

Cloud Platform training

<https://www.anubhavtrainings.com>

Duration: 35+ Hours – A promise of no copy paste

Server Access- Free for Lifetime

CLOUD PLATFORM TRAINING

Introduction

Target Audience: Cloud Platform developers, cloud for customer implementation experts, Corporate IT administrators, Consultants.

<https://www.anubhavtrainings.com/scp-cloud-platform-training>

Say no to trainer who only teach copy-paste of code

Cloud Platform training

<https://www.anubhavtrainings.com>

- Introduction to HDB Cloud Platform
- HCP Cockpit
- Services and offerings

Foundation For Course

- JDK and JRE
- Core JAVA
- JAR
- Eclipse and Dynamic Web Project
- MySQL Server for Local Development
- HDB Cloud tools
- HDB Cloud SDK (Runtime Server)

Advance Foundation Concepts

- JDBC – JAVA Data Base Connectivity and Driver
- JPA – Java Persistence API
- POJO Classes – Persistence Oriented Java Object
- Java Bean Class
- Persistence.xml
- Maven
- POM.xml and Build using maven
- Converting existing project to maven
- Olingo Framework — JPA OData Producer

HDB Cloud Platform Application Development and Deployment - Service

- Database driver in HCP
- DB creation and schema for HCP DB
- Exposing service from HCP

HDB Cloud Platform Application Development and Deployment – User Interface – UX App Development

- UX Basics – WEB IDE Development Environment
- MVC and XML Views
- New Scaffolding template for objects – Controller, view, formatters, Component.js

<https://www.anubhavtrainings.com/scp-cloud-platform-training>

Say no to trainer who only teach copy-paste of code

Cloud Platform training

<https://www.anubhavtrainings.com>

- Manifest.json
- neo-app.json
- Connection with service created in previous section
- Mock Server in UI5

HDB Cloud Platform – Advance Concepts

- Using UX Templates
- Configuring destination
- HDB Cloud Connector
- Connection to Backend ECC from HCP
- Destination API

More Advance

- Working with GIT Repositories
- Launchpad Configuration
- Theme Designer
- Introduction to SMP

<https://www.anubhavtrainings.com/scp-cloud-platform-training>

Say no to trainer who only teach copy-paste of code