

# **GENESYS**

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# Gplus Adapter for Microsoft Dynamics 365 Administrator's Guide

How to configure the Workflow Designer

# Contents

- 1 Creating a new unmanaged solution
- 2 Configuring the Workflow Editor App

Steps to configure the Workflow Designer.

# Creating a new unmanaged solution

### **Important**

This section and all information related to the **Workflow Designer** only apply to Microsoft Dynamics 365 with **Channel Integration Framework (CIF) version 1.0**.

Unlike the Workflow Designer installation, which is deployed with the managed solution, to enable the Gplus Adapter for Microsoft Dynamics 365 to work with the Workflow Designer, you have to create a new **unmanaged solution** based on the following JavaScript file:

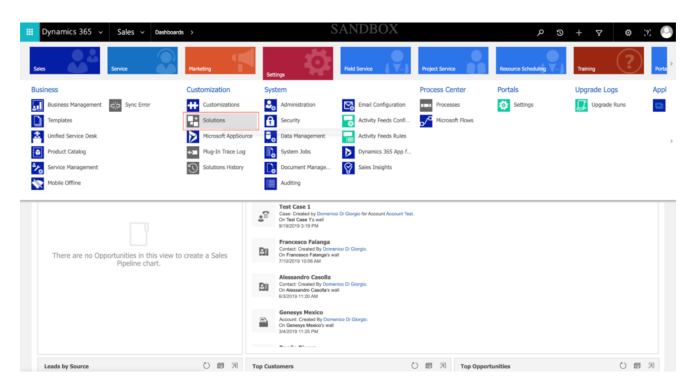
workflows.js

### **Important**

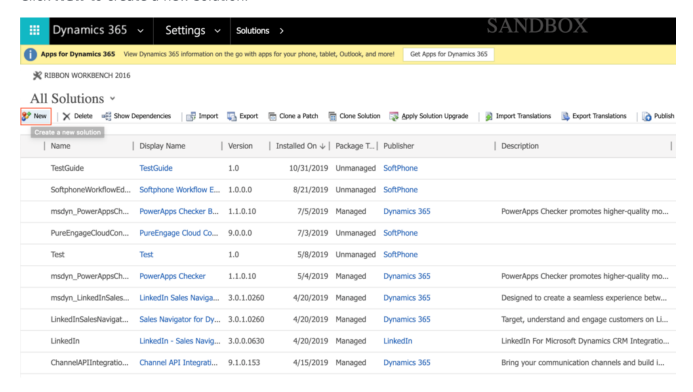
is an example of how the file is named. Once you generate the unmanaged solution, your organization name will take the place of .

Follow this procedure.

Go in **Settings** and select **Solutions** from the Customization menu.



Click **New** to create a new solution.



Fill out the required fields of the new solution:

• **Display Name:** your choice

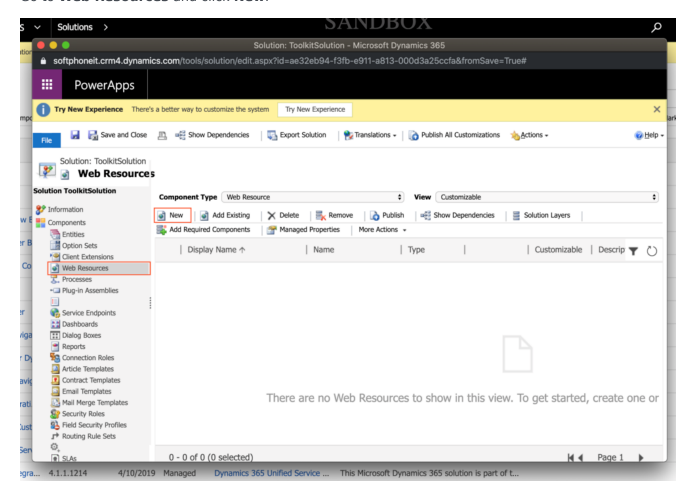
• Name: you can employ the same name provided in the Display Name field

• Publisher: search for the name of your organization or agent group

• Version: your choice

Click Save.

Go to Web Resources and click New.



Fill out the required fields of the new web resource:

Name: \_workflows.js

• Type: select Script (JScript) from the drop-down menu

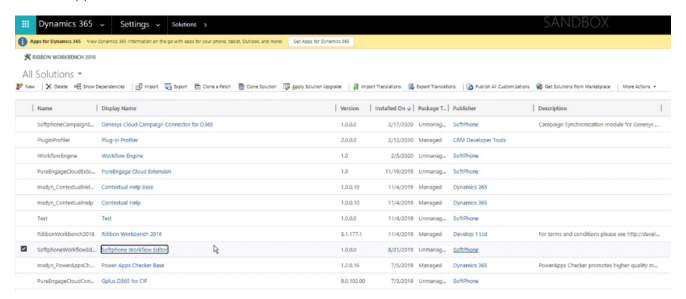
Click **Text Editor** and just type a space.

Click **Save** and then **Publish** to finalize the procedure.

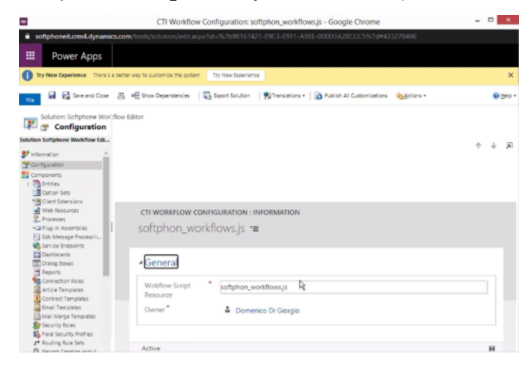
# Configuring the Workflow Editor App

To finalize the configuration, follow these steps:

Go back to **Solutions** and click the imported **Softphone Workflow Editor**: a new configuration window appears.



Insert your customized \_workflows.js as the Workflow Script Resource.



Open the CIF application by clicking the Microsoft Dynamics 365 list menu and selecting Channel

#### Integration Framework.

Select **WWE** and make sure that its parameters are set as follows:

• Name: WWE

• Label: Gplus Adapter for MS Dynamics 365

Channel URL: "https:///webresources/softphon\_index\_wwe.html"

• Enable Outbound Communication: Yes

Channel Order: 5API Version: 1.0Trusted Domain:

• **Custom Parameters:** {"CustomFlow": false, "CustomPrefix": "softphon", "MakeCall": true, "InstanceURL": https://, "logo": "/webresources/softphon\_microsoft.png", "Width": 450, "Language": "en-US", "UseWorkflowEngine": true, "CustomWorkflowMakeCall": true}

#### **Important**

When filling out the **Channel URL** field, you have to replace with your own Microsoft Dynamics 365 Domain.

## **Important**

When filling out the **Custom Parameters** field, you have to replace with your own Genesys URL.

# **Important**

When filling out the **Custom Parameters** field, you have to add "UseWorkflowEngine" and set it to "true" for the Workflow Designer to effectively run designed workflows in the case of any associated Events. In the case of unassociated Events, the Adapter will perform as usual.

## **Important**

When filling out the **Custom Parameters** field, you have to add "CustomWorkflowMakeCall" and set it to "true" to activate the **onBeforeOutboundCallStart** event. In the case this parameter is missing or set to false, the Event will not be generated.

Continue to How	to use the Workflow	Designer to learn	about its function	nina.	
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