

Run uploaded script

Last Modified on 04.16.26

Filter applied to a package

The following PowerShell script determines if the current day of the week is a weekday (Monday through Friday) and, based on that, controls whether the application is visible in the Application Workspace. If it is the weekend (Saturday or Sunday), the application should be hidden.

1. In Application Workspace, open the Salesforce package and navigate to **Releases > Filters**
2. Create a new filter and in the **General** tab configure the following:
 - In **Type**, select *Run uploaded filter script*
 - In **Script engine**, select *Windows Powershell*.
 - In **Script**, insert the following:

```
$day = (Get-Date).DayOfWeek
if ($day -ne "Saturday" -or $day -ne "Sunday") {
    return $true
} else {
    return $false
}
```

- In **Evaluate**, select *Value*.
- In **Compare**, select *Equal*.
- In **Output**, write *True*.

Filter applied to a package action set

The following PowerShell script ensures that a self-signed certificate required by an MSIX application is installed. If the certificate is missing, install it first, and then proceed with installing the MSIX application. After installing it will launch the MSIX application.

1. In Application Workspace, open a package and navigate to **Releases > Actions**
2. Open the *Install* action and navigate to **Filters** tab.
3. Click **Create filter set**, click **Create filter** and in the **General** tab configure the following:
 - In **Type**, select *Run uploaded filter script*
 - In **Script engine**, select *Windows Powershell*.
 - In **Script**, insert the following:

Recast

```
if (Get-ChildItem -Path Cert:\LocalMachine\TrustedPeople | Where-Object {$_.Thumbprint -eq "A03D24020307E4
2A2F046940C69929579218D802"})
{
return $true
} else {
    return $false
}
```

- In **Evaluate**, select *Value*.
 - In **Compare**, select *Equal*.
 - In **Output**, write *False*.
-