



Technical Academy SAP Integration Suite Hands-On Workshop



Business Challenges

Established companies struggle to keep up with the pace and complexity of hybrid and multicloud architectures: they need more simplicity, reliability and agility for a seamless communication without compromising existing systems and processes.

Fulfilling those needs requires integration modernization in various dimensions such as the integration technology itself but also new architectural approaches.

How does SAP Cloud Solution help?

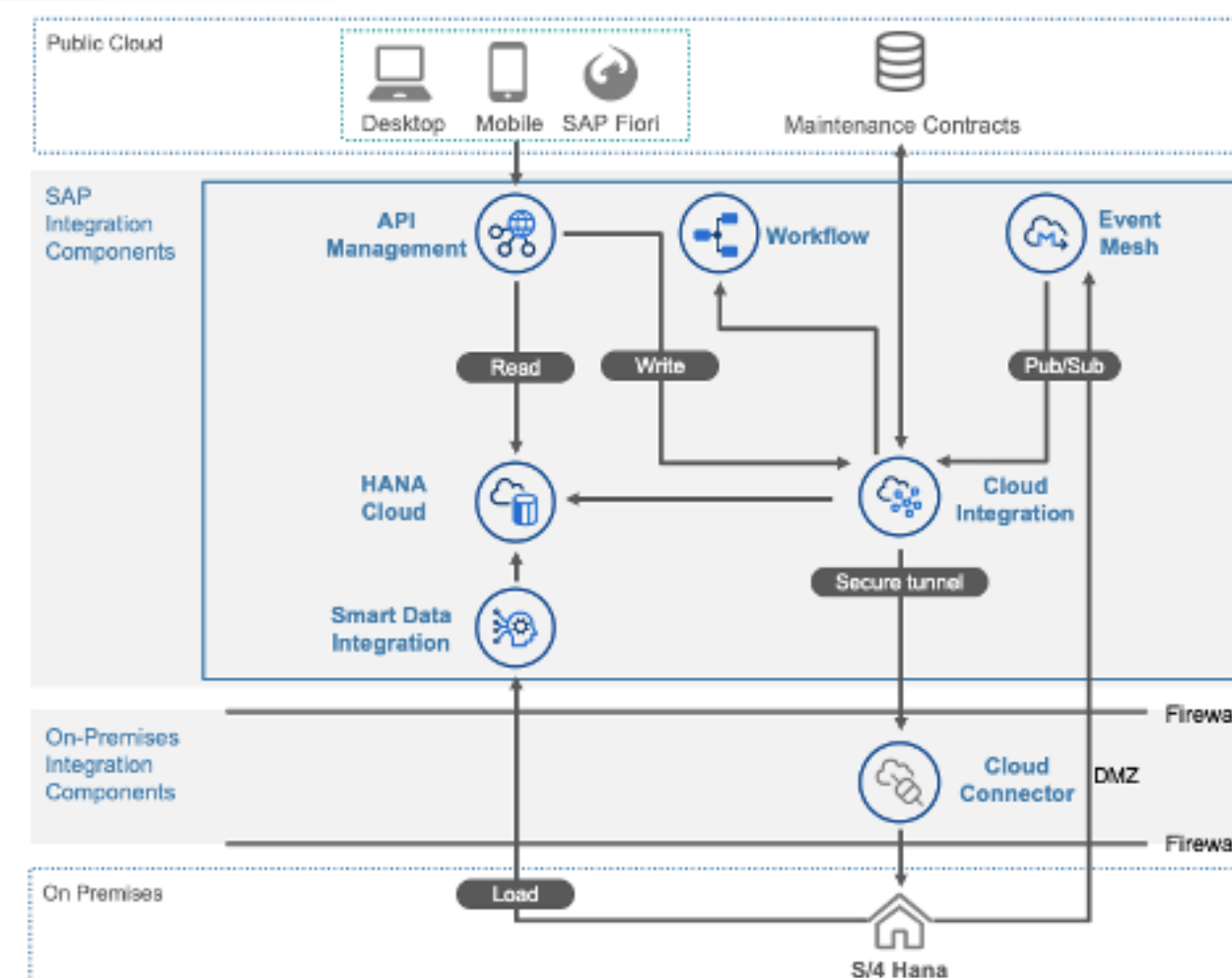
By introducing an SAP-based decoupling layer that provides appropriate data in a high-throughput and modern fashion (APIs), companies can both reduce the workload on the underlying systems and increase agility and scalability of their IT. This digital integration hub is based primarily on the SAP Hana Cloud and on the SAP Integration Suite services provided by the SAP Business Technology Platform (SAP BTP).

Workshop Introduction

Through guided demos and exercises based on the SAP Integration Solution Advisor Methodology (ISAM), you'll experience both the simplicity and the power of the SAP BTP services. You'll model, adapt and manage APIs, and perform application, data and process integration. The result will be a fully functional digital integration hub.

The entire workshop should take around 6-8 hours for you to finish.

Solution Map



What are the Benefits?

- Get an architectural overview of SAP BTP
- Build and implement a Digital Integration Hub
- Get to know and work with the main tools and components of the SAP Integration Suite

Workshop Facts

- **Complexity:** Intermediate / Complex
- **Audience:** Business Analysts, Developers, Technical Architects, Cloud Administrators
- **Duration:** Approximately 2x 3-4 Hours

Prerequisites

- Basic knowledge of web protocols, integration topics, REST APIs
- Have access to an HTTP client like Postman or Reqbin.com
- Presentation and scripts are in English, the speakers will present in German (in exceptional cases in English)