

Exam Code: 1z0-208

Exam Name: Oracle Comm. Billing & Revenue Mgmt:
Server Developer

Vendor: Oracle

Version: DEMO

Part: A

1: Which of the following opcodes is NOT implemented in the Business Process Tier?

- A.PCM_OP_CUST_COMMIT_CUSTOMER
- B.PCM_OP_ACT_ACTIVITY
- C.PCM_OP_SEARCH
- D.PCM_OP_RATE_ACTIVITY
- E.PCM_OP_CUST_MODIFY_CUSTOMER

Correct Answers: C

2: Which of the following statements about Opcode-to-function mapping is TRUE?

- A.The config structure is included in the CMs pin.conf file
- B.The fm_generic_config.c file is provided with Portal SDK as a template for opcode-to-function mapping
- C.Each opcode macro name is mapped to one or more C functions
- D.A and B
- E.A, B, and C

Correct Answers: D

3: Which of the following is NOT a valid error location for an error that occurred in the CM?

- A.PIN_ERRLOC_CM
- B.PIN_ERRLOC_FLIST
- C.PIN_ERRLOC_PCM
- D.PIN_ERRLOC_POID
- E.B and C

Correct Answers: C

4: _____ is a Service Integration Manager that integrates Portal with terminal servers to support dialup Internet access service

- A.Radius Manager
- B.Content Manager
- C.GSM Manager
- D.EAI Manager
- E.WAP Manager

Correct Answers: A

5: Which of the following would you NOT find in the DMs configuration file?

- A.Path and filename of Translation Manager shared libraries
- B.Username and password for accessing external systems
- C.Queuing manager parameters
- D.Hostname and port number of the CM connecting to this DM
- E.Database number for the DM

Correct Answers: D

6: An array called PIN_FLD_ADDRESS is to be added onto the input Flist, input_flistp. The

ERROR: rangecheck
OFFENDING COMMAND: xshow

STACK:

```
[44 39 63 34 48 24 24 34 24 34 44 44 24 44 24 39 29 34 29 44 29 34 24 44
 39 34 39 30 29 40 42 34 63 24 25 24 34 44 39 34 39 39 24 24 39 44 34 39
 29 29 40 42 44 29 24 24 35 24 44 22 34 83 44 2439 44 34 44 29 34 24 44
39 34 29 44 24 24 44 63 24 44 44 33 44 29 44 43 24 44 39 34 34 24 44 39
0 ]
```

```
(
new Flist pointer for the array will be called array_flistp. Which of the following pro
)
```