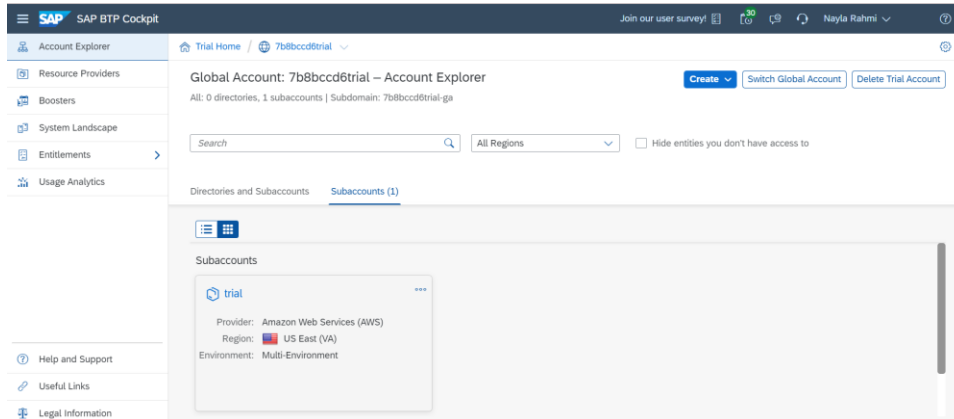


Nama : Nayla Rahmi Nasution
NIM : 201402097
Kelas : A
Mata Kuliah : Enterprise Development Software

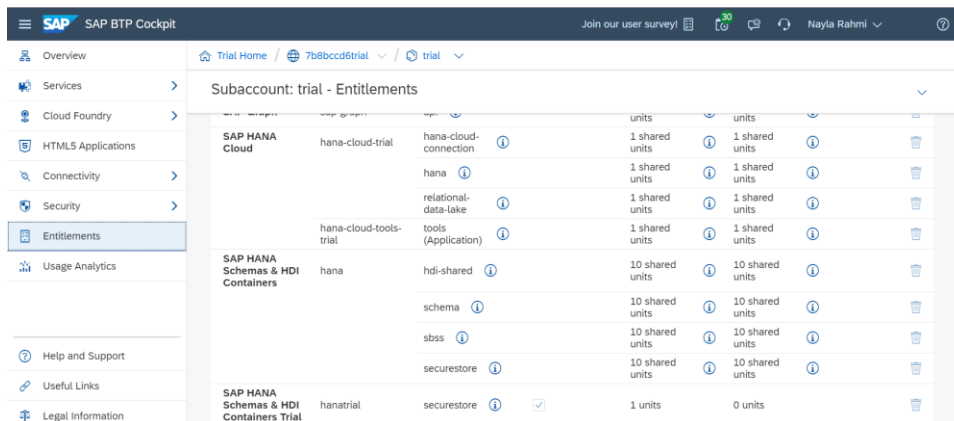
Tugas 1

Module 1 : Provisioning SAP HANA Cloud

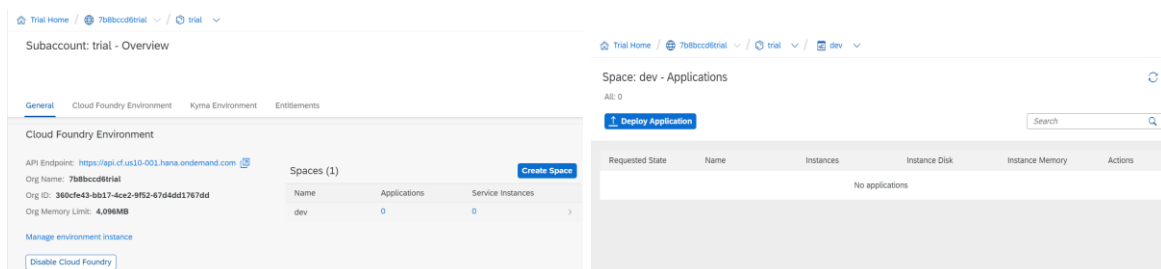
- Login ke SAP BTP Cockpit kemudian pilih trial pada menu Account Explorer - Subaccounts



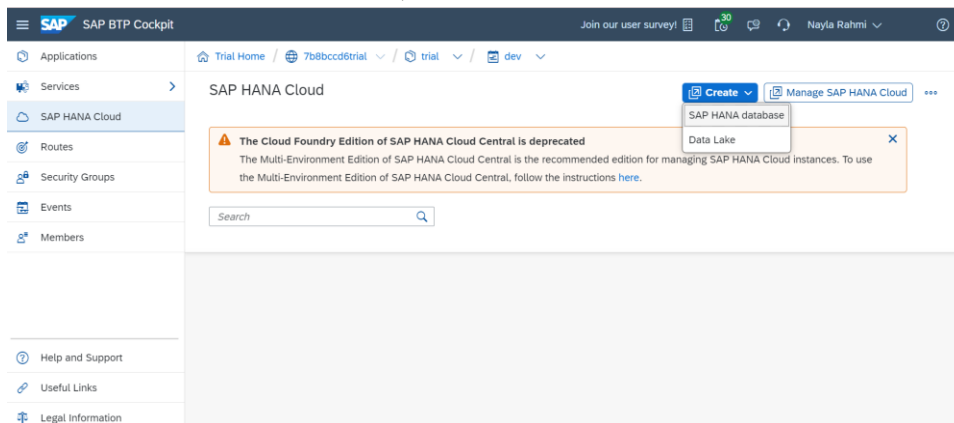
- Masuk ke menu Entitlements dan pastikan terdapat SAP HANA Cloud dan SAP HANA Schemas & HDI Containers



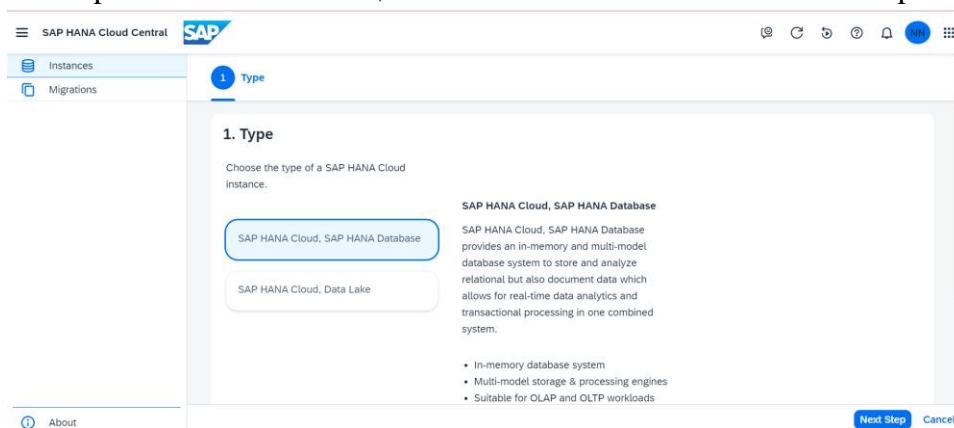
- Kembali ke menu Overview dan klik dev



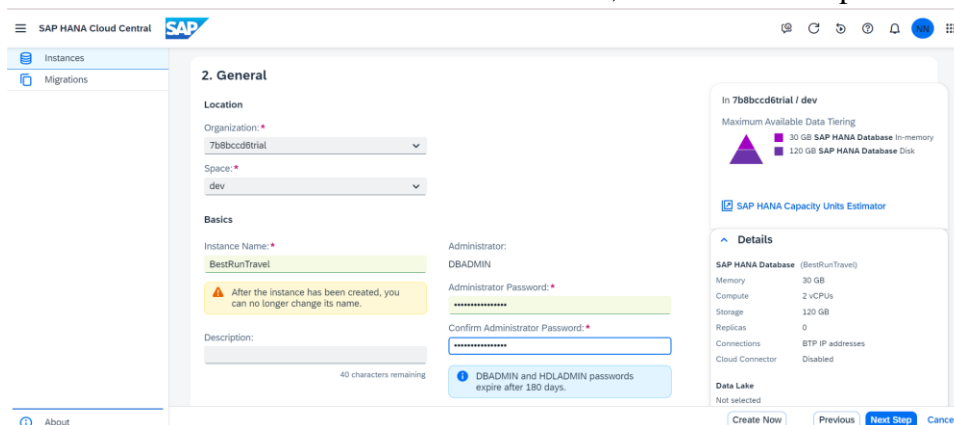
- Pilih menu SAP HANA Cloud, kemudian create SAP HANA Database



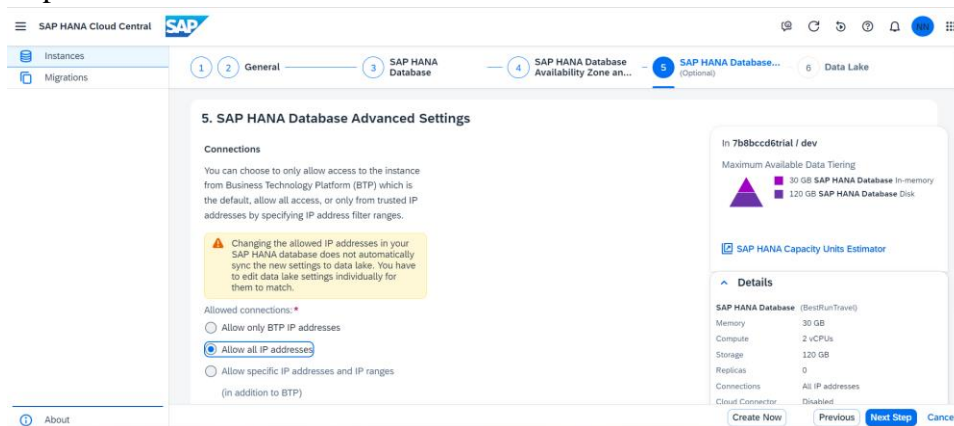
- Sign in kembali dan akan diarahkan pada halaman SAP HANA Cloud Central
- Pilih tipe SAP HANA Cloud, SAP HANA Database lalu klik next step



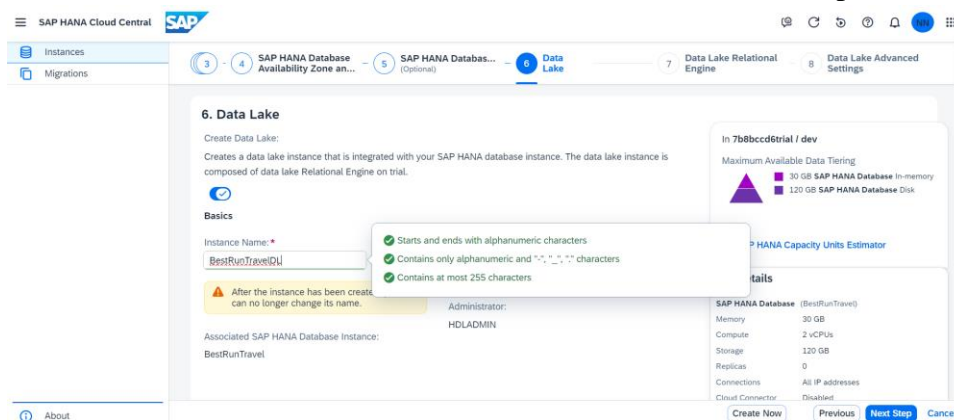
- Isi Instance Name dan Administrator Password, lalu klik next step



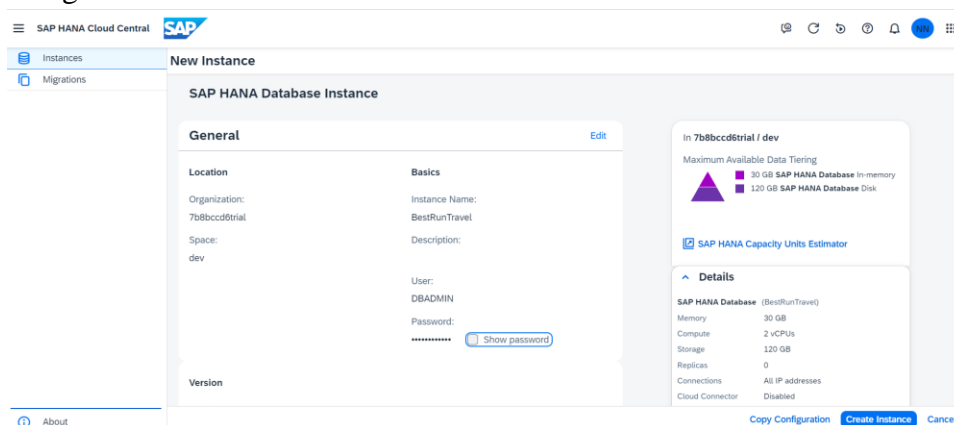
- Ubah Database Advance Setting Connection menjadi Allow all IP addresses, lalu klik next step



- Enable Data Lake kemudian isi Instance Name, lalu klik next step



- Setelah itu ditampilkan informasi database yang telah kita isi kemudian buat database dengan mengklik Create Instance



- Sedang dalam proses pembuatan database, tunggu hingga status berubah menjadi running

The screenshot shows the 'All Instances' page in SAP HANA Cloud Central. The interface includes a search bar, filters for Organization (7b8bccd6trial) and Space (dev), and a 'Create Instance' button. A warning message states: 'The Cloud Foundry Edition of SAP HANA Cloud Central is deprecated. The Multi-Environment Edition of SAP HANA Cloud Central is the recommended edition for managing SAP HANA Cloud instances. To use the Multi-Environment Edition of SAP HANA Cloud Central, follow the instructions [here](#).' Below the warning, there are two tabs: 'Instances (2)' and 'Space Roles (2)'. The 'Instances (2)' tab is active, showing a table with two instances: 'BestRunTravel' and 'BestRunTravelDL'. Both instances have a status of 'Creating' and are running on 'Cloud Foundry'. The 'BestRunTravel' instance has 30 GB Memory, 120 GB Storage, 2 vCPUs, and 1 node. The 'BestRunTravelDL' instance has 256 GB Memory, 256 GB Storage, 2 vCPU Workers (1), and 2 nodes.

Status	Name	Notifications	Runtime Environment	Memory	Storage	Compute	Scale-out	Actions
Creating	BestRunTravel		Cloud Foundry	30 GB	120 GB	2 vCPUs	1 node	...
Creating	BestRunTravelDL		Cloud Foundry	256 GB	256 GB	2 vCPU Workers (1)	2	...

- Proses telah selesai dan status berubah menjadi running

The screenshot shows the 'All Instances' page in SAP HANA Cloud Central, identical to the previous one, but the status of both instances has changed to 'Running'. The 'BestRunTravel' instance now has 2 vCPUs and 1 node, and the 'BestRunTravelDL' instance now has 2 vCPU Workers (1) and 2 nodes.

Status	Name	Notifications	Runtime Environment	Memory	Storage	Compute	Scale-out	Actions
Running	BestRunTravel		Cloud Foundry	30 GB	120 GB	2 vCPUs	1 node	...
Running	BestRunTravelDL		Cloud Foundry	256 GB	256 GB	2 vCPU Workers (1)	2	...

- Untuk menghidup dan mematikan instance dapat di stop dan run pada instance line (titik tiga dikanan pada bagian actions)