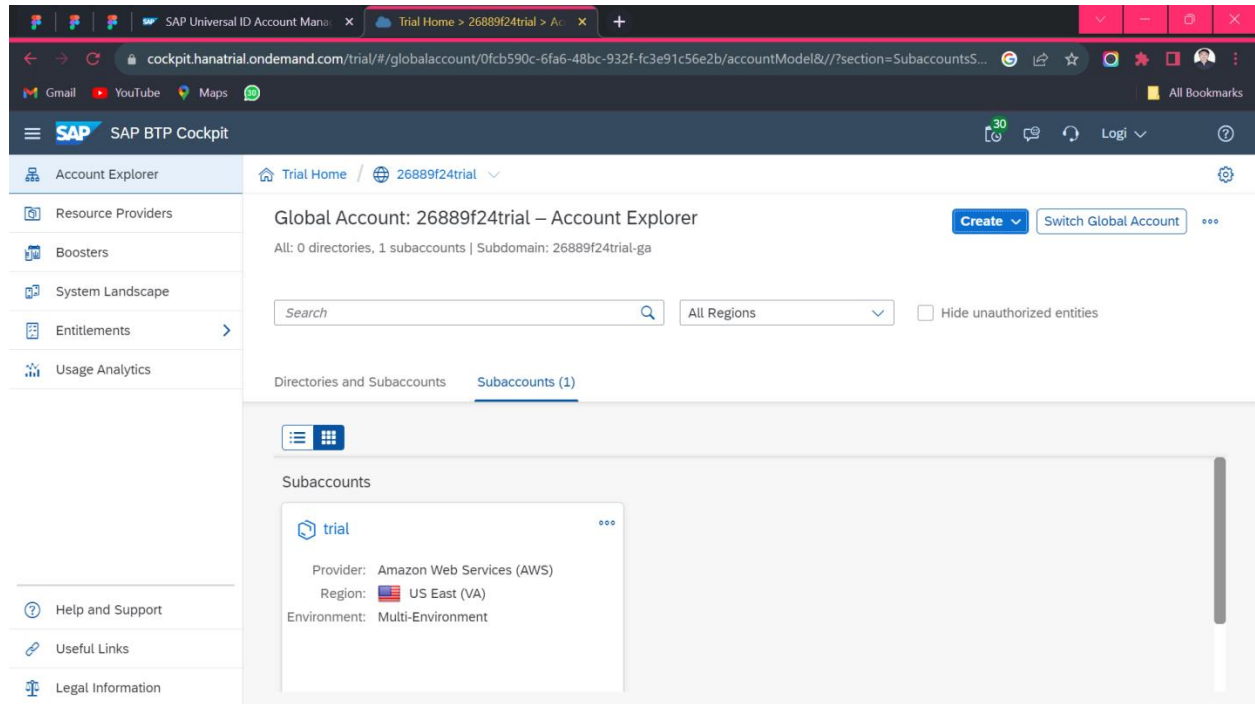


Nama : Logi Sanjaya Sembiring
Nim : 201402007
Kelas : Kom A

Modul 1 Provisioning SAP HANA Cloud

1. Login ke SAP BTP Cockpit



2. Create Instance

SAP HANA Cloud Central

Instances Migrations

1 Type 2 General 3 SAP HANA Database 4 SAP HANA Database Availability Zone and... 5 6

2. General

Location

Organization: *
26889f24trial

Space: *
dev

Basics

Instance Name: *
BestRunTravel

Administrator:
DBADMIN

Administrator Password: *

Confirm Administrator Password: *

Description:

In 26889f24trial / 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 (BestRunTravel)

Memory	30 GB
Compute	2 vCPUs
Storage	120 GB
Replicas	0
Connections	BTP IP addresses

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

Create Now Previous Next Step Cancel

3. Instance berhasil dibuat

SAP HANA Cloud Central

Instances Migrations

All Instances

Search on all spaces by instance ID

Create Instance

Instances (2) Space Roles (2)

Group Instances

Status	Name	Notifications	Runtime Environment	Memory	Storage	Compute	Actions
My Data Form Best Time Travel							
Running	BestRunTravel		Cloud Foundry	30 GB	120 GB	2 vCPUs	...
Running	BestRunTravelDL		Cloud Foundry		256 GB	2 vCPU Workers	...
						2 vCPU	

Course: [TIF4503] Enterprise

Trial Home > 26889f24trial

Instances - SAP HANA Cloud

(263) Module 2: Tools to Wo

cockpit.hanatrial.ondemand.com/trial/#/globalaccount/0fcb590c-6fa6-48bc-932f-fc3e91c56e2b/subaccount/8b399253-d334-4d...

Gmail YouTube Maps

All Bookmarks

SAP SAP BTP Cockpit

Applications

Services

SAP HANA Cloud

Routes

Security Groups

Events

Members

Help and Support

Useful Links

Legal Information

Trial Home / 26889f24trial / trial / dev

SAP HANA Cloud

Create Manage SAP HANA Cloud Manage Migrations

Search

SAP HANA Database Instances

BestRunTravel

Created

Memory30 GB

CPU2 vCPUs

Storage120 GB

Actions

Data Lake Instances

BestRunTravelDL

Created

CPU4 vCPUs

Workers1 x 2 vCPUs

Storage256 GB

Coordinators1 x 2 vCPUs

Actions