

Broadcom 250-445

BROADCOM EMAIL SECURITY CLOUD ADMINISTRATION CERTIFICATION QUESTIONS & ANSWERS

Exam Summary – Syllabus – Questions

250-445

Administration of Symantec Email Security.cloud - v1

65-75 Questions Exam - 70% Cut Score - Duration of 90 minutes

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Know Your 250-445 Certification Well:

The 250-445 is best suitable for candidates who want to gain knowledge in the Broadcom Endpoint Security. Before you start your 250-445 preparation you may struggle to get all the crucial Email Security Cloud Administration materials like 250-445 syllabus, sample questions, study guide.

But don't worry the 250-445 PDF is here to help you prepare in a stress free manner.

The PDF is a combination of all your queries like-

- What is in the 250-445 syllabus?
- How many questions are there in the 250-445 exam?
- Which Practice test would help me to pass the 250-445 exam at the first attempt?

Passing the 250-445 exam makes you Administration of Symantec Email Security.cloud - v1. Having the Email Security Cloud Administration certification opens multiple opportunities for you. You can grab a new job, get a higher salary or simply get recognition within your current organization.

Broadcom 250-445 Email Security Cloud Administration Certification Details:

Exam Name	Administration of Symantec Email Security.cloud - v1
Exam Code	250-445
Exam Price	\$250 (USD)
Duration	90 mins
Number of Questions	65-75
Passing Score	70%
Books / Training	Email Security.cloud Administration R1
Schedule Exam	Pearson VUE
Sample Questions	Broadcom Email Security Cloud Administration Sample Questions
Practice Exam	Broadcom 250-445 Certification Practice Exam



250-445 Syllabus:

Topic	Details
Overview of Email	- Understand the basic functionality, purpose, and
Security.cloud	benefits of Symantec Email Security.cloud.
, , , , , , , , , , , , , , , , , , ,	- Ability to describe the basic functionality, purpose,
	and benefit of the anti-spam and anti-malware
Protect Inboxes from	features of the Symantec Email Security.cloud
Malware and Spam	offering.
	- Ability to configure Anti-Spam and Anti-Malware
	within Symantec Email Security.cloud
	- Ability to describe the basic functionality, purpose,
	and benefit of the data protection features of the
	Symantec Email Security.cloud offering.
	- Ability to configure Data Protection within Symantec
Prevent Accidental and	Email Security.cloud
Deliberate Data	- Ability to describe the basic functionality, purpose,
Breaches	and benefit of the Email Impersonation Controls
	within the Symantec Email Security.cloud offering.
	- Ability to configure Email Impersonation Controls
	within Symantec Email Security.cloud
	- Ability to describe ad configure Image Control within
	Symantec Email Security.cloud
	 Ability to describe the basic functionality, purpose, and benefit of Policy Based Encruption within the
Help Meet Compliance	Symantec Email Security.cloud offering.
and Privacy	- Able to provide a basic description of TLS
Requirements	technology
	- Able to configure TLS ClientNet
	- Able to configure policy based encryption ClientNet
	- Ability to describe the basic functionality, purpose,
	and benefit of Click-Time Protection within the
	Symantec Email Security.cloud offering.
	- Ability to configure click-time within Symantec Email
	Security.cloud
	- Ability to describe the basic functionality, purpose,
	and benefit of Cynic within the Symantec Email
Protect from Advanced	Security.cloud offering
Persistent Threats	- Ability to configure cynic within Symantec Email
	Security.cloud
	- Ability to describe the basic functionality, purpose,
	and benefit of Data Feeds within the Symantec Email
	Security.cloud offering.
	- Ability to describe the basic functionality, purpose,
	and benefit of Phishing Readiness within the
	Symantec Email Security.cloud offering.



Topic	Details
	 Ability to describe the basic functionality, purpose, and benefit of Threat Isolation within the Symantec Email Security.cloud offering. Ability to describe the basic functionality, purpose, and benefit of Automatic Remediation (O365 Rollback) within the Symantec Email Security.cloud offering.
Symantec Email Security.cloud Technical Update (September 2019)	- Ability to describe the changes to Email Security.cloud product as of September 2019
Symantec Email Security.cloud Technical Update (May 2020)	- Ability to describe the changes to Email Security.cloud product as of May 2020

Broadcom 250-445 Sample Questions:

Question: 1

What is the first layer of scanning for Email Security.cloud?

- a) Anti-Malware
- b) Traffic Shaping
- c) Skeptic
- d) Cynic

Answer: b

Question: 2

Which sandbox technology is available for Email Security.cloud?

- a) Cynic
- b) Malware Analysis
- c) Cylance
- d) Carbon Black

Answer: a

Question: 3

What is the minimum system requirement for deploying Email Security.cloud?

- a) SMTP
- b) Microsoft Exchange
- c) Office 365
- d) POP

Answer: a



Question: 4

Why should an administrator configure Symantec Validation & ID Protection (VIP) with ClientNet?

- a) To enable Data Protection Policies
- b) To enable Policy Based Encryption
- c) To enable Transport Layer Security
- d) To enable Two Factor Authentication

Answer: d

Question: 5

What is the Symantec recommended action for testing a Data Protection policy?

- a) Log only
- b) Copy to administrator
- c) Tag subject line
- d) Redirect to administrator

Answer: a

Question: 6

Which Email Security.cloud service will help filter Newsletter and Marketing emails?

- a) Anti-Malware
- b) Anti-Spam
- c) Data Protection
- d) Email Impersonation Control

Answer: b

Question: 7

What is the Service Level Agreement (SLA) for Email Security.cloud Service Availability?

- a) 95%
- b) 99.999%
- c) 100%
- d) 99%

Answer: c



Question: 8

What is the default port for encrypted email traffic?

- a) 21
- b) 443
- c) 8080
- d) 5135

Answer: b

Question: 9

What is the standard Time to Live (TTL) for an MX Record?

- a) 12-24 hours
- b) 8 hours
- c) 24-48 hours
- d) 72 hours

Answer: a

Question: 10

Which protocol is required for Email Security.cloud?

- a) POP
- b) FTP
- c) SMTP
- d) UDP

Answer: c

Study Guide to Crack Broadcom Email Security Cloud Administration 250-445 Exam:

- Getting details of the 250-445 syllabus, is the first step of a study plan. This pdf is going to be of ultimate help. Completion of the syllabus is must to pass the 250-445 exam.
- Making a schedule is vital. A structured method of preparation leads to success. A candidate must plan his schedule and follow it rigorously to attain success.
- Joining the Broadcom provided training for 250-445 exam could be of much help. If there is specific training for the exam, you can discover it from the link above.



- Read from the 250-445 sample questions to gain your idea about the actual exam questions. In this PDF useful sample questions are provided to make your exam preparation easy.
- Practicing on 250-445 practice tests is must. Continuous practice will make you an expert in all syllabus areas.

Reliable Online Practice Test for 250-445 Certification

Make CertFun.com your best friend during your Administration of Symantec Email Security.cloud - v1 exam preparation. We provide authentic practice tests for the 250-445 exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual 250-445 exam. We guarantee you 100% success in your first exam attempt if you continue practicing regularly. Don't bother if you don't get 100% marks in initial practice exam attempts. Just utilize the result section to know your strengths and weaknesses and prepare according to that until you get 100% with our practice tests. Our evaluation makes you confident, and you can score high in the 250-445 exam.

Start Online Practice of 250-445 Exam by Visiting URL

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