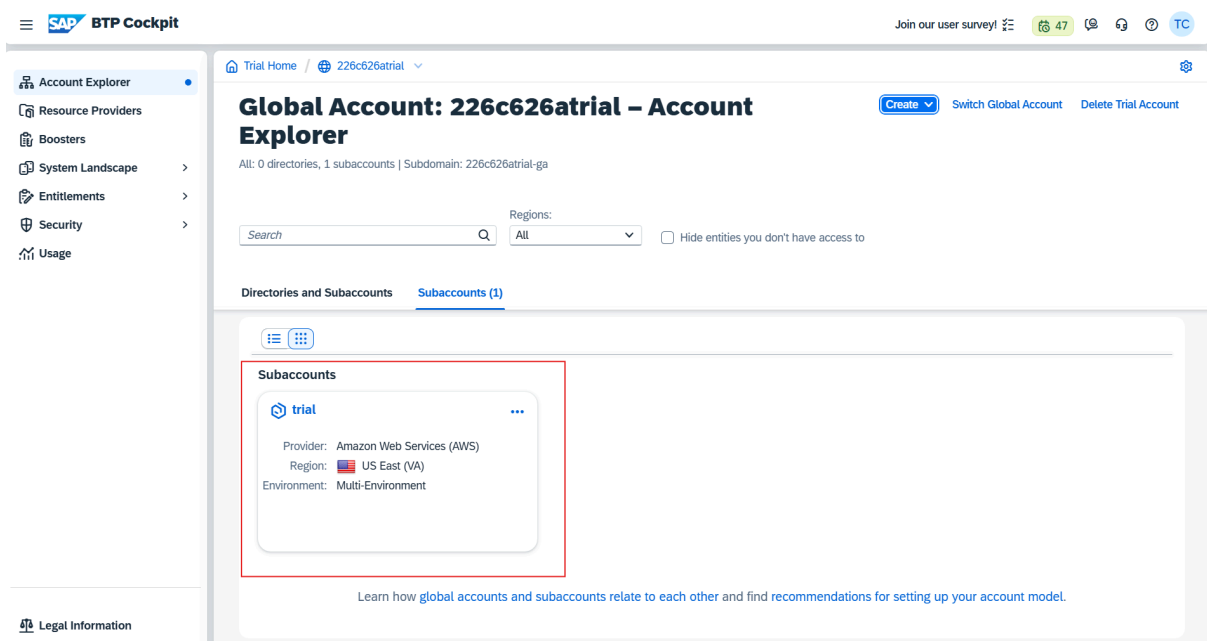
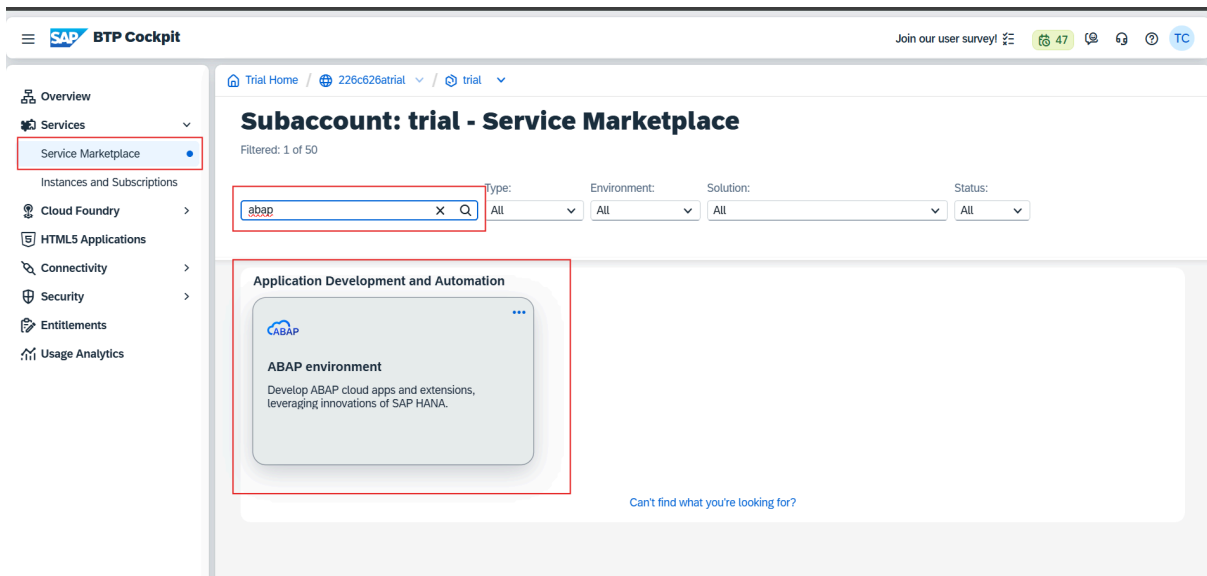


Criação do ABAP Environment no BTP

1. Com a conta *trial* do BTP aberta, acesse sua **Subaccount**.



2. No menu à esquerda, expanda a aba **Services** e clique em **Service Marketplace**. Na barra de pesquisa, digite “ABAP” e selecione a opção **ABAP Environment**.



3. Clique em Create.

The screenshot shows the SAP BTP Cockpit interface. On the left, the 'Service Marketplace' is selected. The main area displays the 'ABAP environment' service. A red box highlights the 'Create' button in the top right corner. Below the service name, there are tabs for 'Overview', 'Service Plans', and 'Additional Links'. The 'Service Plans' section shows a table with one plan: 'shared'. The 'Additional Links' section contains a link to 'Commercial Information'.

Subaccount: trial - Service Marketplace
Filtered: 1 of 50

abap

ABAP environment
name: abap-trial

Create ...

Overview Service Plans Additional Links

Access an instance to build custom ABAP cloud apps, leveraging newest innovations powered by SAP HANA.
[Documentation](#) [Support](#) [Discovery Center](#)

Service Plans
Choose a service plan to create an instance of this service.

Plan	Description	Environments	Active
shared	This is a trial plan. The instance is shared between all trial users. The SAP ABAP... More	Cloud Foundry, Kyma, Kubernetes, Other	1 instance ...

Additional Links
[Commercial Information](#)

4. Preencha os campos solicitados com as informações necessárias e clique em Next.

The screenshot shows the 'New Instance or Subscription' dialog box. The dialog has three steps: 1. Basic Info, 2. Parameters, and 3. Review. The 'Basic Info' step is active. The fields are: Service (ABAP environment), Plan (shared), Runtime Environment (Cloud Foundry), Space (dev), and Instance Name (Name_instance). A red box highlights the 'Next' button at the bottom right.

New Instance or Subscription

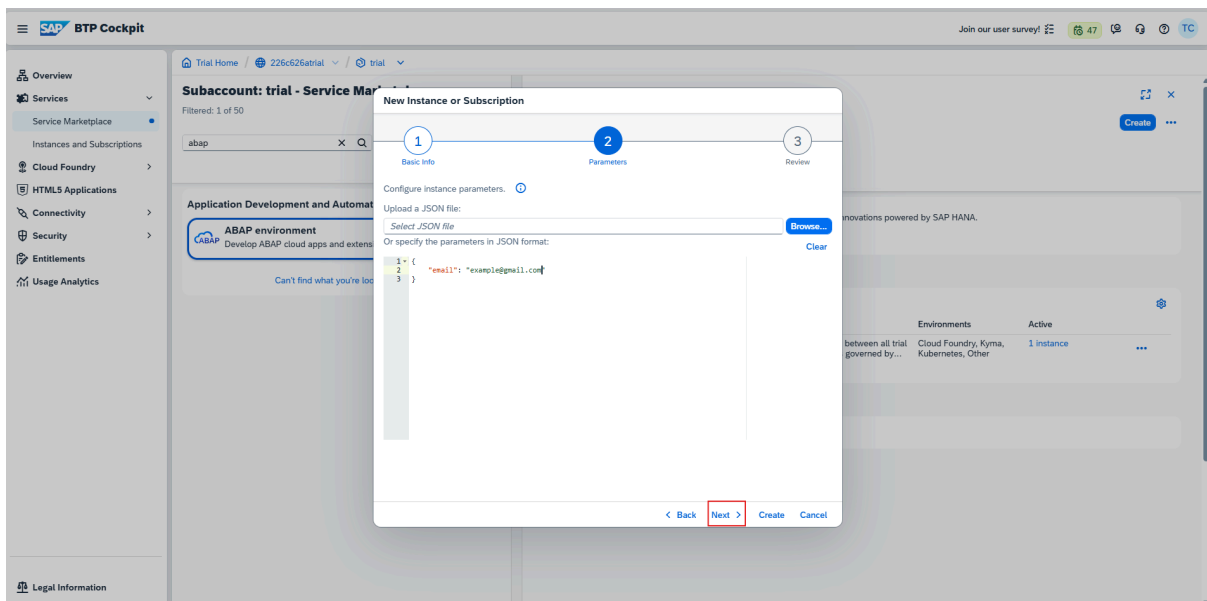
1 Basic Info 2 Parameters 3 Review

Enter basic info for your instance or subscription.

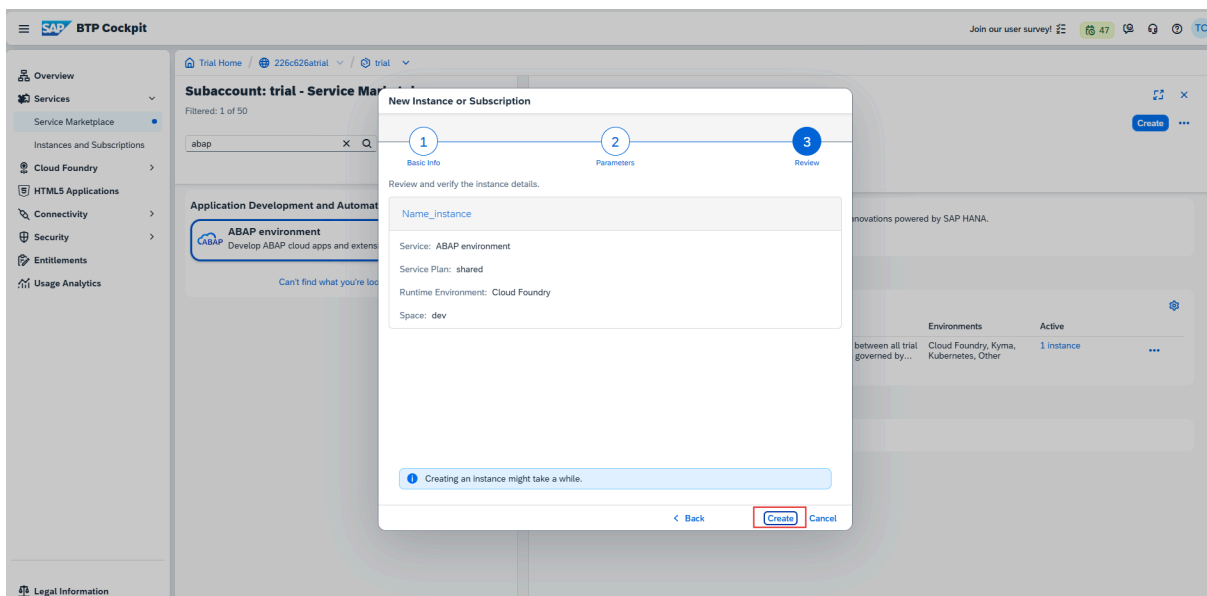
Service: ABAP environment
Plan: shared
Runtime Environment: Cloud Foundry
Space: dev
Instance Name: Name_instance

Next Create Cancel

5. Informe o mesmo e-mail utilizado na sua conta *trial* e clique novamente em **Next**.



6. Clique em **Create** para finalizar a criação da instância.



7. Após a criação da instância, é hora de criar a **Service Key**. Siga o exemplo da imagem abaixo.

The screenshot shows the SAP BTP Cockpit interface. The main heading is 'Subaccount: trial - Instances and Subscriptions'. There are filters for Service, Plan, and Status. The 'Subscriptions (1)' table lists 'SAP Business Application Studio' with a 'Subscribed' status. The 'Instances (1)' table shows an instance named 'abap-env' with a 'Created' status. The 'Environments (1)' table shows an environment named 'Cloud Foundry Runtime' with a 'Created' status. A dropdown menu is open on the right side of the 'Instances' table, with 'Create Service Key' highlighted by a red box.

8. Informe o nome da sua **Service Key** e clique em **Create**.

The screenshot shows the 'New Service Key' dialog box. The title is 'New Service Key'. The description says: 'Generates credentials and binding options that a user can manually supply to a Cloud Foundry-native application.' There is a 'Service Key Name' field with the value 'service_key_name'. Below this, there are sections for 'Configure Binding Parameters' and 'Upload a JSON file'. The 'Create' button is highlighted with a red box.

9. Para baixar a **Service Key**, acesse a opção **Instances and Subscriptions**, localize sua instância e expanda-a.

SAP BTP Cockpit

Subaccount: trial - Instances and Subscriptions

All: 3

Service: All Plan: All Status: All

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

Applications to which your subaccount is currently subscribed

Application	Plan	Changed On	Status
SAP Business Application Studio	trial	31 Mar 2025	Subscribed

Instances (1)

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

Instance	Service	Plan	Runtime Environm...	Scope	Credentials	Status
abap-env	ABAP environment	shared	Cloud Foundry	dev	1 key	Created

Environments (1)

10. Clique nos três pontinhos (menu de opções) ao lado da instância e selecione a opção para baixar a **Service Key**.

SAP BTP Cockpit

Subaccount: trial - Instances and Subscriptions

All: 3

Service: All

Subscriptions (1) Instances (1) +1

Applications to which your subaccount is currently subscribed

Application	Status
SAP Business A...	Subscribed

Instances (1)

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

Instance	Status
abap-env	Created

Environments (1)

abap-env

Instance ID: f99b909b-3133-4dad-907c-44196e065bb5

Service: ABAP environment

Service Technical Name: abap-trial

Status: Created

Plan Display Name: Shared

Plan: shared

Runtime Environment: Cloud Foundry

Scope: dev

Created On: 31 Mar 2025

Changed On: 31 Mar 2025

Created By:

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

Service Keys (1)

Name	Created On	Modified On	Status
service-key	31 Mar 2025	31 Mar 2025	Created

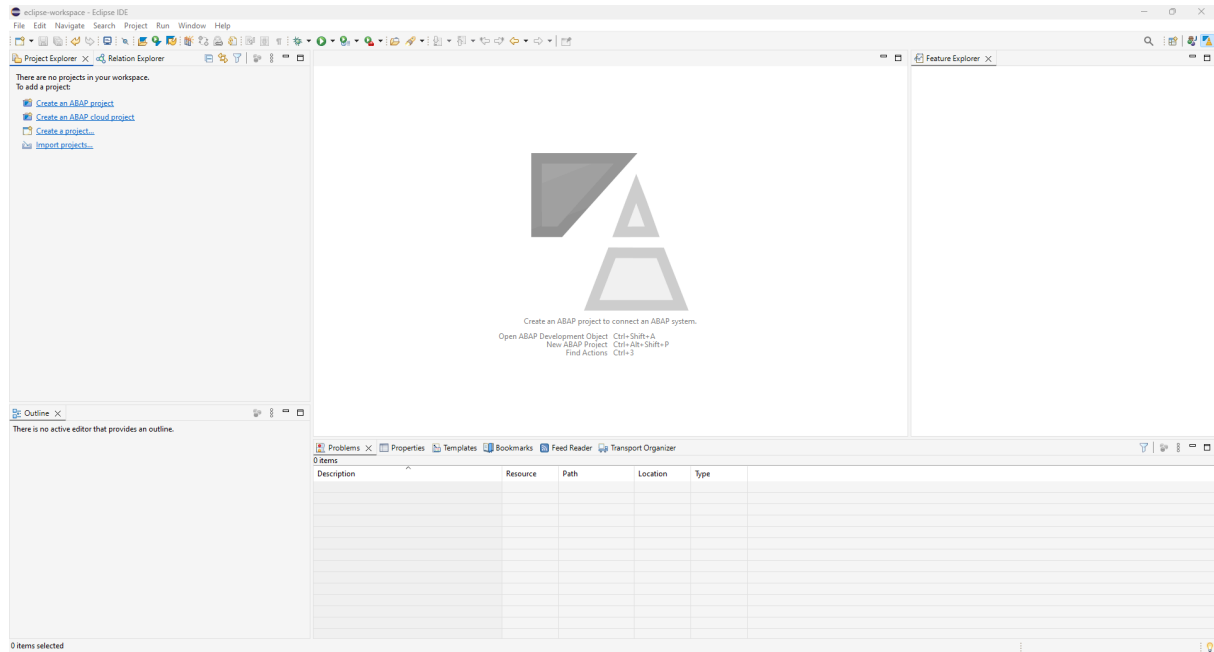
View Credentials

View Download Delete

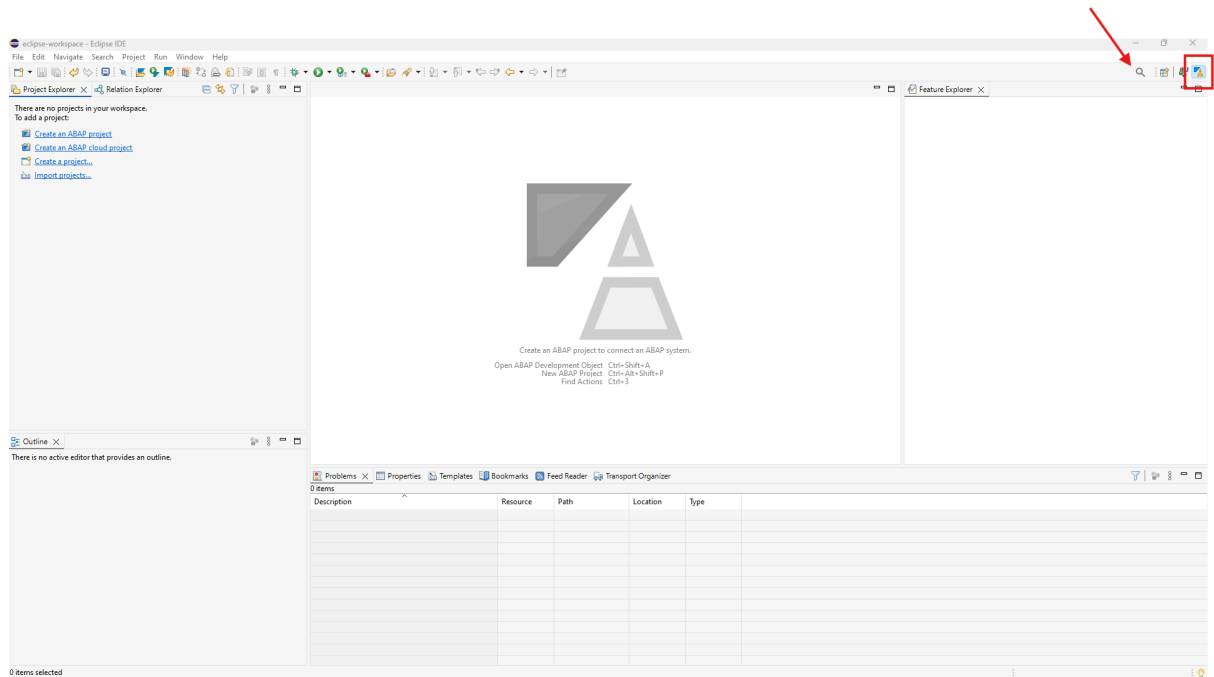
Instanciando o Ambiente no Eclipse

1. Com o Eclipse aberto, certifique-se de que está na **perspectiva ABAP**.

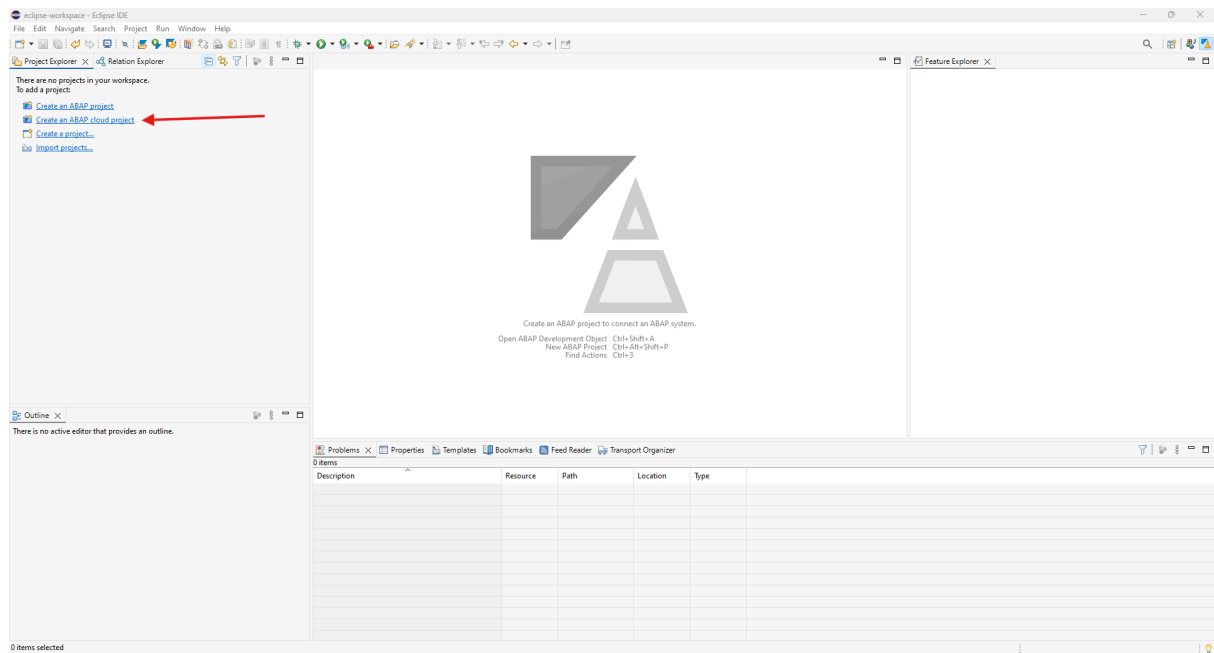
Caso não esteja, siga os passos abaixo para alterar:



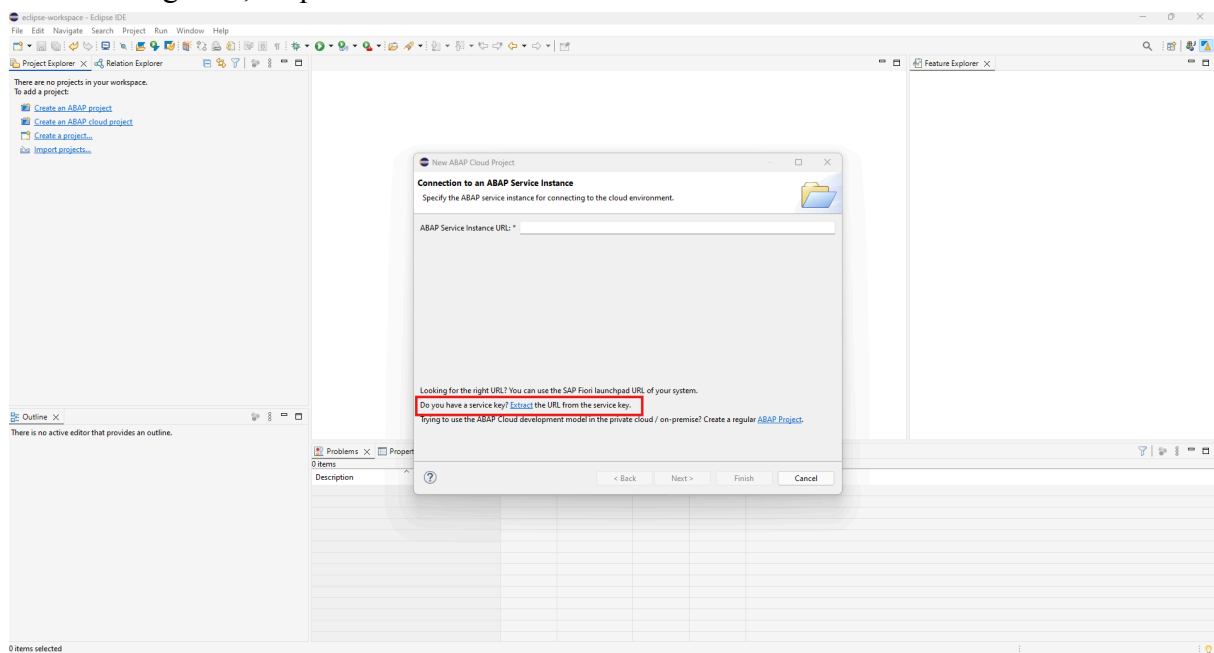
2. Clique na lupa no canto superior e procure por **ABAP**, depois selecione essa opção.



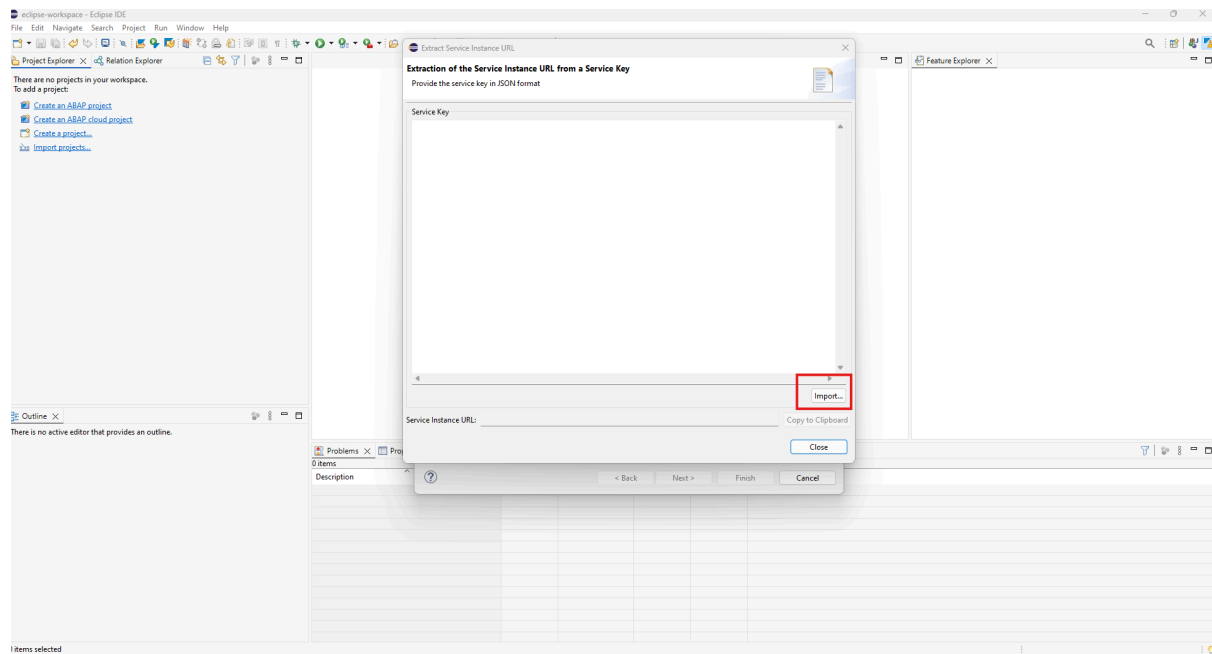
3. Com a perspectiva configurada, clique em **Create an ABAP Cloud Project**.



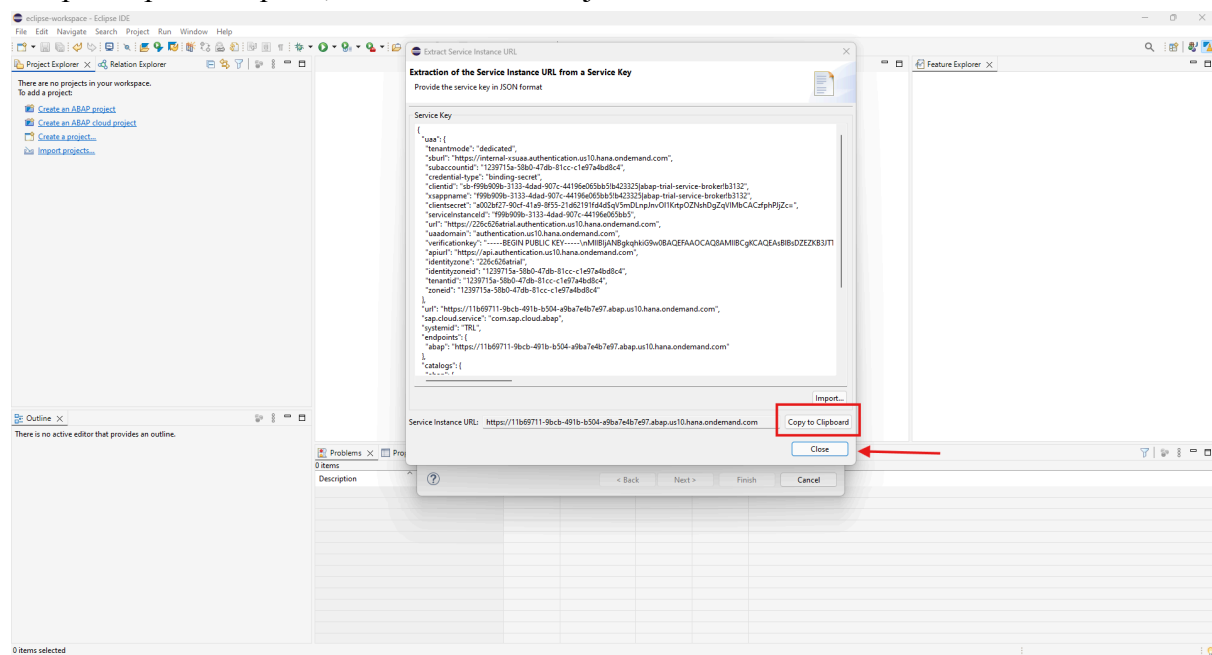
4. Na tela seguinte, clique em **Extract**.



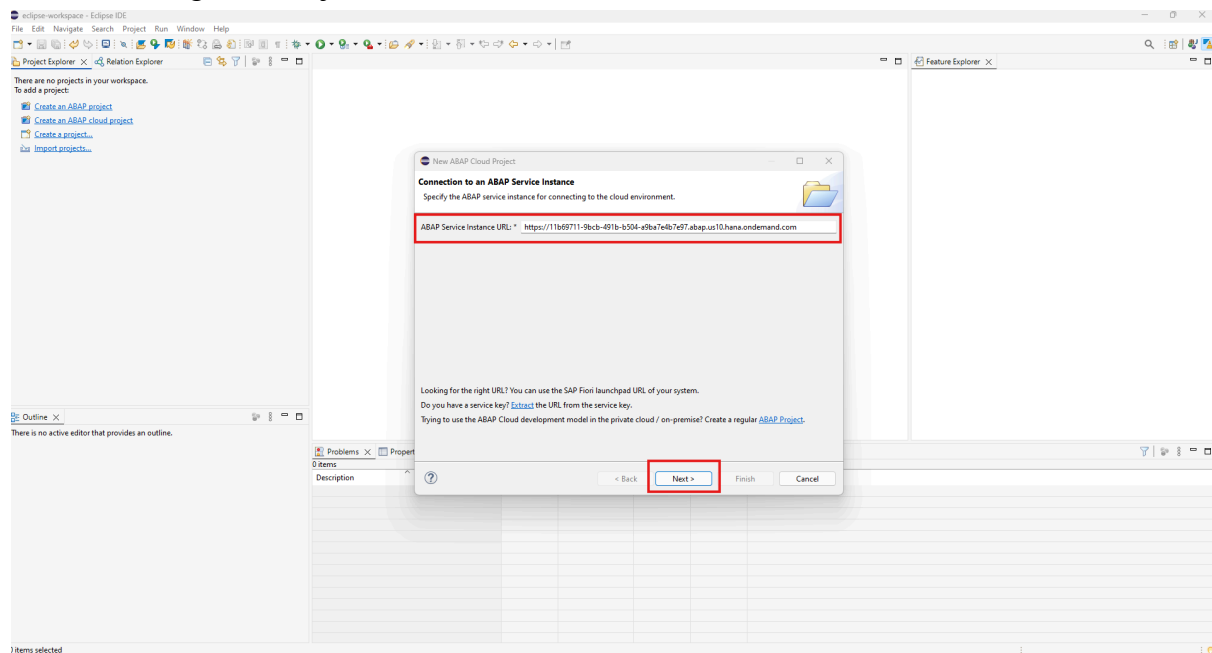
5. Em seguida, clique em **Input** e selecione o arquivo da **Service Key** que você baixou anteriormente no BTP.



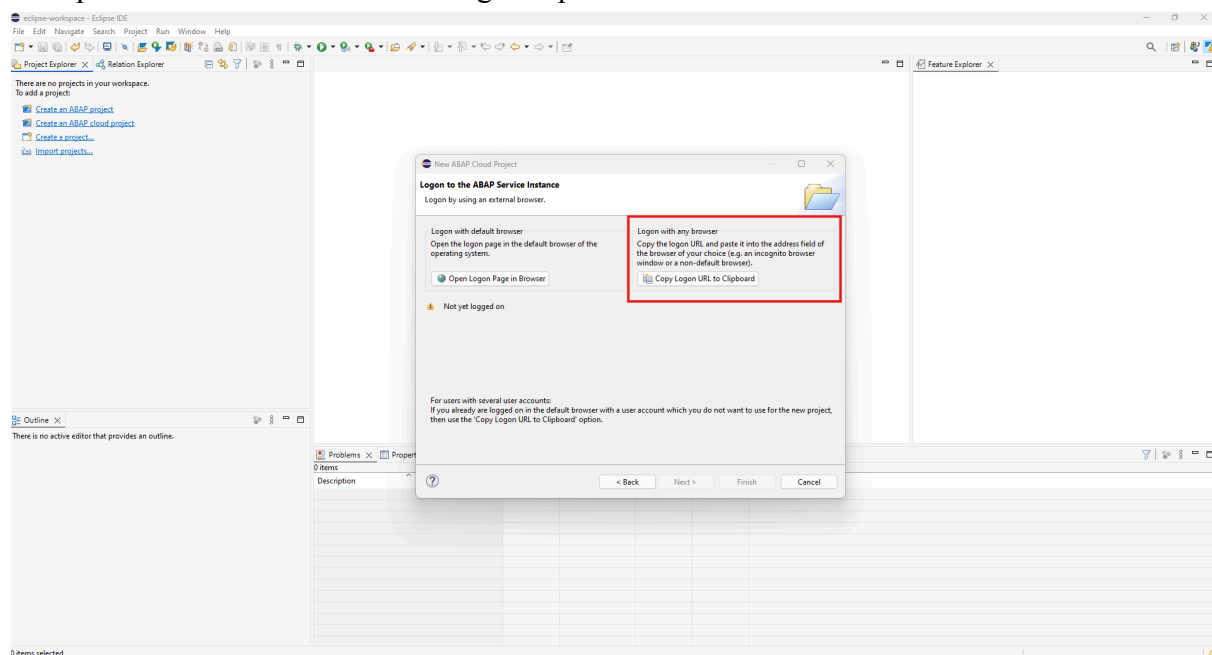
6. Após copiar o arquivo, confirme e feche a janela.



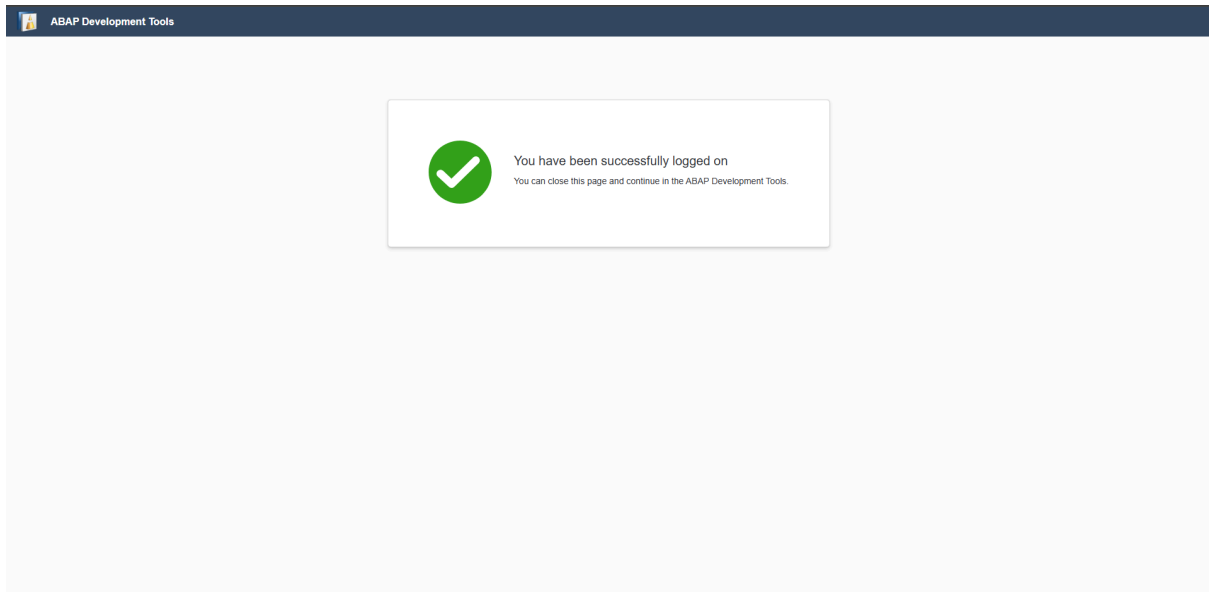
7. Cole o link gerado na janela anterior.



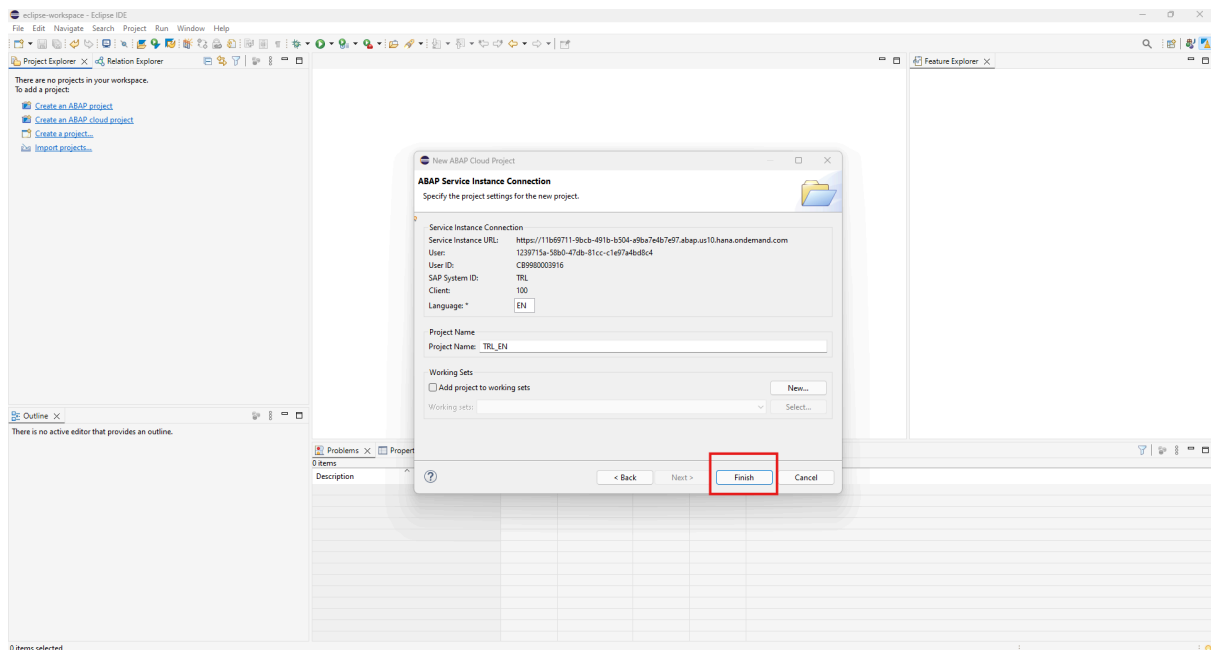
8. Copie e cole esse link no seu navegador para fazer o **check-in** no ambiente.



9. Uma página será carregada. Caso solicite seu e-mail e senha, use as credenciais da conta *trial*.



10. Retornando ao Eclipse, finalize o processo na janela que será exibida.



11. Pronto! Seu ambiente está instanciado e você já pode começar seus desenvolvimentos no ABAP Cloud!

