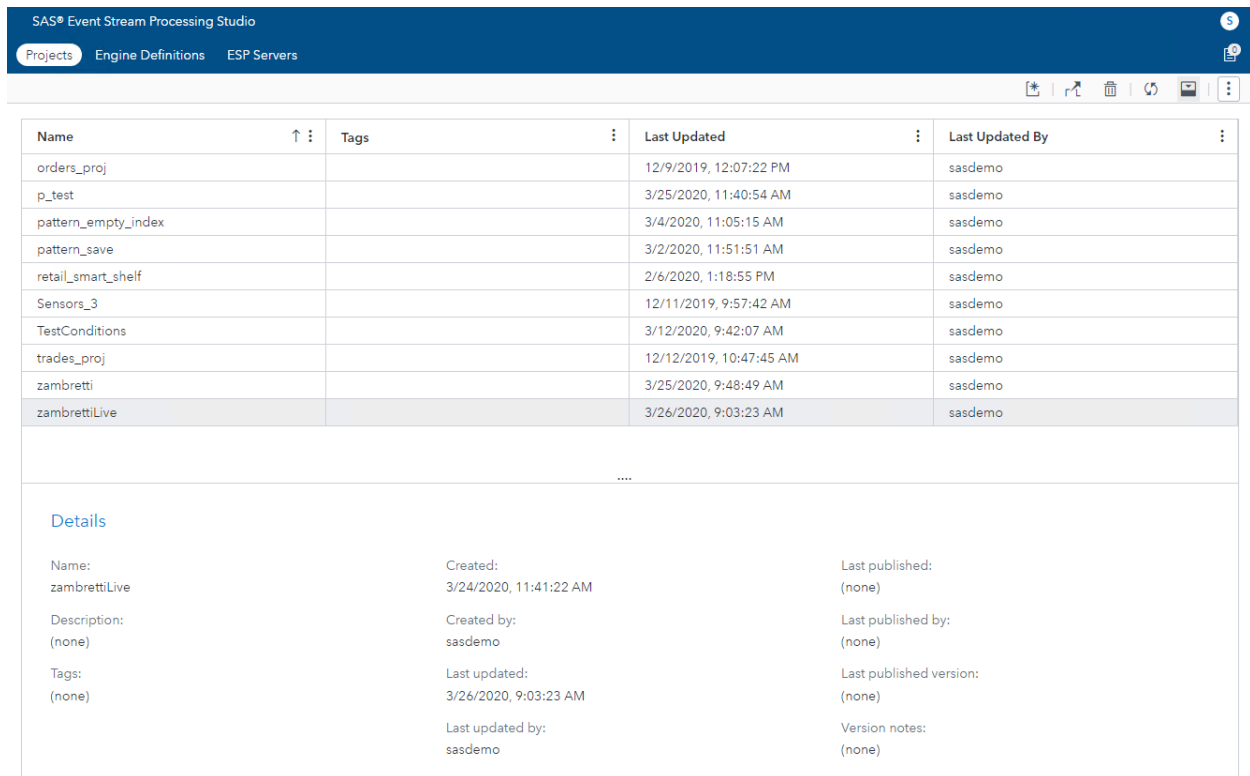


Uploading a Model to ESP Studio

Use the following steps to upload a model from your local machine to SAS Event Stream Processing (ESP) Studio.



The screenshot shows the SAS Event Stream Processing Studio interface. The top navigation bar includes 'Projects', 'Engine Definitions', and 'ESP Servers'. Below the navigation bar is a table listing projects. The table has columns for Name, Tags, Last Updated, and Last Updated By. The project 'zambrettiLive' is highlighted. Below the table, a 'Details' pane shows information for 'zambrettiLive', including Name, Description, Tags, Created, Created by, Last updated, Last updated by, Last published, Last published by, Last published version, and Version notes.

Name	Tags	Last Updated	Last Updated By
orders_proj		12/9/2019, 12:07:22 PM	sasdemo
p_test		3/25/2020, 11:40:54 AM	sasdemo
pattern_empty_index		3/4/2020, 11:05:15 AM	sasdemo
pattern_save		3/2/2020, 11:51:51 AM	sasdemo
retail_smart_shelf		2/6/2020, 1:18:55 PM	sasdemo
Sensors_3		12/11/2019, 9:57:42 AM	sasdemo
TestConditions		3/12/2020, 9:42:07 AM	sasdemo
trades_proj		12/12/2019, 10:47:45 AM	sasdemo
zambretti		3/25/2020, 9:48:49 AM	sasdemo
zambrettiLive		3/26/2020, 9:03:23 AM	sasdemo

Details

Name: zambrettiLive

Description: (none)

Tags: (none)

Created: 3/24/2020, 11:41:22 AM

Created by: sasdemo

Last updated: 3/26/2020, 9:03:23 AM

Last updated by: sasdemo

Last published: (none)

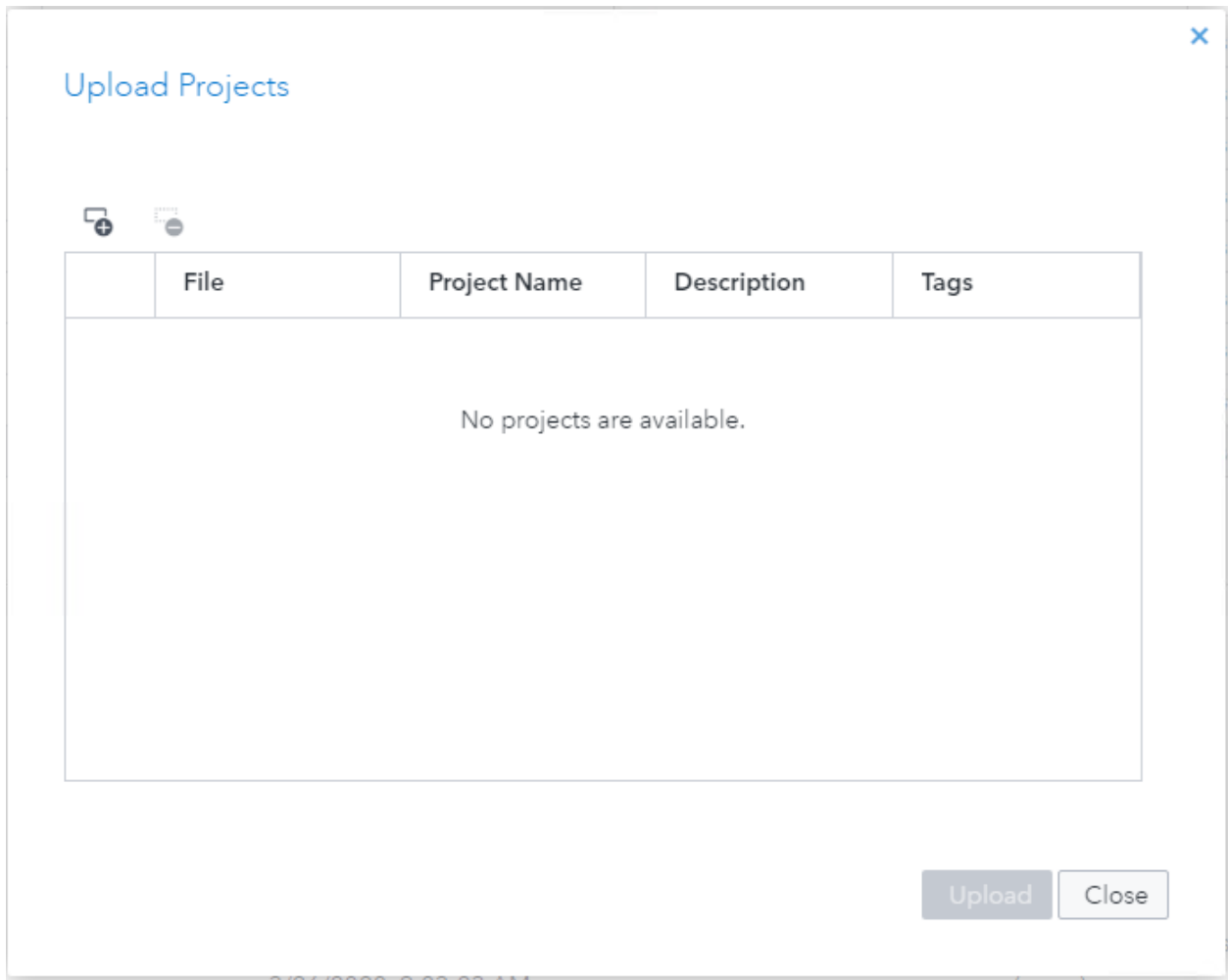
Last published by: (none)


Last published version: (none)

Version notes: (none)

1. In the upper-right corner of SAS ESP Studio, click  to reveal the **More actions** menu and select **Upload projects**.

The Upload Projects window appears.



2. Click .
3. Navigate to the file that contains the project that you want to upload and click **Open**.
4. Click **Upload**. The file is uploaded, and the **Upload Projects** window displays the file, project name, and a green checkmark if the upload was successful.
5. Click **Close** to close the **Upload Projects** window. The model appears using the Project Name specified in the model.
6. Double-click the project to open it.