

CERTIFICATION TEST

SAP CERTIFIED TECHNOLOGY CONSULTANT SAP NETWEAVER'04 - SAP WEB AS FOR ORACLE

Booking Code

● C_TADM51_04

The certification "SAP Consultant Certification Technology Consultant SAP NetWeaver'04 - SAP Web AS for Oracle" verifies the knowledge in the area of SAP NetWeaver for the consultant profile Core Platform Technology. This certificate proves that the candidate has a basic understanding within this consultant profile, and can implement this knowledge practically in projects.

Software

● Software components: SAP Web AS 6.40; Oracle 9.20

Number of Questions

120

Duration

1 day

Notes

- Please note: The test consists of two parts "Basis" and "Database". You have to pass both Subtests to get certified.
- 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).
- The certification "SAP Consultant Certification Technology Consultant SAP NetWeaver'04 - SAP Web AS for Oracle" verifies the knowledge in the area of SAP NetWeaver for the consultant profile Core Platform Technology. This certificate proves that the candidate has a basic understanding within this consultant profile, and can implement this knowledge practically in projects.

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.

Competency	Importance	Topic	Primary	Way(s) to attain Alternative	Other
Storage Management	> 20%	Housekeeping and Troubleshooting	TADM51	ADM505	
		Reorganization	TADM51	ADM505	
		Tablespace Administration	TADM51	ADM505	
Backup Restore & Recovery	> 20%	Advanced Backup Techniques	TADM51	ADM505	
		Backup Strategy	TADM51	ADM505	
		Backup Tools and Tape Management	TADM51	ADM505	
		Performing Backups	TADM51	ADM505	
		Restore and Recovery	TADM51	ADM505	
Database Overview	> 20%	Administration of Oracle Instaces	TADM51	ADM505	
		Connecting to the Database	TADM51	ADM505	
		Database Administration Tools	TADM51	ADM505	
		Database Architecture	TADM51	ADM505	
Monitors and Tools	11-20%	CCMS Alert Monitor	TADM51	ADM505	
		Database System Check	TADM51	ADM505	
		Introduction to Oracle Data Management	TADM51	ADM505	
Oracle SQL Cache Analysis	< 10%	Analyzing SQL Statements	TADM51	ADM506	
		Identify Coding	TADM51	ADM506	
		Update Statistics	TADM51	ADM506	
SAP System Installation	< 10%	Installation Planning	TADM12	ADM110	
		Installation Preparation	TADM12	ADM110	
		Installation Process	TADM12	ADM110	
		Installing SAP GUI	TADM12	ADM110	
		Patching the Kernel	TADM12	ADM110	
		Post-Installation Activities	TADM12	ADM110	
		Troubleshooting Installation Problems	TADM12	ADM110	
		Unicode Conversion	TADM12	ADM110	
SAP Web AS Administration I	> 20%	Archiving SAP Data	TADM12	ADM100	
		Configuring Remote Connections	TADM10	ADM100	
		Configuring SAP Help (Documentation)	TADM12	ADM100	
		Configuring SAP Web AS ABAP	TADM10	ADM100	
		Introduction to Structured Error Analysis	TADM12	ADM100	
		Introduction to System Security	TADM12	ADM100	
		Monitoring SAP Systems	TADM10	ADM100	
		Patching SAP Web AS ABAP	TADM10	ADM100	
		Scheduling Background Jobs	TADM10	ADM100	

		Setting up Printers of types C, L, S, U and F, planning a spool	TADM12	ADM100	
		Starting and Stopping SAP systems	TADM10	ADM100	
		User Management in SAP Web AS ABAP	TADM10	ADM100	
SAP Web AS Administration II	11-20%	Configuring Central User Administration	TADM12	ADM102	
		Technology Components for Browser-based User Interfaces	TADM10	ADM102	
		Using LDAP to integrate Directory Servers with SAP Systems	TADM12	ADM102	
SAP Web AS Fundamentals	11-20%	Enterprise Services Architecture	TADM10	SAPTEC	
		Navigation	TADM10	SAPTEC	
		SAP NetWeaver, Overview	TADM10	SAPTEC	
		SAP Solution Offering	TADM10	SAPTEC	
		SAP System Architecture	TADM10	SAPTEC	
SAP Web AS Java Administration	> 20%	Configuring SAP Web AS Java	TADM10	ADM200	
		Java Basics (non-programming topics)	TADM10	ADM200	
		Monitoring SAP Web AS Java	TADM10	ADM200	
		Patching SAP Web AS Java	TADM10	ADM200	
		Software Logistics for SAP Web AS Java	TADM10	ADM200	
		Starting and Stopping SAP Web AS Java	TADM10	ADM200	
		User Management in SAP Web AS Java	TADM10	ADM200	
Software Logistics	11-20%	Client Tools	TADM12	ADM325	
		Customizing and Development in ABAP	TADM12	ADM325	
		Introduction to Upgrade Technology	TADM12	ADM325	
		Note Assistant	TADM12	ADM325	
		SAP System Architecture from a Software Logistics point of view	TADM12	ADM325	
		TMS and Extended Transport Control	TADM12	ADM325	
		Transporting changes in ABAP	TADM12	ADM325	
Workload Analysis	11-20%	Analysing Expensive SQL Statements	TADM12	ADM315	
		Components of a Dialog Step	TADM12	ADM315	
		RFC Monitoring	TADM12	ADM315	
		SAP Memory Management	TADM12	ADM315	
		SAP Table Buffering	TADM12	ADM315	
		Verifying the Hardware Capacity (Sizing)	TADM12	ADM315	
		Workload Analysis Monitors	TADM12	ADM315	