## Higher Quality Better Service!

# Certified IT practice exam authority

Accurate study guides, High passing rate! Exam Sell provides update free of charge in one year!



## Exam : VMCE\_9.5\_U4

## Title: Veeam Certified Engineer9.5 U4

### Version : DEMO

1. The advanced installation scenario requires installing the Veeam ONE Server component (server part) on one machine and installing the Veeam ONE Web UI component (client part) on another machine.

- A. True
- B. False
- Answer: A

2.Which recovery verification tests can be executed when verifying both backups and replicas? Choose three options.

- A. Heartbeat test
- B. Ping test
- C. Application test
- D. Memory test
- E. Operating System test
- F. CRC check

Answer: A,B,C

3.Is it possible to switch between backup modes in a backup job?

A. No, if you want to create backups using another mode, you have to create another backup Job.

B. Yes, but in this case, you will have to specify a new backup repository.

C. Yes, the new mode leaves existing backups as they are and continues creating backups in the same backup repository.

D. Yes, the new mode will transform all existing backups in the appropriate way and continue creating backups in the same backup repository.

#### Answer: C

4.Which of the following statements are true when comparing a synthetic full backup to an active full backup on an NTFS-based backup repository? Choose two options.

A. If the backup repository performance is weak, creating synthetic full backups is the best choice.

- B. Synthetic full backups consume more network bandwidth.
- C. Syntheticfull backups impose less load on the production environment.
- D. In terms of content and retention, the synthetic full backup file is identical to an active full backup file.
- E. Synthetic full backups are always best when launched on a dedupe appliance.
- F. The synthetic full backup file has a .vsb extension, whereas the active full backup has a .vbk extension.

#### Answer: C,D

5. Which backup method will always produce a full backup as the most recent restore point?

- A. Forever forward incremental backup
- B. Forward incremental backup
- C. Reverse incremental backup
- D. Forward incremental with transform

#### Answer: C