



IBM C1000-137

IBM Spectrum Protect Implementation Certification Questions & Answers

Exam Summary – Syllabus – Questions

C1000-137

[IBM Certified Deployment Professional - Spectrum Protect V8.1.12](#)

61 Questions Exam – 64% Cut Score – Duration of 90 minutes

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Know Your C1000-137 Certification Well:

The C1000-137 is best suitable for candidates who want to gain knowledge in the IBM Systems - Storage Software. Before you start your C1000-137 preparation you may struggle to get all the crucial Spectrum Protect Implementation materials like C1000-137 syllabus, sample questions, study guide.

But don't worry the C1000-137 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 C1000-137 syllabus?
- How many questions are there in the C1000-137 exam?
- Which Practice test would help me to pass the C1000-137 exam at the first attempt?

Passing the C1000-137 exam makes you IBM Certified Deployment Professional - Spectrum Protect V8.1.12. Having the Spectrum Protect Implementation certification opens multiple opportunities for you. You can grab a new job, get a higher salary or simply get recognition within your current organization.

IBM C1000-137 Spectrum Protect Implementation Certification Details:

Exam Name	IBM Certified Deployment Professional - Spectrum Protect V8.1.12
Exam Code	C1000-137
Exam Price	\$200 (USD)
Duration	90 mins
Number of Questions	61
Passing Score	64%
Books / Training	<u>IBM Spectrum Protect version 8.1.12 Implementation and Administration (TS619G)</u>
Schedule Exam	<u>Pearson VUE</u>
Sample Questions	<u>IBM Spectrum Protect Implementation Sample Questions</u>
Practice Exam	<u>IBM C1000-137 Certification Practice Exam</u>

C1000-137 Syllabus:

Topic	Details	Weights
Planning	<ul style="list-style-type: none"> - Review the customer's environment - Determine client backup methodology based on client data - Determine plan for protection of the IBM Spectrum Protect environment - Discuss the different licensing models - Describe Cloud Capabilities: Limitations and Considerations - Determine the customers retention and recovery requirements based on the customer's service requirements (SLA) 	10%
Installation	<ul style="list-style-type: none"> - Install the IBM Spectrum Protect server software and create the server instance - Install administrative client command line - Install and configure the backup-archive client - Define tape storage hardware devices - Install and configure IBM Spectrum Protect Operations Center - Install and configure IBM Spectrum Protect for Virtual Environments - Install and configure the IBM Spectrum Protect Snapshot solution as provided within the IBM Spectrum Storage software suite - Set up secure communications - Install and configure IBM Spectrum Protect for Mail and Databases - Install and configure Client Management Services (CMS) - Install and configure the Object Agent for accepting S3 data 	18%
Configuration	<ul style="list-style-type: none"> - Define Tape Libraries - Set up traditional storage pools - Set up directory container storage - Set up cloud container storage pools - Define a copy pool/active data pool - Set up server-to-server communications - Create Server pair to allow Storage pool protection and node replication 	30%

Topic	Details	Weights
	<ul style="list-style-type: none"> - Set up Policies - Define Client Schedules - Identify, configure and control the tape volume lifecycle in IBM Spectrum Protect - Install, configure and manage the IBM Spectrum Protect server/client in a clustered environment - Set up tiering - Configure Retention Rules - Define Retention pool - Implement Enterprise Configuration Management 	
Administration	<ul style="list-style-type: none"> - Define storage pool reclamation, migration, back up and collocation - Define data expiration - Automate administrative processes by admin scheduling and IBM Spectrum Protect scripting - Assign privileges to an administrator - Back up the IBM Spectrum Protect database - Manage client options and client option sets - Establish include/exclude lists - Set up the Client Acceptor Daemon (CAD) - Configure the IBM Spectrum Protect server and client options to enable the possibility to restore or retrieve files from one workstation to another - Manage container storage pools - Set up server options - Configure Cloud Tiering using the Command Line or the Operations Center - Manage Operations Center Security Notifications - Manage Retention Sets - Implement dual administrative approval - Configure and manage node replication 	29%
Problem determination	<ul style="list-style-type: none"> - Monitor alerts in the Operations Center - Perform problem determination on the server - Perform library, volume, and container audits to identify problems and manage repair 	13%

Topic	Details	Weights
	<ul style="list-style-type: none"> - Repair problems in libraries, volumes, and containers - Identify environment bottlenecks (network, storage, SAN, memory, server hardware) - Perform problem determination on the IBM Spectrum Protect server database - Perform problem determination on the client - Monitor replication status using replication failure summary 	

IBM C1000-137 Sample Questions:

Question: 1

A storage pool unexpectedly becomes 100% utilized which may indicate a possible ransomware attack. How can the Operations Center be used to confirm if it is a ransomware attack?

- a) In the DB Backup area, hover over the check marks to review information about backup operations.
- b) Review the server properties by selecting a server within the Servers Table and click Details to view if properties were modified.
- c) In the Storage & Data Availability area, in the Volumes section, under the capacity bars review the status that is reported next to Devices.
- d) Review the storage-pool capacity that was used over the past two weeks by selecting a row in the Storage Pools table and click Details

Answer: d

Question: 2

Which two concurrent settings will cause the operation to fail when performing a database backup operation to IBM Cloud Object Storage?

- a) dedup=yes
- b) encrypt=no
- c) compress=no
- d) encrypt=yes
- e) compress=yes

Answer: d, e

Question: 3

What is a retention set in IBM Spectrum Protect?

- a) a point-in-time snapshot of archive data
- b) an archived set of files that are independent of the IBM Spectrum Protect database
- c) a point-in-time snapshot of the backup data objects for a specified client
- d) a point-in-time snapshot of the IBM Spectrum Protect Server to aid in recovering the IBM Spectrum Protect server

Answer: c

Question: 4

Which action can be performed with alarms in the Operations Center?

- a) create templates to configure alarms
- b) schedule virus scans for infection alarms
- c) assign alarms to individual administrators
- d) use alarms to generate ad hoc backup schedules

Answer: c

Question: 5

What is the purpose of an offsite copy pool?

- a) to save licensing cost by offloading data
- b) to have an offline copy in case of a disaster
- c) to enable data reuse and devops from secondary data copy
- d) to make room for new data on the IBM Spectrum Protect Server

Answer: b

Question: 6

Which two primary aspects of the storage environment can be managed by the Operations Center?

- a) Certificate handling
- b) Define macros and scripts
- c) Database recovery from tape
- d) Storage pools and storage devices
- e) IBM Spectrum Protect servers and clients

Answer: d, e

Question: 7

Which information is required when planning for IBM Spectrum Protect server backup policies?

- a) migration thresholds
- b) replication thresholds
- c) client backup tiering
- d) retention requirements

Answer: d

Question: 8

Which statement is true about the Object Policy Domain?

- a) There are no accessible inactive versions of objects.
- b) The domain must only be used with devclass=file.
- c) The domain must be associated with at least one schedule.
- d) The domain must only be used with a cloud container storage pool.

Answer: a

Question: 9

Which method can be used to determine the total Back-end Capacity Based Licensing volume for the entire IBM Spectrum Protect environment?

- a) Click the Settings icon in Operations Center and review Licensing value.
- b) Review the license volume on the server section of Operations Center dashboard.
- c) Use the license_volume script provided on the IBM Spectrum Protect blueprint homepage.
- d) Issue the command query license from the administrative command-line.

Answer: a

Question: 10

Which statement is true about node replication?

- a) It can only be configured via Operations Center.
- b) The source and target servers can have dissimilar policies.
- c) The Operations Center wizard automatically creates node replication schedules.
- d) During the node replication process any damaged extent in the target server is repaired.

Answer: b

Study Guide to Crack IBM Spectrum Protect Implementation C1000-137 Exam:

- Getting details of the C1000-137 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 C1000-137 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 IBM provided training for C1000-137 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 C1000-137 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 C1000-137 practice tests is must. Continuous practice will make you an expert in all syllabus areas.

Reliable Online Practice Test for C1000-137 Certification

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