

# Veeam VMCE

**VEEAM VMCE CERTIFICATION QUESTIONS & ANSWERS** 

Exam Summary – Syllabus – Questions

#### **VMCE**

Veeam Certified Engineer

50 Questions Exam – 70% Cut Score – Duration of 60 minutes

www.VMExam.com



## **Table of Contents**

Know Your VMCE Certification Well:	2
Veeam VMCE Certification Details:	2
VMCE Syllabus:	3
Veeam VMCE Sample Questions:	4
Study Guide to Crack Veeam VMCE Exam:	6



## Know Your VMCE Certification Well:

The VMCE is best suitable for candidates who want to gain knowledge in the Veeam Cloud Data Management. Before you start your VMCE preparation you may struggle to get all the crucial VMCE materials like VMCE syllabus, sample questions, study guide.

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

Passing the VMCE exam makes you Veeam Certified Engineer. Having the VMCE certification opens multiple opportunities for you. You can grab a new job, get a higher salary or simply get recognition within your current organization.

### **Veeam VMCE Certification Details:**

Exam Name	Veeam Certified Engineer (VMCE)
Exam Code	VMCE
Exam Price	\$180 USD
Duration	60 minutes
Number of Questions	50
Passing Score	70%
Recommended Training / Books	Veeam Availability Suite v11: Configuration and Management (VASCM) Instructor-led training Veeam University
Schedule Exam	PEARSON VUE
Sample Questions	Veeam VMCE Sample Questions
Recommended Practice	Veeam Certified Engineer Practice Test



## VMCE Syllabus:

Section	Objectives
Introduction	<ul> <li>Describe RTOs and RPOs, what they mean for your business, how to manage and monitor performance against them</li> <li>The 3-2-1 Rule and its importance in formulating a successful backup strategy</li> <li>Identify key Veeam Availability Suite components and</li> </ul>
	describe their usage scenarios and deployment types
Building Backup Capabilities	<ul> <li>Backup methods, the appropriate use cases and impact on underlying file systems</li> <li>Create, modify, optimize and delete backup jobs, including Agents and NAS Backup jobs. Explore different tools and methods to maximize environment performance</li> <li>Ensure efficiency by being able to select appropriate transport modes while being aware of the impact of various backup functions on the infrastructure</li> </ul>
Building replication capabilities	<ul> <li>Identify and describe the options available for replication and impacts of using them</li> <li>Create and modify replication jobs, outline considerations to ensure success</li> <li>Introduce the new Continuous Data Protection (CDP) policy</li> </ul>
Secondary backups	<ul> <li>Simple vs. advanced backup copy jobs, how to create and modify them using best practices to ensure efficient recovery</li> <li>Discuss using tapes for backups</li> </ul>
Advanced repository capabilities	<ul> <li>Ensure repository scalability using a capability such as SOBR on-premises and off-site including integration with cloud storage</li> <li>Ensure compatibility with existing deduplication appliances</li> <li>Introduce the new hardened repository</li> </ul>
Protecting data in the cloud	<ul> <li>Review how Veeam can protect the data of a cloud native application</li> <li>Review how Veeam Cloud Connect enables you to take advantage of cloud services built on Veeam</li> <li>Review how Veeam can be used to protect your Office 365 data</li> </ul>
Restoring from backup	<ul> <li>Ensure you have the confidence to use the correct restore tool at the right time for restoring VMs, bare metal and individual content such as files and folders</li> <li>Utilize Secure Restore to prevent the restoration of malware</li> <li>Describe how to use Staged Restore to comply with things like General Data Protection Regulation (GDPR) before releasing restores to production</li> <li>Identify, describe and utilize the different explores and instant recovery tools and features</li> </ul>



Section	Objectives
Recovery from replica	<ul> <li>Identify and describe in detail, failover features and the appropriate usage</li> <li>Develop, prepare and test failover plans to ensure recovery</li> <li>Disaster recovery from replica to meet a variety of real-world recovery needs</li> </ul>
Testing backup and replication	<ul> <li>Testing backups and replicas to ensure you can recover, what you need, when you need to</li> <li>Configure and setup virtual sandbox environments based on backup, replicas and storage snapshots</li> </ul>
Veeam Backup Enterprise Manager and Veeam ONE	- Introduce the concept of monitoring your virtual, physical and cloud environments with Veeam Backup Enterprise Manager and Veeam $\text{ONE}^{\text{\tiny{TM}}}$
Configuration backup	- Locate, migrate or restore backup configuration

## **Veeam VMCE Sample Questions:**

#### Question: 1

How does Veeam Backup & Replication check backup consistency for VMs verified by the SureBackup job?

- a) CBT reset
- b) RSA key consistency check
- c) MD5 check
- d) CRC check

Answer: d

#### Question: 2

Which of the following best describes the Snapshot Hunter feature?

- a) Veeam ONE dashboard used to detect orphaned VMware vSphere snapshots that may remain after backup or replicationjob sessions
- b) A part of Veeam Explorer for Storage Snapshots responsible for locating the required snapshot for restore
- c) A Veeam technology used to detect and remove orphaned VMware vSphere snapshots that may remain after backup or replication job sessions
- d) A Veeam CBT filter driver, used for Instant Recovery in the Microsoft Hyper-V environments

Answer: c



#### Question: 3

Direct SAN Access is recommended if the ESXi host uses \_\_\_\_\_ storage

- a) Deduplication
- b) Shared
- c) Network
- d) CIFS

Answer: b

#### Question: 4

What is the lowest interval at which a replication job can be scheduled?

- a) Every hour
- b) Every 15 minutes
- c) Every 5 minutes
- d) Every 20seconds
- e) Continuously

Answer: e

#### Question: 5

To limit the maximum throughput of traffic going from source to target, you can setup:

- a) Enable Storage Latency Control
- b) Throttle I/O of tasks
- c) Network Throttling rules
- d) Parallel Processing

Answer: c

#### Question: 6

Which of the following editions introduces the Scale-Out Backup Repository feature?

- a) Standard
- b) VeeamZIP (free)
- c) Enterprise
- d) Enterprise Plus

Answer: c

#### Question: 7

When is the full backup created in a backup copy job for each GFS retention point?

- a) Never. Backup copy jobs do not use full backups.
- b) On the day that the full backup is scheduled
- c) After the simple retention policy is met and the .vbk has been updatedto the scheduled date
- d) Each GFS point is made when an active full is run on the backup.

Answer: b



#### Question: 8

How are Application tests performed?

- Veeam agent installed on the server probes the network ports used by the application
- b) Veeam Backup and Replication checks the application coding to confirm activity is detected from the newly provisioned VMs IP
- c) Veeam checks the Installed program and looks for an application ID
- d) Veeam Backup and Replication waits for applications to start inside the VM and runs a script to check application specific network ports

Answer: d

#### Question: 9

Where is the Veeam CBT filter driver installed?

- a) On every managed backup proxy
- b) On every managed server
- c) On every managed VMware server
- d) On every managed Hyper-V or SMB 3.0 server

Answer: d

#### Question: 10

When should you consider disabling multithreaded data transfer?

- a) When several jobs are scheduled to run at the same time
- b) When the simple deployment scenario is used
- c) When the backup traffic needs to be routed over a non-production network
- d) When it is required to keep production storage availability from being impacted by the loadfrom backup tasks

Answer: a

## Study Guide to Crack Veeam VMCE Exam:

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

#### Reliable Online Practice Test for VMCE Certification

Make VMExam.com your best friend during your Veeam Certified Engineer exam preparation. We provide authentic practice tests for the VMCE exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual VMCE 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 VMCE exam.

Start Online practice of VMCE Exam by visiting URL

https://www.vmexam.com/veeam/vmce-veeam-certified-engineer