ISLEVER

1Z0-321

Oracle Communications BRM Elastic Charging Engine 2017 Implementation Essentials

DEMO

https://www.islever.com/1z0-321.html

https://www.islever.com/oracle.html

For the most up-to-date exam questions and materials, we recommend visiting our website, where you can access the latest content and resources.

QUESTION 1

You want to configure a bundle using Pricing Design Center (PDC), but you do not want the bundle to apply to a specific service. What do you set the bundle applicable to?

- A. CSR
- B. Account
- C. Package
- D. TelcoGsmTelephony
- E. Service

Answer: C

QUESTION 2

One of the log files of dm_oracle has the following errors: What is the cause of these errors?

```
M Tue Apr 12 16:56:16 2016 enablement dm:32573 dm main.c(67)
:1358
1: enablement:dm:32573:2133804832:0:1460472976:0
DMm dm port set to "12345"
M Tue Apr 12 16:56:16 2016 enablement dm:32573
dm main.c(67):1370
1: enablement:dm:32573:2133804832:0:1460472976:0
DMm dm name set to "enablement"
D Tue Apr 12 16:56:16 2016 enablement dm:32573
dm main.c(67):1420
1: enablement:dm:32573:2133804832:0:1460472976:0
Currently using addr (192.168.122.1), family (2), socktype (1),
proto(6)
D Tue Apr 12 16:56:16 2016 enablement dm:32573
dm main.c(67):1454
1: enablement:dm:32573:2133804832:0:1460472976:0
bind() call failed on (192.168.122.1), type=2, errno(98)
E Tue Apr 12 16:56:16 2016 enablement dm:32573
dm main.c(67):1495
1: enablement:dm:32573:2133804832:0:1460472976:0
DMm Could not initialize server socket.
E Tue Apr 12 16:56:16 2016 enablement dm:32573
dm main.c(67):2940
1: enablement:dm:32573:2133804832:0:1460472976:0
DM master dm die: "Could not initialize server socket", errno 98
```

A. dm_oracle is missing its configuration file and, therefore, cannot connect to any port.

B. dm_oracle was started as root. You do not have to start the process as root.

C. Port 12345 is not available for dm_oracle because it is being used by another process when dm_oracle

was started.

D. Port 12345 is not available for dm_oracle. This port is always used by the Connection Manager (CM).

Answer: C

QUESTION 3

How is the Elastic Charging Engine (ECE) Coherence cache primed with pricing data when the ECE

cluster first starts up?

A. You need to extract pricing data from PDC into ASCII flat files so that they can be read by the Pricing

Updater process at startup.

B. The pricing data is loaded into ECE automatically.

C. You need to run ImportExportPricing to trigger PDC to send all pricing data to ECE.

D. The Pricing Updater process reads the pricing data from the Pricing Design Center (PDC) database at

startup.

E. You need to extract pricing data from PDC into XML files so that it can be read by the Pricing Updater

process at startup.

Answer: C

QUESTION 4

In a charge offer, which two options are valid when defining when to apply taxes? (Choose two.)

A. after computing the charge

B. at billing

C. at invoicing

D. before discounting

2/22

E. during re-rating

Answer: BC

QUESTION 5

Which three ECE components are storage-disabled Coherence nodes? (Choose three.)

A. Rated Event Publisher

B. EM Gateway

C. Elastic Charging Server

D. Pricing Updater

E. BRM Gateway

Answer: CDE

QUESTION 6

You submit a changeset by using Pricing Design Center (PDC). After submitting the changeset, you notice that the changeset remains in pending state.

What is the cause of this pending state?

A. The BRM Gateway is not running.

B. You did not run ImportExportPricing to send the changes to Elastic Charging Engine (ECE).

C. The transformation engine is not running.

D. The EM Gateway is not running.

E. The Pricing Updater is not running.

Answer: C

QUESTION 7