

Premium PassLeader 1Z0-533 Dumps with VCE and PDF Download (Question 31 - Question 35)

PassLeader now are offering 100% pass ensure 1Z0-533 dumps! All 1Z0-533 exam questions have been updated with correct answers, welcome to download the newest PassLeader 1Z0-533 VCE dumps and PDF dumps:

<https://www.passleader.com/1z0-533.html> (71 Q&As) BTW: Download PassLeader 1Z0-533 dumps from Google Drive for free:

<https://drive.google.com/open?id=1s7MIEhfBZO08e1nR2qW1XlxFm4RUqxKV> QUESTION 31 Identify the three differences between Grid Spreader and Mass Allocate. A. Grid Spreader processes on the client whereas Mass Allocate processes on the server. B. Mass Allocate generates and runs a business rule behind the scenes, allowing members not displayed on the form to be updated. C. Both M-3CG Allocate and Grid Spreader require special roles in Shared Services. D. Grid Spreader gives users a "preview" to the spread result before saving whereas Mass Allocate will automatically save results to the server. E. Both Mass Allocate and Grid Spreader support relational spread. Answer: ABD QUESTION 32 What are two user interfaces to Planning data forms? A. EPM Workspace B. Excel Add-in C. Smart View Essbase Provider D. Smart View Planning Provider E. Planning ADM Driver for FR Answer: AD QUESTION 33 Fragmentation in an underlying Planning Essbase database that is caused by what two actions? A. Delete member from a sparse dimension. B. Delete member from a dense dimension. C. Renaming a member. D. Renaming an alias. E. Submitting data / deleting data frequently. Answer: BE QUESTION 34 Identify the true statements regarding Supporting Detail. (Select all that apply.) A. Importing Supporting Detail from Excel is supported. B. Supporting Detail must be entered cell by cell, entry for multiple columns at once is not possible. C. Supporting Detail can contain a hierarchy with an aggregation of values for that hierarchy. D. Supporting Detail can be viewed using the Smart View Add-in Essbase Provider. E. Supporting Detail is stored in Essbase. Answer: ACDE QUESTION 35 Given the following:- Measures (Dense): 40 stored members, 50 total members.- Time (Dense): 17 stored members, 17 total members.- Scenario (Dense): 2 stored members, 5 total members.- Market (Sparse): 100 stored members, 100 total members.- Product (Sparse): 500 stored members, 550 total members. How many potential blocks could be created? A. Potential Blocks = $40 * 17 * 2$ B. Potential Blocks = $40 * 17 * 2 * 8$ C. Potential Blocks = $100 * 500$ D. Potential Blocks = $100 * 500 * 8$ E. Potential Blocks = $100 * 550$ F. Potential Blocks = $100 * 550 * 8$ Answer: C PassLeader now are offering 100% pass ensure 1Z0-533 dumps! All 1Z0-533 exam questions have been updated with correct answers, welcome to download the newest PassLeader 1Z0-533 VCE dumps and PDF dumps:
<https://www.passleader.com/1z0-533.html> (71 Q&As) BTW: Download PassLeader 1Z0-533 dumps from Google Drive for free:
<https://drive.google.com/open?id=1s7MIEhfBZO08e1nR2qW1XlxFm4RUqxKV>