

## Custom Scripts - Internal Azure Storage Flight

Alice Petruzzella - 2025-01-07 - Comments (0) - D365 FO Connector General Information

# Lasernet for Dynamics 365

Microsoft has created a new Flight called **Flight**

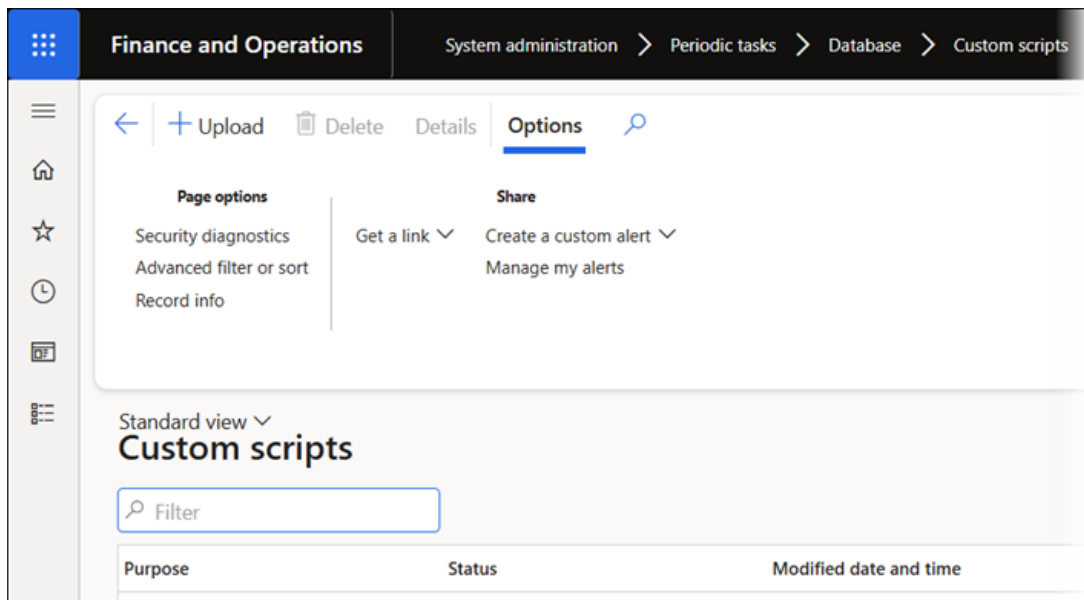
**EnableSharingOfValidStorageConnectionString (SYSFlighting)** to block the usage of the **Internal Azure Storage**.

Following this event, Formpipe has created a custom script to disable this Flight and one to re-enable it. This article explains how to use the custom scripts, which you will find in the **Attachments** section at the bottom of this page.

## Steps

Follow these steps:

1. In Lasetnet FO Connector, navigate to **System administration > Periodic tasks > Database > Custom scripts**.
2. Upload the script using the following form:



3. Navigate to **Details > Process workflow > Approve** to approve the script.

Finance and Operations Preview System administration > Periodic tasks > Database > Custom scripts

Process workflow Options

Start	Test	Run	End
Approve	Run test	Run	Abandon
Reject	Accept test log		Purpose resolved
			Purpose unresolved

Overview

Status	Purpose	Events
Run completed	Disable_Connection	[10/31/2024 08:56:50 pm] Uploaded by afuser [10/31/2024 08:58:52 pm] Approved by kag [10/31/2024 08:59:17 pm] Test run completed by kag [10/31/2024 08:59:23 pm] Ready to run by kag [10/31/2024 08:59:38 pm] Run completed by kag

Log

```
[10/31/2024 08:58:56 pm] Test run started
[10/31/2024 08:59:17 pm] SQL statement: UPDATE SYSFLIGHTING SET ENABLED=0,RECVERSION=1066220424 WHERE ((RECID=5637155102) AND (RECVERSION=1))
[10/31/2024 08:59:17 pm] SQL statement: UPDATE SYSCACHEFLUSH SET CLEARDATA="",RECVERSION=854737134,MODIFIEDDATETIME='2024-10-31' WHERE ((RECID=68720568984) AND (RECVERSION=330161750))
[10/31/2024 08:59:17 pm] Database activity:
Table SysCacheFlush is accessed 1 times using a Update operation.
```

Deployable package

**DEPLOYABLE PACKAGE**

Assembly name  
Dynamics.AX.LACCcustomScri...

Class name  
LACCcustomScript\_DisableVali...

4. Run the script and then restart the environment.

## Attachments

- [AXDeployablePackage\\_DisableFeature.zip \(1.99 MB\)](#)
- [AXDeployablePackage\\_20241031\\_10\\_18\\_41.zip \(1.99 MB\)](#)