

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

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