100% Money Back Guarantee

Vendor: Oracle

Exam Code: 1z0-264

Exam Name: Hyperion Essbase Analytics 9.3 Developer

Version: Demo

100% Money Back Guarantee

Question: 1

A data load rules file provides which options to load data?

- A. Add to existing values, subtract from existing values, overwrite existing values
- B. Add to existing values, average with existing values, overwrite existing values
- C. Add to existing values, average with existing values, subtract from existing values

Answer: A

Question: 2

In Smart View for Office - before you refresh a worksheet you activate the display option to suppress #Missing values. When you refresh your worksheet, Analytic Services returns:

- A. Rows with data only and all columns
- B. Rows and columns with data only
- C. Rows with null values only

Answer: A

Question: 3

If a dimension is missing in your data source, what does Analytic Services do when you load the

- A. Analytic Services automatically loads data to the top level in the missing dimension.
- B. Analytic Services does not load any data.
- C. Analytic Services loads data only if your rules files specifies the missing dimension.

Answer: C

Question: 4

A calculation script

- A. Contains a series of calculation commands, equations, and/or formulas.
- B. Contains a series of calculation and/or database automation commands.
- C. Is a Windows batch file that contains calculation commands.

Answer: A

Question: 5

Which member property ensures a member is always calculated on retrieval?

- A. Dynamic Calc
- B. Dynamic Calc and Store
- C. Two-pass calculation

Answer: A

| Exam Name: | Hyperion Essbase Analytics9.3 Developer | | |
|------------|---|-------------------------|----|
| Exam Type: | Oracle | | |
| Exam Code: | 1Z0-264 | Total Questions: | 51 |

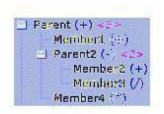
Question: 6

Which outline hierarchy produces the following calculation: Parent = (Member1 - (Member2 / Member3)) * Member4

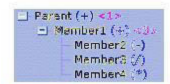


```
☐ Farent (+) <4>
Member1 (+)
Member2 (-)
Member3 (/)
Member4 (*)
```









A. B

Answer: A

Question: 7 View the Exhibit.

Which of the following script examples are valid?

| Exam Name: | Hyperion Essbase Analytics9.3 Developer | | |
|------------|---|-------------------------|----|
| Exam Type: | Oracle | | |
| Exam Code: | 1 Z 0-264 | Total Questions: | 51 |

Example A

```
FIX("Current Year", Feb)

FIX("Net Sales")

CALC DIM (Product, Customer);

ENDFIX

("List Price" = "Gross Sales" / Units;)

ENDFIX
```

Example B

```
FIX("Current Year", Jan)

CALC DIM (Accounts, "Year Tot", Customer, Product);

ENDFIX
```

Example C

- A. Example A only
- B. Example C only
- C. Examples A, B, and C
- D. Examples A and C

Answer: A

Question: 8 View the Exhibit.

You are loading the data source shown here to a database with a monthly time dimension. What load rules must you create in your rules file to successfully load this file? (Choose all that apply.)

Instant Download PDF And VCE 100% Passing Guarantee 100% Money Back Guarantee

| Exam Name: | Hyperion Essbase Analytics9.3 Developer | | |
|------------|---|-------------------------|----|
| Exam Type: | Oracle | | |
| Exam Code: | 1Z0-264 | Total Questions: | 51 |

| Scenario | Item Number | CustID | Date | Units |
|--------------|-----------------|--------|----------|-------|
| Current Year | LIGHTBOLT 365 A | IBM | 01/01/06 | 158 |
| Current Year | LIGHTBOLT 365 A | IBM | 01/02/06 | 238 |
| Current Year | LIGHTBOLT 365 A | IBM | 01/03/06 | 128 |
| Current Year | LIGHTBOLT 365 A | IBM | 01/04/06 | 128 |
| Current Year | LIGHTBOLT 365 A | IBM | 01/05/06 | 131 |
| Current Year | LIGHTBOLT 365 A | IBM | 01/06/06 | 132 |
| Current Year | LIGHTBOLT 365 A | IBM | 01/07/06 | 208 |
| Current Year | LIGHTBOLT 365 A | IBM | 01/08/06 | 208 |
| Current Year | LIGHTBOLT 365 A | IBM | 01/09/06 | 228 |
| Current Year | LIGHTBOLT 365 A | IBM | 01/10/06 | 218 |
| Current Year | LIGHTBOLT 365 A | IBM | 01/11/06 | 128 |
| Current Year | LIGHTBOLT 365 A | IBM | 01/12/06 | 128 |
| | 199 | | 101 | |

- A. Add to existing values
- B. Map dates to months in the database
- C. Clear existing units data
- D. Clear duplicate records

Answer: A, B

Question: 9

During calculation script development, you follow the calculation test procedure below:

- 1. Clear data from the database
- 2. Load test input data
- 3. Run the calculation script
- 4. Audit calculation results

What are the benefits of following this procedure? (Choose all that apply.)

- A. Results are based on your input data and subsequent calculation and no other factors
- B. Intelligent calculation improves calculation performance
- C. Calculation logs are easier to audit
- D. Reducing the number of blocks to calculate reduces test cycle time

Answer: A, D

To Read the Whole Q&As, please purchase the Complete Version from Our website.

Trying our product!

- ★ 100% Guaranteed Success
- ★ 100% Money Back Guarantee
- ★ 365 Days Free Update
- ★ Instant Download After Purchase
- ★ 24x7 Customer Support
- ★ Average 99.9% Success Rate
- ★ More than 69,000 Satisfied Customers Worldwide
- ★ Multi-Platform capabilities Windows, Mac, Android, iPhone, iPod, iPad, Kindle

Need Help

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:





Guarantee & Policy | Privacy & Policy | Terms & Conditions

Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.