

C TPLM30 65

SAP Certified Application Associate - Enterprise Asset Management (Maintenance & Repair) with SAP ERP 6.0

EhP5

Product Group	: SAP Business Suite
Solution	: SAP Product Lifecycle Mgmt.
Sub-solution	: SAP Application Overview
Component	: Strategic Enterprise Management
Delivery Methods	: Certification
Level	: Associate
Exam	: 80 questions
Sample Questions	: PDF Link
Cut Score	: 51%
Duration	: 180 mins
Languages	: German, English

Topic Areas

Please see below the list of topics that will be covered within this certification and the courses that cover them:

Customize Maintenance Processing > 12%

Complete the customization activities for breakdown processes, corrective maintenance, external services and support functions

[PLM315](#) (EHP7 FOR ERP 6.0)

Customize Preventive Maintenance > 12%

Establish the customizing settings for Task List management, time-based preventive maintenance, performance-based preventive maintenance, multi-counters and support functions

[PLM310](#) (EHP7 FOR ERP 6.0)

Describe and Maintain Maintenance Processing > 12%

Describe the processes for Maintenance Processing

[PLM300](#) (EHP7 FOR ERP 6.0)

or

PL300E (EHP6 FOR SAP ERP 6.0)

Customize Organizational Units 8% - 12%

Customize the relevant Organizational elements used in EAM

PLM305

Describe and Maintain Preventive Maintenance 8% - 12%

Describe the Preventive Maintenance process

[PLM310](#) (EHP7 FOR ERP 6.0)

Configuration of Refurbishment < 8%

Configure Equipment / Material / Serial numbers / Purchasing, Configure Notification and Work order integration with PS WBS / Networks / Activities / Budgets for Overhaul

[PLM300](#) (EHP7 FOR ERP 6.0)

or

PL300E (EHP6 FOR SAP ERP 6.0)

Describe and Maintain Analysis and Reporting < 8%

Describe and Maintain Analysis and Reporting

PLM318 (EHP7 FOR ERP 6.0)

Describe and Maintain Technical Objects < 8%

Explain the structure of a Technical Object

PLM305

Describe and Maintain Refurbishment < 8%

Describe and Maintain Refurbishment

PLM300 (EHP7 FOR ERP 6.0)