## PLATFORM FEATURES AND TIME SERIES BASED HEURISTICS PLANNING

- SAP Integrated Business Planning
  - -Outlining the SAP IBP Solution Strategy
  - -Explaining the Functionality and Benefits of SAP IBP
  - -Describing the Architecture of SAP IBP Powered by HANA
  - -Explaining SAP IBP Powered by HANA Out-of-the-Box Content
- User Interface
  - -Navigating in the SAP IBP Web UI
  - -Personalizing the SAP Fiori Launchpad
  - -Configuring an IBP Connection with Microsoft Excel
- Cloud Security -Outlining Cloud Security
- Data Integration

   Identifying Data Import Options
   Importing Data Using the SAP IBP Web UI
- Microsoft Excel Planning and Reporting

   Creating a Microsoft Excel Template and Favorite
   Performing a Simulation
   Formatting a Planning View
- Disaggregation
  - -Incorporating Disaggregation Methods in SAP IBP
  - -Using Subtotals in the Planning View
  - -Fixing Key Figure Values
  - -Using Planning Notes in the Planning View
- Analytics and Reporting

   Modeling a Business Process Using SAP IBP
   Creating a Dashboard Chart
   Creating a Drill Down
- Statistical Forecasting -Managing a Forecast Model -Creating a Global Configuration Parameter
- Change History
   -Configuring and Using Change History
   Collaboration
- Collaboration

   Creating an SAP Jam Group
   Creating a Task
- Overview of Supply Planning -Explaining the Key Features and Functionality of Supply Planning -Analyzing a Supply Planning Run
- Master Data Types in Supply Planning within SAP IBP
  - -Describing General Master Data Types
  - -Modeling Sourcing Rules
  - -Modeling Multilevel Production
  - -Modeling Storage and Handling Resource
  - -Modeling Substitute Products
- Key Figures
  - -Explaining How Attributes can be Modelled as Key Figures
  - -Explaining Input Key Figures

-Explaining Output Key Figures

- -Explaining Input/Output and Helper Key Figures
- -Explaining the Analytics and Dashboards Used for Supply Planning
- Supply Planning Operators Heuristic

   Describing the SAP Supply Chain Management Operator
   Describing Other Parameters for the Heuristic
- Planning with Lot Sizes within SAP IBP -Modeling Lot Size
- In-transit and Downstream Figures within SAP IBP -Explaining In-Transit Key Figures
   -Explaining Downstream Key Figures
- Adjusted Key Figures within SAP IBP -Explaining the Adjusted Key Figures
- Advanced Supply Planning

   Modeling Co-Products
   Modeling Production Lead Time
   Controlling Component Offset
   Consuming Capacity Accurately
- Subnetwork Planning