

IT-DUMPS Q&A

Accurate study guides, High passing rate!
IT-dumps provides update free of charge in one year!

Exam : C_TADM_21

**Title : SAP Certified Technology
Associate - SAP S/4HANA
System Administration**

Version : DEMO

1.You are importing an SAP Support Package Stack with transaction SPAM.

Which steps require SAP system downtime? Note: There are 2 correct answers to this question.

- A. Modification adjustment of other objects (SPAU)
- B. Import of inactive dictionary objects (DD IMPORT)
- C. Activation of dictionary objects (DD ACTIVATION)
- D. Modification adjustment of dictionary objects (SPDD)

Answer: A,C

2.Which of the following protocols is SAP's RFC protocol based on? Note: There are 2 correct answers to this question.

- A. OLE
- B. TCP/IP
- C. CPI-C
- D. http

Answer: B,D

3.You are preparing an installation of an AS ABAP-based SAP system. You already downloaded all software that Maintenance Planner can calculate.

What else must you download?

- A. SAP kernel
- B. Database software
- C. SPAM/SAINT update
- D. SAP Host Agent

Answer: B

4.When performing a local client copy, which client copy profiles are available? Note: There are 3 correct answers to this question.

- A. Client-specific customizing and cross-client customizing
- B. Client-specific customizing including the authorization profiles
- C. Application data and user master data
- D. User master data, user roles, and authorization profiles
- E. All client data except change documents

Answer: B,D,E

5.You are installing an SAP S/4HANA Server 1909 system, using s4xhost as application server host and haxhost as database host.

Which actions can Software Provisioning Manager (SWPM) perform? Note: There are 3 correct answers to this question.

- A. Set database import parameters for the database running on haxhost
- B. Copy the database installation media from s4xhost to haxhost
- C. Install the Central Service instance on s4xhost
- D. Install the database on haxhost
- E. Copy the database backup media from s4xhost to haxhost

Answer: A,B,C

