

GLOBAL AVAILABLE-TO-PROMISE

- Overview of Global Available-to-Promise (Global ATP)
 - Outlining the Functionality of Global Available-to-Promise (Global ATP)
- Integration of Global Available-to-Promise (Global ATP)
 - Explaining the Use of Core Interface (CIF) Integration with Global Available-to-Promise (Global ATP)
- Check Method Selection in Global Available-to-Promise (Global ATP)
 - Explaining Availability Check Methods
- Product Availability Check in Global Available-to-Promise (Global ATP)
 - Checking Product Availability in Global Available-to-Promise (Global ATP)
 - Checking Scope in Global Available-to-Promise (Global ATP)
 - Setting the Checking Horizon in Global Available-to-Promise (Global ATP)
 - Evaluating Logic in the Available-to-Promise (ATP) Check in Global Available-to-Promise (Global ATP)
- Product Allocation in Global Available-to-Promise (Global ATP)
 - Setting Up Single Level Product Allocation in Global Available- to-Promise (Global ATP)
 - Setting Up Multilevel Product Allocation in Global Available-to- Promise (Global ATP)
- Check Against the Forecast in Global Available-to-Promise (Global ATP)
 - Setting Up the Check Against Forecast in Global Available-to- Promise (Global ATP)
- Rules-Based Availability Check in Global Available-to-Promise (Global ATP)
 - Setting Up Rules-Based Availability Check in Global Available-to- Promise (Global ATP)
 - Configuring Rule Determination Based on the Condition Technique in Global Available-to-Promise (Global ATP)
 - Setting Up a Consolidation Location in Rules-Based Available-to- Promise (ATP) Check
 - Using the Multi-Item Single Delivery Location (MISL) Function in Global Available-to-Promise (Global ATP)
 - Using the Exclusive Rule Strategy in Global Available-to-Promise (Global ATP)
 - Configuring Product Interchangeability Master Data in Global Available-to-Promise (Global ATP)
- Production Within the ATP Check in Global Available-to-Promise (Global ATP)
 - Configuring the Capable-to-Promise (CTP) Procedure in Global Available-to-Promise (Global ATP)
 - Configuring the Multilevel ATP Check (MATP) Procedure in Global Available-to-Promise (Global ATP)
- Backorder Processing in Global Available-to-Promise (Global ATP)
 - Executing Backorder Processing in Global Available-to-Promise (Global ATP)
 - Using Enhanced Interactive Backorder Processing in Global Available-to-Promise (Global ATP)
 - Configuring Event-Driven Quantity Assignment in Global Available- to-Promise (Global ATP)
 - Setting Up Reassignment of Order Confirmations in Global Available-to-Promise (Global ATP)
- Transportation and Shipment Scheduling in Global Available-to- Promise (Global ATP)
 - Scheduling Transportation and Shipment Using Master Data in Global Available-to-Promise (Global ATP)
 - Scheduling Transportation and Shipment Using the Condition Technique in Global Available-to-Promise (Global ATP)
 - Scheduling Transportation and Shipment Using Configuration in Global Available-to-Promise (Global ATP)
 - Scheduling Transportation and Shipment Scheduling using Configuration and Calendars in Global Available-to-Promise (Global ATP)