

ORACLE 1Z0-404

Oracle Communications Session Border Controller Basic Implementation Essentials Certification Questions & Answers

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1Z0-404

Oracle Communications Session Border Controller 7 Basic Certified Implementation Specialist

70 Questions Exam - 70% Cut Score - Duration of 120 minutes



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Discover More about the 1Z0-404 Certification

Are you interested in passing the Oracle 1Z0-404 exam? First discover, who benefits from the 1Z0-404 certification. The 1Z0-404 is suitable for a candidate if he wants to learn about Oracle Session Border Controller 7. Passing the 1Z0-404 exam earns you the Oracle Communications Session Border Controller 7 Basic Certified Implementation Specialist title.

While preparing for the 1Z0-404 exam, many candidates struggle to get the necessary materials. But do not worry; your struggling days are over. The 1Z0-404 PDF contains some of the most valuable preparation tips and the details and instant access to useful 1Z0-404 study materials just at one <u>click</u>.

Oracle 1Z0-404 Communications Session Border Controller Basic Implementation Essentials Certification Details:

Exam Name	Oracle Communications Session Border Controller 7
	Basic Implementation Essentials
Exam Code	1Z0-404
Exam Price	USD \$245 (Pricing may vary by country or by localized
	currency)
Duration	120 minutes
Number of Questions	70
Passing Score	70%
Format	Multiple Choice Questions (MCQ)
Recommended Training	Oracle Communications Session Border Controller
	7 Basic Certified Implementation Specialist
	Oracle SBC Configuration and Administration
	Oracle SBC Troubleshooting
	Session Border Controller (SBC)
	Unlimited Learning Subscription - All Technology
Schedule Exam	Pearson VUE



Sample Cillestions	Oracle Communications Session Border Controller
	7 Basic Certified Implementation Specialist (OCS)
Recommended Practice	1Z0-404 Online Practice Exam

1Z0-404 Syllabus:

Session Initiation	- Describe SIP and architecture elements: SIP proxies and back-to-back user agents (B2BUAs)
Protocol (SIP) Essentials	- Diagnose and troubleshoot a basic SIP call flow
	processed by Oracle Session Border Controller
Introduction to Session Border Controller (SBC)	- Describe the basic functions of a Session Border
	Controller
	- Describe the boot process and the SBC services
Initial Configuration	- Explain the boot parameters and their effects
	- Describe the configuration concepts and configuration
	tree
	- Execute user and super-user level commands in the ACLI
	- Analyze, create, modify, and delete configuration
	elements
	- Perform routine operations including boot-related
	operations
Provisioning Interfaces	- Describe the network interface's default behavior and
	how it is altered
	- Provision physical interfaces
	- Provision network interfaces (VLAN and non-VLAN)
	- Enable/disable management operations through a
	media interface
	- Explain realms and realm bridging
	- Configure global SIP parameters and Media Manager
Session Border	- Configure realms, SIP interfaces, and steering pools
Controller Concepts	- Configure routing policies, session agents, and
	header manipulation rules
Peering Environment Configuration	- Describe the Policy-Based Realm Bridging (PBRB)
	configuration tasks in Peering environments
	- Configure a working Peering environment
	- Configure Peering access rules



Access-Backbone Environment Configuration	 Explain registration caching, Hosted NAT Traversal (HNT), and Adaptive HNT Configure the PBRB model in an Access-Backbone environment
Configuring SBC High Availability	 Explain the operation of the high-availability mechanism and SBC node states Configure a high-availability SBC pair Manage a high-availability SBC pair system failover

Broaden Your Knowledge with Oracle 1Z0-404 Sample Questions:

Question: 1

Your Session Border Controller is configured as the source and destination for all signaling messages and media streams coming into and leaving the provider's network.

Which two SIP functions does it provide?

(Choose two.)

- a) an IP edge router
- b) Back-to-Back User Agent (B2BUA)
- c) Edge proxy
- d) Data firewall
- e) Media gateway

Answer: b, d

Question: 2

Which node automatically assumes the active role when peers boot simultaneously and their health scores are equivalent in a High Availability (HA) scenario?

- a) the node with the highest wancom IP address
- b) the node that is configured as secondary
- c) the node that had the role of active last
- d) the node with the lowest wancom IP address
- e) the node with the highest round-robin score

Answer: d



Question: 3

What should you do to enable physical interface redundancy?

- Navigate to the system-config configuration element and set the phy-redundancy parameter to enabled.
- b) Navigate to the network-interface configuration element and set the phy-redundancy parameter to enabled.
- c) Navigate to the network-interface configuration element and set the link-redundancystate parameter to enabled.
- d) Navigate to the system-config configuration element and set the link-redundancystate parameter to enabled.
- e) Run the superuser command enable phy-redundancy.

Answer: c

Question: 4

You are associating network-interface configuration elements with a physical-interface configuration element on the Session Border Controller.

Which parameter must contain the same unique ID in these two configuration elements?

- a) port-id
- b) identifier
- c) unique-id
- d) name
- e) sub-port-id

Answer: a

Question: 5

Which two statements are true about dynamic realm bridging?

(Choose two.)

- a) Egressrealm can be any, depending on time-of-day, called number, and so on.
- b) Dynamic realm bridging is the routing of a signaling message coming from a given ingress realm to a next hop in an egress realm.
- c) Dynamic realm bridging is a one-to-one association accomplished by using SIPNAT.
- d) Ingress and egress realms are unconditionally paired.
- e) Dynamic realm bridging decisions are based solely on layer 3 (IP) information.

Answer: a, b



Question: 6

You finished configuring a not Real Time Change (not RTC)-supported configuration element and you want to apply the change in your service.

Which two options are valid in order to accomplish this?

(Choose two.)

- a) From user mode, execute the save-config and activate-config commands.
- b) From configuration mode, execute the save-config, activate-config, and reboot commands.
- c) From superuser mode, execute the save-config and activate-config and reboot commands.
- d) From superuser mode, execute the save-config and activate-config commands.
- e) From superuser mode, execute the save-config, activate-config, and reboot force commands.

Answer: a, d

Question: 7

You want to view an existing multiple-instance element's configuration. What step should you perform after you go to the correct branch of the configuration tree?

- a) Select the element and then issue the show command.
- b) Type show <element name>.
- c) Type show? and select from the displayed list.
- d) Type is a.
- e) Enter the name of the element and then issue the show command.

Answer: e

Question: 8

What do you need to do to support ftp service on a media interface?

- a) Add the IP address of the remote device to the hip-ip-list and ftp-address parameters.
- b) Set the ftp-address parameter to enabled.
- c) Add the IP address of the interface in the hip-ip-list and ftp-address parameters.
- d) Set the hip-address parameter to enabled.
- e) Add the IP address of the interface in the hip-ip-list and telnet-address parameters.

Answer: b



Question: 9

Which three statements are true about SIP, per RFC 326?

(Choose three.)

- a) SIP does not provide for resource reservation.
- b) SIP defines native methods for negotiating media streams.
- c) A SIP transaction occurs between a client and a server.
- d) To set up a voice session, SIP relies on protocols such as SDP and RTP.
- e) SIP signaling can only be used for voice over IP thereby limiting its use as a general signaling protocol.

Answer: c, d, e

Question: 10

In which two ways can you remove support for telnet from a media interface?

(Choose two.)

- a) Navigate to the network-interface configuration element and run the delete-hip-ip <IP address> command.
- b) Navigate to the phy-interface configuration element and run the remove-hip-ip <IP address> command.
- c) Navigate to the network-interface configuration element and run the remove-telnet-ip <IP address> command.
- d) Navigate to the network-interface configuration element and run the remove-hip-ip <IP address> command.
- e) Navigate to the phy-interface configuration element and run the remove-telnet-ip command.

Answer: a, c



Avail the Study Guide to Pass Oracle 1Z0-404 Communications Session Border Controller Basic Implementation Essentials Exam:

- Find out about the 1Z0-404 syllabus topics. Visiting the official site offers an idea about the exam structure and other important study resources. Going through the syllabus topics help to plan the exam in an organized manner.
- Once you are done exploring the <u>1Z0-404 syllabus</u>, it is time to plan for studying and covering the syllabus topics from the core. Chalk out the best plan for yourself to cover each part of the syllabus in a hassle-free manner.
- A study schedule helps you to stay calm throughout your exam preparation.
 It should contain your materials and thoughts like study hours, number of
 topics for daily studying mentioned on it. The best bet to clear the exam is
 to follow your schedule rigorously.
- The candidate should not miss out on the scope to learn from the 1Z0-404 training. Joining the Oracle provided training for 1Z0-404 exam helps a candidate to strengthen his practical knowledge base from the certification.
- Learning about the probable questions and gaining knowledge regarding the exam structure helps a lot. Go through the <u>1Z0-404 sample questions</u> and boost your knowledge
- Make yourself a pro through online practicing the syllabus topics. 1Z0-404
 practice tests would guide you on your strengths and weaknesses regarding
 the syllabus topics. Through rigorous practicing, you can improve the
 weaker sections too. Learn well about time management during exam and
 become confident gradually with practice tests.

Career Benefits:

Passing the 1Z0-404 exam, helps a candidate to prosper highly in his career. Having the certification on the resume adds to the candidate's benefit and helps to get the best opportunities.



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