

BTP Application Development

In this course, you will learn model HANA. You will learn Associations services from CAPM, Deploying C Functionalities like Association& properties in OData. You will unde



Announcements



Prereading Content

1

Domain Modelling in CAP

3

Add HANA fo

This module outlines the advan provides a step-by-step guide

H-P

Add HANA to CAP

Watch this video to unders

Also, Learn how to build a



Solution Document

Go through the pesentatio to your project, build , dep .http file can be reused for



Cli Command for working with HDI Container in CAP Project

Cli Command for working with HANA Cloud Instance

Instance:

1. Create a new HANA Cloud instance

Syntax:

```
cf create-service hana-cloud hana <hana db instance name> -c '<parameters in JSON format>'
```

Example:

```
cf create-service hana-cloud hana HANADB -c '{"data": {"memory": 32, "systempassword": "Password@123", "whitelistIPs": ["0.0.0.0/0"]}}'
```

2. Update HANA cloud instance (To allow all IP addresses)

Syntax:

```
cf update-service <instance name> -c '<parameters in JSON format>'
```

Example:

```
cf update-service HANADB -c '{"data": {"whitelistIPs": ["0.0.0.0/0"]}}'
```

****For all allowed parameters in config, check [here](#).**

3. Install hana-cli tool

```
npm install hana-cli -g
```

4. List All HANA Cloud Instance

```
hana-cli hc
```

5. Check Status of specific HANA Cloud Instance

Syntax:

```
hana-cli hc <hana db instance name>
```

Example:

```
hana-cli hc HANADB
```

6. Start a specific HANA Cloud Instance (if the status of a specific instance is "Stopped").

Syntax:

```
hana-cli hcStart <hana db instance name>
```

Example:

```
hana-cli hcStart HANADB
```

Overall progress %

33

m to SQLite database and SAP AP projects, Consuming External s Hub APIs, Various OData ing properties and ETag ment.



Prerequisites

4

Association and Composition in CAP Project

ata persistence. It also

e steps provided to add hana with hana, the requests in

Cli Command for working with HANA Cloud Instance

Instance:

1. Create a new HANA Cloud instance

Syntax:

```
cf create-service hana-cloud hana <hana db instance name> -c '<parameters in JSON format>'
```

Example:

```
cf create-service hana-cloud hana HANADB -c '{"data": {"memory": 32, "systempassword": "Password@123", "whitelistIPs": ["0.0.0.0/0"]}}'
```

2. Update HANA cloud instance (To allow all IP addresses)

Syntax:

```
cf update-service <instance name> -c '<parameters in JSON format>'
```

Example:

```
cf update-service HANADB -c '{"data": {"whitelistIPs": ["0.0.0.0/0"]}}'
```

****For all allowed parameters in config, check [here](#).**

3. Install hana-cli tool

```
npm install hana-cli -g
```

4. List All HANA Cloud Instance

```
hana-cli hc
```

5. Check Status of specific HANA Cloud Instance

Syntax:

```
hana-cli hc <hana db instance name>
```

Example:

```
hana-cli hc HANADB
```

6. Start a specific HANA Cloud Instance (if the status of a specific instance is "Stopped").

Syntax:

```
hana-cli hcStart <hana db instance name>
```

Example:

```
hana-cli hcStart HANADB
```

Cheat sheet to work with
This is an alternative approach



Cli Command for working with HANA Cloud Instance

Cheat sheet to work with HANA Cloud Instance

This is an alternative approach



Quiz-Add HANA Cloud Instance to CAP Project

5

Add Custom
Handlers in CAP
Project

9

Application logging
in CAP Projects



End of Course
Feedback

8

Consume External
API in CAP Project



SAP Low Code No
Code(LCNC)
Overview