

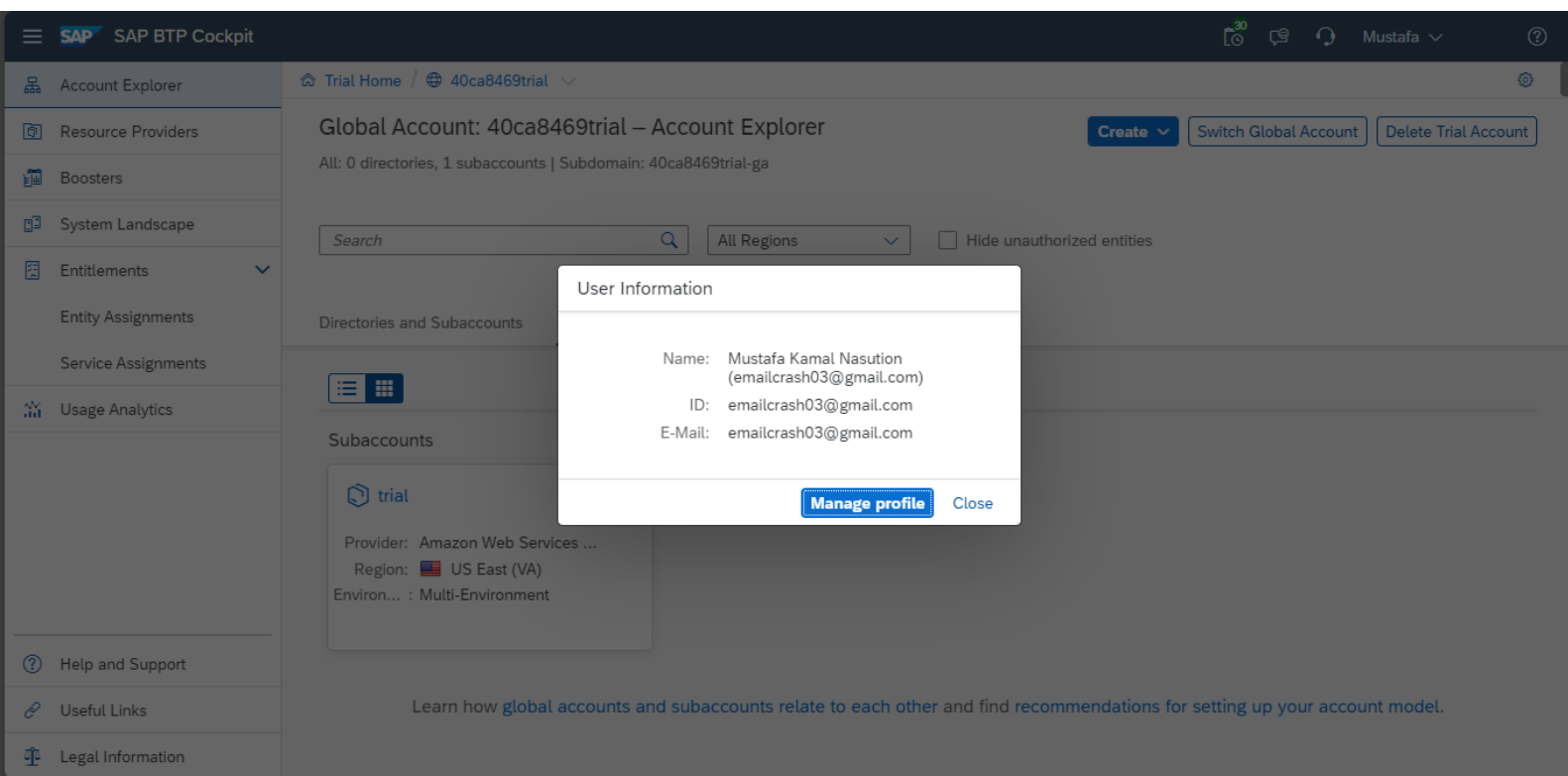
Nama : Mustafa Kamal Nasution

NIM : 201402085

Mata Kuliah: Enterprise Development Software

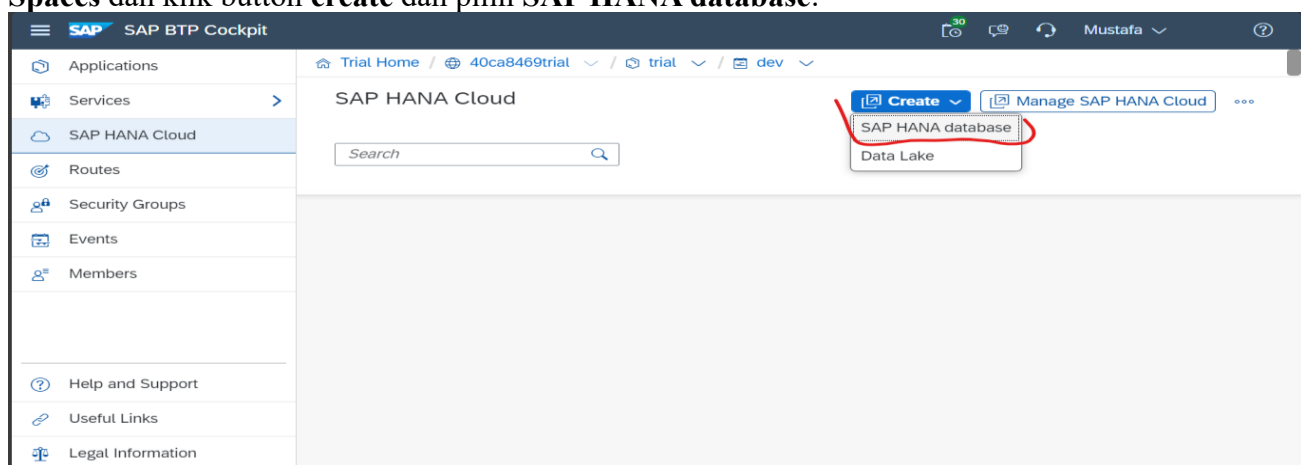
Provisioning SAP HANA Cloud

Berikut adalah Interface Dashboard akun SAP HANA Trial:



Di bawah ini adalah Langkah-langkah untuk melakukan Provisioning SAP HANA Cloud:

- Step 1 yaitu klik **Subaccount** → **Cloud Foundry Environment** klik **dev** pada bagian **Spaces** dan klik button **create** dan pilih **SAP HANA database**:



- Step 2 yaitu melakukan pengaturan database seperti berikut ini:

- Step 3 tentang size memory dan step 4 availability zone and replicas, step ini tidak bisa diedit untuk akun trial dan langsung next ke Step 5, yaitu pengaturan lanjutan untuk database dengan membuat connections allow all IP addresses.
- Step 6 yaitu untuk mengaktifkan **Data Lake** seperti dibawah ini:

- Step 7 yaitu pengaturan **Data Lake Relational Engine** dan ini tidak bisa diedit dan langsung saja ke step 8 yaitu untuk pengaturan lanjutan Data Lake, dengan membuat connections allow all IP addresses.
- Setelah itu klik button **Review and Create Instance** lalu akan muncul tampilan seperti dibawah ini:

ance

ANA Database Instance

al

Organization: 40ca8469trial

Space: dev

Instance Name: Mom_Mandaning

Description: My Data on My Mother's family lineage

User: DBADMIN

Password: *****

Show password

Version: 2023.28 (QRC 3/2023)

per Node: 30 GB

per Node: 120 GB

Total

Memory: 30 GB (30 GB × 1)

In 40ca8469trial / dev

Maximum Available Data Tiering

30 GB SAP HANA Database In-memory

120 GB SAP HANA Database Disk

SAP HANA Capacity Units Estimator

Details

SAP HANA Database (Mom_Mandaning)

Memory 30 GB

Compute 2 vCPUs

Storage 120 GB

Replicas 0

Connections All IP addresses

Cloud Connector Disabled

Data Lake (Tan_Mandaning)

Connections All IP addresses

Data Lake Relational Engine

Compute 4 vCPUs

Coordinators 2 vCPUs

- Langkah akhir yaitu klik button **Create Instance** dan selesai.

Berikut adalah tampilan hasilnya:

All Instances

Search on all spaces by instance ID

Create Instance

Organization: 40ca8469trial

Space: dev

Status:

Notifications:

Instance ID or name

Type: (Data Lake x) 1 More

Restore Adapt Filters

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](#).

Instances (2) Space Roles (2)

Group Instances

Status	Name	Notifications	Runtime Environment	Memory	Storage	Compute	Scale-out	Actions
My Data on My Mother's family lineage								
Running	Mom_Mandaning		Cloud Foundry	30 GB	120 GB	2 vCPUs	1 node	...
Running	Tan_Mandaning		Cloud Foundry		256 GB	2 vCPU Workers (1)	2 vCPU	...

Trial Home

40ca8469trial

trial

dev

SAP HANA Cloud

Create Manage SAP HANA Cloud

Search

SAP HANA Database Instances

Mom_Mandaning

Created

Memory 30 GB

CPU 2 vCPUs

Storage 120 GB

Actions

Data Lake Instances

Tan_Mandaning

Created

CPU 4 vCPUs

Storage 256 GB

Workers 1 x 2 vCPUs

Coordinators 1 x 2 vCPUs