

# PLM305

## Managing Technical Objects

Product Group	:	
Solution	:	SAP ERP
Sub-solution	:	
Component	:	
Delivery Methods	:	Certification
Level	:	Details, Configuration & Transaction
Exam	:	
Sample Questions	:	<a href="#">PDF Link</a>
Cut Score	:	
Duration	:	2 days
Languages	:	English

## Prerequisites

### Essential

- [PLM300/PL300e](#) Business Processes in Plant Maintenance, or PLM301 Business Processes in Customer Service

### Recommended

- [SAP01/SAP01e](#)

## Course based on software release

- ERP 6.0 EhP7

## Content

- Functional Locations
  - Structuring Functional Locations
  - Creating Functional Locations
  - Transferring Data
  - Describing Additional Functions and Enhancements for Functional Locations
  - Defining Alternative Labelling
  - Summarizing Customizing Settings for Functional Locations
- Linear Asset Management
  - Structuring Linear Assets
  - Structuring Object Networks
  - Summarizing Customizing Settings for Linear Assets
- Equipment
  - Structuring Equipment
  - Defining Equipment Categories
  - Applying Status Management
  - Assigning Partners and Addresses
  - Defining and Configuring Warranties
  - Integrating Asset Accounting into SAP Enterprise Asset Management
  - Performing a Configuration Check
  - Modifying SAP Standard by Using BAPIs, Customer Exits, and Business Add-Ins (BAIs)
  - Classifying Equipment
  - Summarizing Customizing Settings for Equipment
- Bills of Material (BOM)

- Structuring Bills of Material (BOM)
  - Summarizing Customizing Settings for BOM
- Serial Numbers
  - Structuring Serial Numbers
  - Performing a Stock Check for Serial Numbers
  - Summarizing Customizing Settings for Serial Numbers
- Measuring Points and Counters
  - Structuring Measuring Points and Counters
  - Executing Measurement Reading Transfers and Counter Replacements
  - Summarizing Customizing Settings for Measuring Points and Counters
- Vehicles and Pool Asset Management
  - Managing Vehicles and Pool Assets
  - Summarizing Customizing Settings for Pool Asset Management