CERTIFICATION TEST

SAP CERTIFIED TECHNOLOGY ASSOCIATE - SYSTEM ADMINISTRATION (ORACLE DB) WITH SAP NETWEAVER 7.0

Booking Code

C_TADM51_70

The certification "SAP Certified Technology Associate - System Administration (Oracle DB) with SAP NetWeaver 7.0 (Oracle)" will validate your capability as a well-trained technologist prepared to help your client or employer manage and execute key business processes. Armed with an understanding of SAP system administration, you can implement this knowledge for your projects as a technology consultant.

Software

Software Components: WAS 7.0

Number of Questions

90

Duration

180 minutes

Notes

- Associate Certifications are targeting profiles with 1 3 years of knowledge and experience. The primary source of knowledge and skills is based on the corresponding training material.
- Please note this certification may have a different passing score from previous or different certification exams. For multiple response items there is no partial credit given.
- Please note that you are not allowed to use any reference materials during the certification test (no
 access to online documentation or to any SAP system). You will require Photo ID to be allowed to take the
 test.

Competency Areas

The following list helps you to identify the competency areas covered in this test. The percentage indicates the portion of the test dedicated to a particular competency area.

			Way(s) to attain	
Competency	Importance	Topic	Primary Alternative	Other
Build solutions by independently researching valid implementation options. Based on profound understanding and deep	40%	Advanced Software Logistics,ABAP (client copies,SPAU, SPDD,CTS)	TADM12 ADM325	

application skills, project User Administration TADM12 ADM102 requirements can be transferred Advanced (CUA, LDAP) into solid customer solutions in Basics of (Java)SAP-TADM10 ADM200 system monitoring Using Agents&GRMG,RZ20,NWA DB-dependent TADM51 ADM505, Administration -Oracle-+ Oracle ADM506 Accomplish and identify solutions 60% SAP system start/stop, SAP TADM10 ADM100, for defined project tasks. Based MC(ABAP/Java incl.error ADM200 on profound knowledge and handling) basic understanding, identified tasks can be performed during Batch job scheduling (SM36) TADM12 ADM100 system implementation, configuration, and testing in the areas of Load Balancing TADM10 ADM100, ABAP/Java(SMLG ABAP and ADM102, Java-based load-bal.) ADM200 Printer Admin.(access <u>TADM12</u> <u>ADM100</u> meth.L,C,S,U,F,G,PDF;logical spool serv.) Basics of Solution Manager <u>TADM10</u> SM100 Operations (only 2-3hrs of SM100) SAP Internet Technologies TADM10 ADM102 (integrated ITS, ICM, ICF) SAP Solutions (Overview of TADM10 SAPTEC SAP.Products & Technology) The System Kernel TADM10 SAPTEC Basic RFC Communication TADM10, ADM100 (incl. SM59),BAPIs, Web TADM12 Services Definition of SAPNetWeaver TADM10 SAPTEC and list of its components System configuration (RZ10, TADM10 ADM100, RZ04, Visual Admin, Config ADM200 Tool, NWA) **User Administration Basics** TADM10 ADM100, (SU01, SUIM, UME) ADM200

Basic transport concepts ABAP/Java	TADM10	SAPTEC
Patching SAP-system (SPAM, SAINT, SNOTE, JSPM)		ADM100, ADM200, ADM325
Performing SAP installations using SAPinst	TADM12	<u>ADM110</u>
Basics of (ABAP) SAP- system monitoring (Using RZ20, RZ21)	TADM10	<u>ADM100</u>
SMTP-mail configuration	TADM12	ADM102
Configuring help	TADM12	<u>ADM100</u>
Logs & Traces in ABAP	TADM10, TADM12	ADM100