

## Oracle Database Administration II Questions & Answers Demo

## Version: 9.0

Question: 1	
Application PDBs, SALES_APP1 and SALES_APP2, must be created and they must access	common tables
of the SALES APP application. Examine these steps:	
Install the SALES_APP application, including the common tables, in the application root.	
Install the SALES_APP application in the application root and the common tables in bo	th the CDB root
and the application root.	
Create an application seed.	
Install the SALES_APP application in the application seed.	
Create the SALES_APP1 and SALES_APP2 application PDBs.	
Sync the SALES_APP1 and SALES_APP2 application PDBs with the application root.	
Sync the SALES_APP1 and SALES_APP2 application PDBs with the application seed.	
Sync the application seed with the application root. Which are the minimum required ste	ps in the correct
sequence?	
A. 1,3,5,7	
B. 2,5,6	
C. 1,5,6	
D. 3,4,1.6,8	
E. 1,3,5,6,7	
Ans	wer: C
Explanation:	
Question: 2	

A container database, CDB1, contains a pluggable database PDB1. Another container database is called CDB2. You want to relocate PDB1 from CDB1 to CDB2 with near-zero down time. Which three are required?

- A. CDB2 must be in shared UNDO mode only.
- B. CDB2 must be in archivelog mode.
- C. CDB1 must be in archivelog mode.
- D. CDB1 and CDB2 must both be in local UNDO mode.
- E. CDB1 must be in shared UNDO mode only. A container database, CDB1, contains a pluggable database PDB1.
- F. CDB1 and CDB2 must be in shared UNDO mode.

Answer: B, C, D

Explanation:	
Question: 3	
Which two are true about creating pluggable databases (PDBs) in 0	Oracle 19c and later releases?
<ul> <li>A. A PDB snapshot depends on an existing storage snapshot of the</li> <li>B. APDB snapshot can be a full copy of a source PDB.</li> <li>C. A PDB snapshot can be a sparse copy of a source PDB</li> <li>D. A snapshot copy PDB does not depend on an existing storage sn</li> <li>E. A snapshot copy PDB can be a full copy of a source PDB</li> </ul>	
For large to a control of the contro	Answer: B, C
Explanation:	
Question: 4	
Which two are true about creating RMAN backups for an Oracle co	ontainer database?
A. Online Redo Log backups can be created while connected to CDB. Control file backups can be created while connected to CDB\$ROC. The BACKUP TABLESPACE command can back up a pDB table CDB\$ROOT.  D. Archived Redo Log backups can be created while connected to FE. Control file backups can not be created while connected to a PD	OT. espace even if RMAN is connected to PDB
	Answer: A, B
Explanation:	
Question: 5	
Which three are true about Automatic Workload Repository (AWR	) snapshots?
<ul> <li>A. They can be retained forever.</li> <li>B. They are always created automatically.</li> <li>C. They are always created manually.</li> <li>D. They are generated if STATISTICS LEVEL is set to TYPICAL.</li> <li>E. They are generated if STATISTICS LEVEL is set to BASIC.</li> <li>F. They are generated if STATISTICS LEVEL is set to ALL.</li> </ul>	
	Answer: B, D, F
Explanation:	