

AccreteConsultingSolutions

www.acnsol.com



SAP Build Process Automation

SAP Build Process Automation: Transforming Workflows with Drag-and-Drop Simplicity

Unlock unprecedented efficiency with SAP Build Process Automation, a revolutionary solution reshaping workflows with drag-and-drop simplicity. Seamlessly adapt and innovate business processes through intuitive interfaces, automated features, decision logic management, and machine learning capabilities allowing you to streamline your highly repetitive and manual business processes, wondering how to activate your SAP Build Process Automation package or access it for free? Discover the key steps and harness the power of streamlined automation for your business success.

What is SAP Build Process Automation?

SAP Build Process is a citizen developer solution, that allows meaningful collaboration between process experts and IT users to effortlessly identify, simplify, and automate inefficiencies within business processes.

Utilizing no-code workflow management and robotic process automation capabilities, business users and technologists can seamlessly transition into citizen developers. The solution's robust yet user-friendly low-code and no-code features empower you to drive automation, leveraging the skills and insights of citizen developers. Using the solution allows organizations to quickly jump-start their automation journey and save employees invaluable time.

Capabilities of SAP Build Process Automation

Here are the versatile capabilities of SAP Build Process Automation, empowering your workflow:

Build or adapt processes effortlessly with a user-friendly graphical interface.

Create forms-based workflows using drag-and-drop functionality.

Develop and manage decision logic in tabular, spreadsheet-like tables.

Streamline operations by automating repetitive tasks within existing processes.

Generate intelligent actions and recommendations through machine-learning capabilities.

Provide a unified launchpad and task center.

Collaborate seamlessly with professional developers to embed advanced workflows into projects initiated by citizen developers.

Ensure real-time, event-driven transparency into comprehensive processes and instances with process-visibility dashboards.

Provide pre-built content and features – such as bots, business rules, process steps, and workflow components.

Potential Features of SAP Build Process Automation

Workflow Management

The platform provides a seamless no-code process builder for users to create forms, manage decision logic, and organize process flows through intuitive drag-and-drop functionality. Emphasizing workflow digitalization, it facilitates the development and management of decision logic and business rules with spreadsheet-like decision tables and flowcharts. Additionally, it ensures real-time, event-driven transparency in process performance through process-visibility dashboards

Robotic Process Automation

Built-in automation recorder helps automate various manual or repetitive tasks efficiently- like copy-and-paste tasks, data extraction, data entry, and data creation. Streamline tedious and error-prone routine tasks, such as consolidating and manipulating data from multiple sources, as well as tasks required during data migrations. RPA helps Automate processes that involve accessing applications without suitable APIs, spanning web applications, legacy systems, and software-as-a-service (SaaS) offerings. Additionally, build attended bots for tasks requiring user initiation and unattended bots for tasks that run autonomously without human intervention.

Embedded Artificial Intelligence (AI)

Leverage the platform's inherent AI capabilities to achieve intelligent document processing without requiring the expertise of data scientists. Facilitate data extraction from various sources, including digital documents, scanned images, and structured data like Microsoft Excel files. Transfer the extracted data seamlessly to your enterprise systems for

further processing. Enrich the extracted data using your master data, and establish connections between document-based extractions and a unique ID within your system for streamlined processing.

How to Get & Activate Your SAP Build Process Automation Package?

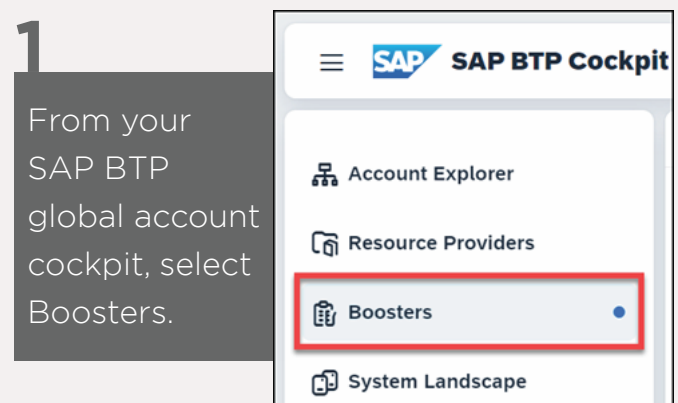
You can acquire the SAP Build Process Automation package through your RISE with SAP and GROW with SAP offerings, at no extra charge. This package gives you productive access to SAP Build Process Automation, allowing you to streamline and automate your highly repetitive and manual business processes.

How to Activate Your SAP Build Process Automation Package?

Prerequisites:

Need an SAP BTP Pay-As-You-Go or CPEA account. This account offers a testing environment for exploring features and creating proof of concepts. Start by registering for an SAP BTP Pay-As-You-Go or CPEA account to gain access to an SAP BTP global account. Once you have the global account, and its admin access you can enjoy free access to SAP Build Process Automation.

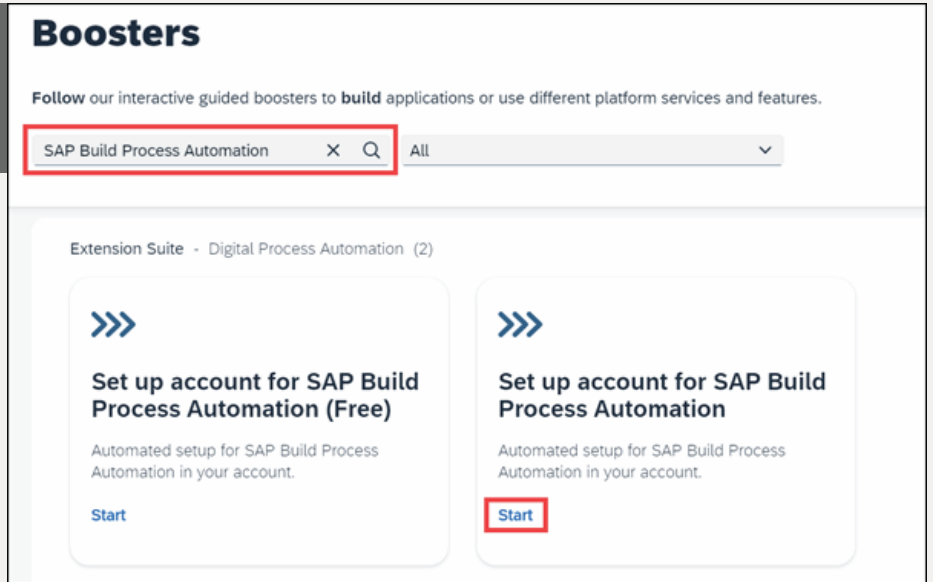
Steps to activate your SAP Build Process Automation package:



2

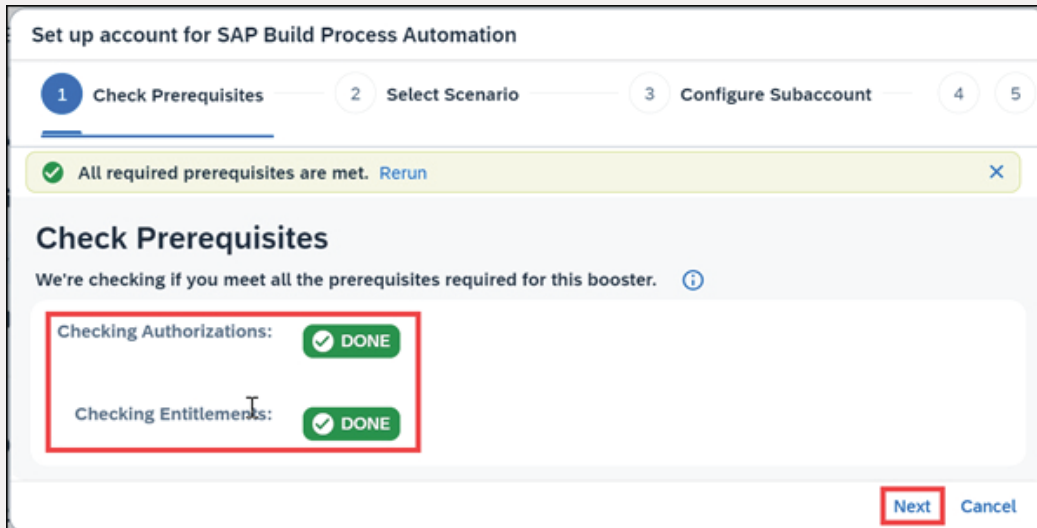
Look for SAP Build Process Automation and click Start to initiate the booster.

Note that the booster loads and prerequisite checks run automatically. These checks ensure your user account has the necessary permissions to subscribe to new services and that your SAP BTP global account has available SAP Build Process Automation entitlements.



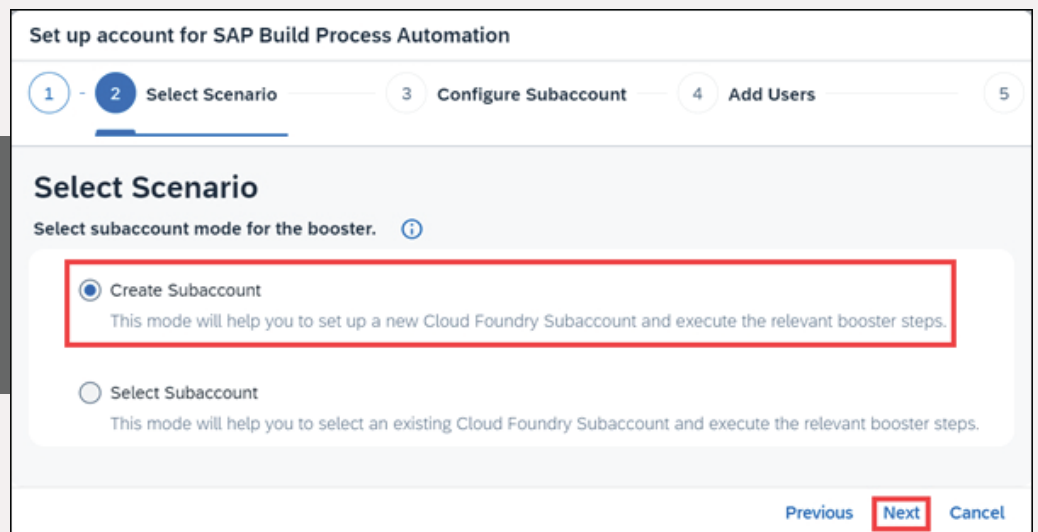
3

Look for SAP Build Process Automation and click Start to initiate the booster.



4

Look for SAP Build Process Automation and click Start to initiate the booster.



5 Bin the following service plans: storage, api-calls, automation-attended.

SAP Build Process Automation*	standard	limited	limited	
SAP Build Process Automation*	advanced-user	<input type="text" value="1"/>	13	
SAP Build Process Automation	storage	<input type="text" value="1"/>	9	
SAP Build Process Automation	api-calls	<input type="text" value="1"/>	9	
SAP Build Process Automation	standard-user	<input type="text" value="1"/>	4	
SAP Build Process Automation	automation-attended	<input type="text" value="1"/>	1	
SAP Build Process Automation	automation-unattended	<input type="text" value="1"/>	9	
SAP Build Process Automation	standard	1	limited	

6 Enter your Subaccount Details, including your chosen Subaccount Name, Org Name, and Space Name. Note use easily identifiable and self-explanatory names.

Set up account for SAP Build Process Automation

1 Check Prerequisites — 2 Select Scenario — 3 **Configure Subaccount** — 4 Add Users — 5 Review

Subaccount Name: *
The name for your new subaccount can contain up to 255 characters.

Provider: *
Select the infrastructure provider of the new subaccount.

Region: *
Select the region in which to create the new subaccount.

Subdomain: *
The subdomain of your subaccount must be unique and can contain up to 63 letters (a-z or A-Z), digits (0-9), and hyphens (not at the start or end).

Org Name: *
The name for the Cloud Foundry org can contain up to 255 characters.

Space Name: *
The name for the Cloud Foundry space can contain up to 255 characters.

Previous Cancel

7 Enter the email addresses of users requiring access to your SAP Build Process Automation service instance, and then **click Next**.

Set up account for SAP Build Process Automation

1 Check Prerequisites — 2 Select Scenario — 3 Configure Subaccount — 4 Add Users — 5 Review

Add Users

Enter the details of additional users who will work on your development project and assign them to the relevant roles. ⓘ

i The **Platform Identity Provider** displays all the **Custom Identity Authentication Service (IAS) tenants** configured in your global account. The booster will use it to assign cockpit platform roles like "Subaccount Administrator". Similarly, the **Application Identity Provider** displays all the Custom IAS tenants associated with the selected subaccount. This IAS tenant will be used by application users having application roles like "BuildAppsDeveloper".

Custom Identity Provider for Platform Users:

Custom Identity Provider for Applications:

Administrators:

Administrators will be assigned to the org manager, space manager roles and Subaccount Administrator role collection(s)

Developers:

Developers will be assigned to the space developer role and ProcessAutomationDeveloper, ProcessAutomationAdmin, ProcessAutomationParticipant, Subaccount Viewer role collection(s)

Previous **Next** Cancel

Administrators receive admin rights within the SAP BTP space and subaccount, while Developers receive SAP Process Automation-specific rights only. Note that your user account is automatically assigned as an administrator, so no additional details are needed at this stage.

8 Review your subaccount details and **click Finish**.

Set up account for SAP Build Process Automation

1 Check Prerequisites — 2 Select Scenario — 3 Configure Subaccount — 4 Add Users — 5 Review

Configure Subaccount

Subaccount: Your_Subaccount

Provider: Amazon Web Services (AWS)

Region: Europe (Frankfurt) - Canary

Subdomain: Your-Subdomain

Org: Your-Org

Space: dev

Add Users

Cloud Foundry Origin:

XSUAA Origin:

Application Origin:

Application IdP Host URL:


Administrators:

Developers:

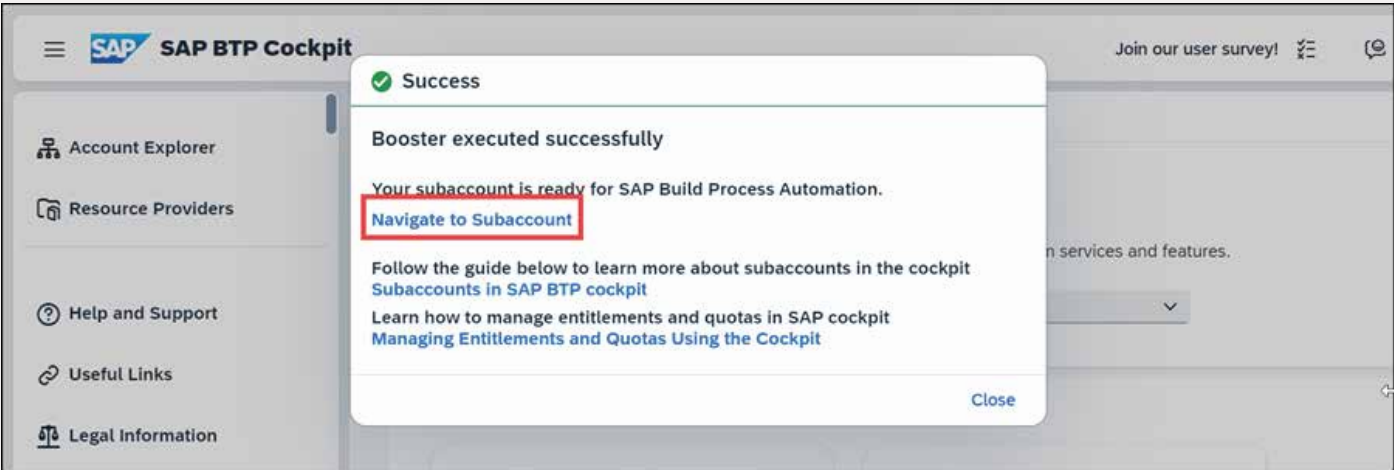
Previous **Finish** Cancel

The booster will now run, and the progress of each stage will be displayed.

Progress

Creating Subaccount	 PROCESSING
Assigning Service Quotas	PENDING
Enabling Cloud Foundry	PENDING
Subscribing to SaaS Applications	PENDING
Creating Space	PENDING
Creating Service Instances	PENDING
Creating Destination	PENDING
Assigning Role Collection	PENDING

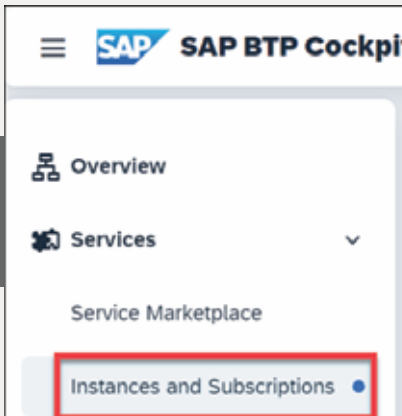
9 Click **Navigate to Subaccount**.



The screenshot shows the SAP BTP Cockpit interface. A success message is displayed in a white box with a green checkmark icon. The message reads: "Booster executed successfully. Your subaccount is ready for SAP Build Process Automation. **Navigate to Subaccount**. Follow the guide below to learn more about subaccounts in the cockpit: [Subaccounts in SAP BTP cockpit](#). Learn how to manage entitlements and quotas in SAP cockpit: [Managing Entitlements and Quotas Using the Cockpit](#)." The "Navigate to Subaccount" link is highlighted with a red box. The background shows the SAP BTP Cockpit navigation menu with options like Account Explorer, Resource Providers, Help and Support, Useful Links, and Legal Information.

10

Go to **Services** and choose **Instances and Subscriptions**.



The screenshot shows the SAP BTP Cockpit navigation menu. The menu items are: Overview, Services (with a dropdown arrow), Service Marketplace, and **Instances and Subscriptions** (highlighted with a red box and a blue dot). The SAP BTP Cockpit logo is visible at the top.

Click Go to Application.

Subscriptions (1)	Instances (1)	Environments (1)			
Applications to which your subaccount is currently subscribed					
Application	Plan	Created On	Changed On	Status	
SAP Build Process Automation	standard	3 Nov 2023	3 Nov 2023	Subscribed	...

You are now in the SAP Build Process Automation lobby.

Get Ready For the Transformative Journey

In conclusion, SAP Build Process Automation stands as a transformative solution, revolutionizing workflows with its intuitive features and powerful capabilities. By seamlessly integrating no-code workflow management, robotic process automation, and embedded artificial intelligence, it empowers both business users and technologists to drive automation. Acquiring and activating the package is a straightforward process, helping you unlock the potential of streamlined automation for your business success with SAP Build Process Automation.

Please reach out to Accrete at accrete@acnsol.com / +1 877-849-5838 for any additional information or help that you may need.

USA

7116 252nd Avenue NE
Redmond, WA 98053

Noida

The Iconic Corenthum
1st & 2nd floor, Sector
62, Noida-201301

South Africa

609 Lanseria Corporate
Estate, Falcon Lane,
Lanseria, Gauteng

