



zEWolf Reporting
Finance Reporting workspace

+ New ▾ ↕ Upload ▾

All Content Datasets + dataflows

	Name	Type	Owner	Refreshed
	AccountPayable_v4	Report	zEWolf Reporting	24/02/23 19:11:59
	AccountPayable_v4	Dataset	zEWolf Reporting	24/02/23 19:11:59

- Analyze in Excel
- Create report
- Auto-create report
- Create paginated report
- Delete
- Quick insights
- Security
- Rename
- Settings**
- Download this file
- Manage permissions
- View lineage

After the App is installed, locate the Dataset and perform the manipulation described by below screenshot to connect to your data

- Update following parameters: ServerIpOrDnsName, DatabaseName and DefaultLibrary according to your environment. As a reminder, this will work only if your database is hosted on SQL Server (OnPrem or Azure).
InputPeriod parameter is to size the scope of data to include into KPI calculations

Parameters

ServerIpOrDnsName
Server ip or DNS name

DatabaseName
Database name

DefaultLibrary
Default library

InputPeriod

After editing the parameters, you must edit now the credentials that will allow to set the connection

⌵ Data source credentials

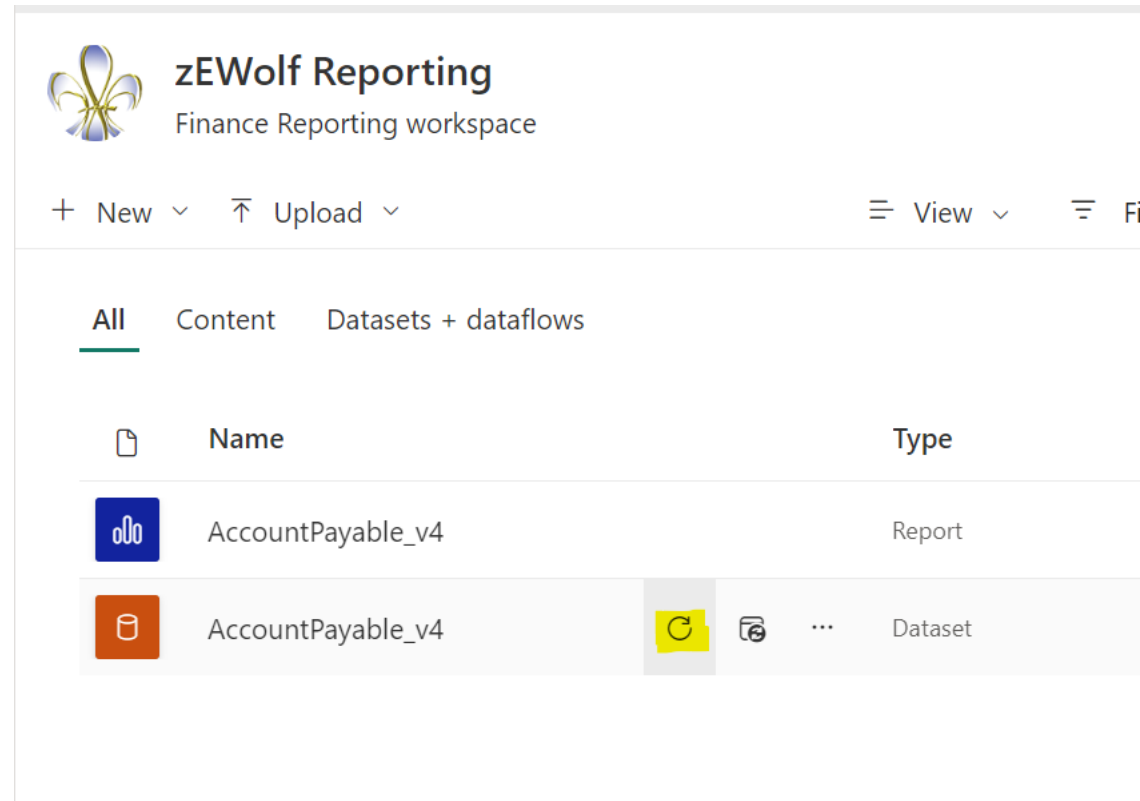
M3FDBGRD-lisadvicesqlserver.database.windows.net

[Edit credentials](#)

[Show in lineage view](#)



If your server is in Azure environment then no other configuration is needed otherwise you must ensure the related database entry is part of your Gateway server. After ending with configuration, you can test if all is working correctly by refreshing data as described in below's screenshot



The screenshot displays the 'zEWolf Reporting' workspace interface. At the top, there is a header with the workspace name and a subtitle 'Finance Reporting workspace'. Below the header, there are navigation options: '+ New', 'Upload', 'View', and 'Fi'. The main content area shows a list of items under the 'All' tab. The list has columns for 'Name' and 'Type'. There are two entries: 'AccountPayable_v4' (Report) and 'AccountPayable_v4' (Dataset). The 'Dataset' entry is highlighted, and a yellow 'C' icon is visible next to it, indicating a refresh or update action.

Name	Type
AccountPayable_v4	Report
AccountPayable_v4	Dataset