

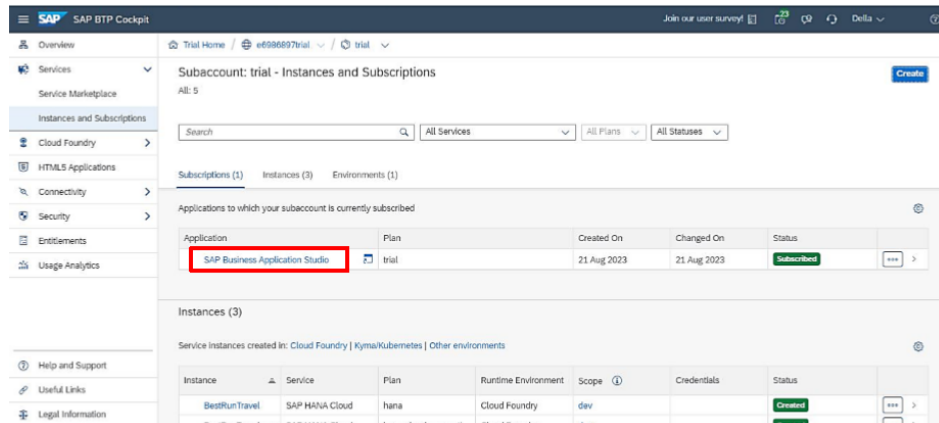
Nama : Pahwana Br Sinulingga

Nim : 201402013

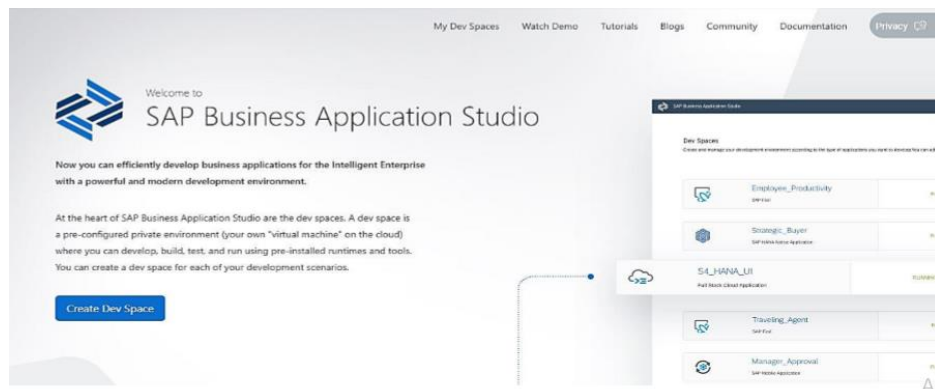
Kelas : Kom A

Module 6: Setting up your first HANA project in SAP Business Application Studio

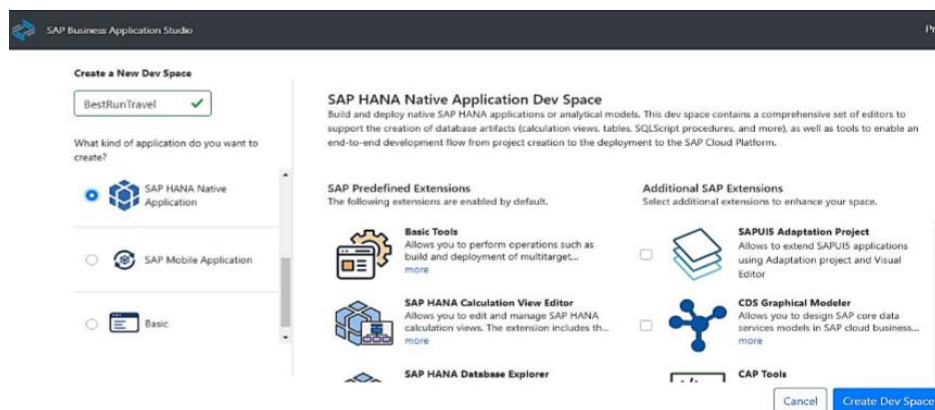
1. Masuk ke halaman instances and subscriptions. Klik SAP Business Application Studio



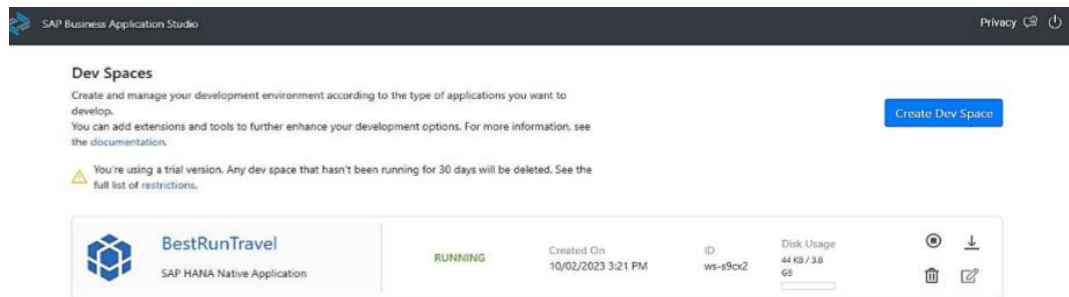
2. Tampilan akan diarahkan ke halaman dibawah ini. setelah itu, buat Development Space



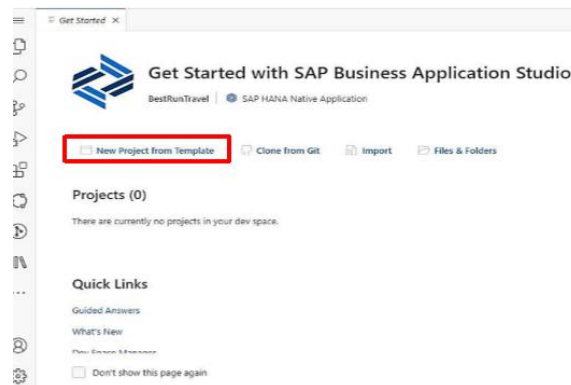
3. Berikan nama “BestRunTravel” dengan opsi SAP HANA Native Application. Klik Create Dev Space untuk membuat Development Space baru



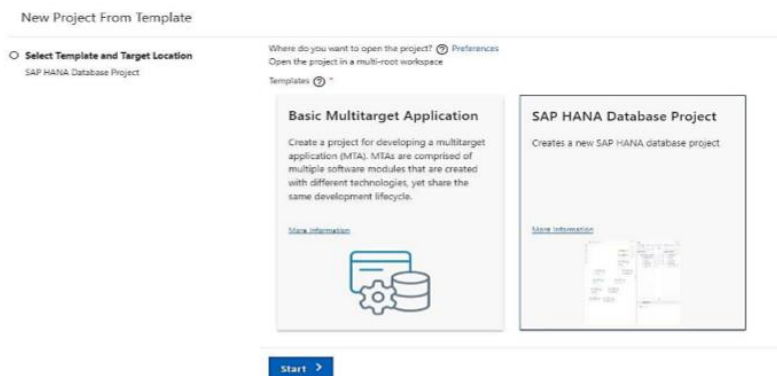
4. Development space dengan nama BestRunTravel berhasil dibuat. Tunggu status menjadi running



5. Tambah project baru dari template yang berhasil dibuat



6. Pilih SAP HANA Database Project, lalu klik start



7. Berikan BRT_DATA sebagai nama project baru

The screenshot shows the 'New Project From Template' wizard for an SAP HANA Database Project. The left sidebar lists the steps: **Select Template and Target Location** (active), Add Basic Information, Set Basic Properties, Set Database Information, and Bind to HDI Container Service. The main area is titled 'Add Basic Information' and contains a 'Project Name' field with the value 'BRT_Data'. At the bottom, there are '< Start Over' and 'Next >' buttons.

8. Ikuti isian sebagai berikut

Two side-by-side screenshots of the wizard. The left screenshot shows 'Set Basic Properties' with the 'Module Name' field containing 'db'. The right screenshot shows 'Set Database Information' with 'Namespace' and 'Schema Name' fields, 'SAP HANA Database Version' set to 'HANA Cloud', and 'Bind the database module to a run-time environment service instance?' set to 'Yes'.

The screenshot shows the 'Bind to HDI Container Service' step. The left sidebar shows the progress up to 'Set Database Information'. The main area has a title 'Bind to HDI Container Service' and a description. Below, there are 'Cloud Foundry Sign In' and 'Cloud Foundry Target' sections. The 'Sign In' section shows the user is signed in with the endpoint 'https://api.cf.us10-001.hana.ondemand.com'. The 'Target' section has dropdowns for 'Select Cloud Foundry Organization' (e9060697trial) and 'Select Cloud Foundry Space' (dev). At the bottom are '< Back' and 'Finish' buttons.

The screenshot shows the 'Bind to HDI Container Service' step. The left sidebar shows the progress up to 'Set Database Information'. The main area has a title 'Bind to HDI Container Service' and a description. Below, there are two radio buttons for 'Create a new HDI service instance?' (Yes is selected) and a text field for 'Please enter a unique and non-existing service instance name' with the value 'BRT_DataContainer'. There is also a question 'Use the default database instance of the selected Cloud Foundry space?' with 'Yes' selected. At the bottom are '< Back' and 'Finish' buttons.

9. Project berhasil dibuat

