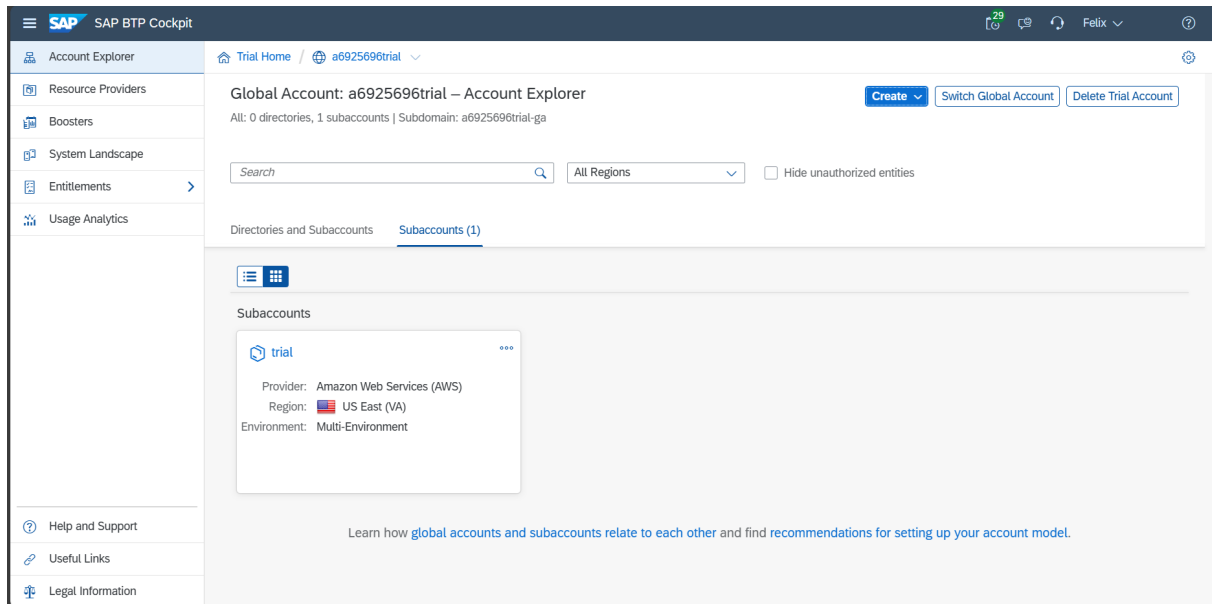
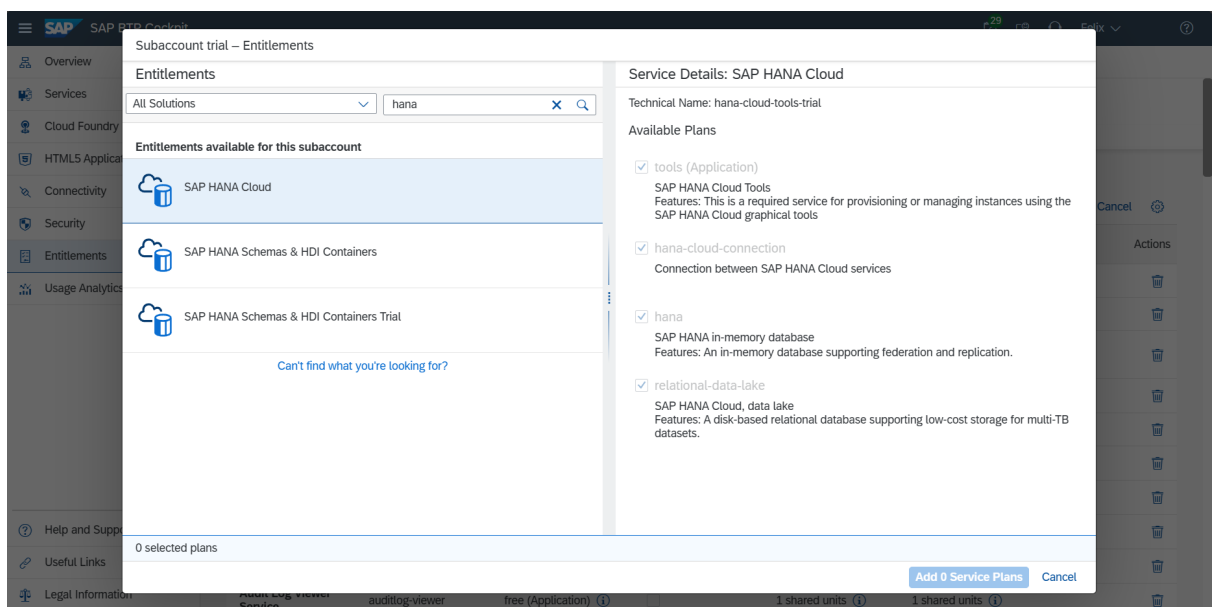


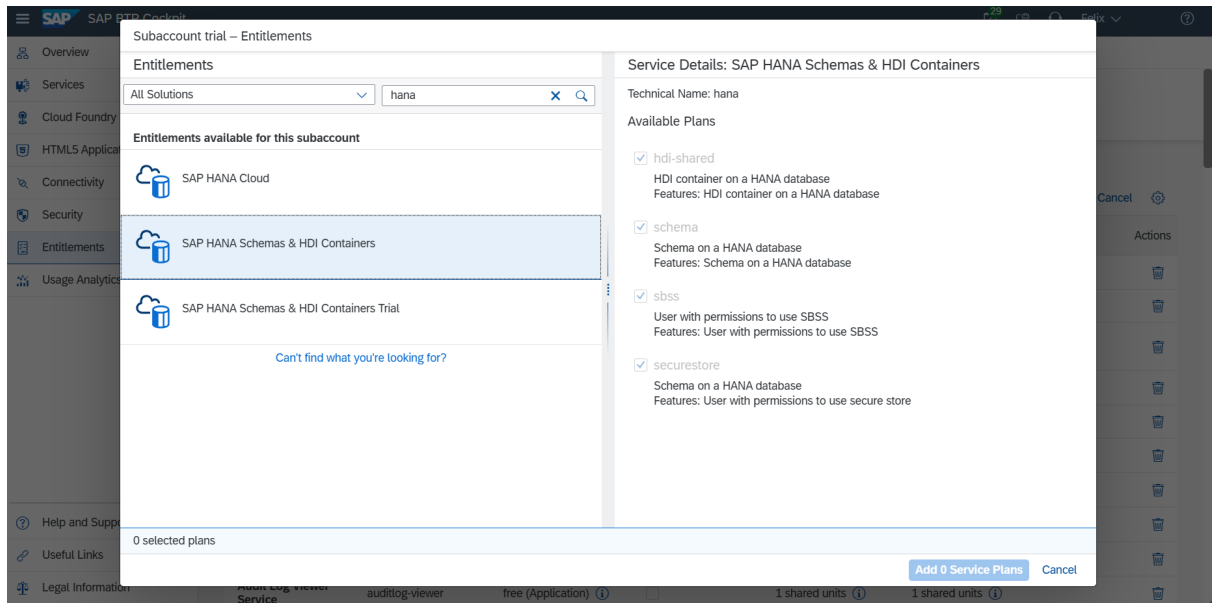
Nama : Felix Kurnia Salim
NIM : 201402121
Kom A
Modul 1 SAP Hana

1. Login dan masuk ke dalam dashboard SAP Hana

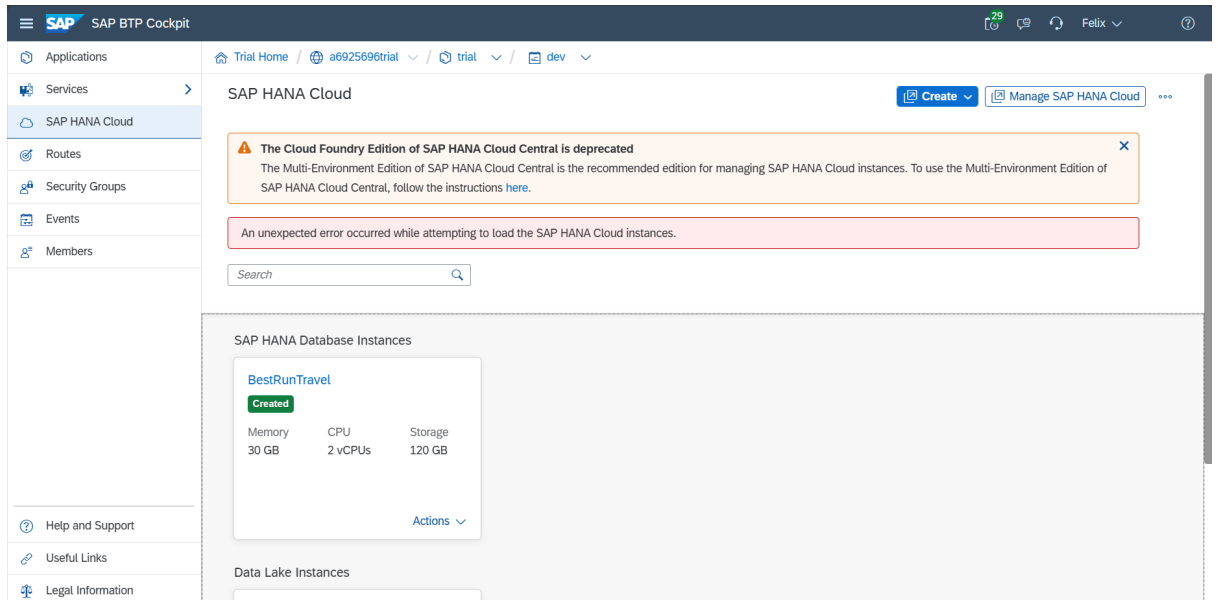


2. Melakukan konfigurasi entitlements, kemudian searching SAP HANA cloud dan SAP HANA Schemas & HDI Containers dan centang konfigurasi setting pada bagian sebelah kanan

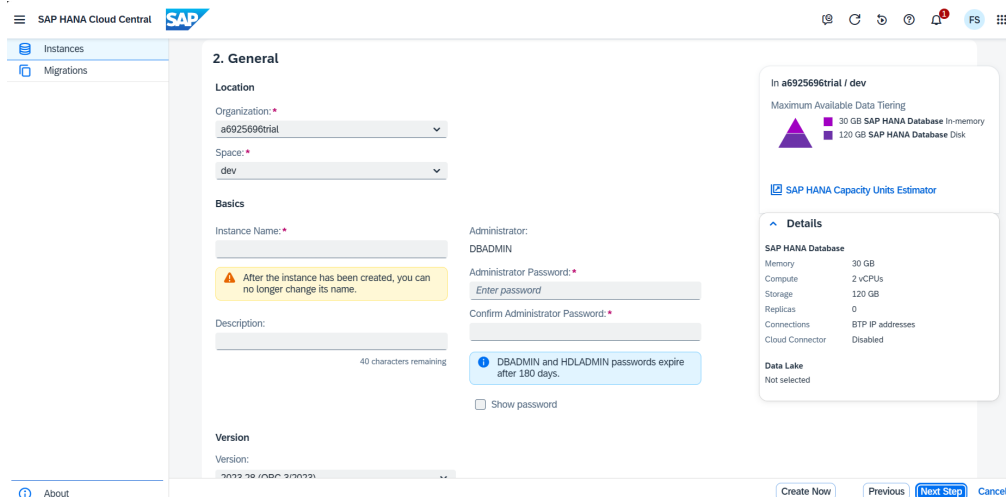




3. Pada bagian SAP HANA Cloud, tambahkan database baru



4. Isi form dari setiap step-step dalam pembuatan instance



SAP HANA Cloud Central

SAP

Instances

Migrations

1 Type

2 General

3 SAP HANA Database

SAP HANA Database Availability Zone and...

SAP HANA Database ... (Optional)

6

3. SAP HANA Database

1 SAP HANA Cloud Trial instances have a fixed storage size and storage type. For more information, follow [this hands-on tutorial](#).

Memory:
30 GB

Storage:
120 GB

Compute:
2 vCPUs

In a6925696trial / 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 (BestRunTravel1)
Memory 30 GB
Compute 2 vCPUs
Storage 120 GB
Replicas 0
Connections BTP IP addresses
Cloud Connector Disabled

Data Lake
Not selected

Create Now

Previous

Next Step

Cancel

SAP HANA Cloud Central

SAP

Instances

Migrations

1 About

3 SAP HANA Database

4 SAP HANA Database Availability Zone and...

5 SAP HANA Database ... (Optional)

6 Data Lake

7 Data Lake Relational Engine

8 Data Lake Advanced Settings

5. SAP HANA Database Advanced Settings

Connections

You can choose to only allow access to the instance from Business Technology Platform (BTP) which is the default, allow all access, or only from trusted IP addresses by specifying IP address filter ranges.

Changing the allowed IP addresses in your SAP HANA database does not automatically sync the new settings to data lake. You have to edit data lake settings individually for them to match.

Allowed connections:
☐ Allow only BTP IP addresses
☒ Allow all IP addresses
☐ Allow specific IP addresses and IP ranges (in addition to BTP)

Cloud Connector
Enables the cloud connector. This allows you to connect to an SAP HANA on-premise system from your SAP HANA database instance.
☐

In a6925696trial / 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 (BestRunTravel1)
Memory 30 GB
Compute 2 vCPUs
Storage 120 GB
Replicas 0
Connections All IP addresses
Cloud Connector Disabled

Data Lake
Not selected

Create Now

Previous

Next Step

Cancel

SAP HANA Cloud Central

SAP

Instances

Migrations

1 About

3 SAP HANA Database

4 SAP HANA Database Availability Zone and...

5 SAP HANA Database ... (Optional)

6 Data Lake

7 Data Lake Relational Engine

8 Data Lake Advanced Settings

6. Data Lake

Create Data Lake:

Creates a data lake instance that is integrated with your SAP HANA database instance. The data lake instance is composed of data lake Relational Engine on trial.

Basics

Instance Name:
BestRunTravel1DL

After the instance has been created, you can no longer change its name.

Associated SAP HANA Database Instance:
BestRunTravel1

When adding an integrated data lake instance, both DBADMIN and HDLADMIN administration users are automatically created with the same password.
Administrator:
HDLADMIN

In a6925696trial / 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 (BestRunTravel1)
Memory 30 GB
Compute 2 vCPUs
Storage 120 GB
Replicas 0
Connections All IP addresses
Cloud Connector Disabled

Data Lake (BestRunTravel1DL)
Connections BTP IP addresses

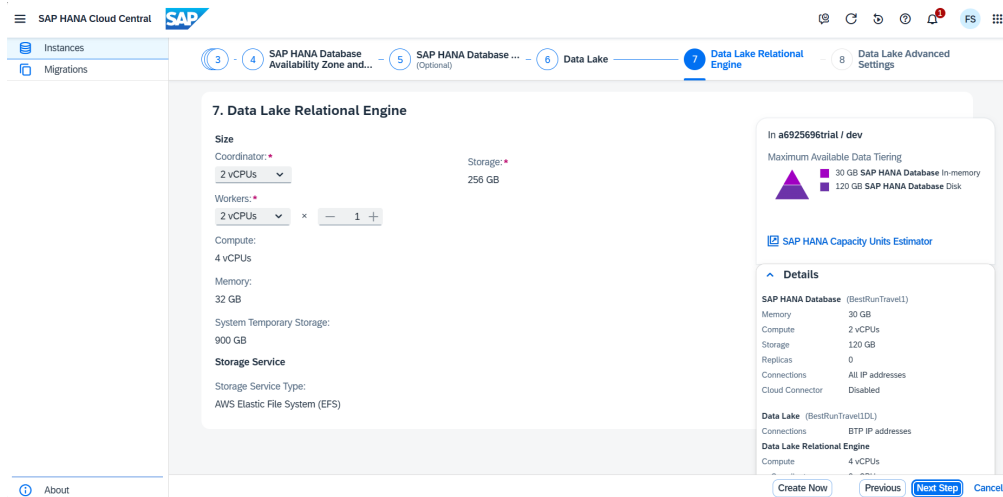
Data Lake Relational Engine
Compute 4 vCPUs

Create Now

Previous

Next Step

Cancel



5. Database telah selesai dibuat

