



SAP Certified Associate - Support Consultant for Incident Management with SAP Business All-in-One

Version: 6.0

[Total Questions: 80]

https://certkill.com

CERTKILL

Question No : 1

Which information is displayed when you choose the menu path System - Status?(Choose two)

- A. Transaction Code, for example, VA01
- B. Development Class (Package), for example, VA
- C. Database platform and release, for example, Oracle 8.0.5.1.1
- D. Customer Number

Answer: A,C

Question No : 2

Which of the following transactions allows you to find out whether a particular ABAP program (for example, RMMMPERI or Z_DELETE_ALL_FI_DATA) has been executed at a certain time in the past?(Choose two)

- A. SM50 (Workprocess overview)
- B. SM66 (Systemwide Workprocess overview)
- C. ST03 (Workload analysis)
- D. ST03N (Workload analysis)

Answer: C,D

Question No:3

How long are local system log entries kept available in SM21?

- A. Until the next system restart
- B. Until the entry is overwritten (circular file)
- C. Until the name of the system log file is changed manually
- **D.** Until the records are replicated to the central system log (usually after one hour)

Answer: B

Question No : 4

CERTKILL

Which tool of the ABAP Workbench do you use to create global date types and database tables?

- A. ABAP Editor
- **B.** Data Dictionary
- **C.** Screen Painter

Answer: B

Question No:5

What is the function of the F4 key?(Choose two)

- A. Display the possible entries.
- **B.** Search for possible entries.
- **C.** Add or remove a value to/from the list of possible entries.
- **D.** Display documentation on possible entries.

Answer: A,B

Question No : 6

What can you do if a program behaves differently in batch than in a dialog?(Choose two)

A. Search globally in the program for SY-BATCH.

B. Run the program in dialog and change SY-BATCH in the debugger to simulate batch processing.

- **C.** Run the program in batch and click on DEBUGGING.
- **D.** Run the program in batch and select Environment Analysis.

Answer: A,B

Question No:7

What kind of function modules may include changes to database tables?(Choose two)

A. Normal function module

CERTKILL

- **B.** Remote enabled function module
- **C.** Update function module

D. No function modules at all. Database changes are usually not performed in function module.

Answer: B,C

Question No: 8

How can you switch to the debugging mode?

- A. Enter /h in the command field
- B. Enter /debug in the command field
- C. Enter /debugging in the command field
- D. Choose Help ? Debugging

Answer: A

Question No : 9

Which of the following are events of a report program?(Choose two)

A. AT LINE-SELECTION
B. INITIALIZATION
C. PARAMETERS
D. AT TITLE-PAGE-OUTPUT

Answer: A,B

Question No : 10

You have to analyze a job that is currently processing a long running SELECT statement on a database table. Via transaction 'SM50 - details', you see that the read does not finish. What can you do?

A. You have to wait until the program returns from the database. Afterwards, you can continue analysis (for example, with debugging or SQL-Trace).

SAP C_PXSUP_90 : Practice Test

B. You can analyze the currently processed statement using ST04 - detailed analysis.C. You can analyze the currently processed statement by starting the SQL-Trace (ST05).

Answer: B

Question No : 11

Which tool analyzes program terminations?(Choose two)

- A. Dump Analysis (ST22)
- **B.** ABAP Editor (SE38)
- **C.** System Log (SM21)
- **D.** Data Dictionary (SE11)

Answer: A,C

Question No: 12

Which of the following statements accurately describe a client in an SAP system?(Choose two)

- **A.** A client represents a completely independent business entity.
- **B.** A client has its own database.
- **C.** A client corresponds to a customer.
- **D.** A client may represent an entire company.

Answer: A,D

Question No : 13

You have picked a message from the queue. What will be your next steps?(Choose two)

- **A.** Get a thorough understanding of the issue from the information given in the message.
- **B.** Search for notes and confirmed messages.
- **C.** Try to guess what the customer 'might' want to have.
- **D.** Ask the customer for user and password.