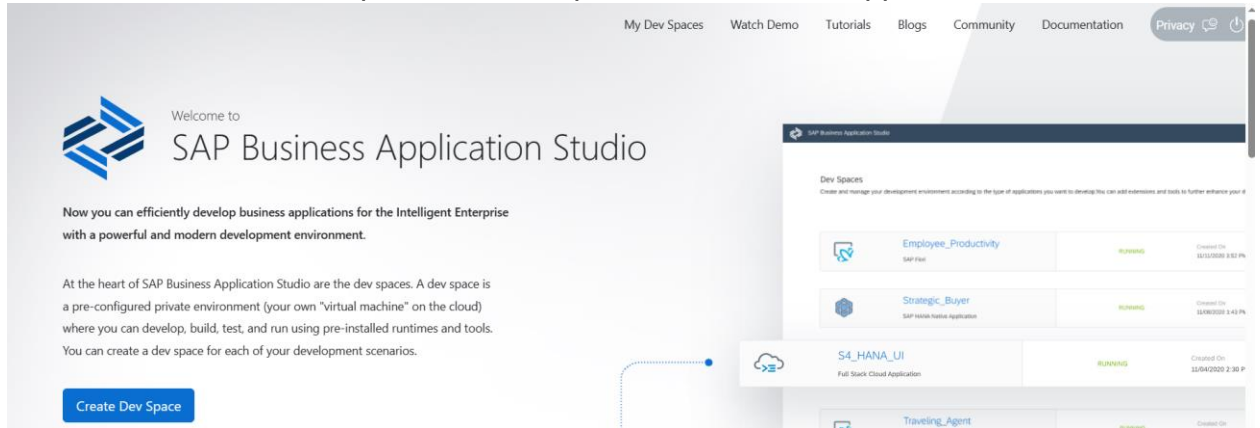
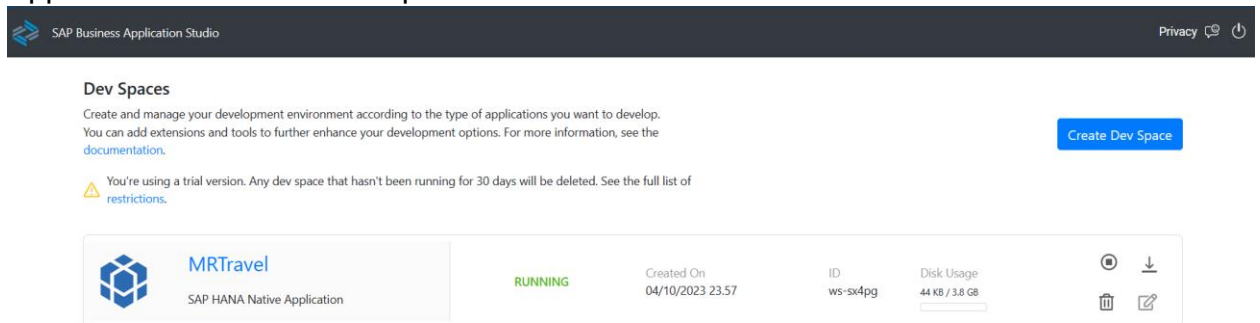


Modul – 6 : Setting up your first HANA project in SAP Business Application Studio

- Di SAP HANA BTP Cockpit, klik Subscription -> klik Go To Application -> OK



- Klik 'Create Dev Space' -> buat nama Space -> pilih SAP HANA Native Application -> Create Dev Space



- Setelah 'RUNNING' klik nama DevSpace -> new project from template -> SAP HANA Database Project -> Start -> lalu konfigurasi

New Project From Template

Select Template and Target Location
SAP HANA Database Project

Add Basic Information

Set Basic Properties

Set Database Information

Bind to HDI Container Service

Please provide your Cloud Foundry login credentials and configure the HDI container service binding if needed.

Create a new HDI service instance?
☒ Yes ☐ No

Please enter a unique and non-existing service instance name

Use the default database instance of the selected Cloud Foundry space?
☒ Yes ☐ No

[< Back](#) [Finish](#)

The Organization and Space have been set.

- Ketikkan ctrl+alt+p , lanjut konfigurasi

EXPLORER

- WORKSPACE (WORKSPACE)
 - BRTBRT
 - db
 - node_modules
 - src
 - .hdbconfig
 - sflight.hdbgrants
 - .env
 - .gitignore
 - package-lock.json
 - package.json
 - .gitignore
 - mta.yaml

mta.yaml

```

BRTBRT > ! mta.yaml > [ ] resources
1  _schema-version: "2.1"
2  ID: BRTBRT
3  version: 0.0.1
4  modules:
5    - name: db
6      type: hdb
7      path: db
8      requires:
9        - name: hdi_db
10         properties:
11           TARGET_CONTAINER: ~(hdi-container-name)
12    - name: MRBRT
13  resources:
14    - name: hdi_db
15      type: com.sap.xs.hdi-container
16      properties:
17        hdi-container-name: ${service-name}
18    - name: MRBRT
19      type: org.cloudfoundry.existing-service
20
  
```

OUTLINE

- WORKSPACE (WORKSPACE)
 - BRTBRT (pending deployment)
 - src (pending deployment)
 - Database Connections
 - hdi_db (BRTBRT-Container)
 - MRBRT

- Akan terlihat pesan telah menyelesaikan

```

Problems Task: Deploy module at /home/user/projects/BRT_Data/db ✕

Deploying to the container "BRT_DATA_HDI_DB_1"...
Starting make in the container "BRT_DATA_HDI_DB_1" with 0 files to deploy, 0 files to undeploy...
Enabling table replication for the container schema "BRT_DATA_HDI_DB_1"...
Enabling table replication for the container schema "BRT_DATA_HDI_DB_1"... ok (0s 2ms)
Starting make in the container "BRT_DATA_HDI_DB_1" with 0 files to deploy, 0 files to undeploy... ok (0s 6ms)
Deploying to the container "BRT_DATA_HDI_DB_1"... ok (0s 204ms)
No default-access-role handling needed; global role "BRT_DATA_HDI_DB_1::access_role" will not be adapted
Unlocking the container "BRT_DATA_HDI_DB_1"...
Unlocking the container "BRT_DATA_HDI_DB_1"... ok (0s 0ms)
Deployment to container BRT_DATA_HDI_DB_1 done [Deployment ID: none].
(1s 533ms)

Terminal will be reused by tasks.
  
```