

Broadcom 250-559

**Broadcom DX UIM Technical Certification
Questions & Answers**

Get Instant Access to Vital Exam Acing
Materials | Study Guide | Sample
Questions | Practice Test

250-559

[Broadcom DX UIM Technical Specialist](#)

35-40 Questions Exam – 70% Cut Score – Duration of 90 minutes

Table of Contents:

Discover More about the Broadcom 250-559 Certification	2
Broadcom 250-559 DX UIM Technical Certification Details:	2
Broadcom 250-559 Syllabus:	2
Broaden Your Knowledge with Broadcom 250-559 Sample Questions:	4
Avail the Study Guide to Pass Broadcom 250-559 DX UIM Technical Exam:	7
Career Benefits:	7

Discover More about the Broadcom 250-559 Certification

Are you interested in passing the Broadcom 250-559 exam? First discover, who benefits from the 250-559 certification. The 250-559 is suitable for a candidate if he wants to learn about AIOps. Passing the 250-559 exam earns you the Broadcom DX UIM Technical Specialist title.

While preparing for the 250-559 exam, many candidates struggle to get the necessary materials. But do not worry; your struggling days are over. The 250-559 PDF contains some of the most valuable preparation tips and the details and instant access to useful [250-559 study materials just at one click.](#)

Broadcom 250-559 DX UIM Technical Certification Details:

Exam Name	Broadcom DX UIM Technical Specialist
Exam Code	250-559
Exam Price	\$250 (USD)
Duration	90 mins
Number of Questions	35-40
Passing Score	70%
Books / Training	DX Unified Infrastructure Management 20.3.x Systems Administration Foundations 200 DX Unified Infrastructure Management 20.3.x Advanced Presentation and Reporting 300
Schedule Exam	Pearson VUE
Sample Questions	Broadcom DX UIM Technical Sample Questions
Practice Exam	Broadcom 250-559 Certification Practice Exam

Broadcom 250-559 Syllabus:

Topic	Details
Installing DX UIM:	<ul style="list-style-type: none"> - Installation planning and consideration - Describe DX UIM deployment. - Understand installation and sizing for DX UIM
Understanding DX UIM Architecture and Monitoring Governance:	<ul style="list-style-type: none"> - DX UIM Architecture and Monitoring Governance - Describe DX UIM deployment.

Topic	Details
	- Understand DX UIM components roles and map with monitoring governance model like tenancy
Creating DX UIM Groups:	- Inventory onboarding and management - Inventory management - Understand DX UIM groups both static and dynamic
Understanding Discovery and Robot Deployment:	- Device discovery - Device discovery and scheduling - Understand discovery process, criteria and management
Configuring SNMP Data Monitoring:	- SNMP Data Monitoring - Describe SNMP based probe configuration and deployment - Understand SNMP Collector probe deployment and configuration.
Examining Monitored Data:	- View performance and alarm data - Access and use performance data - Understand using metric viewer, Performance report designer and alarm console.
Understanding Basic Alarm Notifications:	- Basic Alarm Notifications - Describe alarm configuration and management - Understand alarm management with DX UIM
Understanding Advanced Monitoring Administration:	- Monitoring Administration - Describe DX UIM probe configuration - Understand DX UIM robot and probe administration.
Performing Advanced Hub and Robot Configuration:	- Advanced Hub and Robot Configuration - Describe Hubs and Robot deployment and configuration - Understand installation of robots (agents) for monitoring data collection
Performing SLM Tasks:	- Planning SLAs and SLOs - Describe Service level management - Understand SLA and SLO definition
Understanding Advanced Probe Configurations and Troubleshooting:	- DX UIM Robot configuration and installation - Describe DX UIM robot deployment. - Understand robot configuration
Understanding Operator Console:	- Operator console functionality - Operator console configuration and personalization - Understand Operator console debug and usage
Customizing the User Experience:	- User interface personalization - Describe white labeling and custom content

Topic	Details
	creation - Understand Operator console customizations
Skinning Operator console with CSS and Using Virtual Hosts:	- User interface personalization - Describe Web app deployment - Understand installation considerations for GUI components
Understanding Advanced Operator Console Considerations:	- Operator console functionality - Describe use cases solved by AC/OC GUI - Understand advance Operator console UI functionalities
Understanding VMware-related Monitoring Capabilities:	- Describe the capabilities on hybrid cloud monitoring probes - Describe the considerations in probe configuration for high scale data center monitoring . Given a scenario, determine the appropriate probes to deploy for modern data centers

Broaden Your Knowledge with Broadcom 250-559 Sample Questions:

Question: 1

Why is understanding SLA and SLO definitions important in DX UIM?

- For determining the color scheme of SLA reports
- To change the user interface design
- To align performance monitoring with business objectives
- To regularly update UI themes

Answer: c

Question: 2

DX UIM fails to communicate with a device hosted on a network protected by a firewall. Which command is used to test the routing from the DX UIM server to the device and from the device to the DX UIM server?

- Tracert
- Telnet
- Powershell
- Perl

Answer: a

Question: 3

At minimum, which probe packages should be installed on an snmpcollector robot?

- a) Hub, PPM, discovery_agent, nas and snmpCollector
- b) snmpcollector, discovery_agent, and nas
- c) hub, discovery_server, nas, alarm_enrichment, and wasp
- d) snmpcollector, discovery_agent, JRE, and PPM

Answer: a

Question: 4

What is a critical factor in planning the installation of DX UIM?

- a) Choosing a user-friendly interface
- b) Determining the network bandwidth
- c) Assessing hardware and database requirements
- d) Deciding on the color scheme for the UI

Answer: c

Question: 5

Which component uses port 4334 for inbound connections with the primary hub?

- a) trellis
- b) udm_manager
- c) Discovery server
- d) Operator console

Answer: b

Question: 6

What is a key consideration when planning SLAs and SLOs in DX UIM?

- a) Designing the user interface
- b) Establishing measurable and realistic performance metrics
- c) Customizing dashboard colors
- d) Choosing the right fonts for documentation

Answer: b

Question: 7

How does Service Level Management contribute to DX UIM's functionality?

- a) By changing the color schemes of reports
- b) Through the customization of the operator console
- c) By ensuring that service delivery meets predefined standards
- d) By regularly updating the user interface

Answer: c

Question: 8

A key feature of DX UIM deployment for large-scale environments is:

- a) Distributed architecture for load balancing
- b) Customizable CSS for operator consoles
- c) Single database usage for all data
- d) Uniform color schemes across all dashboards

Answer: a

Question: 9

Which SQL Server privileges are needed for a DX UIM installation?

- a) sa
- b) dbo
- c) dbCreator
- d) sysAdmin

Answer: c

Question: 10

Which tools are essential for managing performance and alarm data in DX UIM?

- a) Metric Viewer
- b) Performance Report Designer
- c) UI Theme Designer
- d) Alarm Console

Answer: a, b, d

Avail the Study Guide to Pass Broadcom 250-559 DX UIM Technical Exam:

- Find out about the 250-559 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 [Broadcom 250-559 syllabus](#), 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 [DX UIM Technical training](#). Joining the Broadcom provided training for this Broadcom certification 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 [Broadcom 250-559 sample questions](#) and boost your knowledge
- Make yourself a pro through online practicing the syllabus topics. 250-559 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 Broadcom 250-559 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.

Here Is the Trusted Practice Test for the Broadcom 250-559 Certification

CertFun.Com is here with all the necessary details regarding the 250-559 exam. We provide authentic practice tests for the 250-559 exam. What do you gain from these practice tests? You get to experience the real exam-like questions made by industry experts and get a scope to improve your performance in the actual exam. Rely on CertFun.Com for rigorous, unlimited two-month attempts on the [250-559 practice tests](#), and gradually build your confidence. Rigorous practice made many aspirants successful and made their journey easy towards grabbing the Broadcom DX UIM Technical Specialist.

Start Online practice of Broadcom 250-559 Exam by visiting URL
<https://www.certfun.com/broadcom/250-559-symantec-dx-uim-technical-specialist>