

SAP Supply Chain Control Tower

In this course you will gain a solid understanding of the SAP Supply Chain Control Tower business processes and supporting functionality. The self-paced e-learning training is supplemented with hands-on exercises using the most recently released version of the SAP IBP cloud solution. **DO NOT** attempt to take this course without first completing IBP100 – SAP IBP for Supply Chain, Overview. If you attempt to take IBP500 without first completing the IBP100 mandatory prerequisite course, you will not achieve the maximum benefits and some concepts may be difficult to comprehend.



Odbiorcy szkolenia

- Application Consultants
- Business Process Architects
- Business Process Owner / Team Lead / Power User
- Solution Architect



Korzyści

- This course will prepare you to:
 - Introduce you to SAP Supply Chain Control Tower
 - Describe the standard planning areas in SAP IBP
 - Introduce analytic stories, dashboards, and custom alerts functionality
 - Explain the concept of Procedure Playbooks
 - Explain the concept and usage of Cases
 - Explain Intelligent Visibility and Intelligent Visibility Profiles
 - Setup navigation to other systems

- Explain navigation/integration of SAP Supply Chain Control Tower with, for example, SAP Ariba and Logistics Business Network and integration with geographical content



Program szkolenia

- Introduction to the SAP Supply Chain Control Tower application
- SAP Supply Chain Control Tower Model Overview
- Creation of Dashboards
- Creation of Charts in Analytics
- Use of Charts Drill-Down and Planning Notes functionality
- Creation of Analytic Stories
- Create and Subscribe to Custom Alerts
- Application Jobs for Alerts
- Procedure Playbooks
- Case Management Functionality
- Intelligent Visibility and Intelligent Visibility Profiles
- Navigation/Integration scenarios



Oczekiwane przygotowanie uczestnika

Essential

- [IBP100](#) – SAP IBP for Supply Chain, Overview

Recommended

- [IBP300](#) – SAP IBP Advanced Configuration
- [IBP200](#) –SAP IBP Platform Features and Time Series Based Heuristics



Czas trwania

1 dni / 8 godzin

Język

- Materiały: angielski
- Szkolenie: angielski