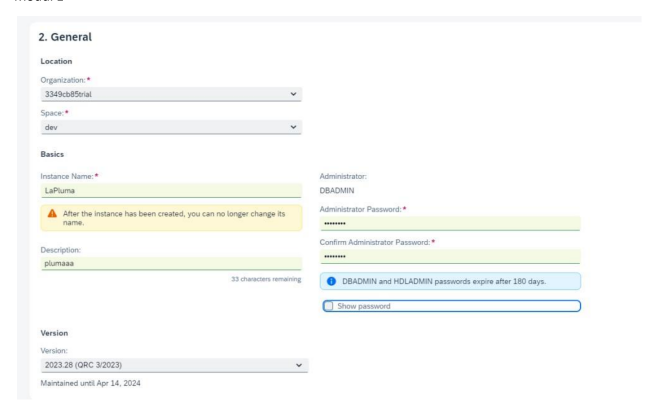
Nama : Bagas Ramadhan Siregar

NIM : 201402100

Modul 1



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

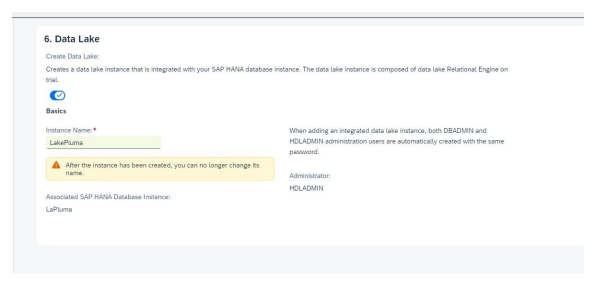


Allow specific IP addresses and IP ranges (in addition to BTP)

Cloud Connector

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







8. Data Lake 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.

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



If you select to only allow SAP BTP, then you will not be able to connect using tools such as dbisql.

Allowed connections: *

Allow only BTP IP addresses



Allow specific IP addresses and IP ranges (in addition to BTP)

Backup Database Automatically:

Disabled (-)



SAP HANA Database Instances

LaPluma

Created

CPU Memory Storage 2 vCPUs 30 GB 120 GB

Actions V

Data Lake Instances

LakePluma

Created

CPU Storage 4 vCPUs 256 GB

Coordinators Workers 1 x 2 vCPUs 1 x 2 vCPUs

Actions V

Instances (2) Space Roles (2)

