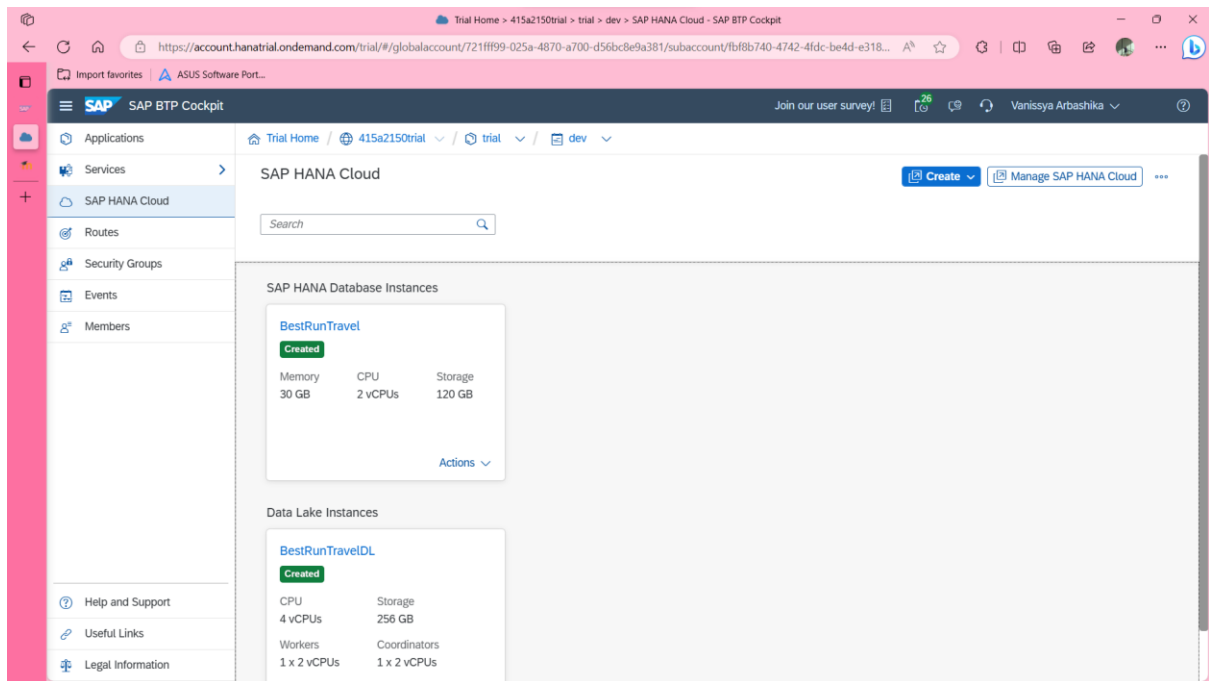


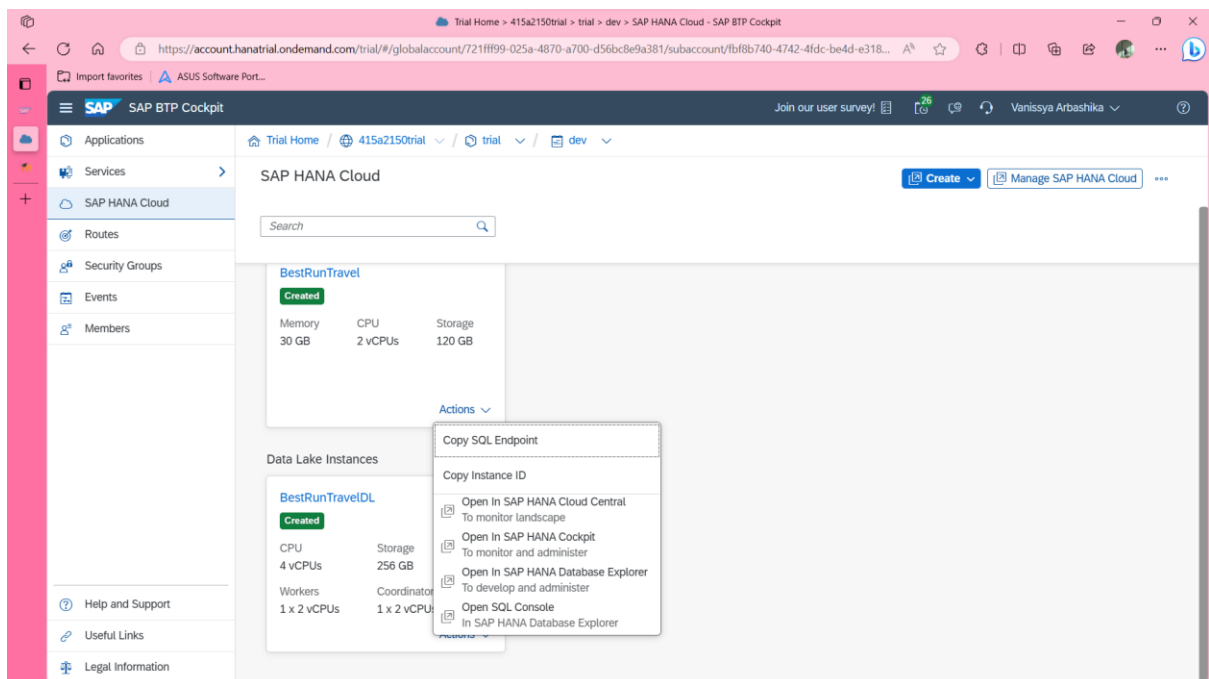
Nama : Vanissya Arbashika Putri
NIM : 2014020103
Mata Kuliah : Enterprise Development Software

Tugas Modul 2

1. Masuk ke halaman "SAP HANA Cloud"



2. Klik "Actions" kemudian pilih Open in SAP HANA Database Explorer



3. Masuk ke halaman "Instances"

The screenshot shows the 'All Instances' page in SAP HANA Cloud Central. The page has a sidebar with 'Instances' and 'Migrations' options. The main content area displays a table of instances. The table has columns: Status, Name, Notifications, Runtime Environment, Memory, Storage, Compute, Scale-out, Replicas, and Actions. There are two instances listed: 'BestRunTravel' and 'BestRunTravelID L'. Both are in 'Running' status. The 'Compute' column for 'BestRunTravel' shows '2 vCPUs' and for 'BestRunTravelID L' it shows '2 vCPU Workers' and '2 vCPU'. The 'Storage' column for 'BestRunTravel' shows '120 GB' and for 'BestRunTravelID L' it shows '256 GB'. The 'Memory' column for 'BestRunTravel' shows '30 GB'. The 'Scale-out' column for 'BestRunTravel' shows '1 node' and for 'BestRunTravelID L' it shows '2 vCPU Workers'. The 'Replicas' column for 'BestRunTravel' shows '0 replicas'. The 'Actions' column has a three-dot menu icon for each instance.

4. Copy SQL Endpoint melalui tanda titik tiga dibagian kanan

The screenshot shows the 'All Instances' page in SAP HANA Cloud Central. The page has a sidebar with 'Instances' and 'Migrations' options. The main content area displays a table of instances. The table has columns: Status, Name, Notifications, Runtime Environment, Memory, Storage, Compute, Scale-out, Replicas, and Actions. There are two instances listed: 'BestRunTravel' and 'BestRunTravelID L'. Both are in 'Running' status. The 'Compute' column for 'BestRunTravel' shows '2 vCPUs' and for 'BestRunTravelID L' it shows '2 vCPU Workers' and '2 vCPU'. The 'Storage' column for 'BestRunTravel' shows '120 GB' and for 'BestRunTravelID L' it shows '256 GB'. The 'Memory' column for 'BestRunTravel' shows '30 GB'. The 'Scale-out' column for 'BestRunTravel' shows '1 node' and for 'BestRunTravelID L' it shows '2 vCPU Workers'. The 'Replicas' column for 'BestRunTravel' shows '0 replicas'. The 'Actions' column has a three-dot menu icon for each instance. The menu for 'BestRunTravel' is open, showing options: Manage Configuration, Open SQL Console, Copy SQL Endpoint (highlighted), Copy Instance ID, Copy Configuration, Apply Patch, Upgrade, Stop, Delete, Open in SAP HANA Cockpit (To monitor and administer), and Open in SAP HANA Database Explorer (To develop and administer).

5. Sukses mengcopy SQL Endpoint

The screenshot shows the 'All Instances' page in SAP HANA Cloud Central. The interface includes a sidebar with 'Instances' and 'Migrations' tabs. The main area displays a table of instances with columns: Status, Name, Notifications, Runtime Environment, Memory, Storage, Compute, Scale-out, Replicas, and Actions. Two instances are listed: 'BestRunTravel' and 'BestRunTravelID L', both in 'Running' status. A notification at the bottom states 'Successfully copied to clipboard'.

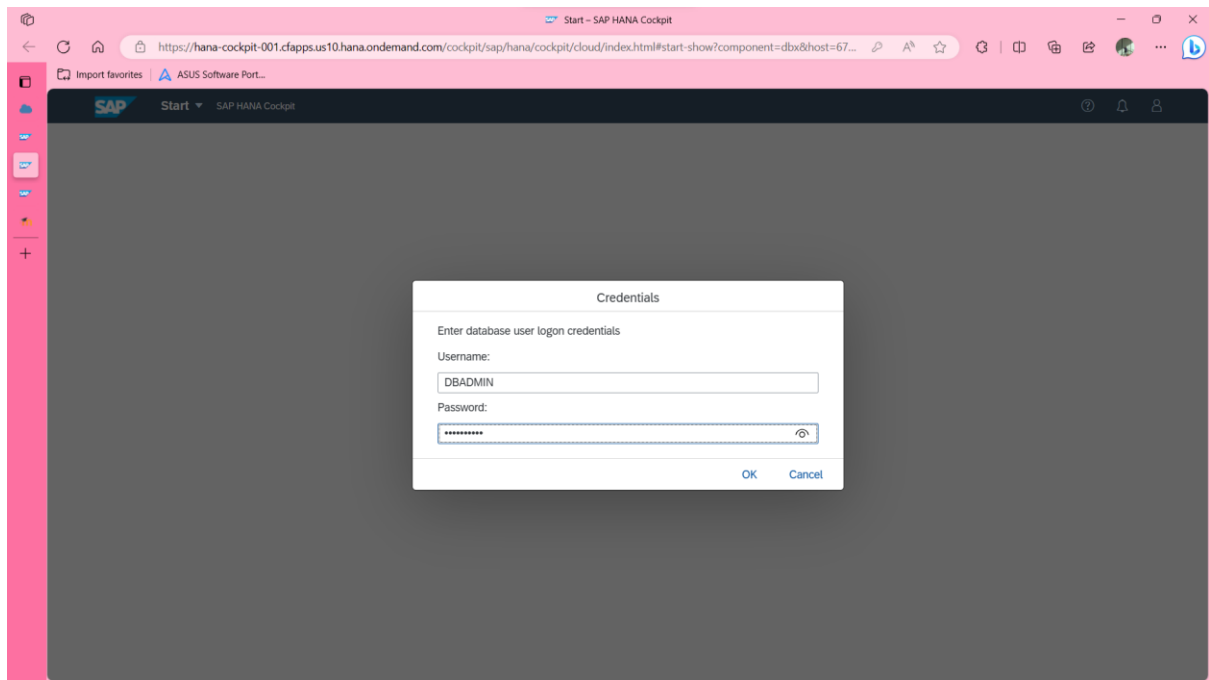
Status	Name	Notifications	Runtime Environment	Memory	Storage	Compute	Scale-out	Replicas	Actions
Running	BestRunTravel		Cloud Foundry	30 GB	120 GB	2 vCPUs	1 node	0 replicas	...
Running	BestRunTravelID L		Cloud Foundry		256 GB	2 vCPU Workers 2 vCPU			...

6. Buka halaman SAP HANA Database Explorer

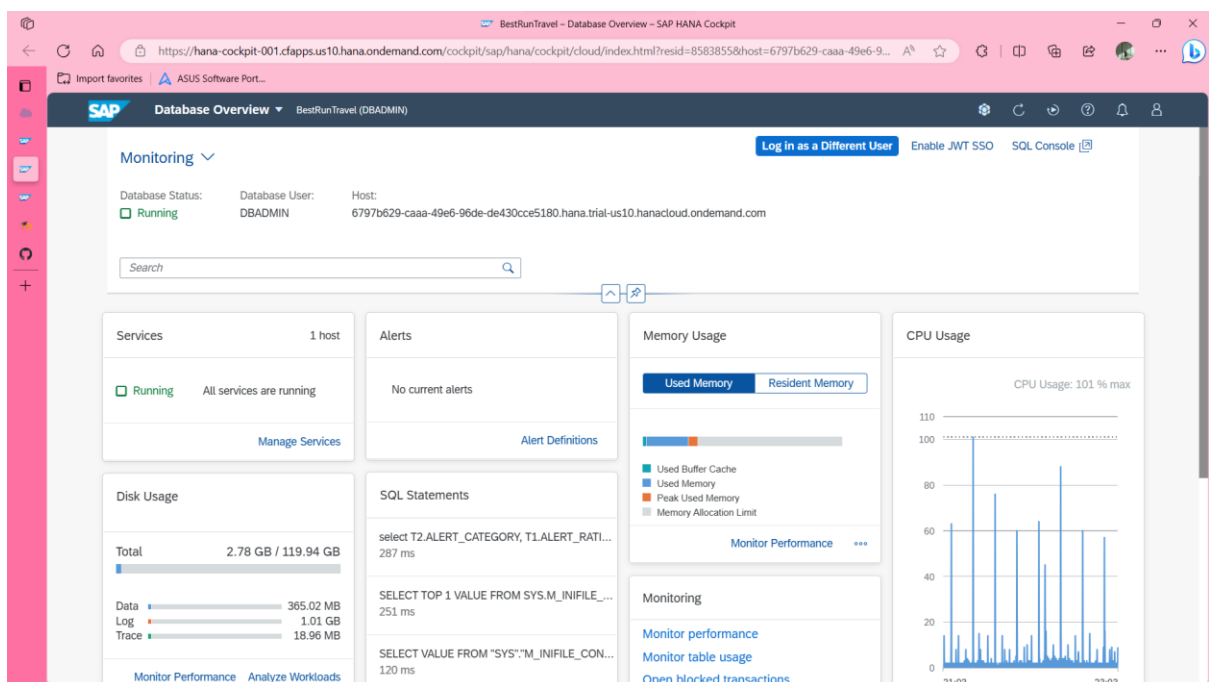
The screenshot shows the same 'All Instances' page as before, but with a context menu open over the 'BestRunTravel' instance. The menu includes options like 'Manage Configuration', 'Open SQL Console', 'Copy SQL Endpoint', 'Copy Instance ID', 'Copy Configuration', 'Apply Patch', 'Upgrade', 'Stop', 'Delete', 'Open in SAP HANA Cockpit', and 'Open in SAP HANA Database Explorer'. The 'Open in SAP HANA Database Explorer' option is highlighted with a blue box.

Status	Name	Notifications	Runtime Environment	Memory	Storage	Compute	Scale-out	Replicas	Actions
Running	BestRunTravel		Cloud Foundry	30 GB	120 GB	2 vCPUs	1 node	0 replicas	...
Running	BestRunTravelID L		Cloud Foundry		256 GB	2 vCPU Workers 2 vCPU			...

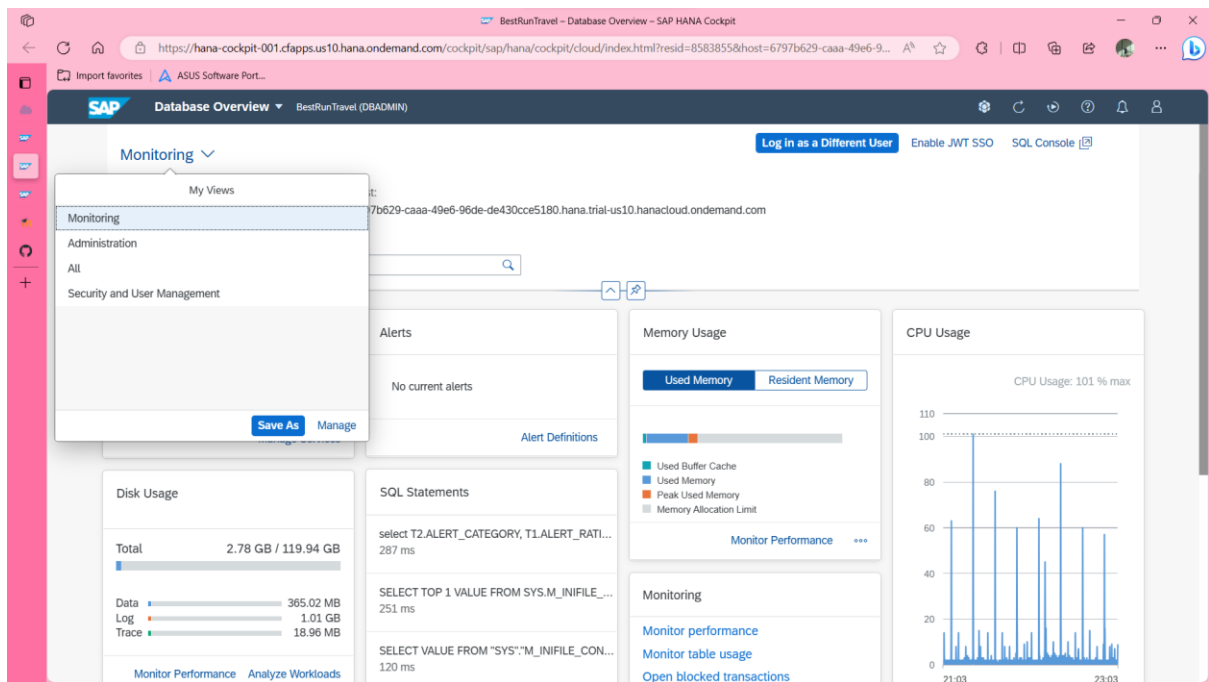
7. Dikarenakan sebelumnya belum pernah membuka SAP HANA Database Explore, maka akan muncul seperti dibawah ini. Silahkan isi username dan password yang diinginkan.



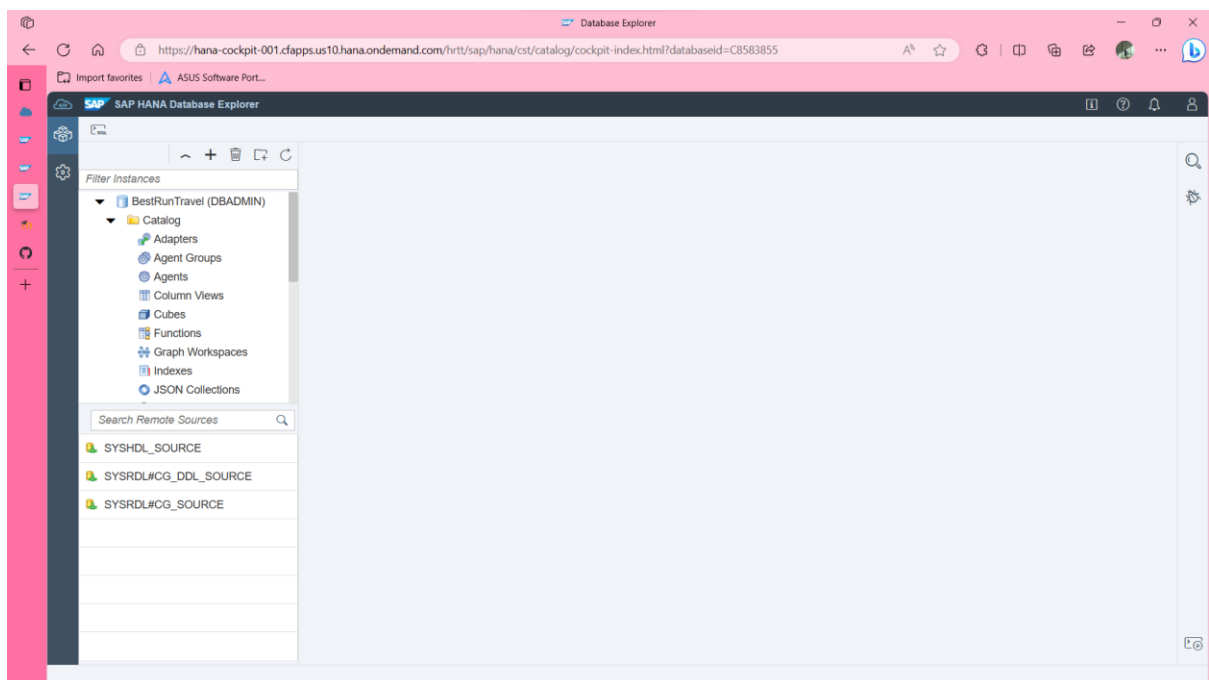
8. Berikut halaman SAP HANA Cockpit



9. Klik bagian Monitoring dan pilih bagian "All"



10. Buka halaman Database Explorer



11. Klik kanan di bagian Remote Sources dan pilih "Add Remote Source"

