

SAP HANA on Basis Course Content	
1	What is SAP
	Technical Architecture
	Functional Architecture
	SAP ASAP Methodology
	Introduction to SAP HANA
	Introduction to SAP S4HANA
	S4HANA Relevance in Digital Transformation
	Use Cases
2	SAP HANA STUDIO
	SAP DBA Cockpit
3	SAP Architecture
	ARCHITECTURE
	PERSISTENCE LAYER
4	BASIC Understanding of Modelling & Reporting
5	HANA Adoption Strategy
	FRESH IMPLEMENTATION(S4HANA)
	MIGRATION
	SIDE CAR MODEL
6	Sizing of HANA
	Network Requirement
	High Availability/Disaster Recovery/Multinode Concept
	Brief about of Installation& Post Installation Procedure
7	Operation
	Starting and Stopping SAP HANA
	Configuring SAP HANA
	SAP HANA Table Administration
	Periodic Tasks
	Configuring Traces
	Working with Diagnosis Information and Diagnosis Files
	SQL Console
	Transporting Changes
8	Backup and Recovery
	Concept of Backup and Recovery
	Data Area Backup
	Log Area Backup
	Recovery
	Backup and Recovery using Storage Snapshot

	Database Copy
9	Security
	Security Overview
	Authentication and Authorization
	Encryption
	Auditing
10	Maintaining Users and Authorization
	User Management
	Types of Privileges
	Roles
	Administrative Tasks
	Information Sources for Administrators
	SAP HANA Live Authorization Assistant
11	High Availability and Disaster Tolerance
	High Availability
	SAP HANA Scale Out
	Disaster Recovery
12	Monitoring
	SAP HANA STUDIO
	DBACOCKPIT
	SOLMAN
13	Data Replication(BODS & SLT)