



How to use Calendar Control on UI5 page

Project name: Calendar

Package version: 1.0.13

Version of document	Date	Description
1	June 16, 2021	Document created

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INTRODUCTION

This document describes the SAP Build Process Automation sample **Calendar** and provides the following information:

- Description (functional and technical)
- Version used to generate this sample

It also contains information on prerequisites, such as the steps to follow before launching the agent.

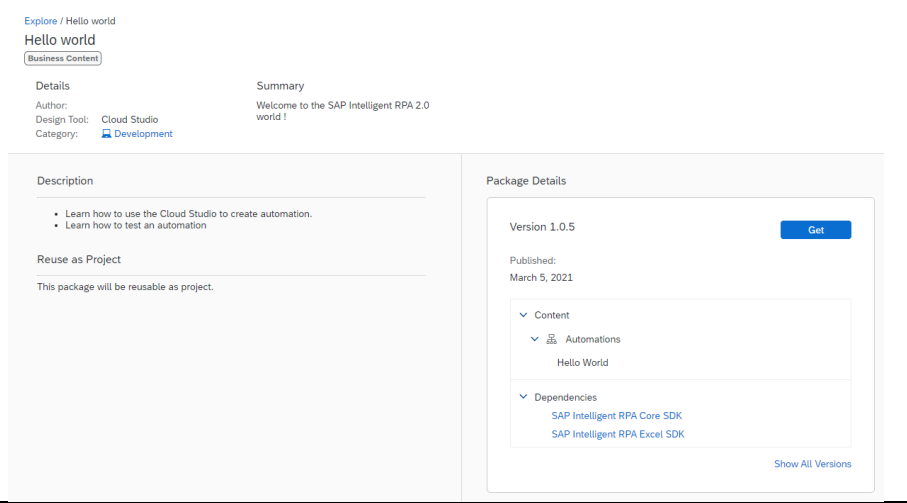
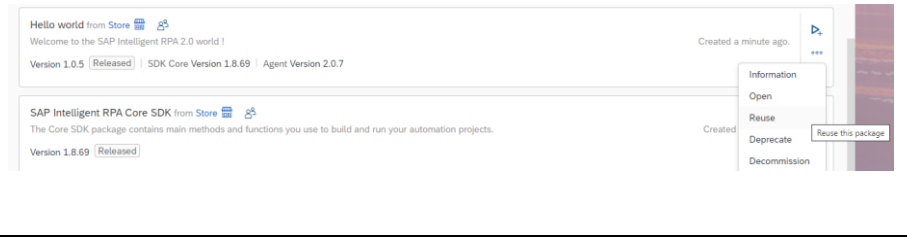
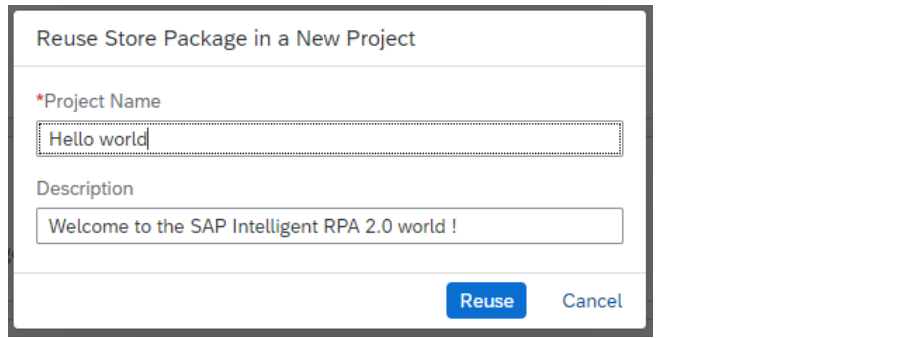
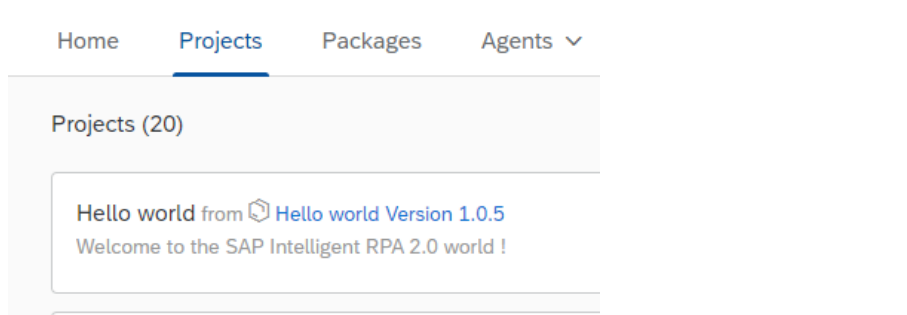
IMPORTANT RECOMMENDATION

General

To use this sample, you need to have a basic knowledge and understanding of SAP Build Process Automation tool. At the very least you need to know how to build an automation, add and modify activities and generate a package.

Reuse the sample as a new project

Note: screenshot might display a different name than the one of this sample.

<p>From the Cloud Factory, open the Store tab and select the sample you want to retrieve.</p> <p>Click on the Get button.</p>	 <p>Explore / Hello world Hello world (Business Content)</p> <p>Details Author: Cloud Studio Design Tool: Cloud Studio Category: Development</p> <p>Summary Welcome to the SAP Intelligent RPA 2.0 world !</p> <p>Description</p> <ul style="list-style-type: none"> Learn how to use the Cloud Studio to create automation. Learn how to test an automation <p>Reuse as Project This package will be reusable as project.</p> <p>Package Details Version 1.0.5 Get</p> <p>Published: March 5, 2021</p> <p>Content Automations Hello World</p> <p>Dependencies SAP Intelligent RPA Core SDK SAP Intelligent RPA Excel SDK</p> <p>Show All Versions</p>
<p>Once the package is retrieved, open the Packages tab of the Cloud Factory.</p> <p>Click on the Options button of the package you just retrieved and select the option Reuse.</p>	 <p>Hello world from Store Welcome to the SAP Intelligent RPA 2.0 world ! Version 1.0.5 (Released) SDK Core Version 1.8.69 Agent Version 2.0.7</p> <p>SAP Intelligent RPA Core SDK from Store The Core SDK package contains main methods and functions you use to build and run your automation projects. Version 1.8.69 (Released)</p> <p>Created a minute ago. ***</p> <p>Information Open Reuse Deprecate Decommission</p> <p>Created</p> <p>Reuse this package</p>
<p>Set a name for the project to be created.</p>	 <p>Reuse Store Package in a New Project</p> <p>*Project Name Hello world</p> <p>Description Welcome to the SAP Intelligent RPA 2.0 world !</p> <p>Reuse Cancel</p>
<p>Open the project that has just been created.</p>	 <p>Home Projects Packages Agents</p> <p>Projects (20)</p> <p>Hello world from Hello world Version 1.0.5 Welcome to the SAP Intelligent RPA 2.0 world !</p>
<p>If needed, update the content of this project, and generate a new package from it.</p>	

You need to execute this procedure to be able to open the project and see all its content (the captured applications, the declared items, the automations, etc.).

DESCRIPTION

This package contains captures, datatype and automations that are described below. See chapter [Version](#) for more details about the version of the Desktop Agent and the SDK dependencies.

Settings

This section describes the settings of the project such as environment variables or dependent packages that are used in the automation.

Environment variables

N/A

Dependent packages

N/A

Captures

This section describes the captures which were made to pilot the application in this sample. It will also describe the different methods which were used to capture the pages and declare the items.

Samples-Calendar

Type: WEB

Framework: SAPUI5

Screen	Description
Samples - Calendar	The item My Calendar belongs to Element Class: SAPUI5 Calendar, and it uses class as criterion

Datatypes

This section describes the datatype used in this sample. It describes the structure of the datatype and where it is used in the automations.

N/A

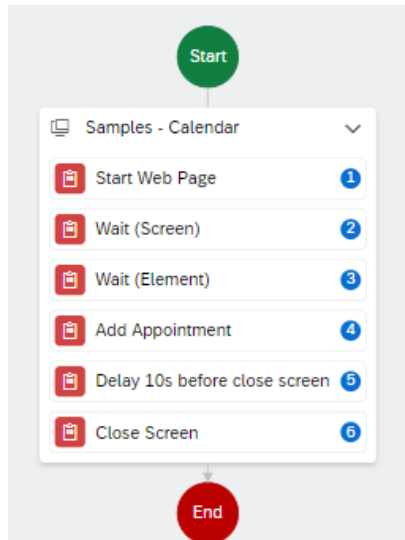
Automations

Calendar

Type: Attended / Unattended

Input: None

Output: None

 <p>The flowchart shows a sequence of steps for the 'Samples - Calendar' automation. It starts with a green 'Start' circle, followed by a dropdown menu for 'Samples - Calendar'. The steps are: 1. Start Web Page, 2. Wait (Screen), 3. Wait (Element), 4. Add Appointment, 5. Delay 10s before close screen, 6. Close Screen. The process ends with a red 'End' circle.</p>	<p>First the agent starts the web page: https://sapui5.hana.ondemand.com/1.86.0/#/entity/sap.m.SinglePlanningCalendar/sample/sap.m.sample.SinglePlanningCalendarCreateApp in Chrome. Then it adds a new appointment named Sync up Meeting. After 10 seconds, the agent will close the web page.</p>
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VERSION

The product versions used to generate this sample are detailed below. This sample is provided “as is”, with no warranty that it will work correctly with other versions. If some versions of your software are different (such as the tool version or the target application version), you may need to recapture the application and/or update the workflow activities.

SAP Build Process Automation

This sample targets the Desktop Agent **2.0.1012** or higher.

The following SDK dependencies were used to generate this sample:

irpa_core	1.12.55
irpa_excel	1.12.55
irpa_outlook	N/A
irpa_pdf	N/A
irpa_ui5	1.12.55
irpa_word	N/A

See [documentation](#) for more details about the compatibility between SDK version and Desktop Agent.

Target application

Application	Version
SAPUI5 SDK Demo Kit (https://sapui5.hana.ondemand.com/1.86.0/#/entity/sap.m.ActionSelect/sample/sap.m.sample.ActionSelect)	N/A Date of last test: 2021/06/16

PREREQUISITES

Global setup

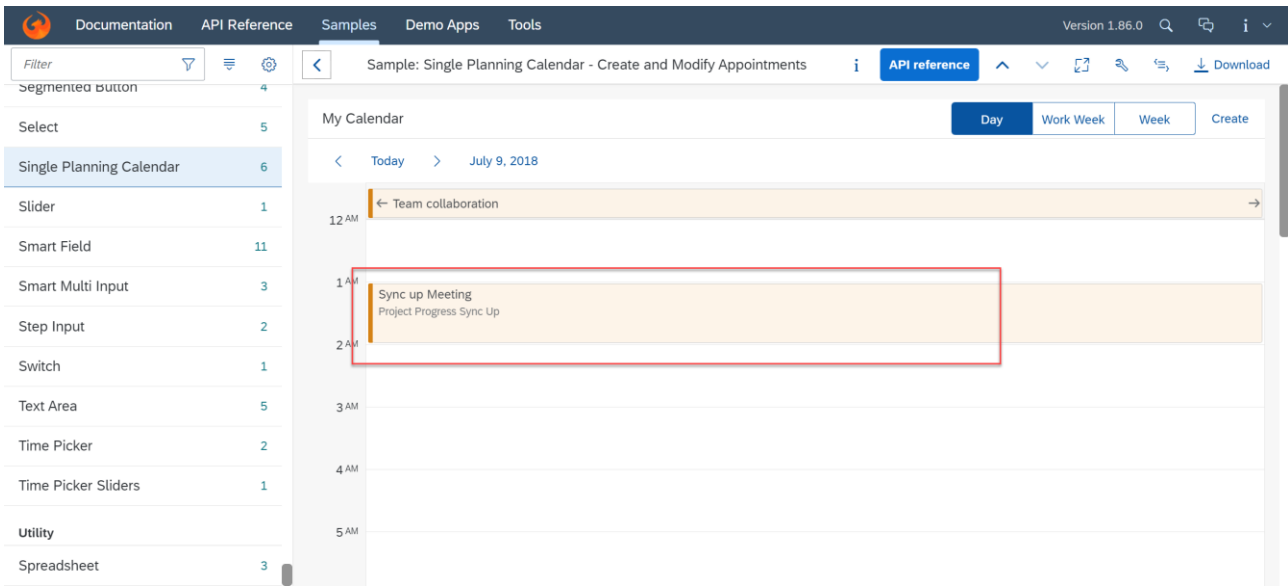
SAP Build Process Automation must be installed in accordance with the installation guide available [here](#). An SAP Build Process Automation Factory must be available with a suitable environment (containing an agent). All information can be found in the “Getting Started” section accessible via the above link.

Specific steps to follow before launching the agent

N/A

EXPECTED OUTPUT

During bot running, it will create a new appointment named Sync up Meeting. User will see the screen below. After the 10 seconds, the bot will close the web page.



The screenshot displays a web application interface for a calendar. The top navigation bar includes links for Documentation, API Reference, Samples, Demo Apps, and Tools, along with a search icon and user profile icon. The main content area is titled "Sample: Single Planning Calendar - Create and Modify Appointments" and features a "API reference" button. On the left, a sidebar lists various UI components with their respective counts: Segmented Button (4), Select (5), Single Planning Calendar (6), Slider (1), Smart Field (11), Smart Multi Input (3), Step Input (2), Switch (1), Text Area (5), Time Picker (2), Time Picker Sliders (1), Utility, and Spreadsheet (3). The main calendar view, titled "My Calendar", shows a "Day" view for "July 9, 2018". It includes a "Create" button and a time axis from 12 AM to 5 AM. Two appointments are visible: "Team collaboration" from 12 AM to 1 AM, and "Sync up Meeting" from 1 AM to 2 AM. The "Sync up Meeting" appointment is highlighted with a red rectangular border. The "Sync up Meeting" appointment details are: Sync up Meeting, Project Progress Sync Up.

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