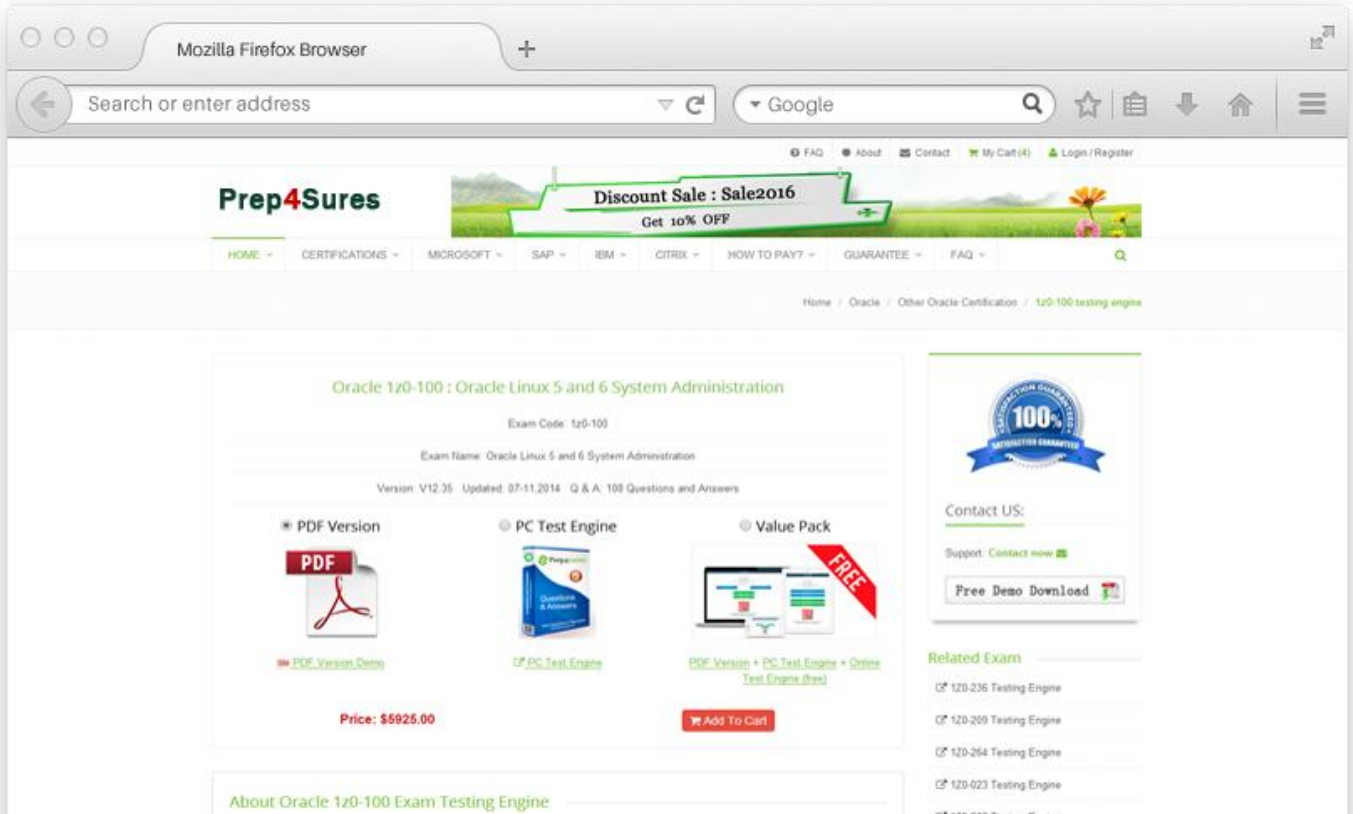
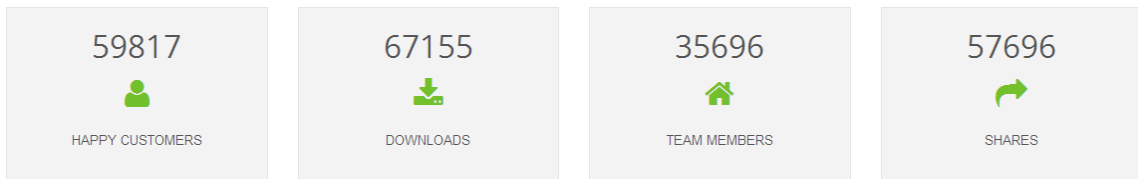


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Exam : **C-TSCM44-65**

Title : SAP Certified Application
Associate - Planning and GATP
in SAP SCM APO 7.0 EHP1

Vendor : SAP

Version : DEMO

NO.1 What influence does the checking horizon have for demands which cannot be confirmed in time?

- A. At the end of the checking horizon, the total demand quantities can be automatically confirmed.
- B. Based on lot size procedure, the remaining quantity can be confirmed after the dynamically calculated checking horizon.
- C. At the end of the checking horizon, the remaining quantities have to be confirmed manually.
- D. At the end of the checking horizon, the remaining quantity automatically creates a planned receipt.

Answer: A

NO.2 Which of the following is a valid function of the internal BW?

- A. It is only used to import historical data for DP. Reporting is executed using the external BW.
- B. It can be used to back up planning results from liveCache to the database.
- C. It is only used for DP. SNP and PP/DS do not use the internal BW.
- D. Planning results stored in liveCache are automatically replicated to the database of the internal BW.

Answer: B

NO.3 How do you replace an old product with a new one in DP?

Note: There are 2 correct answers to this question.

- A. Use GATP rules
- B. Use realignment
- C. Use form fit function classes
- D. Create an interchangeability group
- E. Create a like profile

Answer: A,E

NO.4 A customer defines a variant for a production planning run and needs to specify the planning objects for the SAP_MRP_002 heuristic. They ask you for the appropriate selection criteria.

Which of the following planning objects do you recommend?

- A. Resources
- B. Operations
- C. Products
- D. Orders

Answer: C

NO.5 A customer in the soft drinks industry wants to use promotions in DP.

If they plan a promotion for bottles, fewer cans will be planned automatically.

What do you need to configure to plan such a promotion?

Note: There are 3 correct answers to this question.

- A. Set up cannibalization groups.
- B. Define the link between bottles and cans via macros.
- C. Set up a macro that adds the promotion value to final sales.

- D. Specify which characteristics can be used for promotions in the promotion profile.
- E. Set up a promotion key figure and assign it to the planning area and characteristic.

Answer: A,C,E

NO.6 Which statements describe macro capabilities for DP and SNP correctly?

Note: There are 3 correct answers to this question.

- A. You can use macros to control layout attributes of a data view.
- B. You create macros for the planning book rather than the data view.
- C. You define macros at 4 levels: macro, step, result, and calculation.
- D. You can generate your own alerts using macros.
- E. You can only execute macros interactively with the start, default, and exit options.

Answer: A,C,D

NO.7 Rounding in DP can be a problem because of disaggregation.

How can you avoid large rounding errors?

Note: There are 2 correct answers to this question.

- A. Use a unit of measure with decimal values for the planning area and maintain unit conversion for all products.
- B. Use only calculation type S (pro rata) for all key figures.
- C. Use a storage bucket profile with just one periodicity.
- D. Restrict the number of key figures to a reasonable amount.
- E. Use only small numbers in planning.

Answer: A,C

NO.8 In the context of external procurement, which of the following master data objects are transferred via CIF?

Note: There are 3 correct answers to this question.

- A. Quota arrangement
- B. Scheduling agreement
- C. Source list
- D. Purchasing info record
- E. Contract

Answer: B,D,E