite User		Û	□ ×
Invite User			
Name: (e.g. John Doe)			
Email Address:			
Create OneStream User:			
Yes			•
Copy User Info/Group Membership From:			
(None)			•
	Send	Cance	el

- Name: Enter the user's name.
- Email Address: Enter a valid email address.
- Create OneStream User: Select Yes to add the user to the OneStream Framework database.
- Copy User Info/Group Membership From: Select to copy an individual user's information or group information from the security user information.
- 2. Click the **Send** button to send the invitation.

Import Users



Import Users enables a system administrator to perform a bulk create or invite by importing a valid comma-separated values (.csv) file of user properties.

The bulk import process creates users but does not assign a default security group in OneStream. Additional security group maintenance in the OneStream **System > Administration > Security** tab is necessary to finalize the new user's access.

Create Users Import Format

The format for Create Users is a 4-column, .csv file with the following fields:

- Name
- Username
- Email
- OneStream User

The OneStream User column determines if a user is added as a OneStream user or an Azureonly user.

- A True or Yes response designates them as a OneStream and Azure user.
- A False or No response designates them as an Azure-only user.

IMPORTANT: Do not add column headers to the .csv files. Headers will cause an import to fail.

Example Create User

OneStream and Azure User

Name,Username,Email,OneStream User John Doe,jdoe,jdoe@mycompany.com,True John Doe,jdoe,jdoe@mycompany.com,Yes

Azure-only User

```
Name,Username,Email,OneStream User
John Doe,jdoe,jdoe@mycompany.com,False
John Doe,jdoe,jdoe@mycompany.com,No
```

Invite Users Import Format

The format for Invite Users is a 3-column, .csv file with the following fields:

- Username
- Email
- OneStream User

The OneStream User column determines if a user is added as a OneStream user or an Azureonly user.

- A True or Yes response designates them as a OneStream and Azure user.
- A False or No response designates them as an Azure-only user.

IMPORTANT: Do not add column headers to the .csv files. Headers will cause an import to fail.

Example Invite User

Username,Email,OneStream User mdoe,mdoe@mycompany.com,True mdoe,mdoe@mycompany.com,Yes

Import a Create/Invite User File

- 1. On the User Management Console page, click Import.
- 2. In the **Import Users** dialog box, use the **Import Type** drop-down list to select **Create Users** or **Invite Users**. Click the **Import** button.

	iport Users	l	Ô ¤×
Im	port Users		
	Import Type:		
	Create Users		-
	Import	G	ancel

3. Navigate to the location of the file and click **Open**. The Import Users process runs a data management job for the imported users. This job will run as a background task that can be monitored from the Task Activity screen.

Delete User

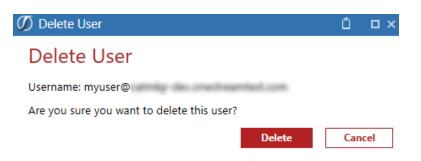
The **Delete** button enables a system administrator to remove a user from Azure AD and disable them in the OneStream security.

When a user is deleted from the system, their user information remains in OneStream to preserve the integrity of the audit trail, which contains the activity history associated with the user ID.

To delete a user:

- 1. On the User Management Console page, select the user.
- 2. Under User Information, click Delete.

3. In the **Delete User** dialog box, click the **Delete** button to confirm.



Reset Password

System administrators can use the **Reset Password** button to initiate the password reset process for a user.

To reset a user's password:

- 1. On the User Management Console page, select the name of the user.
- 2. Under User Information, click Reset Password.
- 3. In the Reset Password dialog box, enter the user's email address.
- 4. Click the **Reset** button to send the temporary password.

Ø Reset Password	Û	□×
Username: apalmer@hotmail.com		
Enter Email Address to send temporary password:	Cance	21

Refresh



Click Refresh to update a page.

Refresh User Details updates the displayed information for changes in the security domain or the OneStream system security.

Security



Security accesses the OneStream framework.

Security opens the **OneStream System > Administration > Security** page to manage the system security framework for OneStream users and groups.

Application Management

- ••• Application Management enables you to create or replace applications as a copy of
- existing applications or remove applications within your OneStream Azure environment.

Administrators running platform version 6.x can use Application Management to copy, replace, and remove applications and view historical activity on applications.

When you launch Application Management, the **Application Console** displays all applications in grid view and includes the following information:

- Application Name: Title of the application.
- Status: Indicates if the application is online or deleted.
- Created Date: Indicates when the application was created.

Application Name	Status 🔻	Created Date 🛛 🕈
	Online	7/5/2023
	Online	4/24/2023
	Online	4/17/2023
	Online	6/9/2023
	Online	5/2/2023
	Online	4/28/2023
	Online	4/19/2023
	Online	6/8/2023
	Online	6/2/2023

Application Console

Application Details

Select an application to view the following application details:

Application Information

- Environment
- Owner
- Creation Date

Application History

- Action Taken
- User
- Start Time

Application Console

cation Name	▼ Status	Y Created Date	T	í	Application Info	Application Information
	Online	7/5/2023				
	Online	4/24/2023				Environment: DEV1
	Online	4/17/2023			Owner:	
	Online	6/9/2023			Creation Date:	Creation Date: 4/17/2023
	Online	5/2/2023				
	Online	4/28/2023				
	Online	4/19/2023				
ALC: 107	Online	6/8/2023				
	Online	6/2/2023				
	Online	5/2/2023				
	Online	5/2/2023				
	Online	5/2/2023			Application Hist	Application History
team from the	Online	5/30/2023			Action Taken	Action Taken
	Online	6/13/2023				
	Online	4/10/2023			Сору	
and the second	Online	5/18/2023			Сору	
a to reactly	Online	5/23/2023			Сору	
	Online	5/2/2023			Сору	сору
and the last last last	Online	6/8/2023				
	Online	6/2/2023				
	Online	5/10/2023				
	Online	4/12/2023				
	Online	4/11/2023				
	Online	5/2/2023				
	Online	5/2/2023				
	Online	5/1/2023				
	Online	6/13/2023				
	Online	4/10/2023			4	4

Copy Application

Administrators can create or replace applications across environments using the **Copy Application** tab in the Application Management solution.

Source

1	Source			
	Source Environment		Source Application	
	•			•
		_		

- 1. Select a **Source Environment**, which is the environment of the application being copied or replaced. The Source Environment will display active OneStream environments.
- 2. Select a **Source Application**, which is the data that will be copied to create a new application or replace an existing application. The Source Application will display all active OneStream applications.

Target

2	Target		
	Target Environment	Target Application	
	-	_	

- 1. Select a **Target Environment**, which is the environment where the source application data will be copied or replaced. Only the current environment can be selected from the drop-down list.
- Select a Target Application to create a new application or replace an existing application. The drop-down list allows for a new application copy or displays all available applications that can be replaced.

IMPORTANT: Replacing the application removes all existing data and replaces it with a copy of the source application data.

Properties

Use **Properties** to configure options on the application being created or replaced.

Ø Properties	
Application Name	Enable Database Indexing 🕕
Houston Heights	🔾 Yes 💿 No
	Create

Application Name

Type a unique application name in the **Application Name** field.

NOTE: Application names can be 4–128 characters in length and contain the following characters: period, space, underscore, alphanumeric characters, and hyphen.

Enable Database Indexing

Enable Database Indexing rebuilds indexes during maintenance windows.

- Select Yes to enable.
- Select No to skip enabling.

NOTE: Due to increased maintenance times, it is recommended to enable database indexing on only one business critical application.

Create or Replace Application

Depending on the selection made in the Target Application field, the button will display as **Create** or **Replace**.

Create	
If a new application is being created, a Create button displays.	If an existing applic Target Application

If an existing application was selected in the Target Application drop-down list, a **Replace** button displays.

Replace

	Create	Replace	
Properties Application Name Houston Heights SQL	Enable Database Indexing 🕕 Ves • No	Properties Application Name Enable Database Indexing Houston Heights SQL Ves No	Replace

Confirm Summary

The **Confirm** dialog box appears after the create or replace action runs. The **Confirm** dialog box displays the actions that must be confirmed. This confirmation also displays any warnings, such as if a production application is being created.

Ø Confirm	Ô	□ ×
A new application will be created.		
Action Taken:	Create New Application	
Source Environment:	PRD1	
Source Application:	GolfStream	
Target Environment:	DEV1	
Application Name:	Testing Application	
Enable Database Indexing:	No	
	Confirm	incel

- 1. Review the confirmation summary.
- 2. Click the **Confirm** button to accept the actions.

NOTE: If you choose to cancel or close the dialog box, you can make your corrections.

Once you confirm, the **Application History** page displays.

Remove Application

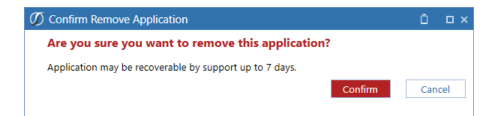
Administrators can remove applications using the **Remove Application** tab in Application Management.

Application Consol	e Copy Application	Remove Application	Application History	
Remove Ap	plication			
1 Select	Application	Applic	ation	
		•		• Remove

- 1. Click Remove Application.
- 2. Select the Environment.
- 3. Select the Application.
- 4. Click the **Remove** button.

Confirmation Summary

The **Confirm Remove Application** dialog box displays after the remove action runs. Click the **Confirm** button to accept the actions.



After you confirm, you will be taken to the Application History page.

NOTE: If you choose to cancel or close the dialog box, you can make corrections.

Application History

The Application History page displays detailed information on the operations completed through

Application Management. Click **1** to filter data in the table.

Application History

🗘 Refresh										
Status 🔻	Action Taken 🔻	Database Indexing 🔻	Source Environment 🔻	Source Application	Target Environment 🔻	New Application Name	Application Replaced	Start Time	End Time 🔻	User T
Completed	Сору	No	DEV1	Onellinean Development	DEV1	Call Text App	Replacement (MP3-2002) Prod 2 De	6/13/2023 8:51:47 PM	6/13/2023 9:02:31 PM	Senika hianon
Completed	Сору	No	DEV1	Crettrian Development	DEV1	The One		6/13/2023 6:37:57 PM	6/13/2023 6:46:14 PM	Senika hianon
Completed	Remove		DEV1	(permit)				6/13/2023 6:25:22 PM	6/13/2023 6:28:09 PM	Senika Hierson
Completed	Remove		DEV1	Carrisonal.				6/12/2023 1:41:24 PN	6/12/2023 1:44:03 PM	Senika Hismon

 Status: Shows the progression and results of all applications being created, replaced, or removed after the process starts. Application statuses include: Running, Success, or Failed.

NOTE: If the result is **Running**, click **Refresh** to see if the process has completed its action.

NOTE: If the result is **Failed**, navigate to the **Task Activity** dialog box to view a description of the error.

- Action Taken: Shows the action performed by the user. Displays Copy or Remove for all applications.
- Enable Database Indexing: Indicates whether the application will have indexes rebuilt during maintenance windows. Displays **Yes** or **No** for all applications.
- **Source Environment**: Displays the environment from which the Source Application is chosen.
- **Source Application**: Displays the data used to create a new application or to replace data in another application.
- **Target Environment**: Displays the environment where the new or replaced application was placed.
- New Application Name: Displays the name given to the created or replaced application.

- **Application Replaced**: Displays the name of the replaced application. If a new application was created, this field is blank .
- Start Time: Indicates the start time of the copy, replace, or remove process.
- End Time: Indicates the end time of the copy, replace, or remove process.
- User: Indicates the user who created, replaced, or removed the application.

Key Management



Key Management enables you to manage the OneStream Azure Key Vault and create keys, certificates, and secrets.

Bring Your Own Key

Bring Your Own Key (BYOK) enables system administrators to own and control the encryption keys used to protect their SQL Databases. Keys are stored within a dedicated, hardware security module (HSM)-backed Key Vault. Access to this Key Vault is restricted so it may only be accessed from OneStream Cloud environments.

Enabling and disabling BYOK gives you the choice to manage your own keys or to allow keys to be managed automatically by the service.

Bring Your Own Key	,				
🗘 Refresh					Disa
Upload Key			Key Information		
Enter .pfx file password		Upload	Status:	Active	
			Thumbprint:		
			Activation Date:	1/1/1970 12:00:00 AM	
Thumbprint	▼ Status	Created Date	Expiration Date:	1/1/1970 12:00:00 AM	
	Active	7/7/2023 2:09:56 PM			
	Disabled	7/7/2023 2:09:28 PM			
	Disabled	7/3/2023 6:44:16 PM			
	Disabled	7/3/2023 5:27:10 PM			
	Disabled	7/3/2023 5:26:58 PM			
	Disabled	7/3/2023 5:26:41 PM			
4	1	•			

Enable Key Management

To enable BYOK:

- 1. Click Upload.
- 2. Select a .pfx file.

NOTE: Users on Platform 8.0 or above can choose to upload .pem files.

- 3. Click Open.
- 4. Your key is uploaded directly to the Azure Key Vault and the uploaded file is automatically deleted.

Key Information

Select a key to view its:

- Name
- Status
- Azure thumbprint ID
- Activation Date
- Expiration Date

Disable Key Management

Disable key management by clicking the **Disable BYOK** button. BYOK will be disabled and your data will be managed by the service.

Refresh



This refreshes information in the grid.

Certificates (Available Only with Platform 8.0)

Certificates and their corresponding keys can be used for more secure authentication to APIs, FTP servers, and other integrations. Each certificate contains a thumbprint ID that can be used in the Azure configuration tiles to identify which key is in use. The certificate interface enables system administrators to securely store these for later use in business rules.

Certificates

Upload	Certificat	e			Certificate Versions				
Certificate N	Name:		Key Type: O HSM 💿 No	on-HSM	Version	S	atus	Created Date	Expiration
assword:					Current Version				
				Upload Cancel	9335a9b64a1846daa1fe1cfd75214	4b83 A	ctive	6/27/2023 2:48:51 PM	5/16/2024 9:25:55
e	▼ Status ▼	Created Date T	Expiration Date T		Previous Versions				
2	 Status Active 	Created Date 7 7/10/2023 3:41:36 PM			Previous Versions	Ţ	tatus	T Created Date T	Expiration Date
			5/16/2024 9:25:55 PM				tatus .ctive	 Created Date Created Date Created Date 	
	Active	7/10/2023 3:41:36 PM	5/16/2024 9:25:55 PM 5/16/2024 9:25:55 PM			4			5/16/2024 9:25:55
_	Active Active	7/10/2023 3:41:36 PM 7/7/2023 2:11:28 PM	5/16/2024 9:25:55 PM 5/16/2024 9:25:55 PM 5/16/2024 9:25:55 PM			4	ctive	6/27/2023 2:48:15 PM	5/16/2024 9:25:55 5/16/2024 9:25:55
	Active Active Active	7/10/2023 3:41:36 PM 7/7/2023 2:11:28 PM 7/6/2023 6:18:24 PM	5/16/2024 9:25:55 PM 5/16/2024 9:25:55 PM 5/16/2024 9:25:55 PM 5/16/2024 9:25:55 PM				ctive ctive	6/27/2023 2:48:15 PM 6/27/2023 2:47:56 PM	5/16/2024 9:25:55 5/16/2024 9:25:55 5/16/2024 9:25:55
	Active Active Active Active	7/10/2023 3:41:36 PM 7/7/2023 2:11:28 PM 7/6/2023 6:18:24 PM 6/27/2023 2:48:51 PM	5/16/2024 9:25:55 PM 5/16/2024 9:25:55 PM 5/16/2024 9:25:55 PM 5/16/2024 9:25:55 PM 5/16/2024 9:25:55 PM				active active active	6/27/2023 2:48:15 PM 6/27/2023 2:47:56 PM 6/27/2023 2:47:10 PM	5/16/2024 9:25:55 5/16/2024 9:25:55 5/16/2024 9:25:55 5/16/2024 9:25:55
	Active Active Active Active Active	7/10/2023 3:41:36 PM 7/7/2023 2:11:28 PM 7/6/2023 6:18:24 PM 6/27/2023 2:48:51 PM 6/26/2023 4:21:44 PM	5/16/2024 9:25:55 PM 5/16/2024 9:25:55 PM 5/16/2024 9:25:55 PM 5/16/2024 9:25:55 PM 5/16/2024 9:25:55 PM 5/16/2024 9:25:55 PM				ctive ctive ctive ctive	6/27/2023 2:48:15 PM 6/27/2023 2:47:56 PM 6/27/2023 2:47:10 PM 6/27/2023 2:46:22 PM	5/16/2024 9:25:55 5/16/2024 9:25:55 5/16/2024 9:25:55 5/16/2024 9:25:55 5/16/2024 9:25:55
	Active Active Active Active Active Active	7/10/2023 3:41:36 PM 7/7/2023 2:11:28 PM 7/6/2023 6:18:24 PM 6/27/2023 2:48:51 PM 6/26/2023 4:21:44 PM 6/26/2023 4:20:31 PM	5/16/2024 9:25:55 PM 5/16/2024 9:25:55 PM 5/16/2024 9:25:55 PM 5/16/2024 9:25:55 PM 5/16/2024 9:25:55 PM 5/16/2024 9:25:55 PM 5/16/2024 9:25:55 PM				active active active active active	6/27/2023 2:48:15 PM 6/27/2023 2:47:56 PM 6/27/2023 2:47:10 PM 6/27/2023 2:46:22 PM 6/27/2023 2:46:09 PM	5/16/2024 9:25:55 5/16/2024 9:25:55 5/16/2024 9:25:55 5/16/2024 9:25:55 5/16/2024 9:25:55 5/16/2024 9:25:55
	Active Active Active Active Active Active Active	7/10/2023 3:41:36 PM 7/7/2023 2:11:28 PM 7/6/2023 6:18:24 PM 6/27/2023 2:48:51 PM 6/26/2023 4:21:44 PM 6/26/2023 4:20:31 PM 6/26/2023 4:19:53 PM	5/16/2024 9:25:55 PM 5/16/2024 9:25:55 PM 5/16/2024 9:25:55 PM 5/16/2024 9:25:55 PM 5/16/2024 9:25:55 PM 5/16/2024 9:25:55 PM 5/16/2024 9:25:55 PM				active active active active active active	6/27/2023 2:48:15 PM 6/27/2023 2:47:56 PM 6/27/2023 2:47:50 PM 6/27/2023 2:46:22 PM 6/27/2023 2:46:09 PM 6/27/2023 2:45:58 PM	5/16/2024 9:25:55 5/16/2024 9:25:55 5/16/2024 9:25:55 5/16/2024 9:25:55 5/16/2024 9:25:55 5/16/2024 9:25:55 5/16/2024 9:25:55

Upload Certificates

To create a new certificate:

1. Enter a certificate name.

NOTE: Certificate names should be 127 characters or less.

2. Under Key Type, select HSM or Non-HSM.

NOTE: HSM is a physical device providing extra protection for sensitive keys. Using an HSM will permanently prevent exporting the private key in the future.

- 3. Enter a password.
- 4. Click the Upload button.
- 5. Select a .pfx file.
- 6. Click Open.

Certificate Versions

Select a certificate to view its status, creation and expiration dates, current version number, and previous versions.

Refresh



This refreshes information in the grid.

View Snippet

Click the **View Snippet** button to retrieve a sample BRAPI code of the certificate, which can be copied and used in your business rules.

Certificate X509Certificate2 BRApi.Utilities.GetCertificate(SessionInfo si, string certificateName)

This BRApi is used to access a certificate or key from within a business rule to load it into memory. It cannot be used with HSM backed keys.

Certificate Signature String BRApi.Utilities.Sign(SessionInfo si, string keyName, string algorithm, byte[] digest)

This BRApi is used to generate a signature using a key stored in the key vault without extracting the key. This can be used with both HSM and non-HSM backed keys.

Remove Certificates

The Delete Certificate button enables you to delete a certificate.

NOTE: After you delete a certificate, you cannot reuse the same certificate name for 90 days.

Secrets (Available Only with Platform 8.0)

Secrets enable system administrators to securely store sensitive information like passwords, API keys, or connection strings for later use in business rules.

Key Management

) Ish		View Snippet Delet
Jpload Secret	Secret Ve	ersions
me: * Secret value: *		
	Version	Created
	Upload Current V	/ersion
		7/7/2023 2:13:12 PM
	Previous	Versions
	Version	T Created
	Version	T Created 7/6/2023 6:52:45 PM
	Version	
	Version	7/6/2023 6:52:45 PM
	Version	7/6/2023 6:52:45 PM 7/6/2023 5:51:36 PM
	Version	7/6/2023 6:52:45 PM 7/6/2023 5:51:36 PM 6/14/2023 8:57:13 PM
	Version	7/6/2023 6:52:45 PM 7/6/2023 5:51:36 PM 6/14/2023 8:57:13 PM 6/14/2023 8:56:52 PM
	Version	7/6/2023 6:52:45 PM 7/6/2023 5:51:36 PM 6/14/2023 8:57:13 PM 6/14/2023 8:56:52 PM 6/14/2023 8:56:52 PM

Upload Secrets

To create a new secret:

1. Enter a secret name.

NOTE: After you delete the name of a secret, you cannot reuse the same name for 90 days.

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- 2. Enter a secret value.
- 3. Click the **Upload** button.

Secret Versions

Select a secret to view the current version number, previous version number, and creation dates.

Refresh



This refreshes information in the grid.

View Snippet

Click the **View Snippet** button to retrieve a sample BRAPI code of the secret, which can be copied and used in business rules.

Secret Value String BRApi.Utilities.GetSecretValue(SessionInfo si, string secretName)

Remove Secrets

Click the **Delete Secret** button to delete a secret that is no longer in use.

Help and Miscellaneous Information



This page contains solution documentation.

Cloud Database Best Practices

Use the following best practices.

Cloud Database Space

When managing applications, if the Azure capacity is insufficient to copy an entire application, the copy process stops and an error message displays. OneStream Support may be able to increase your available storage at an additional cost or you may free up space by using **Remove Application** in **Application Management** to delete applications that are no longer needed.



Display Settings

OneStream and MarketPlace solutions frequently require the display of multiple data elements for proper data entry and analysis. Therefore, the recommended screen resolution is a minimum of 1920 x 1080 for optimal rendering of forms and reports.

Package Contents and Naming Conventions

The package file name contains multiple identifiers that correspond with the platform. Renaming any of the elements contained in a package is discouraged in order to preserve the integrity of the naming conventions.

Identifier	Description
CAT	Solution ID
PV6.0.0	Minimum Platform version required to run solution
SV100	Solution version
PackageContents	File name

Example Package Name: CAT_PV6.0.0_SV100_PackageContents.zip

MarketPlace Solution Modification Considerations

A few cautions and considerations regarding the modification of MarketPlace solutions:

- Major changes to business rules or custom tables within a MarketPlace solution will not be supported through normal channels as the resulting solution is significantly different from the core solution.
- If changes are made to any dashboard object or business rule, consider renaming it or copying it to a new object first. This is important because if there is an upgrade to the MarketPlace solution in the future and the customer applies the upgrade, this will overlay and wipe out the changes. This also applies when updating any of the standard reports and dashboards.

 If modifications are made to a MarketPlace solution, upgrading to later versions will be more complex depending on the degree of customization. Simple changes such as changing a logo or colors on a dashboard do not impact upgrades significantly. Making changes to the custom database tables and business rules, which should be avoided, will make an upgrade even more complicated.

Troubleshooting

Dashboard Rendering Errors

When the Cloud Administration Tools encounters any dashboard rendering errors, administrators can take the following steps to rebuild the page:

- 1. Open File Explorer.
- 2. Go to **Public > CAT Payloads**.
- 3. Select DiscoverDashboards.json.

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Papplication Database		Name	Description	File Type	Access Group	Maintenance Group	Time Created	Time Modified
🖌 📄 Documents		AppManagementData.json			Everyone	Everyone	6/21/2023 1:11:07 PM	6/21/2023 1:11:07 F
🖛 📄 Public		AppManagementStructure.json			Everyone	Everyone	6/20/2023 5:49:09 PM	6/20/2023 5:49:09 P
📄 CAT Payloads		Discover Dashboards.json			Everyone	Everyone	6/20/2023 5:49:08 PM	6/20/2023 5:49:08 P
🖌 📄 Users		HomeStructure.json			Everyone	Everyone	6/20/2023 5:49:08 PM	6/20/2023 5:49:08 P
 Enclose 		KPIData.json			Everyone	Everyone	6/20/2023 5:49:09 PM	6/20/2023 5:49:09 P
🕨 📄 Favorites								

Select File Close

- 4. Click ***** to delete the file.
- 5. Close File Explorer.