

1:1 Instructor-led Online Training •





www.uplatz.com



+44 7836212635



COURSE CURRICULUM

SAP S/4HANA FINANCE (SAP SIMPLE FINANCE)

Overview

SAP Simple Finance is the extent of ERP Financial Solutions built for SAP HANA, allowing "realreal-time" analytics across all financial dimensions. SAP Simple Finance can be deployed in the cloud or on premise. It is designed to be easy to use, so that it can deliver well authored insight for finance professionals. It enhances the current finance solution portfolio from SAP, preserving its functional strength while also enabling non-disruptive migration.

Objectives:

- Explaining the scope and impact of the SAP Simple Finance On-Premise Edition,
- Explaining the architecture of the SAP Simple Finance add-on,
- Explaining the Central Finance Deployment option of SAP Simple Finance,
- Configuring and use of new functionalities in SAP Accounting powered by SAP HANA,
- Use the standard SAP Fiori applications designed for Simple Finance,

- The use of SAP HANA as a database impacts profitability analysis (CO-PA),
- The use of data structures for costing- and account-based CO-PA differ,

COURSE CONTENTS: SAP Simple Finance

Lesson 00 – Introduction

- Introduction to SAP HANA and S4/HANA, SAP Simple Finance
- Introduction to SAP Fiori
- Overview of Reporting Options for SAP Simple Finance

Lesson 01 - Migration Process

- Migration General Ledger
- Migration Controlling
- Migration Asset Accounting

Lesson 02 - Customizing New Functionalities

- Customizing Universal Journal Entry & General Ledger
- Customizing Controlling & Simplified Profitability Analysis
- Customizing Asset Accounting

Lesson 03 - Integrated Business Planning

- Planning Process FI, CO & PS
- Planning Integration ERP & IBP
- Reporting Plan Vs. Actual
- Q& A Session

Lesson 04 – Methodology

- Conceptual Discussion with Process Flow
- Demonstration of End to End process
- Key configuration Settings

Lesson 05 - Materials & Resources

- Presentations
- On Hana system provided by client
- Configuration Material