

**Feature Scope Description | PUBLIC** 2022-12-20

# **Feature Scope Description for SAP Build Process Automation**



### **Content**

1	About This Document	.3
2	Introduction	. 4
3	Features	. 5
4	Service Availability	.6
5	Compliance and Security.	. 7
6	Service Level Agreement	. 8
7	Browser Support	C

## 1 About This Document

This document describes the features that are available in SAP Build Process Automation.

To illustrate integration with other SAP offerings, the product documentation on the SAP Help Portal might include references to features that aren't included with this service.

### 2 Introduction

SAP Build Process Automation is a citizen developer solution to adapt, improve, and innovate business processes with no-code workflow management and robotic process automation capabilities.

SAP Build Process Automation enables business users and technologists to become citizen developers. With powerful yet intuitive low-code and no-code capabilities, the solution supports you in driving automation by tapping into the expertise of citizen developers.

#### Capabilities

The solution offers the following key capabilities:

- Build or adapt processes with an intuitive graphical interface
- Create forms-based workflows using drag-and-drop functionality
- Develop and manage decision logic in tabular, spreadsheet-like decision tables
- Automate repetitive tasks within existing process flows using robotic process automation
- Create intelligent actions and recommendations using machine learning capabilities
- Work efficiently from a unified launchpad and task center
- Hand over projects to professional developers, who can embed actions and advanced workflows into projects initiated by citizen developers
- Support real-time, event-driven transparency into comprehensive processes and process instances with process-visibility dashboards

In addition, SAP Build Process Automation offers prebuilt content and features – such as bots, process steps, business rules, and workflow components.

### **3** Features

SAP Build Process Automation supports the following features:

### **Key Features**

Feature	Description
Digitize processes	Build or adapt end-to-end processes with an intuitive, con- nected graphical interface to maximize efficiency across your organization
Create interactive forms	Create form-based workflows using drag-and-drop functionality and connected data sources
Build and run automations	Build or adapt end-to-end processes with an intuitive, con- nected graphical interface to maximize efficiency across your organization
Manage decisions	Develop and manage decision logic in tabular, spreadsheet- like decision tables
Achieve end-to-end process visibility	Support real-time, event-driven transparency into compre- hensive processes and process instances with process-visi- bility dashboards
Discover and manage predelivered content	Make smarter decisions by proactively identifying process bottlenecks and issues

# 4 Service Availability

This section describes the service availability aspects.

Availability Aspect	Description	
Regions and Infra- structures	See SAP BTP: Discovery Center.	
Environments	SAP Build Process Automation runs in the SAP BTP cloud foundry environment.	
Accessibility	SAP BTP provides accessibility support in its tools and the customer documentation. This includes:	
	High-contrast black theme for the administration UI	
	Texts and information	
	UI elements via attributes and element IDs	
	Orientation and navigation throughout the UI	
	User interaction	

### **5** Compliance and Security

SAP BTP environments ensure cloud security at multiple levels.

#### i Note

These compliance and security standards apply to regions operated by SAP. For more information about the security compliance for regions operated by an SAP partner, contact your operator.

### **Certificates and Reports**

SAP BTP environments regularly undergo audits and reviews of its policies and controls.

- For the complete list of compliance and security standards that the cloud platform is compliant with, see SAP Business Technology Platform ISO Certificates.
- For the complete list of Service Organizational Control (SOC) audit reports available for the cloud platform, see SAP Business Technology Platform SOC Reports.

#### **Data Protection**

SAP BTP environments follow SAP's global data protection and privacy guidelines. For more information on the guidelines, see Data Privacy.

To access the Personal Data Processing policy for your region, see Personal Data Processing for SAP Cloud Services.

### **6** Service Level Agreement

The Service Level Agreement (SLA) is a contract between SAP and its customers that forms the basis of your contractual relationship with SAP when referenced in specific order forms.

#### i Note

The Service Level Agreement for SAP BTP covers cloud service offerings that are operated by SAP. For more information about the service level agreement for cloud service offerings operated by an SAP partner, contact your operator.

- The **order form** is the ordering document to subscribe to SAP BTP services from SAP. It defines the commercial terms and lays out the agreement structure. The order form also incorporates several other documents that relate to the SLA.

  See Sample Order Form.
- The Service Level Agreement for Cloud Services applies to any cloud service on the SAP price list, defining uptime, credits, update windows, and others.
   See Service Level Agreement for SAP Cloud Services
- The **SAP BTP Service Description Guide** provides information on the service including any deviations to the SLA. For more information, see SAP BTP Service Description Guide.

Additionally, the **General Terms and Conditions for SAP Cloud Services** warrants the SLA and provides the available remedy if SAP fails to meet its SLA. For more information, see General Terms and Conditions for SAP Cloud Services.

# 7 Browser Support

For UIs of the platform itself, such as the web-based administration interface for SAP Build Process Automation, the following browsers are supported on Microsoft Windows PCs and, where mentioned below, on macOS:

Browser	Versions
Microsoft Edge	Latest Version
Google Chrome	Latest version

### **Important Disclaimers and Legal Information**

### **Hyperlinks**

Some links are classified by an icon and/or a mouseover text. These links provide additional information. About the icons:

- Links with the icon 📂: You are entering a Web site that is not hosted by SAP. By using such links, you agree (unless expressly stated otherwise in your agreements with SAP) to this:
  - The content of the linked-to site is not SAP documentation. You may not infer any product claims against SAP based on this information.
  - SAP does not agree or disagree with the content on the linked-to site, nor does SAP warrant the availability and correctness. SAP shall not be liable for any
    damages caused by the use of such content unless damages have been caused by SAP's gross negligence or willful misconduct.
- Links with the icon 🔊: You are leaving the documentation for that particular SAP product or service and are entering a SAP-hosted Web site. By using such links, you agree that (unless expressly stated otherwise in your agreements with SAP) you may not infer any product claims against SAP based on this information.

#### **Videos Hosted on External Platforms**

Some videos may point to third-party video hosting platforms. SAP cannot guarantee the future availability of videos stored on these platforms. Furthermore, any advertisements or other content hosted on these platforms (for example, suggested videos or by navigating to other videos hosted on the same site), are not within the control or responsibility of SAP.

### **Beta and Other Experimental Features**

Experimental features are not part of the officially delivered scope that SAP guarantees for future releases. This means that experimental features may be changed by SAP at any time for any reason without notice. Experimental features are not for productive use. You may not demonstrate, test, examine, evaluate or otherwise use the experimental features in a live operating environment or with data that has not been sufficiently backed up.

The purpose of experimental features is to get feedback early on, allowing customers and partners to influence the future product accordingly. By providing your feedback (e.g. in the SAP Community), you accept that intellectual property rights of the contributions or derivative works shall remain the exclusive property of SAP.

### **Example Code**

Any software coding and/or code snippets are examples. They are not for productive use. The example code is only intended to better explain and visualize the syntax and phrasing rules. SAP does not warrant the correctness and completeness of the example code. SAP shall not be liable for errors or damages caused by the use of example code unless damages have been caused by SAP's gross negligence or willful misconduct.

#### **Bias-Free Language**

SAP supports a culture of diversity and inclusion. Whenever possible, we use unbiased language in our documentation to refer to people of all cultures, ethnicities, genders, and abilities.

### www.sap.com/contactsap

© 2022 SAP SE or an SAP affiliate company. All rights reserved.

No part of this publication may be reproduced or transmitted in any form or for any purpose without the express permission of SAP SE or an SAP affiliate company. The information contained herein may be changed without prior notice.

Some software products marketed by SAP SE and its distributors contain proprietary software components of other software vendors. National product specifications may vary.

These materials are provided by SAP SE or an SAP affiliate company for informational purposes only, without representation or warranty of any kind, and SAP or its affiliated companies shall not be liable for errors or omissions with respect to the materials. The only warranties for SAP or SAP affiliate company products and services are those that are set forth in the express warranty statements accompanying such products and services, if any. Nothing herein should be construed as constituting an additional warranty.

SAP and other SAP products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of SAP SE (or an SAP affiliate company) in Germany and other countries. All other product and service names mentioned are the trademarks of their respective companies.

Please see https://www.sap.com/about/legal/trademark.html for additional trademark information and notices.

