

Nama : Kayla Alysa Adra
NIM : 201402088
Kom A Teknologi Informasi

Tools to Work With SAP HANA Cloud

Mission Summary:

Best Run Travel Wants to Identify the top 5 partners and the days with maximum booking for the top 5 partners

Step by step

1. Berikut ini merupakan instance yang sudah berhasil dibuat dari module sebelumnya.

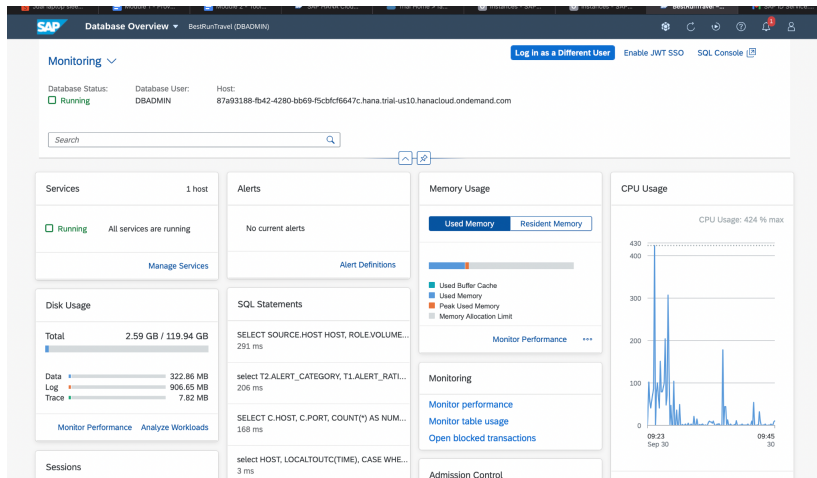
The screenshot displays two instance cards in the SAP HANA Cloud console. The first card, titled 'SAP HANA Database Instances', shows the 'BestRunTravel' instance with a 'Created' status. It has 30 GB of memory, 2 vCPUs, and 120 GB of storage. The second card, titled 'Data Lake Instances', shows the 'BestRunTravelDL' instance, also with a 'Created' status. It has 4 vCPUs, 256 GB of storage, 1 x 2 vCPUs of workers, and 1 x 2 vCPUs of coordinators. Both cards have an 'Actions' link at the bottom right.

2. Klik manage SAP Hana Cloud untuk mengatur instance.

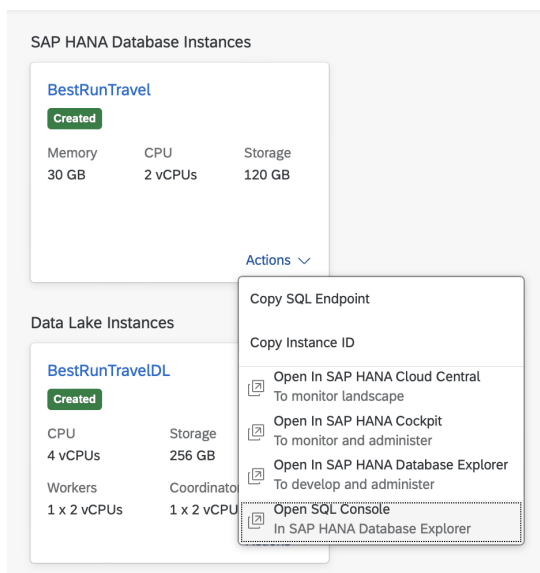
The screenshot shows the 'All Instances' management page in the SAP HANA Cloud console. It features a table with columns for Status, Name, Notifications, Runtime Environment, Memory, Storage, Compute, Scale-out, and Actions. Two instances are listed: 'BestRunTravel' and 'BestRunTravelDL', both with a 'Running' status. The 'BestRunTravel' instance has 30 GB memory, 120 GB storage, and 2 vCPUs. The 'BestRunTravelDL' instance has 256 GB storage and 2 vCPU workers. The page also includes filters for Organization, Space, and Status, and a 'Create Instance' button.

Karena merupakan akun trial, maka hanya dapat memiliki satu instance dan satu data lake.

3. Buka SAP Hana Cockpit dengan cara klik 3 dot pada BestRunTravel -> Open in SAP Hana Cockpit



4. Kembali ke trial home, lalu pada instance BestRunTravel klik action-> Open SQL Console untuk execute SQL



5. Tampilan akan berubah seperti dibawah ini

