

# SAP BTP - CAP RAG - AI Workshop

## Subaccount Setup

### Contents

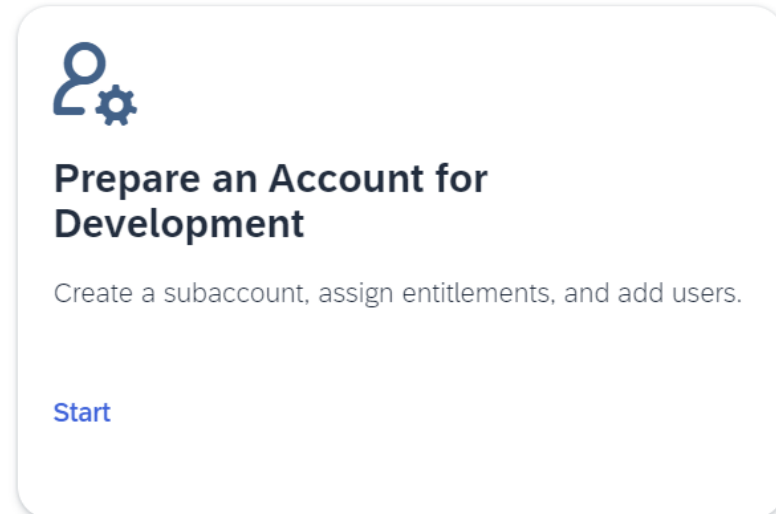
Cloud Foundry Runtime .....	2
SAP AI Core .....	6
SAP AI Launchpad.....	10
SAP HANA Cloud .....	13
SAP Business Application Studio.....	18
SAP Build Work Zone, standard edition .....	23
Configure SAP HANA Cloud Instance.....	27
Configure AI Launchpad Integration to AI Core.....	41
Create AI Core Destination.....	45
The information required to create the destination will be found in the AI Core's Service Key instance. ....	46

# Cloud Foundry Runtime

**Plan Name:** MEMORY

**Manual Setup:** <https://help.sap.com/docs/cf-runtime/cloud-foundry-runtime/initial-setup?locale=en-US>

**Using Booster:** [https://YOUR\\_SAP\\_BTP\\_GLOBAL\\_ACCOUNT/booster/8499b227-1498-473a-b24a-1f0968f93459](https://YOUR_SAP_BTP_GLOBAL_ACCOUNT/booster/8499b227-1498-473a-b24a-1f0968f93459)



## Prepare an Account for Development

[Start](#)

Create a subaccount, assign entitlements, and add users.

[Overview](#)   [Components](#)   [Additional Resources](#)

This booster will help you set up your subaccount.

Step by step, this booster will assign a curated set of entitlements, create a subaccount, configure services, and set up authorizations. In the background, it will enable Cloud Foundry, create default space, and assign users to specific roles.

To execute this booster, the user needs to be a global administrator and also have the correct plan and quota assigned to their account. After completion of the booster, the subaccount can be accessed for further configuration

A screenshot of the 'Check Prerequisites' step in the booster setup process. The step is currently active, indicated by a blue circle with the number '1'. The other steps are numbered 2, 3, and 4. Step 1 has a green checkmark icon and the text 'All required prerequisites are met. Rerun'. Step 2, 'Set Up Subaccount', is shown as a progress bar with three segments: 'Checking Authorizations' (DONE), 'Checking Entitlements' (DONE), and 'Review' (not yet reached). Step 3, 'Add Users', and Step 4, 'Review', are also listed in the progress bar.

**Prepare an Account for Development**

1 Check Prerequisites    2 Set Up Subaccount    3 Add Users    4 Review

## Set Up Subaccount

Provide the details of the subaccount to create for your new development project. [?](#)

Entitlements: [Reset](#)

Service	Plan	Required Quota	Remaining Quota	Action
Cloud Foundry Runtime	MEMORY	<input type="button" value="−"/> <input type="text" value="1"/> <input type="button" value="+"/>	19	<a href="#">Edit</a>
Connectivity Service	lite	1	unlimited	<a href="#">Edit</a>
Destination Service	lite	1	unlimited	<a href="#">Edit</a>

The service plans that are required for running this project and their required quota. The required quota is deducted from the available quota for each service in your global account.

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.

**Prepare an Account for Development**

1 Check Prerequisites ————— 2 Set Up Subaccount ————— 3 Add Users ————— 4 Review

## Add Users

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

**Custom Identity Provider for Platform Users:** accounts.sap.com

**Custom Identity Provider for Applications:** accounts.sap.com

**Administrators:** mauricio.lauffer@sap.com

Administrators will be assigned to the org manager, space manager roles and Subaccount Administrator role collection(s). The logged in user 'mauricio.lauffer@sap.com' will be added by default as an Administrator.

**Developers:** mauricio.lauffer@sap.com

Developers will be assigned to the space developer role and Subaccount Viewer role collection(s). The logged in user 'mauricio.lauffer@sap.com' will be added by default as a Developer.

**Info:** 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". ⌂

**Prepare an Account for Development**

1 Check Prerequisites ————— 2 Set Up Subaccount ————— 3 Add Users ————— 4 Review

## Set Up Subaccount

Subaccount: ai-workshop-apj

Provider: Amazon Web Services (AWS)

Region: Australia (Sydney)

Subdomain: sxh6r4z22x9k34l2

Org: ai-workshop-apj

Space: dev

## Add Users

Cloud Foundry Origin: sap.ids

XSUAA Origin: sap.default

Application Origin: sap.default

Application IdP Host URL: accounts.sap.com

Administrators: mauricio.lauffer@sap.com

Developers: mauricio.lauffer@sap.com



Success

**Booster executed successfully**

Your subaccount is ready for Development.

[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](#)

[Close](#)

# SAP AI Core

**Plan Name:** extended

**Manual setup:** <https://help.sap.com/docs/sap-ai-core/sap-ai-core-service-guide/enabling-service-in-cloud-foundry?locale=en-US>

**Using Booster:** [https://YOUR\\_SAP\\_BTP\\_GLOBAL\\_ACCOUNT/booster/aicore](https://YOUR_SAP_BTP_GLOBAL_ACCOUNT/booster/aicore)



## Set Up Account for SAP AI Core

Get access to the AI Core API.

[Start](#)

# Set Up Account for SAP AI Core

Start

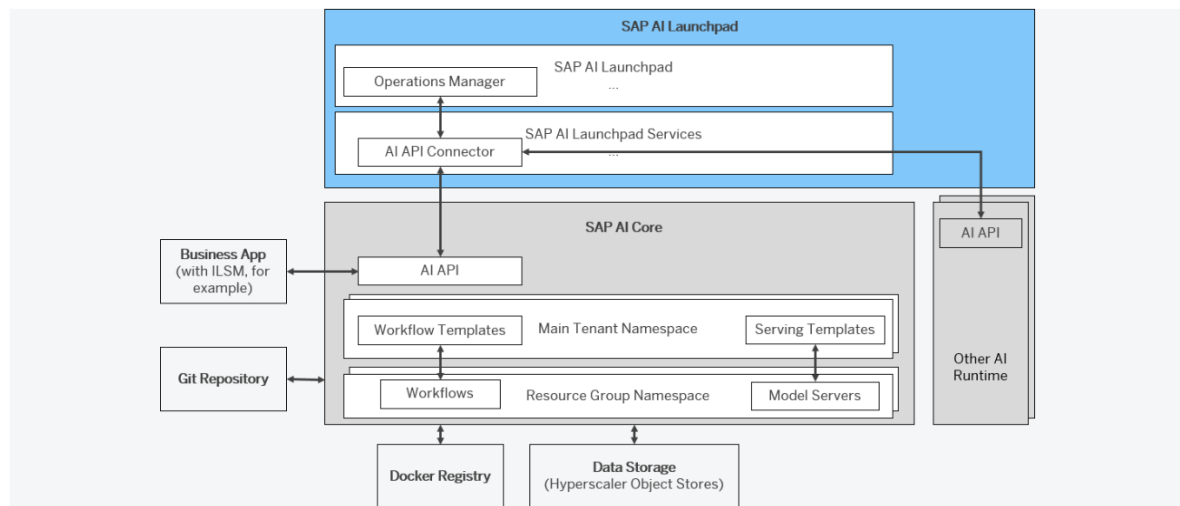
Get access to the AI Core API.

[Overview](#)   [Components](#)   [Additional Resources](#)

This booster guides you through the process of setting up SAP AI Core in SAP BTP cockpit.

The booster assigns entitlements, updates your subaccount, and creates a service instance and associated service key for SAP AI Core.

After completing the booster, you will be able to get an OAuth access token for SAP AI Core. You can then use the execution and operations of your AI assets in a standardized, scalable, and hyperscaler-agnostic way.



Set Up Account for SAP AI Core

1 Check Prerequisites   2 Select Scenario   3 Configure Subaccount   4 Review

All required prerequisites are met. [Rerun](#) [X](#)

### Check Prerequisites

We're checking if you meet all the prerequisites required for this booster. [i](#)

Checking Authorizations: [DONE](#)

Checking Entitlements: [DONE](#)



## Select Scenario

Select subaccount mode for the booster. [?](#)

Create Subaccount

This mode will help you to set up a new Cloud Foundry Subaccount and execute the relevant booster steps.

Select Subaccount

This mode will help you to select an existing Cloud Foundry Subaccount and execute the relevant booster steps.



## Set Up Account for SAP AI Core



### Configure Subaccount

Configure your Cloud Foundry Subaccount and Space. [?](#)

Entitlements:	Service	Plan	Required Quota
SAP AI Core*	extended	1	

The service plans that are required for running this project and their required quota. The required quota is deducted from the available quota for each service in your global account.

Subaccount: \*  Select the subaccount for this booster.

Org: \*  View the organization name.

Space: \*  Create a new space or select an existing space.



## Set Up Account for SAP AI Core



### Select Scenario

Subaccount Mode: Select Subaccount

### Configure Subaccount

Subaccount: ai-workshop-apj

Org: ai-workshop-apj

Space: dev

 Success

**Booster executed successfully**

Your subaccount is ready for SAP AI Core.

[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](#)

[Close](#)

# SAP AI Launchpad

**Plan Name:** standard

**Manual setup:** <https://help.sap.com/docs/ai-launchpad/sap-ai-launchpad/initial-setup?locale=en-US>

**Using Booster:** [https://YOUR\\_SAP\\_BTP\\_GLOBAL\\_ACCOUNT/booster/ai-launchpad](https://YOUR_SAP_BTP_GLOBAL_ACCOUNT/booster/ai-launchpad)



## Set Up Account for SAP AI Launchpad

Update subaccount, configure entitlements, and subscribe to SAP AI Launchpad.

**Start**

## Set Up Account for SAP AI Launchpad

Update subaccount, configure entitlements, and subscribe to SAP AI Launchpad.

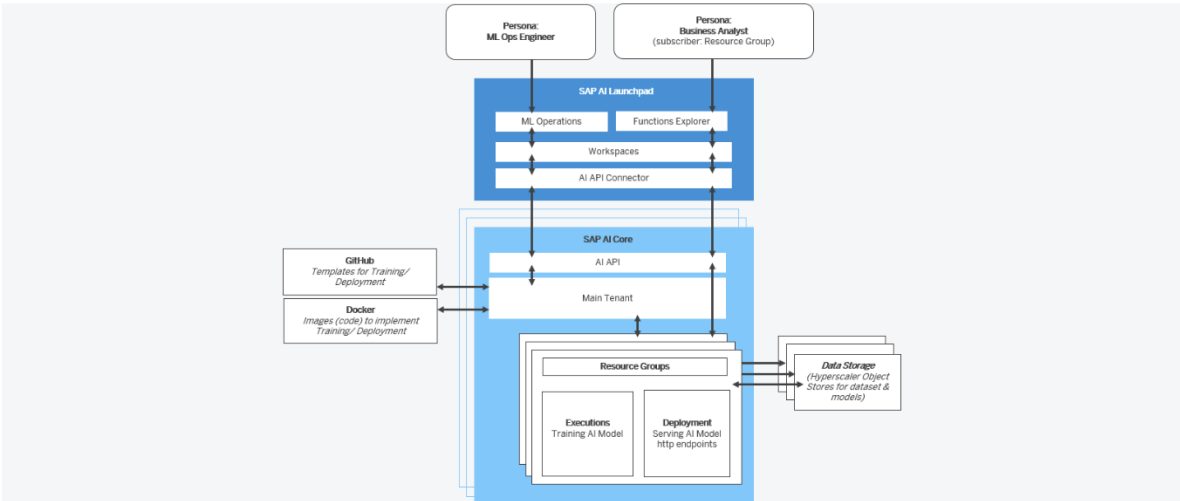
**Start**

**Overview**   **Components**   **Additional Resources**

This booster guides you through the process of subscribing to SAP AI Launchpad in the SAP BTP cockpit.

When the booster is executed, you will be prompted to update your subaccount, configure entitlements, and subscribe to SAP AI Launchpad.

After completing the booster, you will be able to access the SAP AI Launchpad as an ML operations user. You can manage AI scenarios across multiple instances of AI runtimes (such as SAP AI Core). In addition, you can explore, train, predict, and monitor objects in your AI pipeline.



The diagram illustrates the architecture of SAP AI Launchpad and SAP AI Core integration. It shows the following components and their interactions:

- SAP AI Launchpad:** A central interface for ML Operations, Functions Explorer, Workspaces, and AI API Connector. It interacts with SAP AI Core via the AI API.
- SAP AI Core:** Manages the Main Tenant, Resource Groups, Executions (Training AI Model), and Deployment (Serving AI Model http endpoints).
- External Tools:** GitHub (Templates for Training/Deployment) and Docker (Images (code) to implement Training/Deployment) feed into SAP AI Core.
- Data Storage:** Stores hyperscaler object stores for dataset & models, connected to SAP AI Core.

Set Up Account for SAP AI Launchpad

- 1 Check Prerequisites**
- 2 Select Scenario**
- 3 Configure Subaccount**
- 4 Review**

✓ All required prerequisites are met. [Rerun](#) X

### Check Prerequisites

We're checking if you meet all the prerequisites required for this booster. [\(i\)](#)

Checking Authorizations: DONE

Checking Entitlements: DONE

- 1 Check Prerequisites**
- 2 Select Scenario**
- 3 Configure Subaccount**
- 4 Review**

### Select Scenario

Select subaccount mode for the booster. [\(i\)](#)

- Create Subaccount  
This mode will help you to set up a new Cloud Foundry Subaccount and execute the relevant booster steps.
- Select Subaccount  
This mode will help you to select an existing Cloud Foundry Subaccount and execute the relevant booster steps.

Set Up Account for SAP AI Launchpad

- 1 Check Prerequisites**
- 2 Select Scenario**
- 3 Configure Subaccount**
- 4 Review**

### Configure Subaccount

Configure your Cloud Foundry Subaccount and Space. [\(i\)](#)

Entitlements:	Service	Plan	Required Quota
SAP AI Launchpad*	standard	1	

The service plans that are required for running this project and their required quota. The required quota is deducted from the available quota for each service in your global account.

Subaccount\*:  ▼  
Select the subaccount for this booster.

Org\*:  ▼  
View the organization name.

Space\*:  ▼  
Create a new space or select an existing space.

Set Up Account for SAP AI Launchpad

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

Select Scenario

Subaccount Mode: Select Subaccount

Configure Subaccount

Subaccount: ai-workshop-apj  
Org: ai-workshop-apj  
Space: dev

 Success

**Booster executed successfully**

Your subaccount is ready for SAP AI Launchpad.

[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](#)

[Close](#)

# SAP HANA Cloud

**Plan Name:** hana

**Plan Name:** tools

**Manual Setup:** <https://help.sap.com/docs/hana-cloud/sap-hana-cloud-administration-guide/create-sap-hana-database-instance-using-sap-hana-cloud-central>

**Using Booster:** [https://YOUR\\_SAP\\_BTP\\_GLOBAL\\_ACCOUNT/booster/hana-cloud-tooling](https://YOUR_SAP_BTP_GLOBAL_ACCOUNT/booster/hana-cloud-tooling)



## Set Up SAP HANA Cloud Administration Tools

Automated setup for SAP HANA Cloud Administration Tools in your account.

[Start](#)

# Set Up SAP HANA Cloud Administration Tools

Start

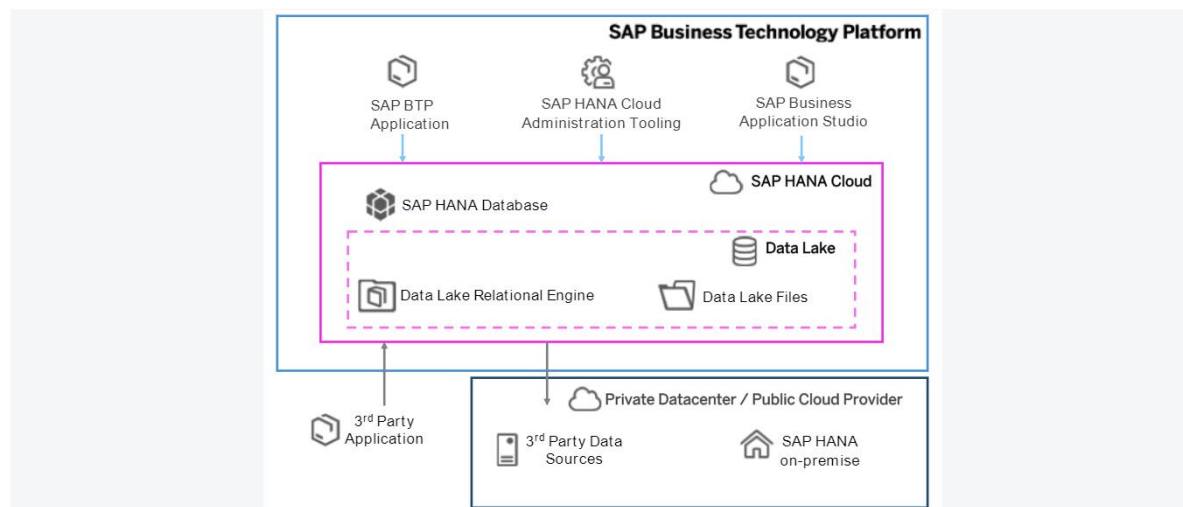
Automated setup for SAP HANA Cloud Administration Tools in your account.

[Overview](#)   [Components](#)   [Additional Resources](#)

This booster guides you through a step-by-step process to assign entitlements, subscribe to the SAP HANA Cloud service with the tools plan, and assign related role collections to the user.

A subaccount is required. Select an existing subaccount or create a new one.

After completing the booster, the SAP HANA Cloud administration tools will be ready for use.



## Set Up SAP HANA Cloud Administration Tools

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

✓ All required prerequisites are met. [Rerun](#) X

### Check Prerequisites

We're checking if you meet all the prerequisites required for this booster. [\(i\)](#)

Checking Authorizations:

✓ **DONE**

Checking Entitlements:

✓ **DONE**

**Set Up SAP HANA Cloud Administration Tools**

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

## Select Scenario

Select subaccount mode for the booster. ⓘ

Create Subaccount  
This mode will help you to set up a new BTP Subaccount and execute the relevant booster steps.

Select Subaccount  
This mode will help you to select an existing BTP Subaccount and execute the relevant booster steps.

**Set Up SAP HANA Cloud Administration Tools**

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

## Configure Subaccount

Configure your BTP Subaccount. ⓘ

Entitlements:	Service	Plan	Required Quota
SAP HANA Cloud*	hana	1	
SAP HANA Cloud Administration Tools*	tools	1	
SAP HANA Cloud Connection*	hana-cloud-connection	1	
SAP HANA Cloud, Data Lake*	relational-data-lake	1	

The service plans that are required for running this project and their required quota. The required quota is deducted from the available quota for each service in your global account.

Subaccount: \*  Select the subaccount for this booster.

Org: \*  View the organization name.

Space: \*  Create a new space or select an existing space.

**Set Up SAP HANA Cloud Administration Tools**

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. ⓘ

**Custom Identity Provider for Platform Users:** accounts.sap.com

**Custom Identity Provider for Applications:** accounts.sap.com

**Administrators:** mauricio.lauffer@sap.com

Administrators will be assigned to the org manager, space manager roles and SAP HANA Cloud Administrator, Subaccount Administrator role collection(s). The logged in user 'mauricio.lauffer@sap.com' will be added by default as an Administrator.

**Developers:** mauricio.lauffer@sap.com

Developers will be assigned to the space developer role and SAP HANA Cloud Viewer, Subaccount Viewer role collection(s). The logged in user 'mauricio.lauffer@sap.com' will be added by default as a Developer.

**Set Up SAP HANA Cloud Administration Tools**

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

## Select Scenario

Subaccount Mode: Select Subaccount

## Configure Subaccount

Subaccount: ai-workshop-apj  
Org: ai-workshop-apj  
Space: dev

## Add Users

Cloud Foundry Origin: sap.ids  
XSUAA Origin: sap.default  
Application Origin: sap.default  
Application IdP Host URL: accounts.sap.com  
Administrators: mauricio.lauffer@sap.com  
Developers: mauricio.lauffer@sap.com

 Success

**Booster executed successfully**

Your subaccount is ready for SAP HANA Cloud Administration Tools.

[Provisioning an SAP HANA Cloud instance](#)

[Manage SAP HANA Cloud instances](#)

[Navigate to your subaccount's Instances and Subscriptions page](#)

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](#)

[Close](#)

# SAP Business Application Studio

**Plan Name:** standard-edition

**Manual Setup:** <https://help.sap.com/docs/bas/sap-business-application-studio/getting-started>

**Using Booster:** [https://YOUR\\_SAP\\_BTP\\_GLOBAL\\_ACCOUNT/booster/bas-ptk](https://YOUR_SAP_BTP_GLOBAL_ACCOUNT/booster/bas-ptk)



## Get started with SAP Business Application Studio

Subscribe to SAP Business Application Studio

[Start](#)

# Get started with SAP Business Application Studio

[Start](#)

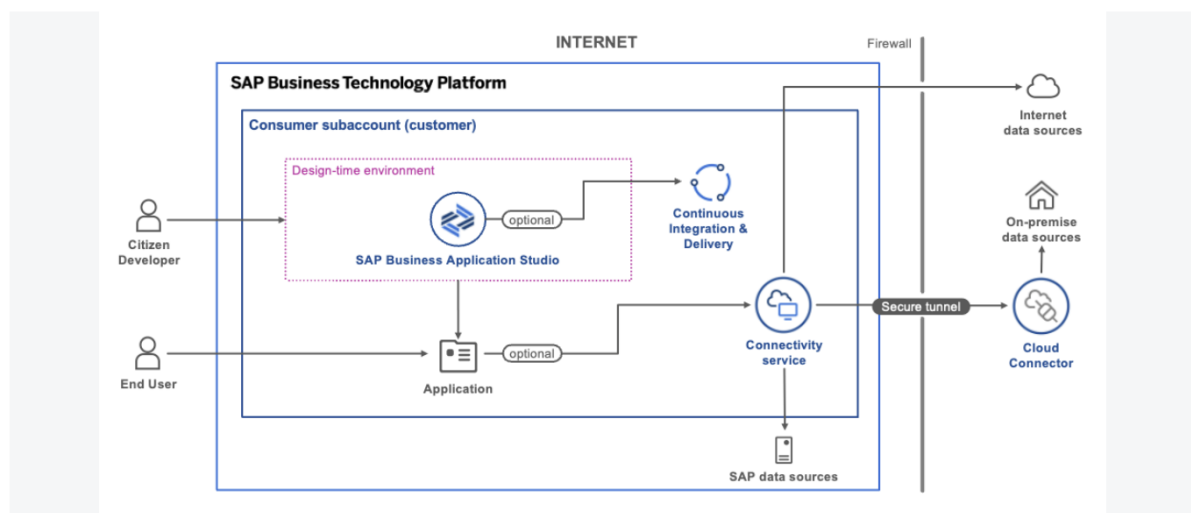
Subscribe to SAP Business Application Studio

[Overview](#)   [Components](#)   [Additional Resources](#)

This booster helps you add low-code tools from SAP that accelerate business application development.

This booster will guide you through the process of enabling the tools, configuring entitlements, and assigning members on SAP Business Technology Platform.

Once the booster completes, your subaccount will be ready for business experts, citizen developers, and even pro coders to easily create or enhance business applications using wizards, templates, graphical editors, forms, workflows, and additional graphical tools that require no knowledge of programming.



**SAP COCKPIT**  
Get started with SAP Business Application Studio

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

✓ All required prerequisites are met. Rerun X

### Check Prerequisites

We're checking if you meet all the prerequisites required for this booster. ?

Checking Authorizations: DONE

Checking Entitlements: DONE

Get started with SAP Business Application Studio

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

## Select Scenario

Select subaccount mode for the booster. [\(i\)](#)

- Create Subaccount  
This mode will help you to set up a new Cloud Foundry Subaccount and execute the relevant booster steps.
- Select Subaccount  
This mode will help you to select an existing Cloud Foundry Subaccount and execute the relevant booster steps.

Get started with SAP Business Application Studio

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

## Configure Subaccount

Configure your Cloud Foundry Subaccount and Space. [\(i\)](#)

Entitlements:			
Service	Plan	Required Quota	Action
SAP Business Application Studio*	standard-edition	1	
Continuous Integration & Delivery	default	1	

The service plans that are required for running this project and their required quota. The required quota is deducted from the available quota for each service in your global account.

Subaccount: \*    
Select the subaccount for this booster.

Org: \*    
View the organization name.

Space: \*    
Create a new space or select an existing space.

**Get started with SAP Business Application Studio**

- 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. [\(i\)](#)

**Custom Identity Provider for Platform Users:** accounts.sap.com

**Custom Identity Provider for Applications:** accounts.sap.com

**Administrators:** mauricio.lauffer@sap.com

Administrators will be assigned to the org manager, space manager roles and BAS\_Administrator, Subaccount Administrator role collection(s). The logged in user 'mauricio.lauffer@sap.com' will be added by default as an Administrator.

**Developers:** mauricio.lauffer@sap.com

Developers will be assigned to the space developer role and BAS\_Developer, Subaccount Viewer role collection(s). The logged in user 'mauricio.lauffer@sap.com' will be added by default as a Developer.

**Info:** 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". [\(i\)](#) [X](#)

**Get started with SAP Business Application Studio**

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

## Select Scenario

Subaccount Mode: Select Subaccount

## Configure Subaccount

Subaccount: ai-workshop-apj

Org: ai-workshop-apj

Space: dev

## Add Users

Cloud Foundry Origin: sap.ids

XSUAA Origin: sap.default

Application Origin: sap.default

Application IdP Host URL: accounts.sap.com

Administrators: mauricio.lauffer@sap.com

Developers: mauricio.lauffer@sap.com



## Success

**Booster executed successfully**

Your subaccount is ready for BAS Low-Code Application Development.

[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](#)

[Close](#)

# SAP Build Work Zone, standard edition

**Plan name:** standard (Application)

**Manual setup:** <https://help.sap.com/docs/build-work-zone-standard-edition/sap-build-work-zone-standard-edition/initial-setup>

The screenshot shows the SAP BTP Cockpit interface. On the left, a sidebar menu includes Overview, Services, Cloud Foundry, HTML5 Applications, Connectivity, Security, Entitlements (which is selected and highlighted), and Usage Analytics. The main content area is titled "Subaccount: ai-workshop-apj - Entitlements". It features a search bar and a table for managing service plans. The table has columns for Service, Service Technical Name, Plan, Set Quota Limit, Quota Assignment, Remaining Quota, and Actions. A modal window titled "Subaccount ai-workshop-apj: Add Service Plans" is open, showing a list of services available to the subaccount, including "SAP Build Work Zone, standard edition". The "Available Plans" section lists several options, with "standard (Application)" checked. At the bottom of the modal, it says "1 selected plan" and "Services: SAP Build Work Zone, standard edition (1 plan)".

Click on the **Save** button.

Subaccount: ai-workshop-apj - Entitlements

Search Q

(SAP CP APJ CustomerSuccessTeam)

Add Service Plans Save Cancel ?

Click on **Service Marketplace**.

SAP BTP Cockpit

- ☰ Overview
- Services >
  - Service Marketplace •
  - Instances and Subscriptions
- Cloud Foundry >
- HTML5 Applications >
- Connectivity >
- Security >
- Entitlements
- Usage Analytics

Click on **SAP Build Work Zone, standard edition tile**.

## Subaccount: ai-workshop-apj - Service Marketplace

Filtered: 1 of 28

Type: Environment: Solution: Status:

work zone	<input type="text"/> <input type="button" value="X"/> <input type="button" value="Q"/>	All	All	All	All
-----------	--	-----	-----	-----	-----

### Application Development and Automation



#### SAP Build Work Zone, standard edition

Simplify access to applications by establishing a central entry point.

...

[Can't find what you're looking for?](#)

Click on the **Create button**.



## SAP Build Work Zone, standard edition

appName: SAPLaunchpad

[Create](#)

...

[Overview](#)

[Application Plans](#)

Provides users with a central point of access to applications from different sources.

[Documentation](#) [Discovery Center](#)

### Application Plans

Choose an application plan to create a subscription to this application.



Plan	Description	Availability	Active
standard	Build business sites that serve as a unified entry point to applications.	22	...

Select the **standard plan**, click on the **Create button**.

## New Instance or Subscription

1

Basic Info

Enter basic info for your instance or subscription.

Service: \* [\(i\)](#)

[Can't find what you're looking for?](#)

SAP Build Work Zone, standard edition

Plan: \*

standard

[Create](#) [Cancel](#)

# Configure SAP HANA Cloud Instance

**Plan Name:** hdi-shared

**Plan Name:** schema

**Plan Name:** securestore

**Manual setup:** [https://learning.sap.com/learning-journeys/provision-and-administer-databases-in-sap-hana-cloud/provisioning-a-sap-hana-cloud-sap-hana-database\\_da0928fe-f283-4633-b81e-633276f99dff](https://learning.sap.com/learning-journeys/provision-and-administer-databases-in-sap-hana-cloud/provisioning-a-sap-hana-cloud-sap-hana-database_da0928fe-f283-4633-b81e-633276f99dff)

The screenshot shows the SAP BTP Cockpit interface. The left sidebar menu includes Overview, Services, Cloud Foundry, HTML5 Applications, Connectivity, Security, Entitlements (which is selected and highlighted with a blue dot), and Usage Analytics. The main content area is titled "Subaccount: ai-workshop-apj - Entitlements". It features a search bar at the top. Below it is a table header with columns: Service, Service Technical Name, Plan, Set Quota Limit, Quota Assignment, Remaining Quota, and Actions. There is one row of data in the table, but the details are not clearly legible.

Service	Service Technical Name	Plan	Set Quota Limit	Quota Assignment	Remaining Quota	Actions
...	...	...	...	...	...	...

Subaccount ai-workshop-apj: Add Service Plans

Services

Solutions: All hana hdj Q

Services available to this subaccount

SAP HANA Schemas & HDI Containers

Services not available to this subaccount for new assignments

SAP HANA Schemas & HDI Containers Trial

Can't find what you're looking for?

Service Details: SAP HANA Schemas & HDI Containers

name: hana ⓘ

Available Plans

hdi-shared  
HDI container on a HANA database  
Features: HDI container on a HANA database

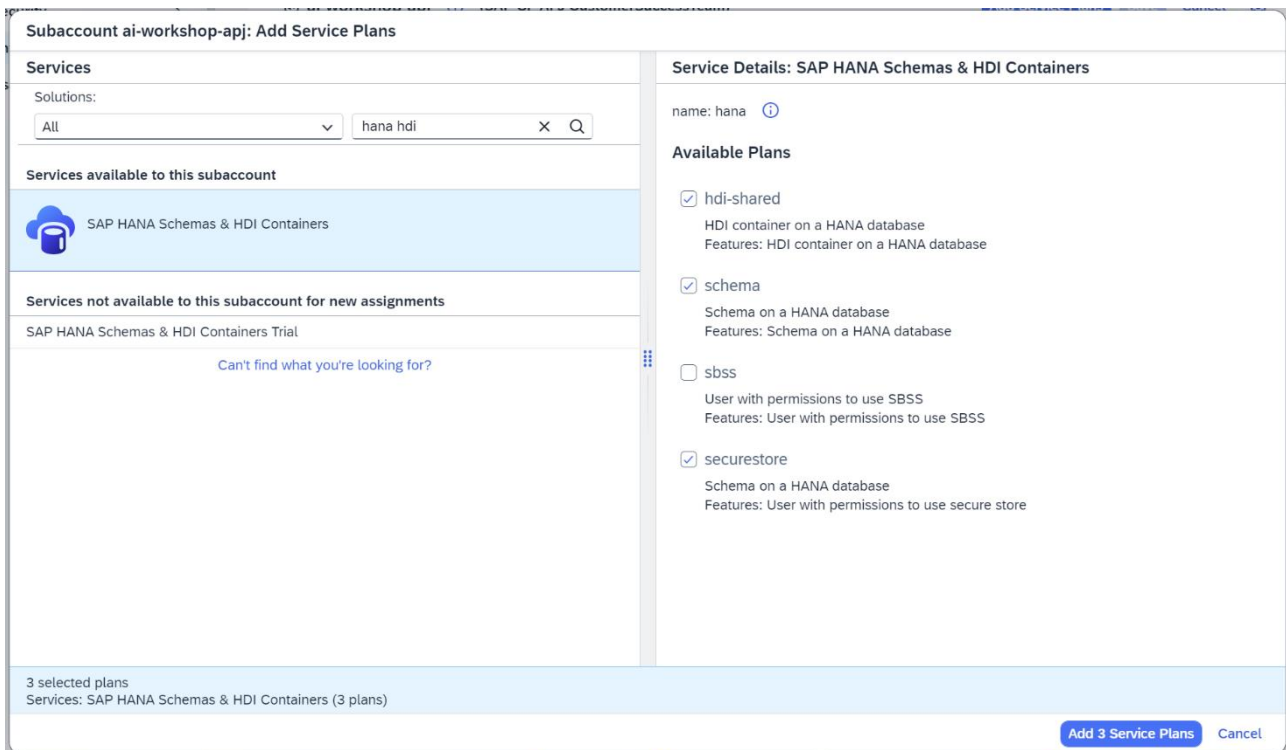
schema  
Schema on a HANA database  
Features: Schema on a HANA database

sbss  
User with permissions to use SBSS  
Features: User with permissions to use SBSS

securestore  
Schema on a HANA database  
Features: User with permissions to use secure store

3 selected plans  
Services: SAP HANA Schemas & HDI Containers (3 plans)

Add 3 Service Plans Cancel



Click on the **Save** button.

## Subaccount: ai-workshop-apj - Entitlements

Search Q

ai-workshop-apj (Unsaved changes) ⓘ (SAP CP APJ CustomerSuccessTeam)

Add Service Plans Save Cancel ⚙



Click on **Instances and Subscriptions**.

The screenshot shows the SAP BTP Cockpit interface. In the top left, there's a navigation bar with a menu icon, the SAP logo, and the text "BTP Cockpit". Below this is a sidebar with a tree view:

- Overview**
- Services** (selected, indicated by a dropdown arrow)
  - Service Marketplace
  - Instances and Subscriptions (selected, indicated by a blue background)
  - Cloud Foundry >
  - HTML5 Applications >
  - Connectivity >
  - Security >
  - Entitlements >
  - Usage Analytics >

In the **Subscriptions** tab, click on **SAP HANA Cloud**.

The screenshot shows the "Subscriptions" tab in the SAP BTP Cockpit. It displays a list of applications to which the subaccount is currently subscribed:

Application	Plan	Created On	Changed On	Status	Action
SAP AI Launchpad	standard	20 Aug 2024	20 Aug 2024	Subscribed	...
Continuous Integration & Delivery	default	20 Aug 2024	20 Aug 2024	Subscribed	...
SAP HANA Cloud	tools	20 Aug 2024	20 Aug 2024	Subscribed	...
SAP Business Application Studio	standard-edition	20 Aug 2024	20 Aug 2024	Subscribed	...
SAP Build Work Zone, standard...	standard	20 Aug 2024	20 Aug 2024	Subscribed	...

**SAP HANA Cloud Central** will open in a new tab. Click on the **Create Instance** button.

The screenshot shows the SAP HANA Cloud Central interface, specifically the "Instances" page. The top navigation bar includes the SAP logo and the text "HANA Cloud Central". The main content area has a sidebar with icons for Instances, Subaccounts, Notifications, and Help. The main panel shows the following:

- All Instances** (dropdown menu)
- Create Instance** button
- Search filters: Search, State, Notifications, Type, Version, and Adapt Filters.
- Instances (0) Subaccount Roles (10)** section with a table header:

State	Name	Notifications	Runtime Environment	Memory	Storage	Compute	Scale-out	Replicas	Actions
-------	------	---------------	---------------------	--------	---------	---------	-----------	----------	---------
- No instances message: "No instances"

Select **SAP HANA Cloud, SAP HANA Database**. Select the **Cloud Foundry Space** at the bottom of the page, in the **Runtime Environment** section.

If you cannot select it, you need to click on the link to **Sign Into the Cloud Foundry Environment**.

## 1. Type

Choose the type of a SAP HANA Cloud instance.

SAP HANA Cloud, SAP HANA Database

SAP HANA Cloud, Data Lake

(Cloned) SAP HANA Cloud, SAP HANA Database

### SAP HANA Cloud, SAP HANA Database

SAP HANA Cloud, SAP HANA Database provides an in-memory and multi-model database system to store and analyze relational but also document data which allows for real-time data analytics and transactional processing in one combined system.

- In-memory database system
- Multi-model storage & processing engines
- Suitable for OLAP and OLTP workloads
- Hybrid Extension to on-premise SAP HANA systems
- Associated with a data lake instance

## Runtime Environment

**i** The Cloud Foundry environment is enabled for this subaccount. To create an instance on Cloud Foundry, [Sign Into the Cloud Foundry Environment](#)

**⚠** After the instance has been created, you can no longer change its runtime environment.

[Other Environments](#)

[Cloud Foundry](#)

Click on **AUTHORIZE** button.

## Application Authorization

dashboard\_client-hana-tooling-k8s

<https://achs-customer-poc-q2ooje6q.hana-tooling.ingress.orchestration.prod-ap10.hanacloud.ondemand.com/environment/053ED071-9691-4F46-856B-4B334FBD2223/callback>

dashboard\_client-hana-tooling-k8s has requested permission to access your account. If you do not recognize this application or its URL, you should click Deny. The application will not see your password.

- Access profile information, i.e. email, first and last name, and phone number
- View details of your applications and services
- Push applications to your account and create and bind services
- Verify user permission to manage service instances

You can change your approval of permissions or revoke access for this application at any time from the account settings. By approving access, you agree to dashboard\_client-hana-tooling-k8s's terms of service and privacy policy.

DENY

AUTHORIZE

Click on **Close** button.



## Sign-in Successful

You may return to SAP HANA Cloud Central. This page will automatically close in 10 seconds.

[Close](#)

Back to the **SAP HANA Cloud** configuration, select **Cloud Foundry** as the **Runtime Environment**, and select the **Space**.

Click on the **Next Step button**.

Instances / Create Instance

1 Type

### 1. Type

Choose the type of a SAP HANA Cloud instance.

SAP HANA Cloud, SAP HANA Database

SAP HANA Cloud, Data Lake

(Cloned) SAP HANA Cloud, SAP HANA Database

**SAP HANA Cloud, SAP HANA Database**

SAP HANA Cloud, SAP HANA Database provides an in-memory and multi-model database system to store and analyze relational but also document data which allows for real-time data analytics and transactional processing in one combined system.

- In-memory database system
- Multi-model storage & processing engines
- Suitable for OLAP and OLTP workloads
- Hybrid Extension to on-premise SAP HANA systems
- Associated with a data lake instance

**Runtime Environment**

**⚠ After the instance has been created, you can no longer change its runtime environment.**

Other Environments Cloud Foundry

Space: \* dev

Organization: ai-workshop-api

Enter an **Instance Name**, enter the **Administrator Password**, click on **Next Step button**.

Instances / Create Instance

1 Type      2 General      3 SAP HANA Database      4 SAP HANA Database Availability Zone an...      5 SAP HANA Databas... (Optional)      6 Data Lake

## 2. General

**Basics**

Instance Name: \*

**⚠ After the instance has been created, you can no longer change its name.**

Description:

255 characters remaining

Administrator: DBADMIN

Administrator Password: \*  Enter password

Confirm Administrator Password: \*

**DBADMIN and HDLADMIN passwords expire after 180 days.**

Show password

**Version**

Version: 2024.14 (QRC 2/2024)

Maintained until Jan 18, 2025

**Total Estimate**   
**941 CU / month**  
**Based on selected configuration only**

Maximum Available Data Tiering

 32 GB SAP HANA Database In-memory  
120 GB SAP HANA Database Disk  
0 GB Data Lake Storage

**Details**

SAP HANA Database	Total Estimate	
Memory	32 GB	537.28 CU
Compute	2 vCPUs	233.6 CU
Storage	120 GB	71.17 CU
Backup Storage	672 GB	84.31 CU
Replicas	0	0 CU
Connections	IP addresses from Cloud Foundry in this BTP region	
Cloud Connector	Disabled	0 CU
Network Transfer	32 GB	14.02 CU

**Data Lake**  
Not selected

Change **Memory** and **Storage** if required. Click on the **Next Step button**.

Instances / Create Instance

1 Type ————— 2 General ————— 3 SAP HANA Database ————— 4 SAP HANA Database Availability Zone and... ————— 5 SAP HANA Database ... (Optional) ————— 6

### 3. SAP HANA Database

Choose a performance class that will provide an optimal performance-cost balance for this instance with its expected workload.

Instance: \*

Memory — Default compute-memory ratio, which is suitable for most workloads

Compute-Memory Ratio:  
1:13 – 16

Available Memory Range:  
32 GB – 5970 GB

Memory: \*  GB

Storage: \*  GB

**⚠️** With the current version of SAP HANA Cloud, the storage size cannot be decreased after the instance has been created.

Compute:  
2 vCPUs  
The number of vCPUs (compute) is automatically allocated according to the size of memory of your instance.

Total Estimate

**941 CU / month**

**i** Based on selected configuration only

Maximum Available Data Tiering

SAP HANA Database (aiworkshop)		
Total Estimate	940.39 CU	
Memory	32 GB	537.28 CU
Compute	2 vCPUs	233.6 CU
Storage	120 GB	71.17 CU
Backup Storage	672 GB	84.31 CU
Replicas	0	0 CU
Connections	IP addresses from Cloud Foundry in this BTP region	
Cloud Connector	Disabled	0 CU
Network Transfer	32 GB	14.02 CU
<b>Data Lake</b>		
Not selected		

Change **Availability Zone** if required. Click on the **Next Step button**.

1 General ————— 3 SAP HANA Database ————— 4 SAP HANA Database Availability Zone and... ————— 5 SAP HANA Database ... (Optional) ————— 6 Data Lake

#### 4. SAP HANA Database Availability Zone and Replicas

Choose your preferred availability zone to improve the performance of the instance and its replicas. Deploying additional replicas of your SAP HANA database instance will ensure its continuity.

Availability zones in which the instance and each replica are created. This can impact the latency of the instance as well as its continuity.

**⚠️ You cannot change the availability zone of the instance after it has been created.**

Add Replica

Role	Replication Mode	Availability Zone
Source		Assign Automatically

##### Total Estimate

941 CU / month

**ⓘ Based on selected configuration only**

##### Maximum Available Data Tiering



##### ▲ Details

###### SAP HANA Database (aiworkshop)

Total Estimate	940.39 CU
Memory	32 GB
Compute	2 vCPUs
Storage	120 GB
Backup Storage	672 GB
Replicas	0
Connections	IP addresses from Cloud Foundry in this BTP region
Cloud Connector	Disabled
Network Transfer	32 GB
	0 CU
	14.02 CU

###### Data Lake

Not selected

Select **Allow all IP addresses** (this is for workshop only; you may not want to do it for production instances). Click on the **Next Step button**.



## 5. SAP HANA Database Advanced Settings

### Additional Features

**!** Adding features to an instance may require more memory and increase your licensing cost.

- Script Server
- Document Store

### Data Provisioning Server

Enable the Data Provisioning Server when using SAP HANA smart data integration (SDI) with this instance.

- Data Provisioning Server

### Connections

You can choose to only allow access to the instance from Business Technology Platform (BTP) which is the default, allow all access, or only from trusted IP addresses by specifying IP address filter ranges.

**!** Changing the allowed IP addresses in your SAP HANA database does not automatically sync the new settings to data lake. You have to edit data lake settings individually for them to match.

Allowed connections: \*

- Allow only IP addresses from Cloud Foundry in ...
- Allow all IP addresses
- Allow specific IP addresses and IP ranges

(in addition to Cloud Foundry in BTP)

### Cloud Connector

Allows the instance to connect to on-premise SAP HANA and SAP IQ databases.



### Total Estimate



941 CU / month

**!** Based on selected configuration only

### Maximum Available Data Tiering



### Details

#### SAP HANA Database (aiworkshop)

Total Estimate	940.39 CU
Memory	32 GB 537.28 CU
Compute	2 vCPUs 233.6 CU
Storage	120 GB 71.17 CU
Backup Storage	672 GB 84.31 CU
Replicas	0 0 CU
Connections	All IP addresses
Cloud Connector	Disabled 0 CU
Network Transfer	32 GB 14.02 CU

### Data Lake

Not selected

Click on the **Review and Create** button.

Instances / Create Instance

1 General ————— 3 SAP HANA Database ————— 4 SAP HANA Database Availability Zone and... ————— 5 SAP HANA Database ... (Optional) ————— 6 Data Lake

## 6. Data Lake

Create Data Lake:  
Creates a data lake instance that is integrated with your SAP HANA database instance. The data lake instance is composed of data lake Relational Engine and data lake Files.



Total Estimate 

**941 CU / month**

 [Based on selected configuration only](#)

Maximum Available Data Tiering



- 32 GB SAP HANA Database In-memory
- 120 GB SAP HANA Database Disk
- 0 GB Data Lake Storage

 **Details**

SAP HANA Database (aiworkshop)		940.39 CU
Total Estimate	940.39 CU	
Memory	32 GB	537.28 CU
Compute	2 vCPUs	233.6 CU
Storage	120 GB	71.17 CU
Backup Storage	672 GB	84.31 CU
Replicas	0	0 CU
Connections	All IP addresses	
Cloud Connector	Disabled	0 CU
Network Transfer	32 GB	14.02 CU

Data Lake  
Not selected

Click on the **Create Instance** button.

## New Instance

## SAP HANA Database Instance

## General

Edit

## Location

Organization:

ai-workshop-apj

Space:

dev

## Basics

Instance Name:

aiworkshop

Description:

User:

DBADMIN

Password:

\*\*\*\*\*  Show password

## Total Estimate



941 CU / month

[Based on selected configuration only.](#)

Maximum Available Data Tiering



## Details

## SAP HANA Database (aiworkshop)

Total Estimate	940.39 CU
Memory	32 GB
Compute	2 vCPUs
Storage	120 GB
Backup Storage	672 GB
Replicas	0
Connections	All IP addresses
Cloud Connector	Disabled
Network Transfer	32 GB
	14.02 CU

## Data Lake

Not selected

## Version

Version:

2024.14 (QRC 2/2024)

## Size

Edit

Memory per Node:

32 GB

## Total

Storage per Node:

120 GB

Memory:

32 GB (32 GB × 1)

Coordinator:

1

Compute:

2 vCPUs (2 vCPUs × 1)

Additional Workers:

0

Storage:

120 GB (120 GB × 1)

## Availability Zone and Replicas

Edit

## Instance

## Replicas

Selection Mode:

SAP HANA Cloud

Number of Replicas:

0

Copy Configuration

Create Instance

Cancel

SAP HANA Cloud Central

Last refreshed at 6:20:36 PM

Instances

All Instances ▾

Create Instance

Search: State: Notifications: Type: Version:

Instance ID or name

Adapt Filters

Instances (1) Subaccount Roles (10)

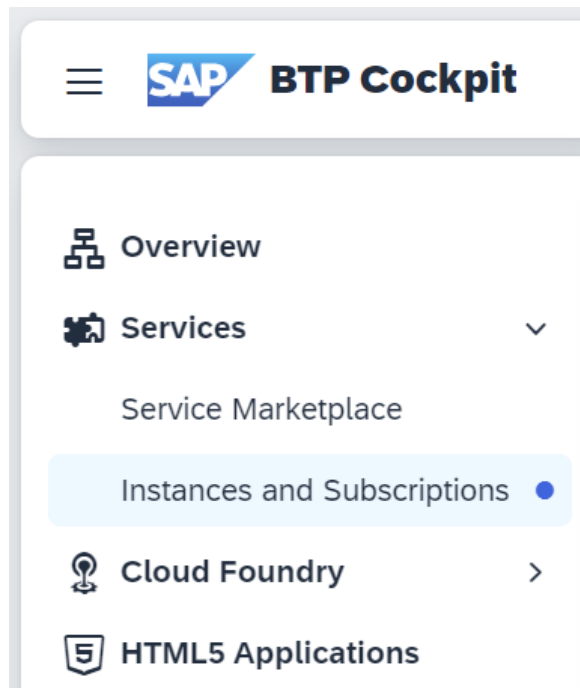
Group Instances

State	Name	Notifications	Runtime Environment	Memory	Storage	Compute	Scale-out	Actions	
Creating	aiworkshop		Cloud Foundry	32 GB	120 GB	2 vCPUs	1 node	...	>

Replicas:  
0 replicas

# Configure AI Launchpad Integration to AI Core

In the SAP BTP Cockpit, go to the subaccount, navigate to **Instances and Subscriptions**.



On the **Instances tab**, click on the AI Core service instance (**default\_aicore** in the image).

A screenshot of the "Instances (4)" tab in the SAP BTP Cockpit. At the top, it says "Service instances created in: Cloud Foundry | Kyma/Kubernetes | Other environments". Below is a table with the following data:

Instance	Se...	Plan	Ru...	Scop	Cr...	Status	Actions
default_aicore	SA...	extenc	Cl...	dev	1 k...	Created	...
default_cicd-service	Co...	default	Ot...		1 s...	Created	...
default_connectivity	Co...	lite	Cl...	dev		Created	...
default_destination	De...	lite	Cl...	dev		Created	...

Click on the **Thee Dots button**, then click on **Download** to get the **Service Key**.

## default\_aicore

[View Credentials](#) ...

Instance ID: 75459d4f-2c2d-4712-b3b6-abded177d9f5 [Copy](#)  
Service: SAP AI Core  
Service Technical Name: aicore  
Status: Created

Plan Display Name: Extended  
Plan: extended  
Runtime Environment: Cloud Foundry  
Scope: dev

Created On: 20 Aug 2024  
Changed On: 20 Aug 2024

[Bound Applications \(0\)](#)[Service Keys \(1\)](#)[Labels \(0\)](#)[Create](#)

Name

Created On

Modified On

Status

No bound applications.

### Service Keys (1)

[Create](#)

Name

Created On

Modified On

Status

defaultKey\_75459d4f-2c2d-4712-b3b6-abded177d9 20 Aug 2024

20 Aug 2024

Created

...

[View](#)  
[Download](#)  
[Delete](#)  
[Add](#)

### Labels (0)

No labels assigned to this instance. Click 'Add' to assign labels.

Go back to **Instances and Subscriptions**. In the **Subscriptions tab**, click on **SAP AI Launchpad**.

[Subscriptions \(4\)](#) [Instances \(4\)](#) [Environments \(1\)](#)

Applications to which your subaccount is currently subscribed

[⚙️](#)

Application	Plan	Created ...	Changed...	Status	
SAP AI Launchpad	standard	20 Aug 2...	20 Aug 2...	<span style="background-color: green; border-radius: 50%; padding: 2px 5px;">Subscribed</span>	<a href="#">...</a>
Continuous Integration & Delivery	default	20 Aug 2...	20 Aug 2...	<span style="background-color: green; border-radius: 50%; padding: 2px 5px;">Subscribed</span>	<a href="#">...</a>
SAP HANA Cloud	tools	20 Aug 2...	20 Aug 2...	<span style="background-color: green; border-radius: 50%; padding: 2px 5px;">Subscribed</span>	<a href="#">...</a>
SAP Business Application Studio	standard-edition	20 Aug 2...	20 Aug 2...	<span style="background-color: green; border-radius: 50%; padding: 2px 5px;">Subscribed</span>	<a href="#">...</a>

**SAP AI Launchpad** will open in a new tab, navigate to it. Click on the **Add button**.

The screenshot shows the SAP AI Launchpad interface. In the top left, there's a blue SAP logo and the text "SAP AI Launchpad". On the right, there's a blue circular icon with "ML" and a small "ML" icon above it. The main area is titled "Workspaces". Below it, a section titled "AI API Connections (0)" contains the message "Select an AI API connection as your workspace." and a button labeled "No AI API Connection". At the top right of this section are a "Search" input field with a magnifying glass icon and a blue "Add" button.

The popup is used to create a new connection. Set a **Connection Name**, click on the **Service Key button**, select the **Service Key** previously downloaded from the **SAP AI Core service** (all fields will be filled up), click on **Create button**.

This is a modal dialog box titled "Create AI API Connection". It contains several input fields and buttons:

- Connection Name \***: An input field with a placeholder.
- Service Key**: An input field with a file upload icon (blue arrow) and a placeholder.
- Connection Type**: A radio button group with two options: "Secret" (selected) and "Certificate".
- AI API URL \***: An input field with a placeholder.
- XSUAA URL \***: An input field divided into two parts by a dashed line, with the first part containing a placeholder and the second part containing "/oauth/token".
- Client ID \***: An input field with a placeholder and a visibility toggle icon (eye).
- Client Secret \***: An input field with a placeholder and a visibility toggle icon (eye).
- Create** and **Cancel** buttons at the bottom.

SAP SAP AI Launchpad myaicoreconnection (default) ML

Workspaces Generative AI Hub SAP AI Core Administrat... ML Operations

### Workspaces

AI API Connections (1)

Select an AI API connection as your workspace.

**myaicoreconnection**

Edit Delete ⌂

### myaicoreconnection

Tenant ID  
b6b20812-8602-479a-9cbf-c6b5dbdb5774

Resource Groups (1)

Select a resource group as your workspace.

**default**

Created On:  
20 Aug 2024

0 ⌂

Search ⌂ ...

This screenshot shows the SAP AI Launchpad interface. The left sidebar has links for Workspaces, Generative AI Hub, SAP AI Core Administration, and ML Operations. The main area is titled 'Workspaces' and shows 'AI API Connections (1)'. A card for 'myaicoreconnection' is selected, showing its Tenant ID (b6b20812-8602-479a-9cbf-c6b5dbdb5774). Below it is a 'Resource Groups (1)' section with a single 'default' group, which was created on 20 Aug 2024. There are also 'Edit', 'Delete', and a copy icon for the workspace card.

# Create AI Core Destination

**SAP BTP Destinations:** <https://help.sap.com/docs/connectivity/sap-btp-connectivity-cf/managing-destinations>

In the SAP BTP Cockpit, navigate to **Destinations**.

The screenshot shows the SAP BTP Cockpit interface. The left sidebar contains a navigation menu with the following items:

- Overview
- Services >
- Cloud Foundry >
- HTML5 Applications
- Connectivity >
  - Destinations (selected, highlighted with a blue border)
  - Destination Certificates
  - Destination Trust
  - Cloud Connectors
- Security >
- Entitlements
- Usage Analytics

Click on **Create Destination**.

The screenshot shows the SAP BTP Destinations list page for the subaccount "ai-workshop-apj". The page includes a search bar and a survey invitation at the top. Below is a table with columns for Type, Name, Basic Properties, and Actions. A blue header bar at the bottom provides links for Create Destination, Import Destination, Certificates, Download Trust, Download IDP Metadata, and Renew Trust.

Type	Name	Basic Properties	Actions

Create a new destination with the properties below. The placeholders (<serviceurls.AI\_API\_URL>, <clientid>, <clientsecret>, <url>) must be replaced with the values from the **AI Core credentials** below mentioned:

**Name**=GENERATIVE\_AI\_HUB

**Type**=HTTP

**URL**=<serviceurls.AI\_API\_URL>/V2

**ProxyType**=Internet

**Authentication**=OAuth2ClientCredentials

**clientId**=<clientid>

**clientSecret**=<cliensecret>

**tokenServiceURL**=<url>/oauth/token

**tokenServiceURLType**=Dedicated

**HTML5.Timeout**=300000

**HTML5.DynamicDestination**=true

Destination Configuration

Name:	GENERATIVE_AI_HUB	Additional Properties	
Type:	HTTP	New Property	<input type="button" value="Delete"/>
Description:			<input type="button" value="Delete"/>
URL:	https://api.ai.prod.ap-southeast-2.aws.ml...		<input type="button" value="Delete"/>
Proxy Type:	Internet		<input type="checkbox"/> Use default JDK truststore
Authentication:	OAuth2ClientCredentials		
Use mTLS for token retrieval	<input type="checkbox"/>		
Client ID:	sb-75459d4f-2c2d-4712-b3b6-abded177d...		
Client Secret:	*****		
Token Service URL Type:	Dedicated	Common	
Token Service URL:	https://sxh6r4z22x9k34l2.authentication.a...		
Token Service User:			
Token Service Password:			

The information required to create the destination will be found in the AI Core's Service Key instance.

In the SAP BTP Cockpit, navigate to **Services > Instances and Subscriptions**.



Overview

Services ▾

Service Marketplace

Instances and Subscriptions •

Cloud Foundry >

HTML5 Applications

On the **Instances tab**, click on the AI Core service instance (**default\_aicore** in the image).

Subscriptions (4) Instances (4) Environments (1)

### Instances (4)

Service instances created in: Cloud Foundry | Kyma/Kubernetes | Other environments



Instance	Se...	Plan	Ru...	Scop	Cr...	Status	Actions
default_aicore	SA...	extenc	Cl...	dev	1 k...	Created	...
default_cicd-service	Co...	default	Ot...		1 s...	Created	...
default_connectivity	Co...	lite	Cl...	dev		Created	...
default_destination	De...	lite	Cl...	dev		Created	...

Click on **View Credentials** at the top, or, on the **Service Key Name** to open a dialog with the information required in the **Destination**.

default\_aicore

Instance ID: 75459d4f-2c2d-4712-b3b6-abded177d9f5 [Edit](#)

Service: SAP AI Core

Service Technical Name: aicore

Status: Created

Plan Display Name: Extended

Plan: extended

Runtime Environment: Cloud Foundry

Scope: dev

Created On: 20 Aug 2024

Changed On: 20 Aug 2024

Bound Applications (0) Service Keys (1) Labels (0)

[Create](#)

Name	Created On	Modified On	Status	...
No bound applications.				

[Create](#)

Name	Created On	Modified On	Status	...
default_aicore-service-key	26 Aug 2024	26 Aug 2024	<span>Created</span>	<a href="#">...</a>

### Credentials

default\_aicore-service-key

[Form](#) [JSON](#)

```
1 [{}]
2   "clientid": "sb-75459d4f-2c2d-[REDACTED]-[REDACTED]",
3   "clientsecret": "6058f16f-de36-4c5e-9e4e
[REDACTED],
4   "url": "https://[REDACTED]-authentication.ap10.hana.ondemand.com",
5   "identityzone": "[REDACTED]",
6   "identityzoneid": "b6b20812-[REDACTED]-[REDACTED]",
7   "appname": "75459d4f-2c2d-[REDACTED]-[REDACTED]",
8   "serviceurls": {
9     "AI_API_URL": "https://api.ai.prod.ap-southeast-2.aws.ml.hana.ondemand.com"
10   }
11 ]
```

[Copy JSON](#) [Download](#) [Close](#)