

Requirements

This document guides through the steps needed to execute to implement REST service deployed to SAP BTP Cloud Foundry to extend standard batch number generation DME functionality based on requirements:

- Periodic resetting of batch number ranges based on configuration rules defined in environment variables - Yearly, Monthly, Daily, and Never
- Define replaceable parameters for the next number pattern by using environment variables
- PostgreSQL usage to store the sequence number to custom NN_SEQUENCE table
- Usage of extension parameters passed from DME next numbering micro-service business logic to the extension service
- Usage of SAP Business Application Studio for Cloud Foundry deployment

Custom REST service should have flexible behavior that can be configured at runtime without massive re-implementations and without re-deploys. For this purpose, we added the User-Provided Variables described below. These variables can be considered as "runtime configuration rules".

1. PATTERN environment variable - defines custom numbering pattern, it should support the following replaceable parameters:

- PLANT - current plant where batch number generation was triggered
- DD - two-digit numeric representation for the Day (from 01 to 31)
- MM - two-digit numeric representation for the Month (from 01 to 12)
- YYYY - four-digit representation for the current Year
- YY - the last two digits of the current year
- LL - work center name
- NNNNN generated sequence in base-10 (decimal) or base-16 (hexadecimal) format. The generated sequence should be completed with leading zeros to have five numbers in total. For example, 5 will be converted to 00005.

The default pattern value is PLANTYYYYDDMMLLNNNNN.

It can be a combination of replaceable parameters in any order, for example, MMLLYYYNNNNN, PLANTDDMMYYYYNNNNN. Or even can include literal string, for example, SAP-YYNNNNN.

2. NUMBER_BASE environment variable is a number base for generated sequence.

Should support the base-10 or base-16 number system. Default is base-10 format for the sequence number.

Supported values: 10 and 16.

3. RESET_MODE environment variable - controls when sequence value can be reset back to initial value based on reset mode settings - Yearly, Monthly, Daily, and Never

Default value – Never.

Supported values: NONE, DAY, MONTH, YEAR

Warning: when using reset mode DAY, MONTH, YEAR, ensure appropriate replaceable parameters are included to avoid duplicates.

SAP Business Application Studio is used as a development environment for implementing a REST service with Node.js and Express.

For setting up SAP Business Application Studio in an Enterprise Account refer to [Getting Started](#) topic of the SAP Business Application Studio Administrator Guide.

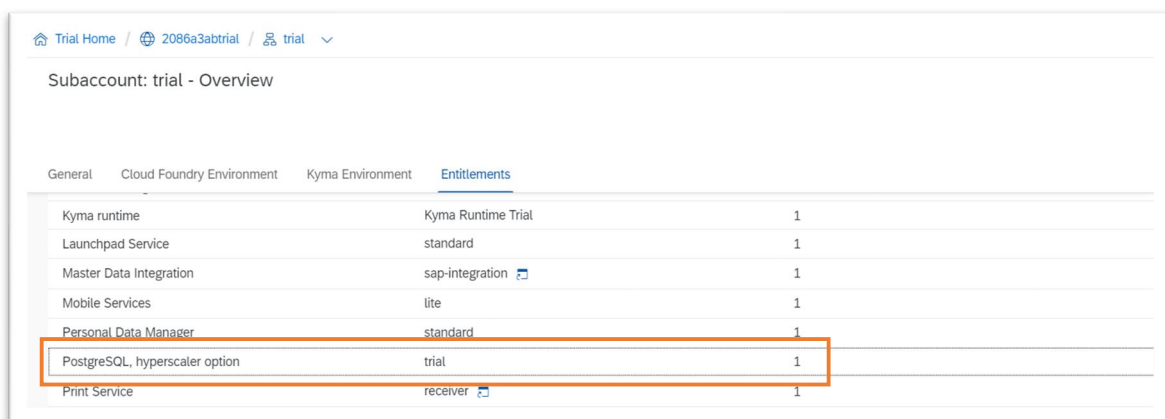
PostgreSQL database is used to store generated new sequence data to custom NN_SEQUENCE table.

Cloud Foundry application with REST service is deployed to SAP BTP Cloud Foundry.

Prerequisites

If you plan to follow the installation and configuration steps and deploy the project by yourself, you have to do some preparations:

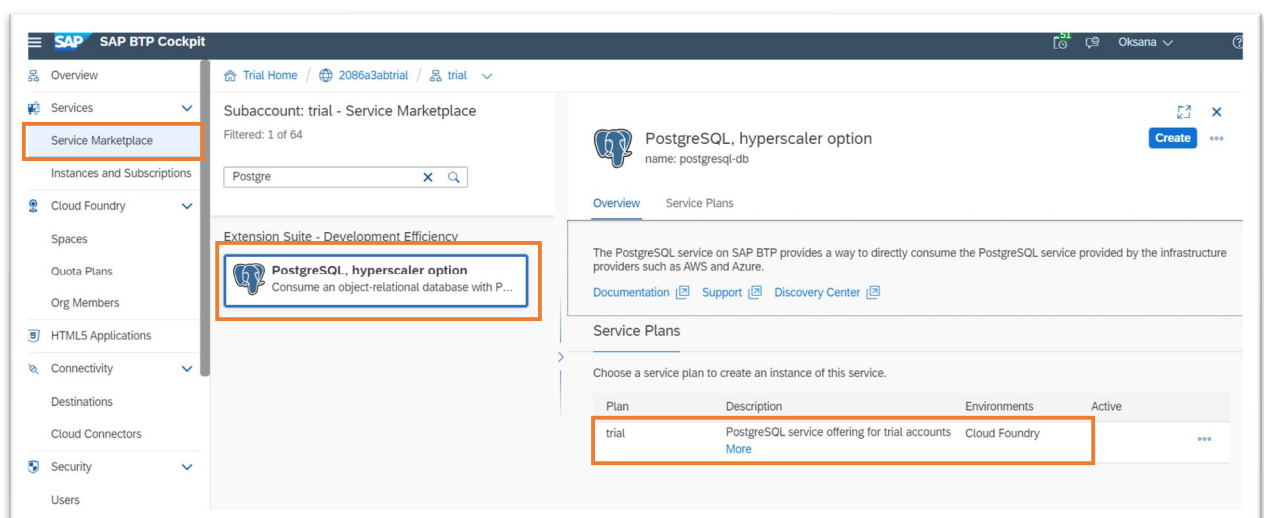
1. Get a free account on SAP BTP Trial
Follow the steps from this tutorial: <https://developers.sap.com/tutorials/hcp-create-trial-account.html>
2. Ensure, that the *PostgreSQL, hyperscaler option* is in the list of entitlements of your trial account. If not, then you need to add the service manually.



The screenshot shows the 'Entitlements' tab of a SAP BTP trial account. A table lists various services and their entitlement counts. The row for 'PostgreSQL, hyperscaler option' is highlighted with an orange border, showing a count of 1.

Service	Entitlement	Count
Kyma runtime	Kyma Runtime Trial	1
Launchpad Service	standard	1
Master Data Integration	sap-integration	1
Mobile Services	lite	1
Personal Data Manager	standard	1
PostgreSQL, hyperscaler option	trial	1
Print Service	receiver	1

3. Ensure, that you have *PostgreSQL, hyperscaler option* in Service Marketplace.
Please NOTE: "trial" service plan will be used for the current example.



The screenshot shows the SAP BTP Cockpit interface. The 'Service Marketplace' is selected in the left sidebar. The main area displays the 'PostgreSQL, hyperscaler option' service. The 'Service Plans' section shows a table with the 'trial' plan selected, which is highlighted with an orange border.

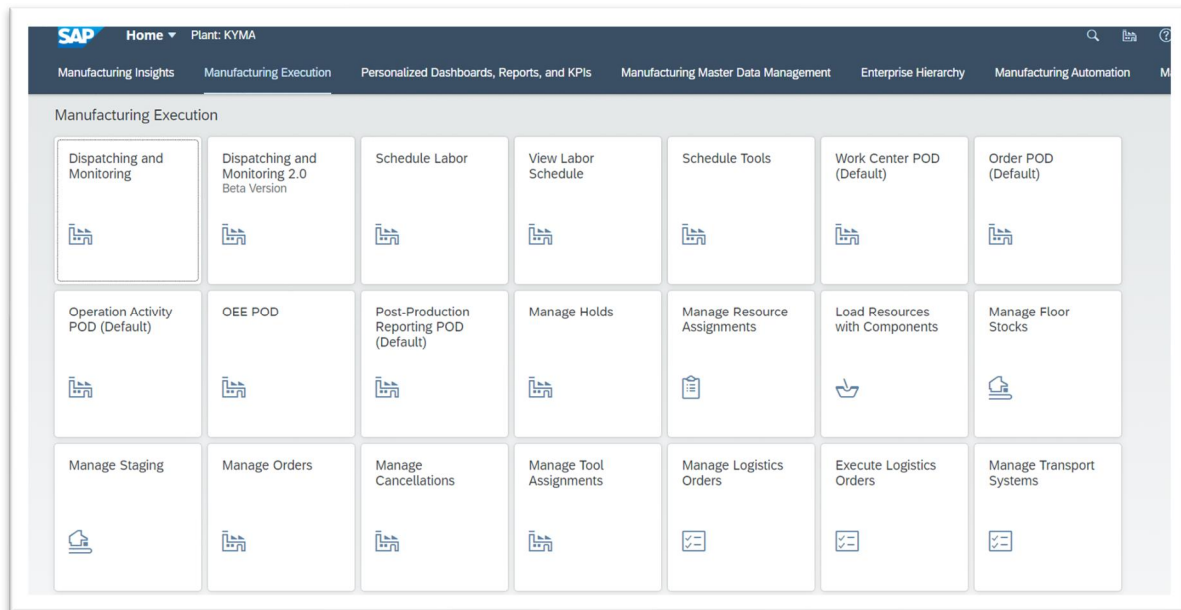
Plan	Description	Environments	Active
trial	PostgreSQL service offering for trial accounts	Cloud Foundry	...

4. Set up SAP Business Application Studio for development

Follow steps from this tutorial: <https://developers.sap.com/tutorials/appstudio-onboarding.html>

5. Request access to DME and applications, such as:

- Manage Service Registry
- Manage Next Number
- Order POD



6. Clone the Git repository

In your browser, go to <https://github.com/SAP-samples/digital-manufacturing-extension-samples>.

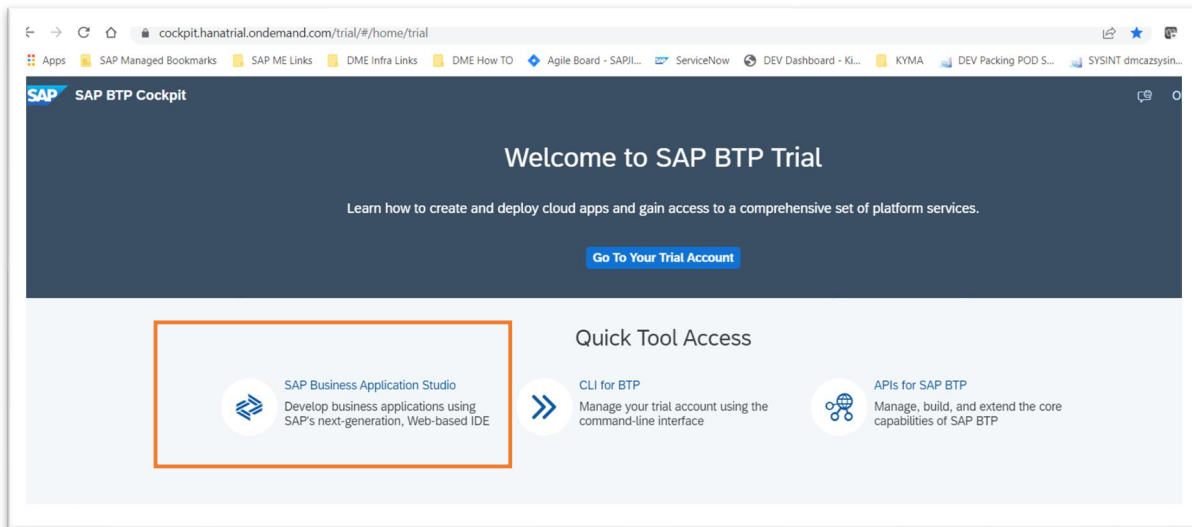
Choose the Code button and choose one of the options to download the code locally or simply run the following command within your CLI at your desired folder location:

`git clone https://github.com/SAP-samples/digital-manufacturing-extension-samples`

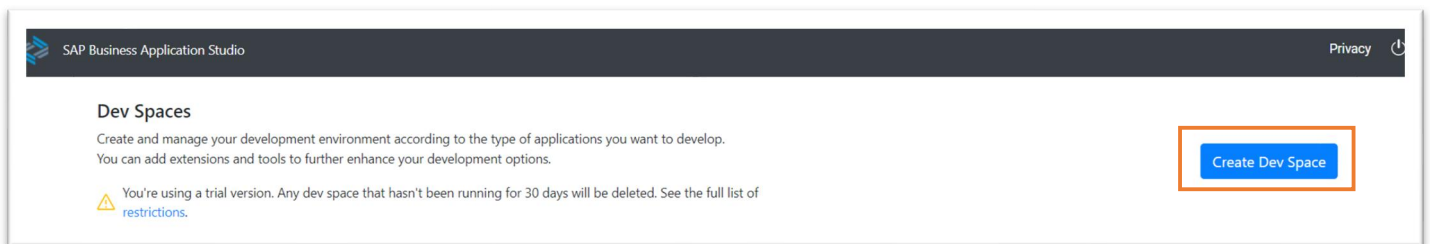
7. Open the DMC_NextNumber_InAppExtensions/batch-nn-postgresql directory in your desired editor, it contains two folders: documentation for technical tutorials and code_solution for the implementation part.

Installation Steps

1. Open SAP Business Application Studio.



2. Choose Create Dev Space.



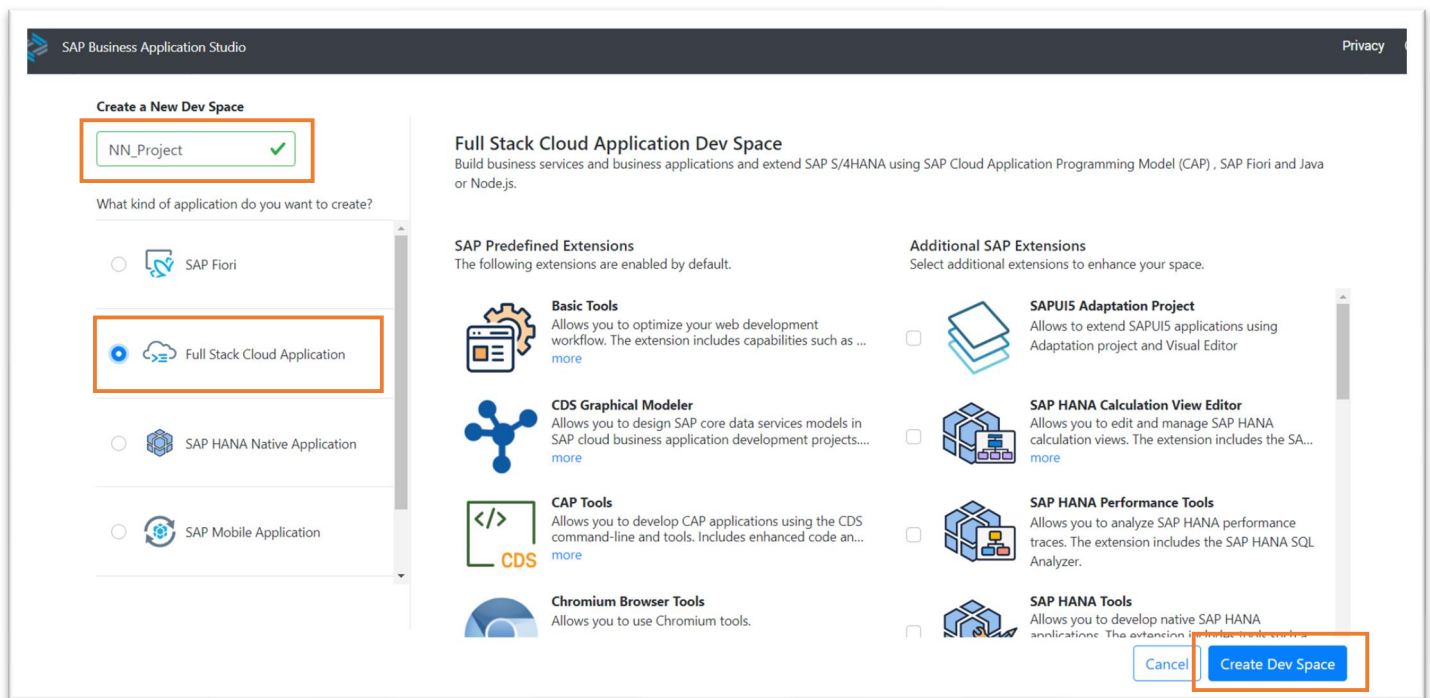
3. At the "Create New Dev Space" screen execute the following steps:

- Enter the NN_Project name for your dev space.
- Choose Full Stack Cloud Application as the application type.

By selecting Full Stack Cloud Application your dev space comes with several extensions out-of-the-box that you need to develop applications.

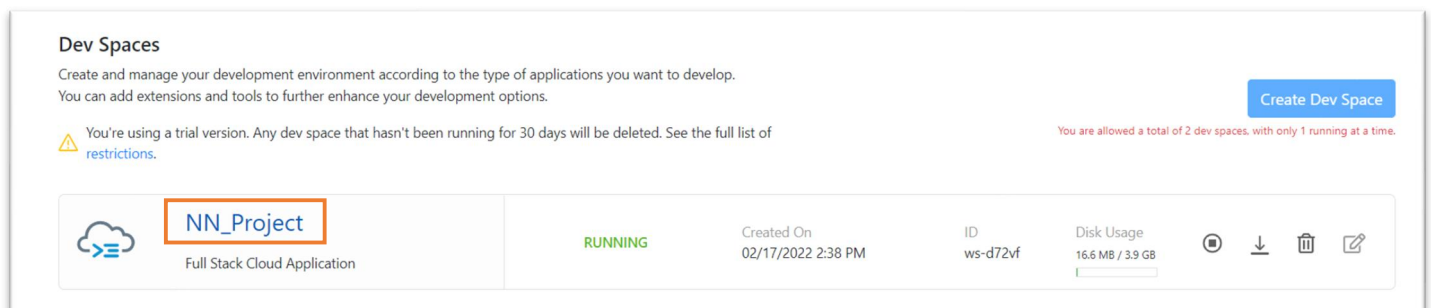
- Choose Create Dev Space.

The Dev Space will then begin starting and the process will take a minute or so as your cloud environment is being created. You see that the status for your dev space will change from **STARTING** to **RUNNING**.

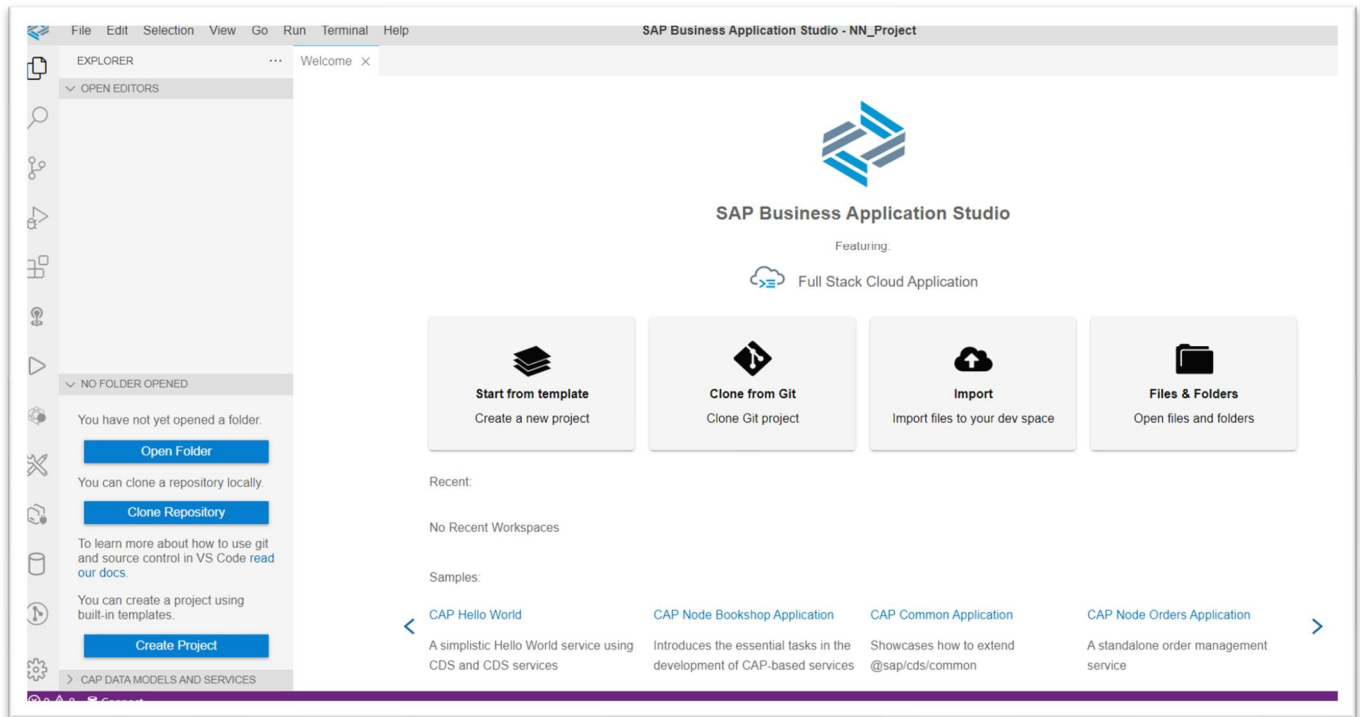


Please NOTE: In the SAP BTP trial you are limited to only two Dev Spaces and only one can be active at a time.

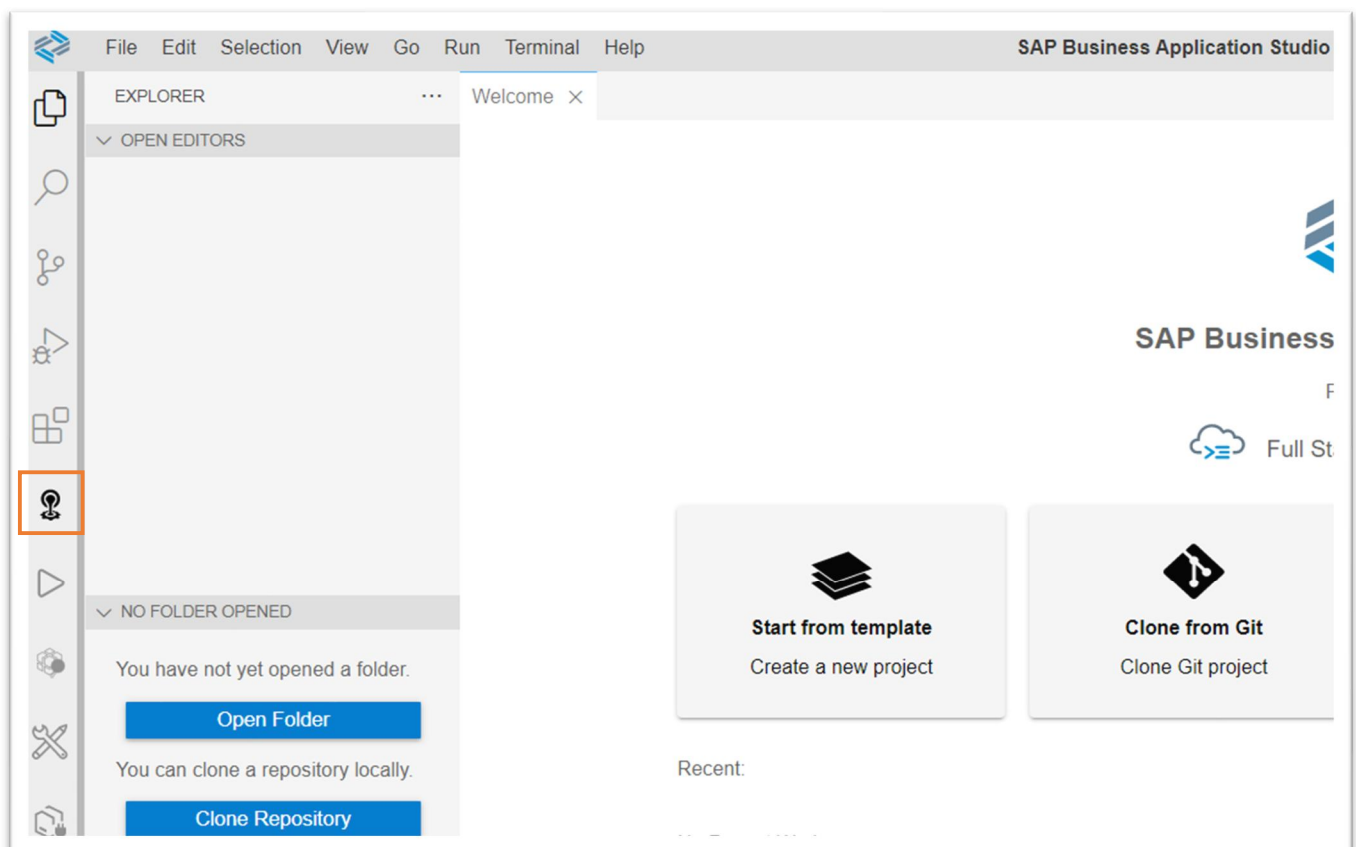
- Once the Dev Space reaches the green status of **RUNNING**, you can click on the name of the Dev Space and it will load into the editor within your browser.



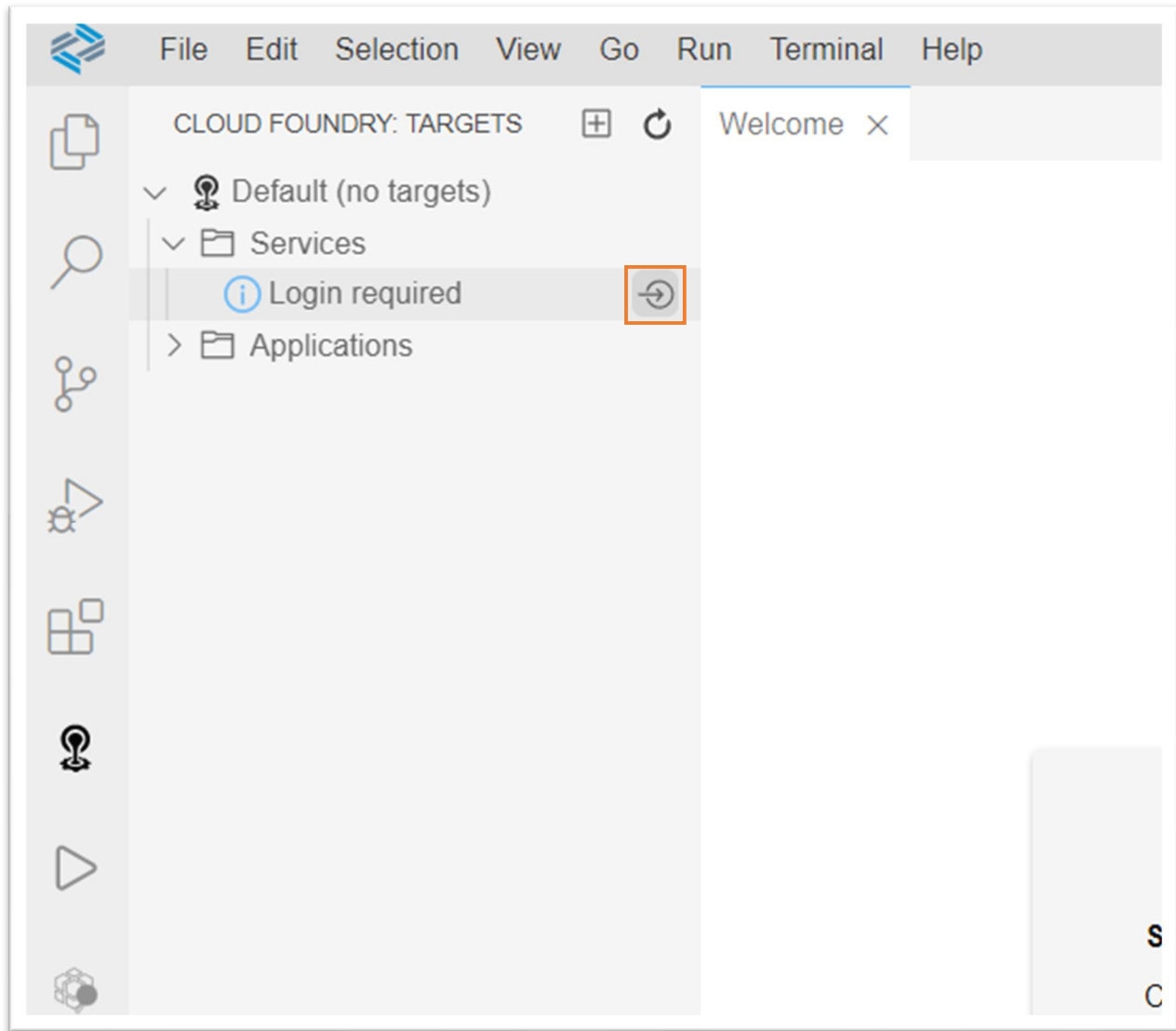
- You'll be redirected to your newly created SAP Business Application Studio Dev Space. Recommend you bookmark this URL so it's easier for you to access this dev space of your SAP Business Application Studio in the future.



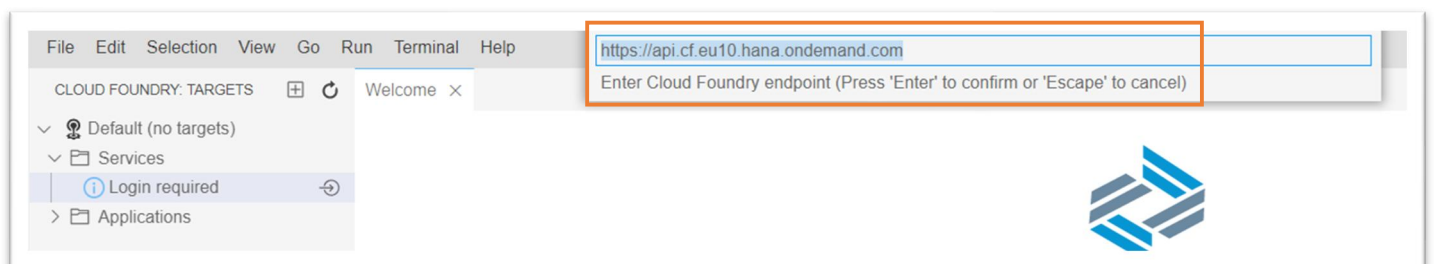
6. On the left side of the Business Application Studio click on the Cloud Foundry targets icon



7. In the Cloud Foundry Targets window, you can expand either Service or Applications and then click on the Logon icon to continue the configuration process



8. The command window will then open at the top of the SAP Business Application Studio. The first input will prompt you for the Cloud Foundry endpoint



The default value proposed is likely the correct value, but if you need to confirm; the value can be found in the SAP BTP cockpit at the Subaccount level.

SAP BTP Cockpit

Trial Home / 2086a3abtrial / trial

Subaccount: trial - Overview

General Cloud Foundry Environment Kyma Environment Entitlements

Created By
Created On: 31 Aug 2021, 14:58:52 (GMT+03:00)
Modified On: 11 Oct 2021, 14:22:18 (GMT+03:00)

Cloud Foundry Environment

Org Name: 2086a3abtrial
API Endpoint: <https://api.cf.eu10.hana.ondemand.com>
Org ID: e39dcca3-6bb8-487e-a98f-5162bf095750
[Manage environment instance](#)
[Disable Cloud Foundry](#)

Spaces (1)

Name	Applications
dev	1

Press Enter to confirm your input of the Cloud Foundry endpoint.

- The next input field will ask you for the email address you used to create your SAP BTP trial account

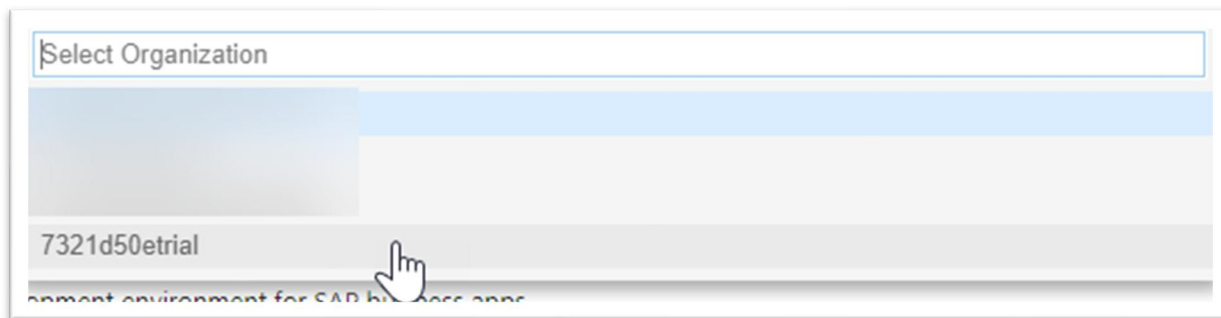
my.email@company.com

Enter e-mail address (Press 'Enter' to confirm your input or 'Escape' to cancel)

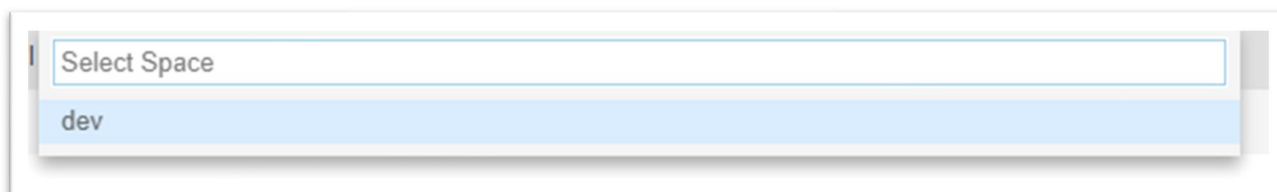
- The next input will ask you for your SAP BTP trial account password

Enter password (Press 'Enter' to confirm your input or 'Escape' to cancel)

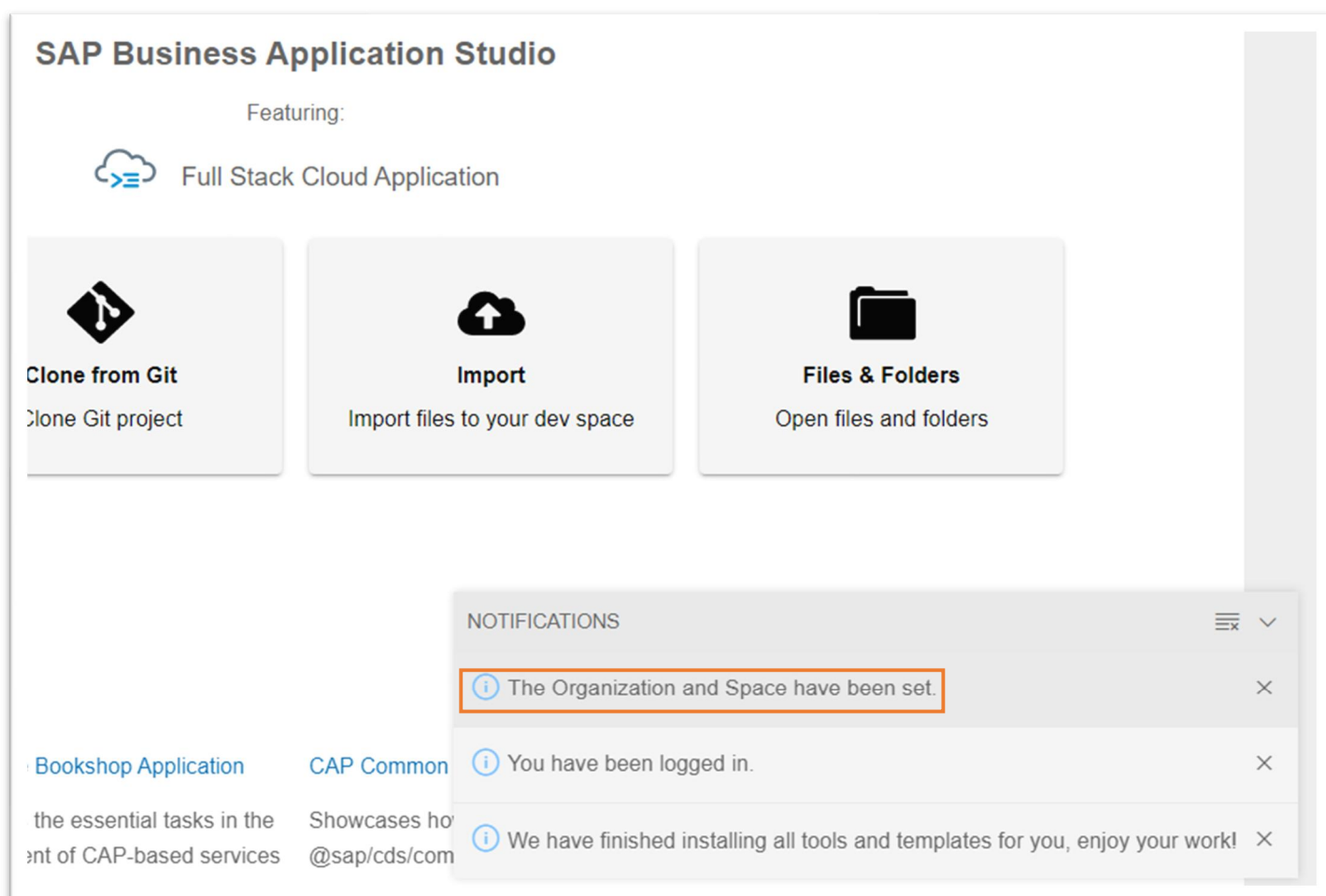
- The next input will ask you for your Organization. In most situations, you will have a single choice. But like the API endpoint earlier, if you need to confirm the correct value it will be displayed in the top navigation of the SAP BTP cockpit



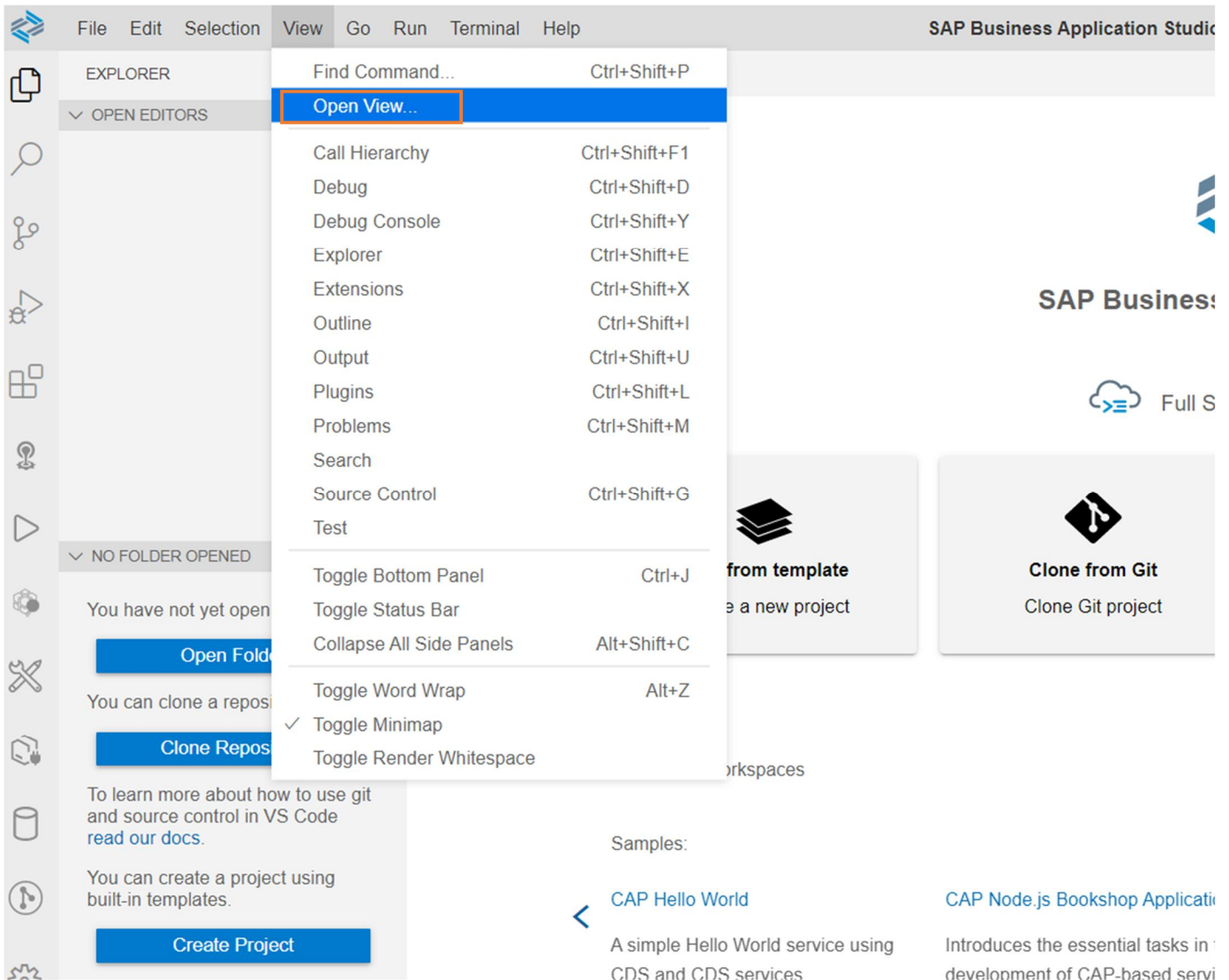
12. The final input will ask you for your Space. If you choose the endpoint API and Organization correctly, then you should have a single option of dev



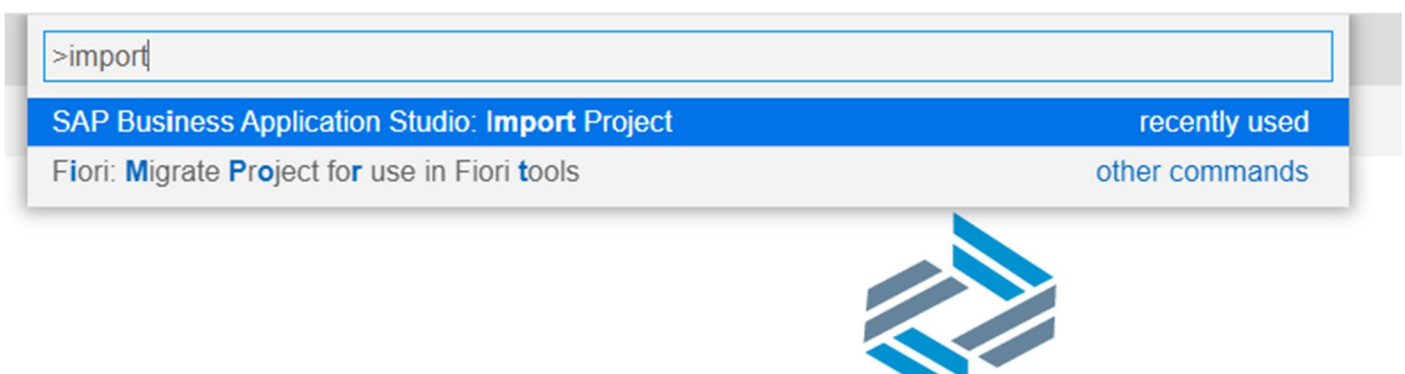
13. Upon completion of all the inputs, you should see that the Organization and Space have been set.



14. The next step is to add project with an example to workspace. From the SAP Business Application Studio choose View menu à Open View....

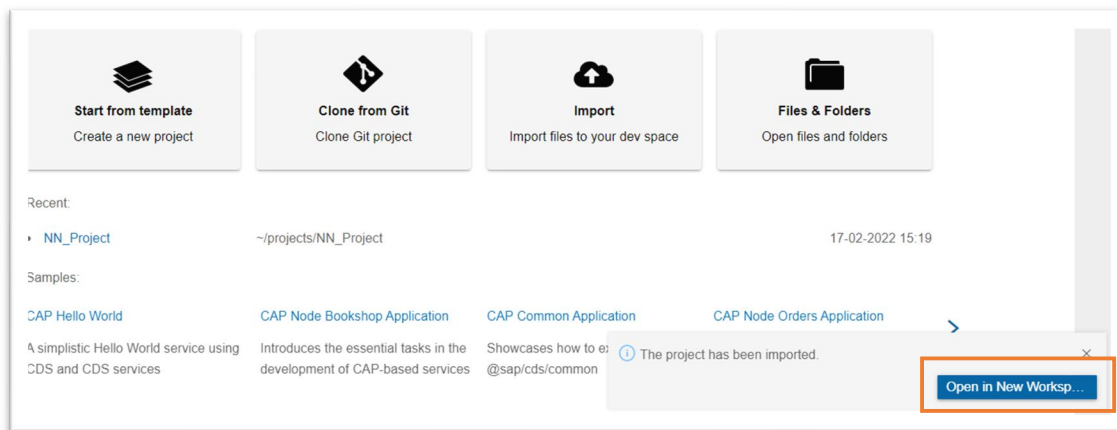


Type >import and choose SAP Business Application Studio: Import Project option

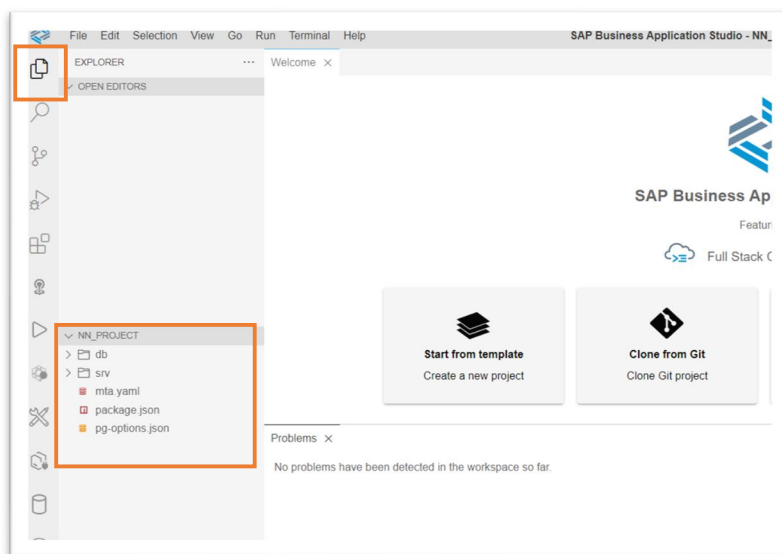


15. Choose NN_Project.zip archive from DMC_NextNumber_InAppExtensions/batch-nn-postgresql/code_solution directory

Expected result that project is imported successfully and you should choose Open in New Worksp...



Explorer view shows NN_Project with content as below



Please NOTE: If you use a "standard" or "premium" service plan for PostgreSQL then mta.yaml development descriptor should be adjusted accordingly.



The PostgreSQL service on SAP BTP provides a way to directly consume the PostgreSQL service provided by the infrastructure providers such as AWS and Azure.

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

Service Plans

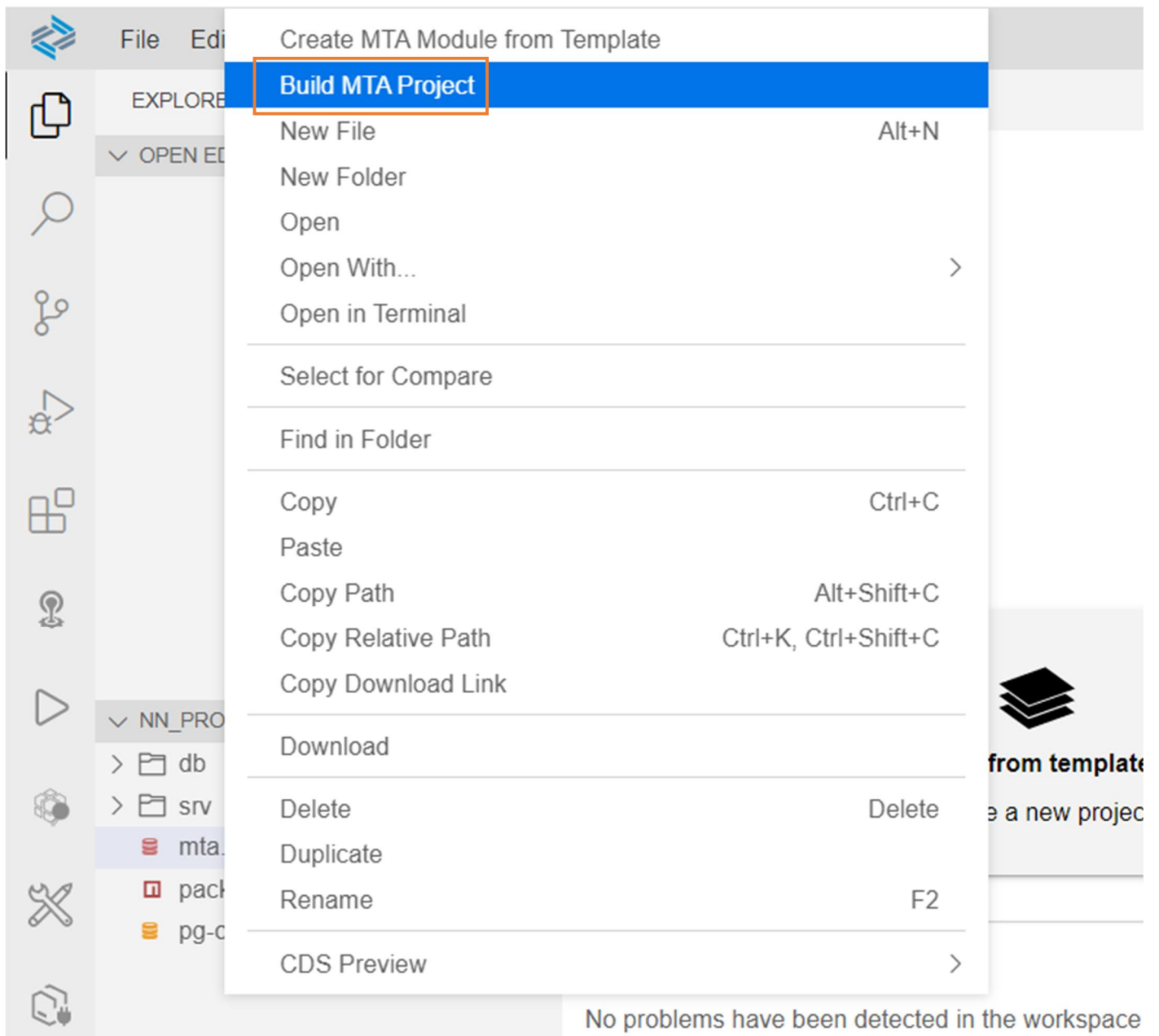
Choose a service plan to create an instance of this service.

Plan	Description	Environments	Active
trial	PostgreSQL service offering for trial accounts More	Cloud Foundry	1 instance ...
standard	Standard PostgreSQL service offering More	Cloud Foundry	...
premium	Premium PostgreSQL service offering More	Cloud Foundry	...

Open mta.yaml file and change service-plan from "trial" to "standard" or "premium".

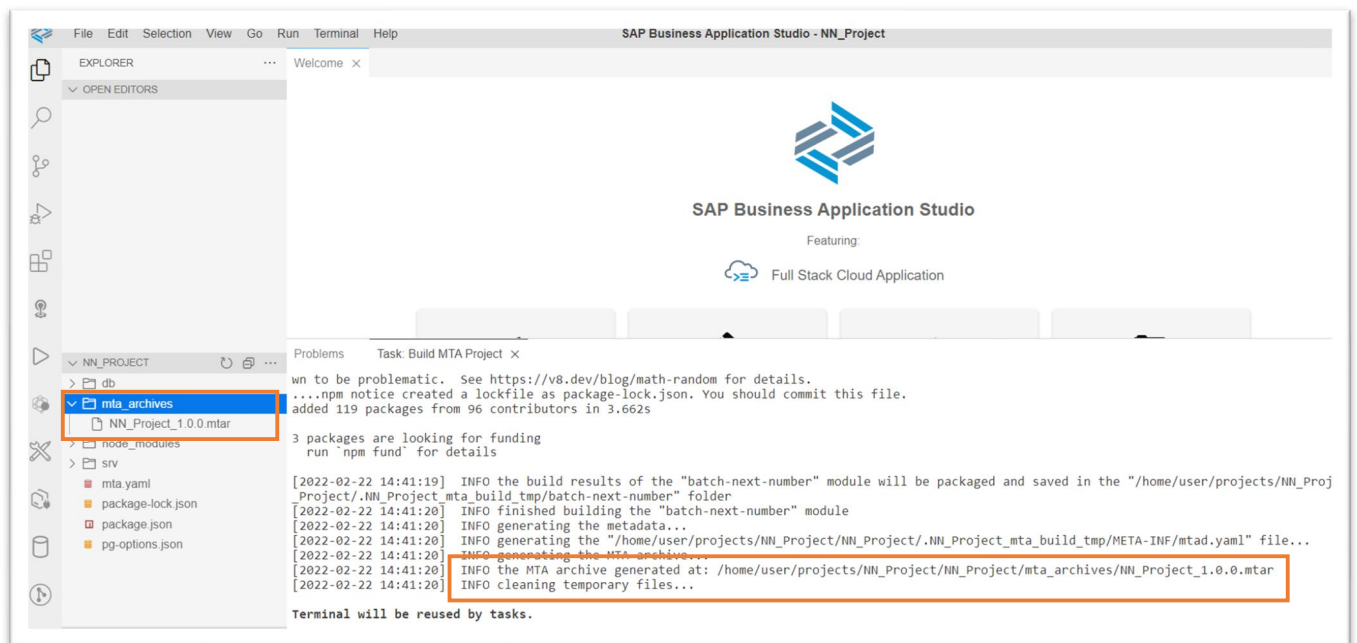
```
in Terminal Help SAP Business Application Studio - NN_Project
mta.yaml x
NN_Project > mta.yaml > resources > ...
1  _schema-version: "3.2"
2  ID: NN_Project
3  version: 1.0.0
4  modules:
5    - name: batch-next-number
6      type: nodejs
7      path: .
8      provides:
9        - name: batch-next-number_api
10         properties:
11           url: ${default-url}
12       requires:
13         - name: nn-postgre-database
14       properties: #module properties for CF Apps can be consumed as app environm
15         PATTERN: "PLANTYYYYDDMMMLNNNN"
16         NUMBER_BASE: "10"
17         RESET_MODE: "NONE"
18   resources:
19     - name: nn-postgre-database
20       parameters:
21         path: ./pg-options.json
22         service: postgresql-db
23         service-plan: trial
24         skip-service-updates:
25           parameters: true
26       type: org.cloudfoundry.managed-service
27  --
```

16. Right-click the mta.yaml file and choose Build MTA Project.

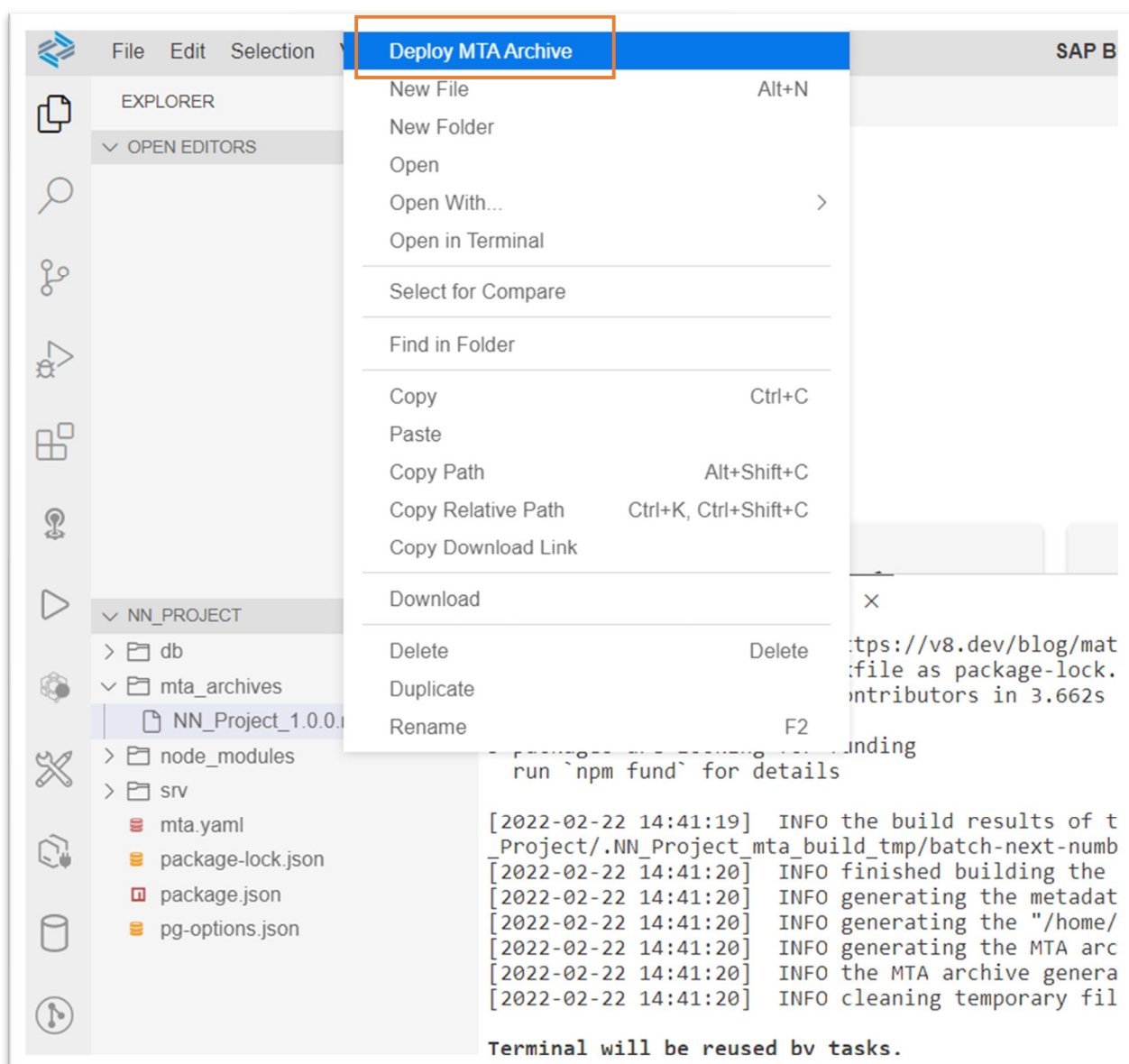


As a result of this step two new folders are created:

- mta_archives folder is created containing the new generated NN_Project_1.0.0.0.mtar file
- node_modules folder is created with all required dependencies defined in package.json file.



17. Right-click on the generated `NN_Project_1.0.0.0.mtar` file and choose **Deploy MTA Archive**.

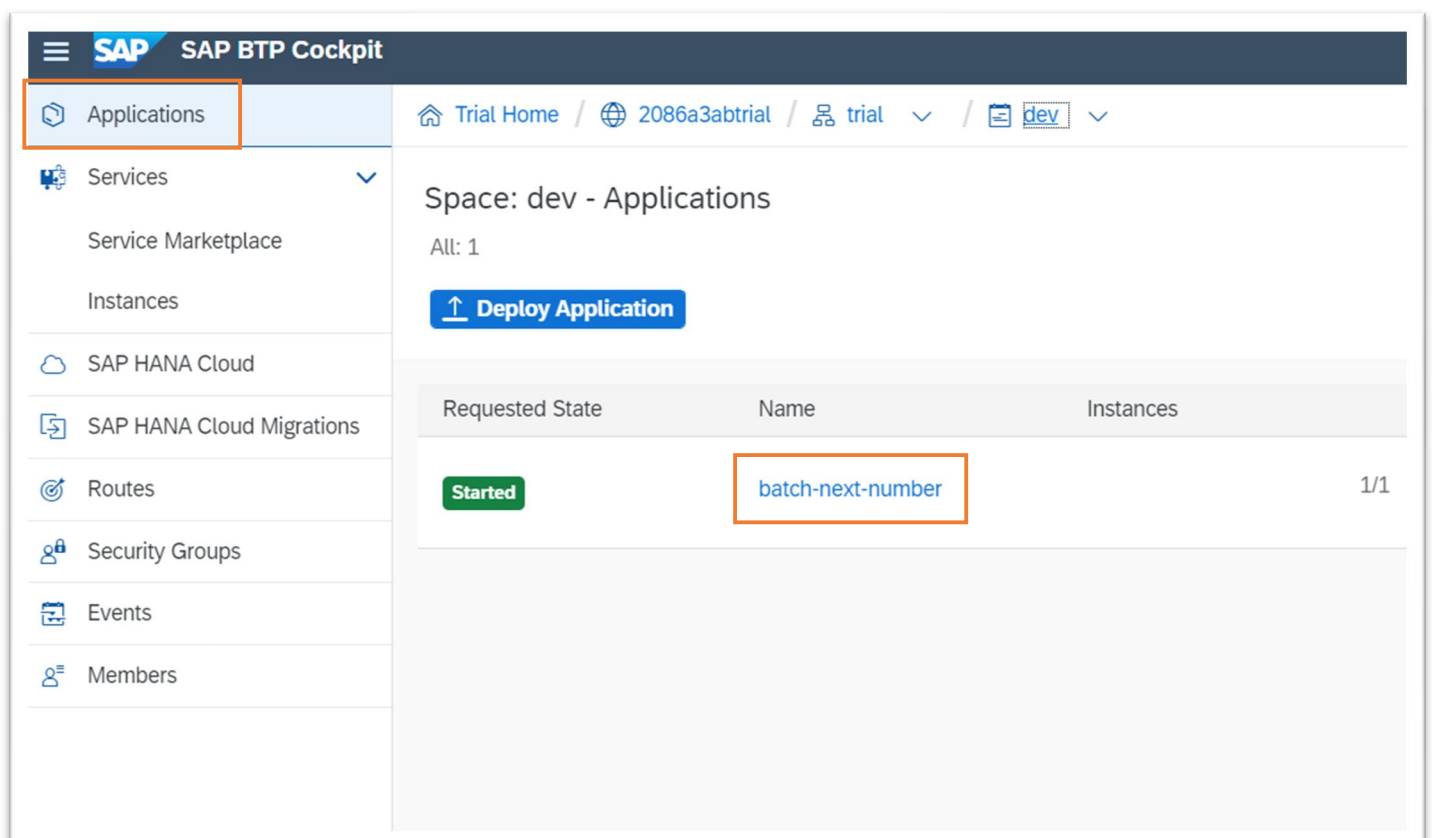


Please NOTE: The first deployment will take time as new service for postgresql-db will be created and binding to your application. The next deployments should be faster!

```
Problems Task: Deploy MTA Archive X
3 of 1 done, (1 creating)
3 of 1 done, (1 creating)
3 of 1 done, (1 creating)
3 of 1 done, (1 creating)
3 of 1 done, (1 creating)
3 of 1 done, (1 creating)
3 of 1 done, (1 creating)
3 of 1 done, (1 creating)
3 of 1 done, (1 creating)
3 of 1 done, (1 creating)
3 of 1 done, (1 creating)
3 of 1 done, (1 creating)
1 of 1 done
Creating application "batch-next-number" from MTA module "batch-next-number"...
Binding service instance "nn-postgre-database" to application "batch-next-number"...
Uploading application "batch-next-number"...
Started async upload of application "batch-next-number"
Scaling application "batch-next-number" to "1" instances...
Staging application "batch-next-number"...
Application "batch-next-number" staged
Starting application "batch-next-number"...
Application "batch-next-number" started and available at "2086a3abtrial-dev-batch-next-number.cfapps.eu10.hana.ondemand.com"
Skipping deletion of services, because the command line option "--delete-services" is not specified.
Process finished.
Use "cf dmol -i a7321073-8ff8-11ec-90c8-eeee0a9c9d53" to download the logs of the process.

Terminal will be reused by tasks.
```

After deployment is done, your application should be available in your Cloud Foundry space. To access your application, go to your space in the SAP Cloud Platform cockpit and select Applications from the side menu.



18. Choose a batch-next-number application to see details and status.

The application should have **Started** status.

SAP BTP Cockpit

Application: batch-next-number - Overview

Started

Restart Start Stop Instance Instance Delete

Application Routes

<https://2086a3abtrial-dev-batch-next-number.cfapps.eu10.hana.ondemand.com>

Application Information

Instances: 1
Package Uploaded: 17 Feb 2022, 15:58:10 (GMT+02:00) (STAGED)
Buildpack: nodejs_buildpack
Stack: Cloud Foundry Linux-based filesystem (Ubuntu 18.04) (cfiinuxfs3)

Quota Information (per Instance)

Choose Service Bindings from the side menu to verify that the postgresql-db service was created.

SAP BTP Cockpit

Application: batch-next-number - Service Bindings

All: 1

Bind Service

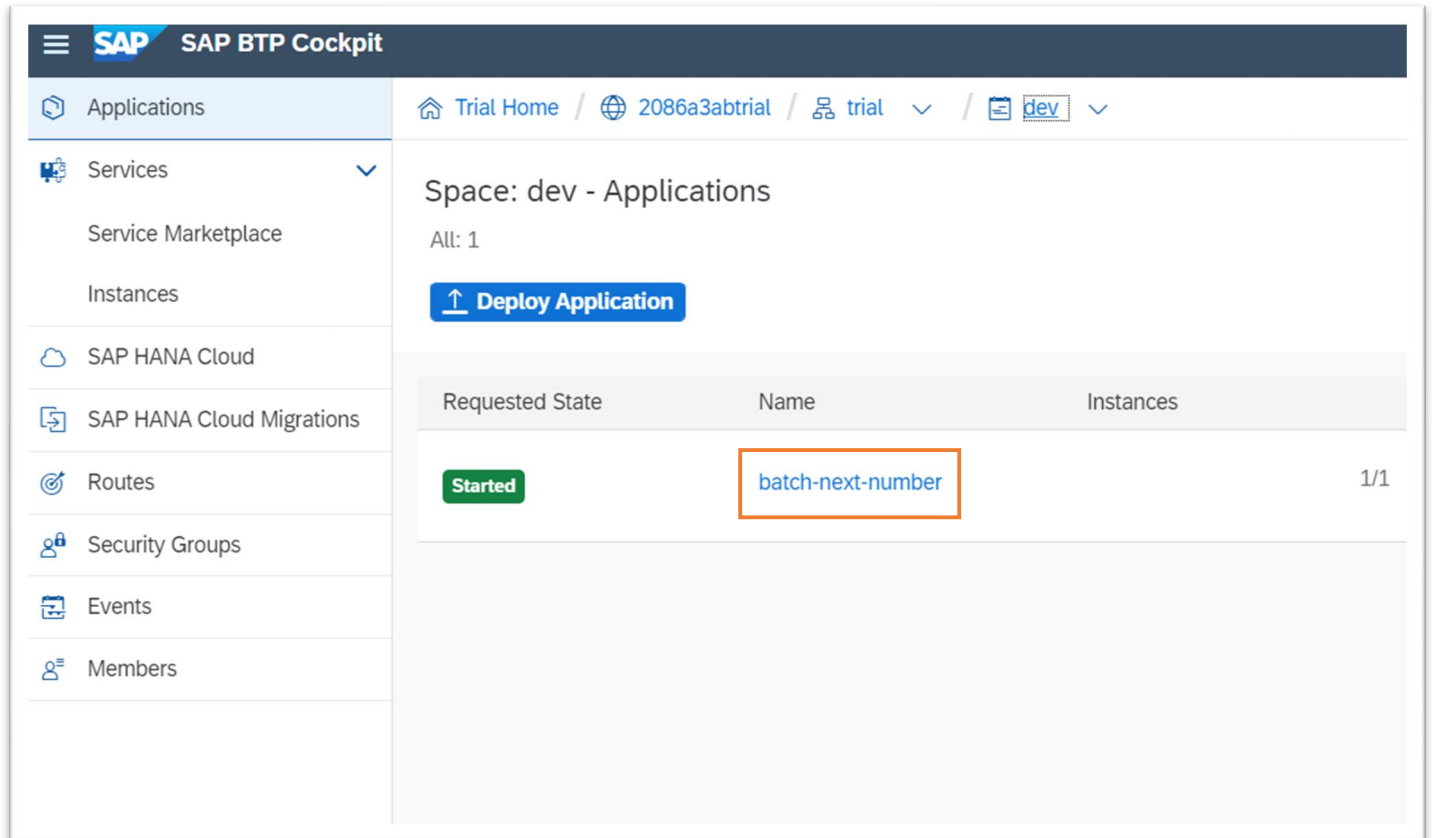
Name	Service	Plan
<input checked="" type="radio"/> nn-postgre-database	postgresql-db	trial

Show sensitive data

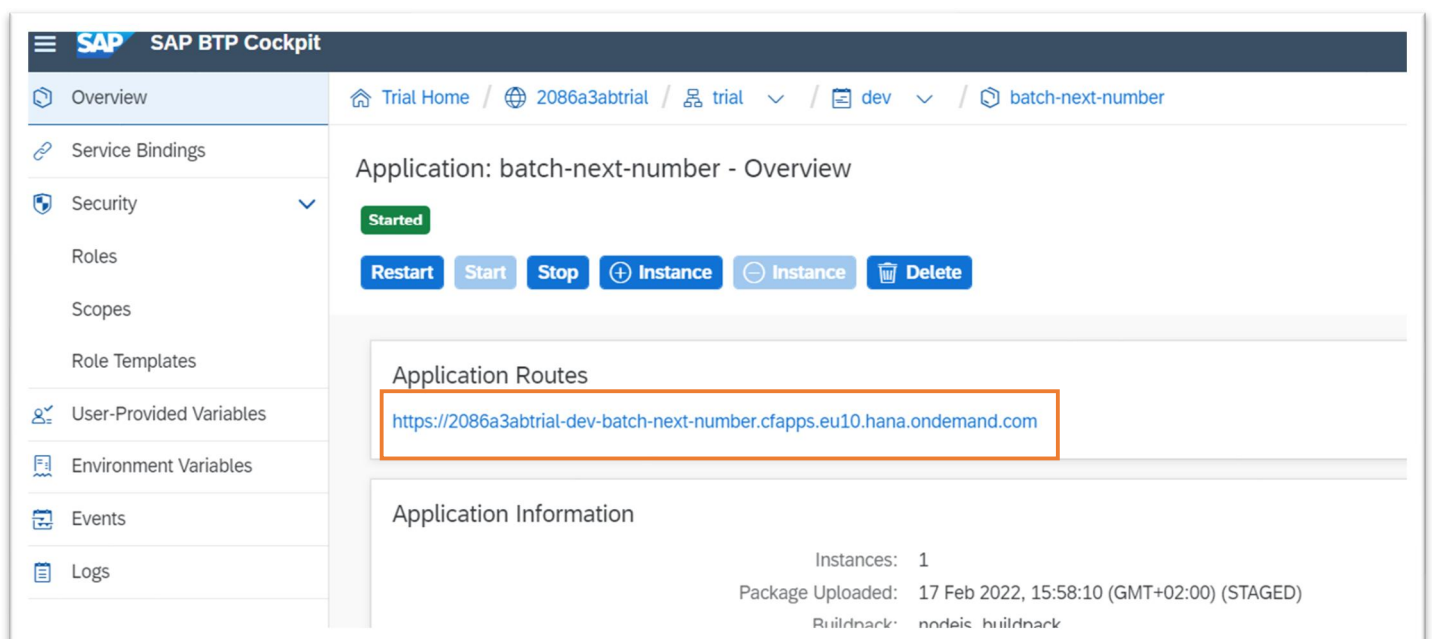
Installation steps are completed! Go to the Configuration Steps section!

Configuration Steps

1. Go to your space in the SAP Cloud Platform cockpit and select Applications from the side menu
2. Choose the batch-next-number application



3. Click on Application Routes URL to verify that the service was deployed



Here is the result of successful deployment to Cloud Foundry.

New Service

Delete
Switch to Code

Header
General Information
Parameters
Request Body
Response

Service Name: *
nn_seqgen_cf

Description:
Generate Next Number in CF application

Display Name:
Generate Next Number in CF application

Status:
☒ Enabled

Group:

General Information

Type:
HTTP

Protocol:
REST

Method:
POST

Web Server:

URL / Path: *
https://2086a3abtrial-dev-batch-next-number.cfapps.eu10.hana.ondema...

Is Extension:
Yes

Parameters

Create
Cancel

For URL/Path field use application route URL from clipboard.

9. Choose Create and verify that the service was created with correct settings

Please NOTE:

- Protocol -> REST
- Is Extension -> Yes
- Method -> POST
- URL/Path should finish with "/"

nn_seqgen_cf

Edit
Delete
Switch to Code

Display Name:
Generate Next Number in CF application

Group:
User-defined

Status:
Enabled

Description:
Generate Next Number in CF application

General Information
Parameters
Request Body
Response

Type:
HTTP

Protocol:
REST

Method:
POST

Web Server:
-

URL / Path:
https://2086a3abtrial-dev-batch-next-number.cfapps.eu10.hana.ondemand.com/

Is Extension:
Yes

Parameters

Add
Edit
Delete

Name	Location	Data Type	Required	Enum	Default Value
No data					

10. Open Manage Next Numbers application

11. Choose Batch Number type and choose Details

The screenshot shows the SAP 'Manage Next Numbers' application for Plant: KYMA. The 'Batch Number' tab is selected and highlighted with an orange box. Below the tabs, the 'Next Number Type (1)' table is displayed with the following data:

Type	Matches On	Source
BATCH_NUMBER	*	Local

An orange box highlights the right arrow button in the bottom right corner of the table.

12. Define nn_seqgen_cf for the Extension field and click the Save button

The screenshot shows the 'Type: Batch Number' configuration screen. The 'Extension' field is set to 'nn_seqgen_cf' and is highlighted with an orange box. The 'Save' button is also highlighted with an orange box. The configuration details are as follows:

- Material: *
- Version: *
- Prefix:
- Suffix:
- Number Base: 10
- Sequence Length: 6
- Minimum Sequence: 100
- Maximum Sequence:
- Increment By: 1
- Current Sequence: 385
- Source: Local
- Next Number Sample: 000385
- Extension: nn_seqgen_cf

13. Open Order POD. Choose order.

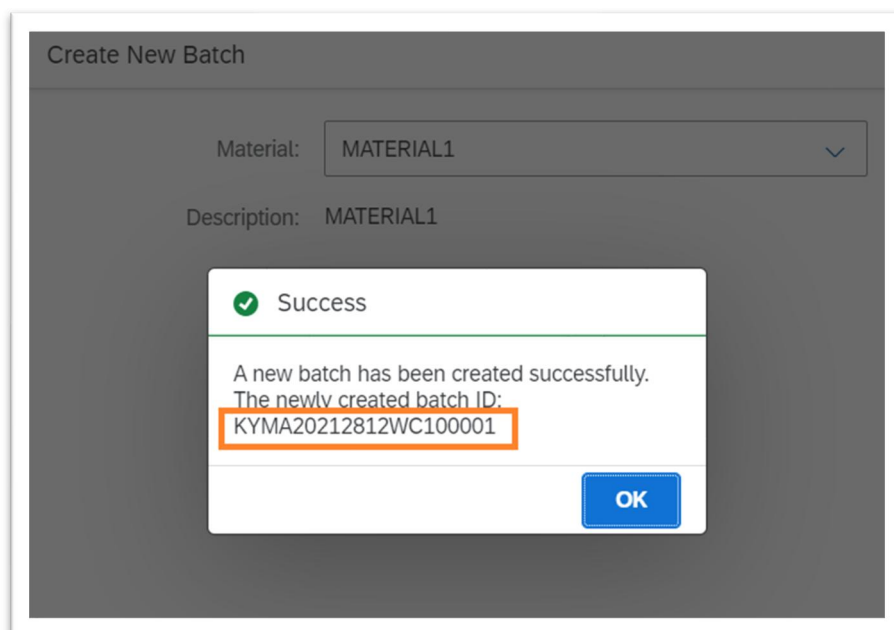
14. Chose Create Batch menu option from Create

The screenshot shows the SAP 'Order POD for Production Orders' application for Plant: KYMA. The 'Create' dropdown menu is open, and the 'Create Batch' option is highlighted with an orange box. The order details are as follows:

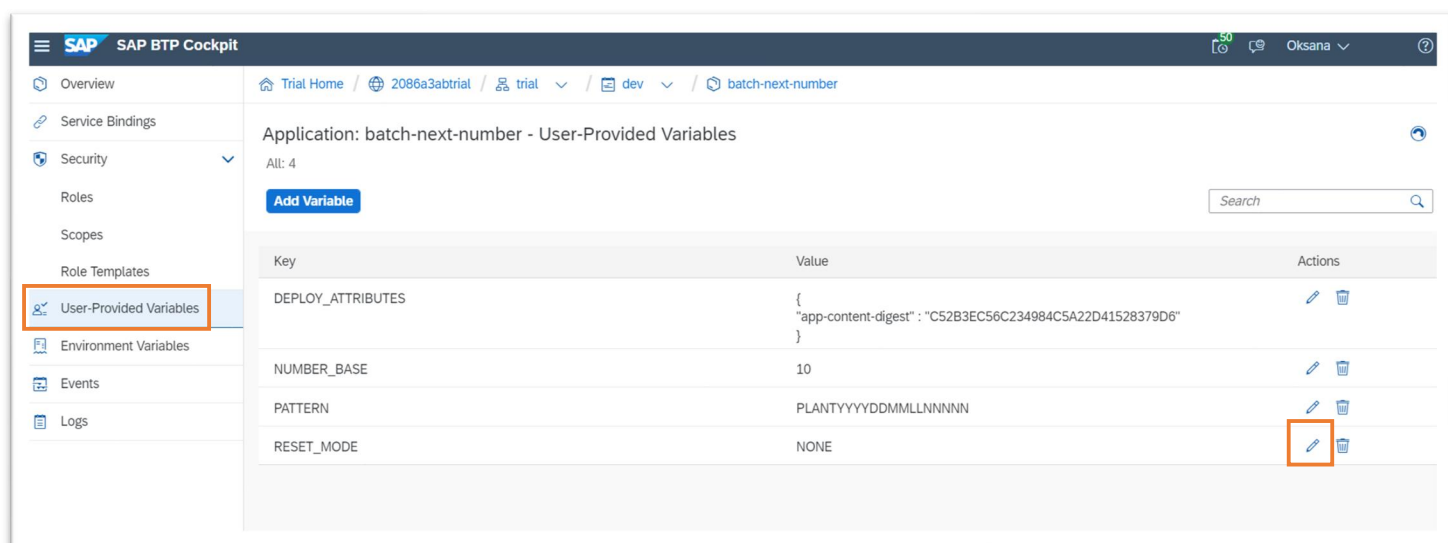
- Order: A_ORDER1
- Material: MATERIAL1
- Year: 2021
- Goods Receipt Quantity: 0 of 10.000 EA

The bottom navigation bar includes the following icons: Status, Operation Details, Work Instruction List, Quantity Confirmation, Material Consumption, Activity Confirmation, and Data Collection List.

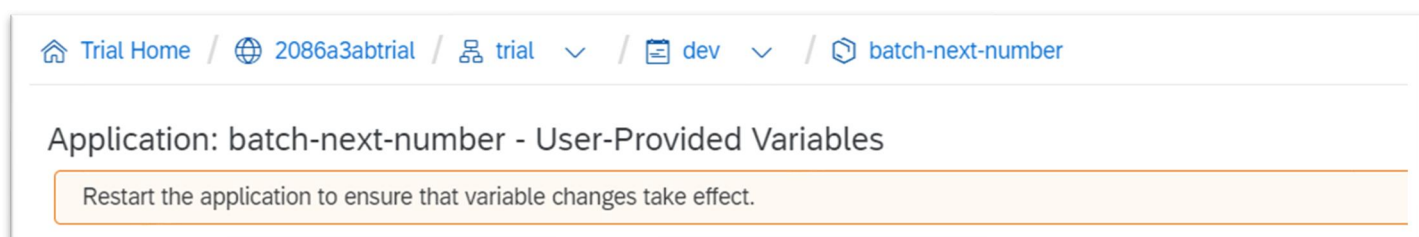
The new batch number was successfully generated in the REST service deployed to Cloud Foundry. The generated number is displayed to the user at Create New Batch screen.



User-Provided Variables for batch-next-number application: PATTERN, RESET_MODE, or NUMBER_BASE can be used to change generate batch number service behavior.



Please NOTE: any value changes will require a batch-next-number application restart.



[Trial Home](#) / [2086a3abtrial](#) / [trial](#) ▾ / [dev](#) ▾ / [batch-next-number](#)

Application: batch-next-number - Overview

Started

Restart

Start

Stop

+ Instance

− Instance

🗑 Delete

Application Routes

<https://2086a3abtrial-dev-batch-next-number.cfapps.eu10.hana.ondemand.com>

Application Information

Instances: 1

Package Uploaded: 17 Feb 2022, 15:58:10 (GMT+02:00) (STAGED)

Buildpack: nodejs buildpack

Restart should take just a few seconds. After restart service will use new values defined in user-provided variables.

Configuration Steps are completed!