

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



Table of Contents:

| Know Your C1000-137 Certification Well: | 2 |
|--|---|
| IBM C1000-137 Spectrum Protect Implementation Certification Details: | 2 |
| C1000-137 Syllabus: | 3 |
| IBM C1000-137 Sample Questions: | 5 |
| Study Guide to Crack IBM Spectrum Protect Implementation C1000-137 Exam: | 8 |



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



C1000-137 Syllabus:

| Topic | Details | Weights |
|---------------|---|---------|
| Planning | 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 | - 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 | - 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 |
|-----------------------|--|---------|
| | 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 | 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 Manage Retention Sets Implement dual administrative approval Configure and manage node replication | 29% |
| Problem determination | 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 |
|-------|--|---------|
| | 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.
- 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

Make EduSum.com your best friend during your IBM Spectrum Protect V8.1.12 Implementation exam preparation. We provide authentic practice tests for the C1000-137 exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual C1000-137 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 C1000-137 exam.

Start Online practice of C1000-137 Exam by visiting URL

https://www.edusum.com/ibm/c1000-137-ibm-spectrum-protect-v8-1-12-implementation