

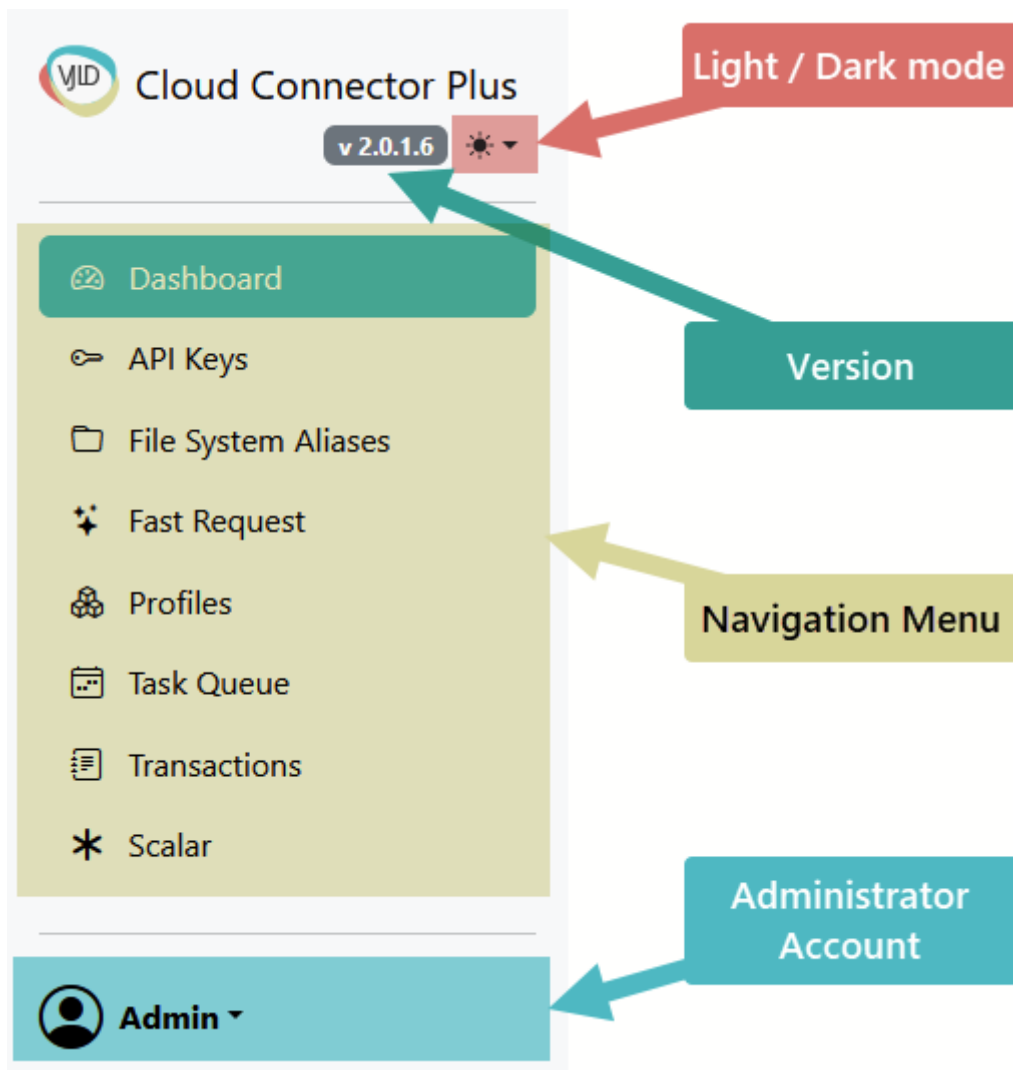
# Navigation

- [General](#)
- [Dashboard](#)
- [API Keys](#)
- [File System Alias](#)
- [Fast Request](#)
- [Profiles](#)
- [Task Queue](#)
- [Transactions](#)
- [Scalar](#)

# General

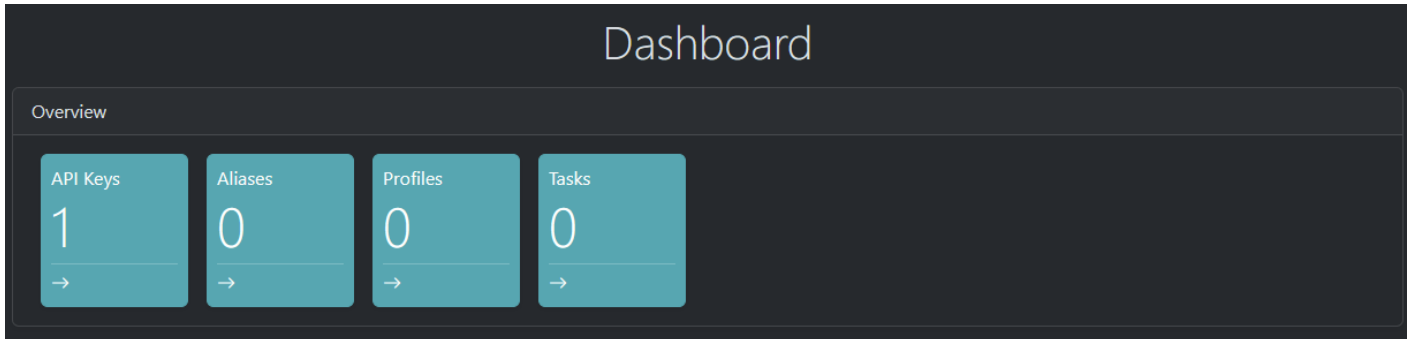
## Areas

- Version
- Dark/Light mode switch
- Navigation menu
- Administrator Account menu



# Dashboard

Dashboard is providing you KPI and shortcut access to specific area



# API Keys

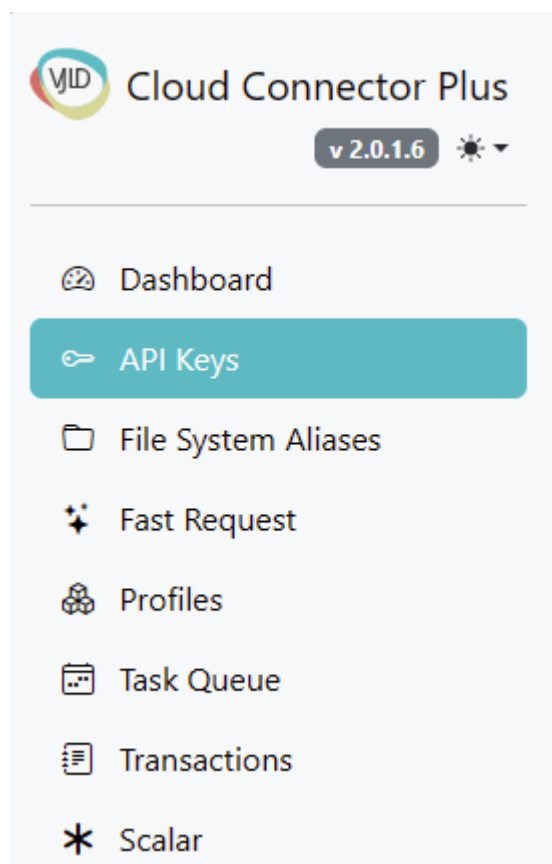
## What are API Keys

Purpose: Authenticate every API call. The key is created in the Setup Wizard and later selectable in the Admin UI. Every execution is recorded with the API key in Transactions when logging is enabled.

Usage: Include header x-api-key on every request. Missing/invalid keys return 401.

API Keys is a simplified anonymous authentication against Cloud Connector Plus service.



## Navigation Menu



## API Keys list view

API List view providing you an overview about all created API Keys. As default key you should see the API Key from wizard setup.



## API Keys

#	Name	Description	API Key	
1	ERP	My API key for ERP access	mpEUSZ5rUty_d2I73TunTJxLRAUqJepR	 

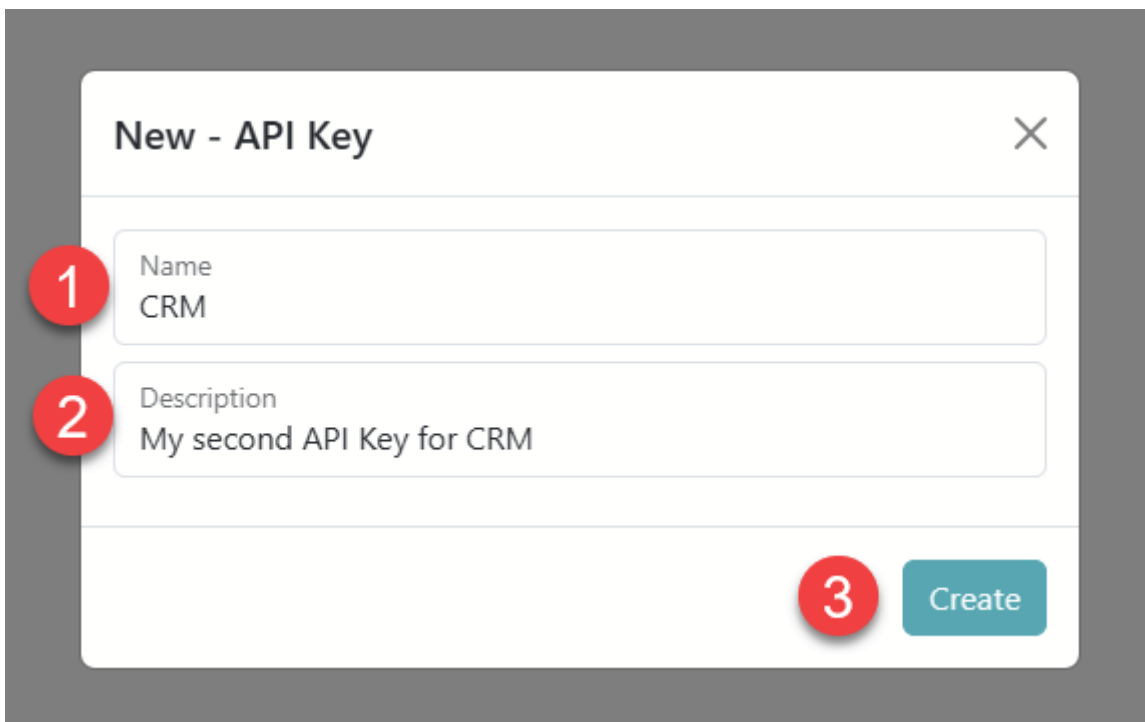
# Create new API Key

You can create new API Key by pressing "+ New API Key" button

## API Keys

#	Name	Description	API Key	
1	ERP	My API key for ERP access	mpEUSZ5rUty_d2I73TunTJxLRAUqJepR	 

It will open a pop up dialog. Please assign Name and Description for new API Key an press "Create"



**1** Name  
CRM



**2** Description  
My second API Key for CRM

**3** Create

New API Key will appear in API Key List View

# API Keys

+ New API Key



#	Name	Description	API Key	
ERP	My API key for ERP access		mpEUSZ5rUty_d2I73TunTJxLRAUqJepR	 ▾
CRM	My second API Key for CRM		EEXSUo0AyNynLk0kvyemxoxXwq90Qf_a	 ▾

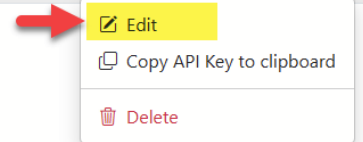
## Edit API Key

You can edit API by executing "Edit" quick action or "Edit" action.




# API Keys

+ New API Key

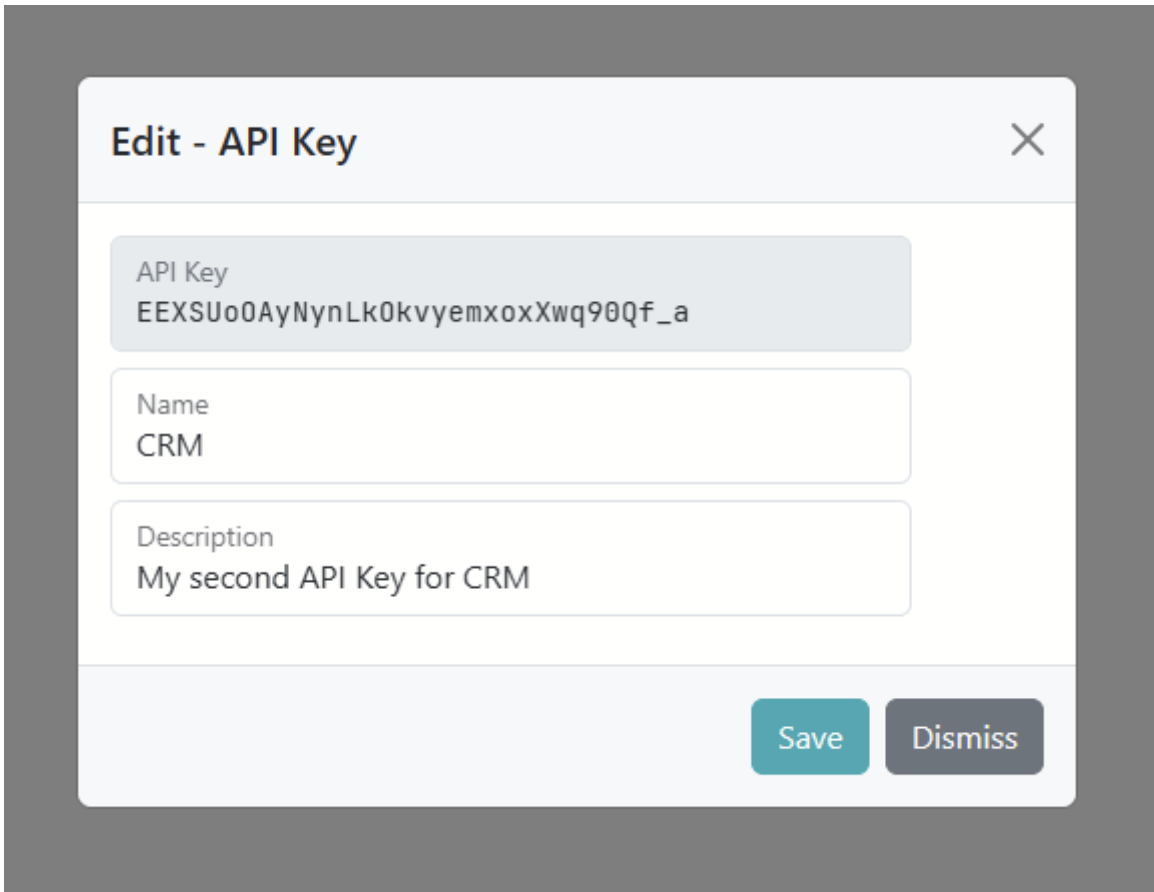
#	Name	Description	API Key	
ERP	My API key for ERP access		mpEUSZ5rUty_d2I73TunTJxLRAUqJepR	 ▾
CRM	My second API Key for CRM		EEXSUo0AyNynLk0kvyemxoxXwq90Qf_a	 ▾



A context menu is displayed over the CRM API key row. It contains three options: "Edit" (highlighted in yellow), "Copy API Key to clipboard", and "Delete". Red arrows point from the edit icon in the table to the menu and from the menu to the "Edit" option.

-  Edit
-  Copy API Key to clipboard
-  Delete

You can rename the API Key or change Description



# Copy to Clipboard

You can copy API Key by using an action

## API Keys

[+ New API Key](#)

#	Name	Description	API Key	
🔗	ERP	My API key for ERP access	mpEUSZ5rUty_d2I73TunTJxLRAUqJepR	
🔗	CRM	My second API Key for CRM	EEXSUo0AyNynLk0kvyemxoxXwq90Qf_a	





- Edit
- Copy API Key to clipboard
- Delete




# Delete API Key

You can delete any API Key at anytime

## API Keys

[+ New API Key](#)



#	Name	Description	API Key	
🔗	ERP	My API key for ERP access	mpEUSZ5rUty_d2I73TunTJxLRAUqJepR	 
🔗	CRM	My second API Key for CRM	EEXSUo0AyNynLk0kvyemxoxXwq90Qf_a	 

-  Edit
-  Copy API Key to clipboard
-  Delete

It will disappear from the list

## API Keys

[+ New API Key](#)

#	Name	Description	API Key	
🔗	ERP	My API key for ERP access	mpEUSZ5rUty_d2I73TunTJxLRAUqJepR	 

# File System Alias

# Fast Request

Purpose: UI to quickly craft, test, and save adapter requests without coding. Select an adapter, fill fields, preview the JSON request, execute immediately, or save as a Profile.

# Profiles

Purpose: Reusable, named execution templates for any adapter. Profiles can contain placeholders like `${OrderId}` and declare `ProfileQueryParameters` with default/mandatory flags. At runtime, placeholders are replaced from query or header values.

Execution: `GET /api/v1/executeProfile?profile=<ProfileKey>` with `x-api-key` (header or query). Parameters can be passed as `?OrderId=123` or via headers.

# Task Queue

# Transactions

# Scalar