

**Exam** : **1Z0-208**

**Title** : Oracle  
comm.billing&revenue  
mgmt:server Developer

**Version** : DEMO

**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: 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: 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: 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: 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: D**

**6. An array called PIN\_FLD\_ADDRESS is to be added onto the input Flist, input\_flistp. The new Flist pointer for the array will be called array\_flistp. Which of the following provides the CORRECT syntax for adding the array onto the input Flist?**

- A. PIN\_FLIST\_ELEM\_ADD (PIN\_FLD\_ADDRESS, input\_flistp, 1, &ebuf);
- B. array\_flistp = PIN\_FLIST\_ELEM\_ADD (PIN\_FLD\_ADDRESS, input\_flistp, 1, &ebuf);
- C. PIN\_FLIST\_ELEM\_ADD (input\_flistp, array\_flistp, PIN\_FLD\_ADDRESS, 1, &ebuf);
- D. array\_flistp = PIN\_FLIST\_ELEM\_ADD (input\_flistp, 1, PIN\_FLD\_ADDRESS, &ebuf);
- E. array\_flistp = PIN\_FLIST\_ELEM\_ADD (input\_flistp, PIN\_FLD\_ADDRESS, 1, &ebuf);

**Correct:E**

**7.Which of the following statements INCORRECTLY describes the Object Tier of the Portal architecture?**

- A.This tier can also be referred to as the Data Manager
- B.One object tier can be used with multiple data tiers
- C.This tier is used to translate Portal data into the format that can be processed by the Data Tier
- D.This tier processes all requests coming from the Business Process Tier
- E.This tier can also be referred to as the Translation Manager

**Correct:B**

**8.All Portal opcodes are defined in the \_\_\_\_\_file. An opcode corresponds to a \_\_\_\_\_. To write the code to implement the new opcode, you can use the \_\_\_\_\_ file as a template.**

- A.ops.h, function, fm\_generic\_ops.c
- B.pcm\_ops.h, function, fm\_generic\_opcode.c
- C.ops.h, function, fm\_generic\_opcode.c
- D.pcm\_ops.h, program, fm\_generic\_ops.c
- E.ops.h, program, fm\_generic\_ops.c

**Correct:B**

**9.Which of the following statements CORRECTLY describes the dm\_if\_process\_op() function?**

- A.It processes a base opcode from the CM
- B.The function contains custom implementation of base opcodes
- C.The functionality within this function is specific to the external system
- D.A and C
- E.A, B, and C

**Correct:E**

**10.Which of the following is an example of an event in Portal?**

- A.Making a phone call
- B.Purchasing a product
- C.Rolling over unused free minutes
- D.A and B
- E.A, B, and C

**Correct:E**

**11.Which of the following is NOT a Portal supported data type?**

- A.PIN\_FLDT\_ENUM
- B.PIN\_FLDT\_POID
- C.PIN\_FLDT\_CHAR
- D.PIN\_FLDT\_ARRAY
- E.PIN\_FLDT\_DECIMAL

**Correct:C**

**12.Which of the following set of information is used to run an opcode using Portal development tools?**

- A.Input Flist, flag, opcode
- B.Input Flist, opcode
- C.Input Flist, Output Flist, opcode

D.Input Flist, Output Flist, flag, opcode

E.None of the above

**Correct:A**

**13.Which of the following is a VALID FM entry in the CMs pin.conf file?**

A.fm fm\_module ../../lib/fm\_rate.so fm\_rate\_config pin

B.cm fm\_module ../../lib/fm\_rate.so fm\_rate\_config pin

C.fm fm\_module fm\_rate\_config ../../lib/fm\_rate.so pin

D.cm fm\_module fm\_rate\_config ../../lib/fm\_rate.so pin

E.fm\_module ../../lib/fm\_rate.so fm\_rate\_config pin

**Correct:B**

**14.Delayed billing on the system has been configured with an offset of 10 days. Jane has a bill cycle date of the 10th. Jane places a call on the 8th but the event is not loaded into Portal until the 15th. What happens to that event?**

A.Because the event was loaded within the delayed period, the event will be rated and included in the bill cycle that it was generated in

B.Because the event came in late, Portal will reject the event and not rate it

C.Because the event came in late, it will be included in the next bill cycle

D.Because of delayed billing, Portal will not rate any new events for the next bill cycle until the offset has expired

E.Because delayed billing affects each account differently, you would need to find out how it is configured for Jane to determine what happens with the event

**Correct:A**

**15.Which of the following sample programs can be used to create accounts in Portal?**

A.sample\_app

B.sample\_act

C.sample\_usage

D.sample\_session

E.sample\_activity

**Correct:A**

**16.Of the following objects listed, which is NOT created when using PCM\_OP\_CUST\_COMMIT\_CUSTOMER to create an account?**

A./product

B./service

C./account

D./payinfo

E./item

**Correct:A**

**17.Which of the following tasks does the application, pin\_bill\_accts, NOT perform?**

A.It calculates the balance due for each account bill unit

B.It creates a bill for the balance due

C.It creates new bill items for the next bill cycle

D.It usually runs as part of pin\_bill\_day

E.It generates invoices for all invoice customers

**Correct:E**

**18.Which of the following statements about activity opcodes is INCORRECT?**

- A.All events are logged by the PCM\_OP\_ACTIVITY opcode
- B.PCM\_OP\_ACT\_USAGE rates and records an event
- C.The activity opcode used to capture durational events will log both the start and end timestamp
- D.A and B E.A,  
B, and C

**Correct:A**

**19.Which of the following statements CORRECTLY describes PIN\_ERRBUF\_CLEAR and PIN\_ERRBUF\_RESET?**

- A.PIN\_ERRBUF\_RESET is used to initialize the error buffer
- B.PIN\_ERRBUF\_RESET frees up extra memory from series style error buffer
- C.PIN\_ERRBUF\_CLEAR is used to reset the error buffer before reusing
- D.A and B E.A,  
B, and C

**Correct:B**

**20.Which of the following is NOT a type of Account Group in Portal?**

- A.Bonus Sharing
- B.Discount Sharing
- C.Hierarchical
- D.Charge Sharing
- E.Resource Sharing

**Correct:A**

# 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:



 <b>One Year Free Update</b> Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.	 <b>Money Back Guarantee</b> To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days from the date of purchase.	 <b>Security &amp; Privacy</b> We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.
---	---	--

## 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.

Copyright © 2004-2014, All Rights Reserved.