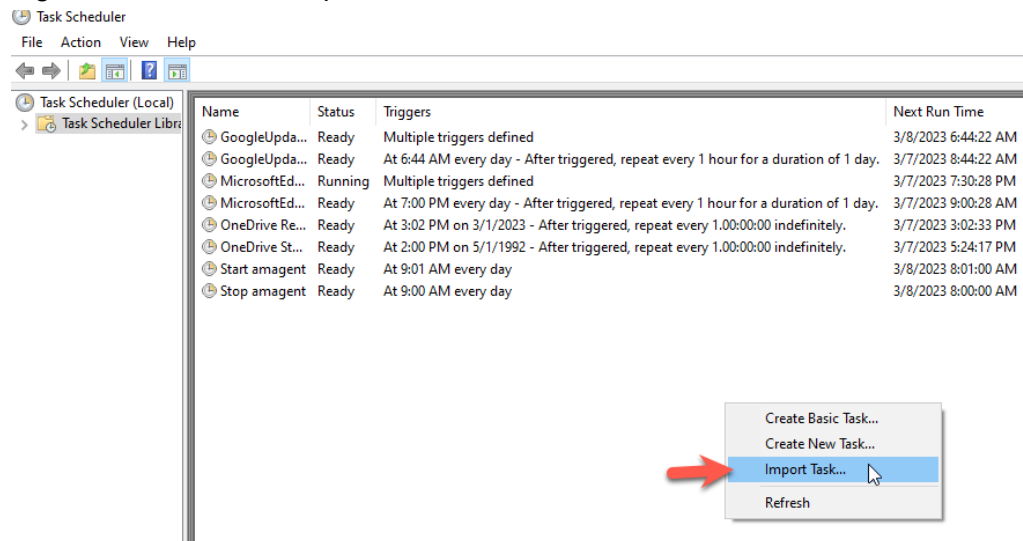


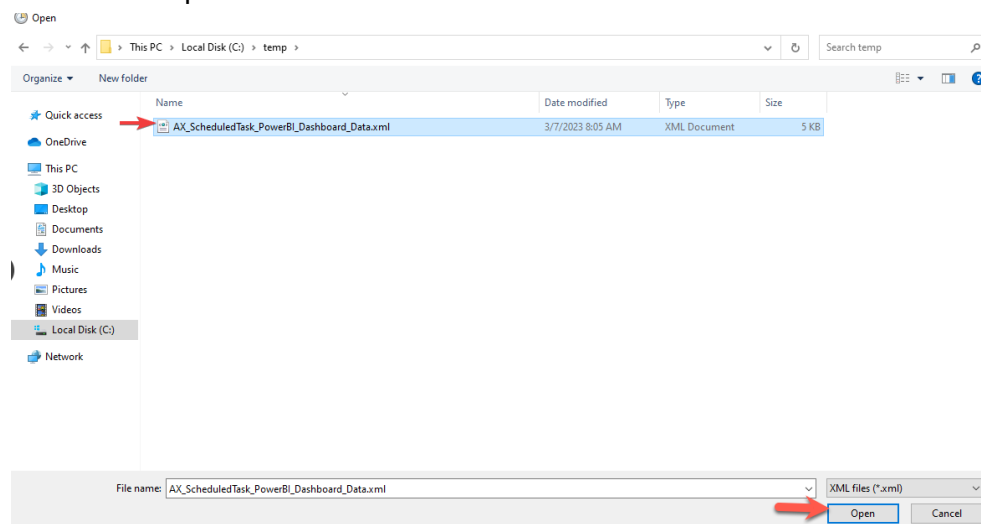
Scheduled Task

Optional: A Scheduled Task can be configured to regularly run the API script and update the PowerBI data files.

1. Download the Scheduled Task template XML from [AX_ScheduledTask_PowerBI_Dashboard_Data.xml](#) Github repository.
2. Open Task Scheduler on your host server.
3. Right click and select Import Task.



4. Select and import the XML File.



5. Change the security principle that the API script should run as (Example: SYSTEM or a privileged domain user).

Create Task

General Triggers Actions Conditions Settings

Name: AX_ScheduledTask_PowerBI_Dashboard_Data

Location: \

Author: AUTOMOX

Description:

Security options

When running the task, use the following user account:

CHANGE ME Change User or Group...

☐ Run only when user is logged on

☒ Run whether user is logged on or not

☐ Do not store password. The task will only have access to local computer resources.

☒ Run with highest privileges

☐ Hidden

Configure for: Windows Vista™, Windows Server™ 2008

OK Cancel

6. Define when the scheduled task should run. By default it is scheduled to run three times a day at 6am, 12pm, and 6pm.

Create Task

General Triggers Actions Conditions Settings

When you create a task, you can specify the conditions that will trigger the task.

Trigger	Details	Status
Daily	At 6:00 AM every day	Enabled
Daily	At 12:00 PM every day	Enabled
Daily	At 6:00 PM every day	Enabled

New... Edit... Delete

OK Cancel

Considerations

If the name of or path to the API script changes, you will need to update this by going to Actions, Edit, and then modifying the file name or path after `-File` in the “Add Arguments” section.

