

## Exam : C1000-117

# Title: IBM Spectrum StorageSolution Advisor V7

### Version : DEMO

- 1.What is true regarding OpenShift data protection using IBM Spectrum Protect Plus?
- A. the vSnap server provides a recovery node for the OpenShift Cluster
- B. lost containers can be restored from vSnap
- C. persistent volume claim can be protected against data loss
- D. pods can be restored on-demand

#### Answer: C

#### Explanation:

Reference: https://www.redhat.com/en/resources/ibm-spectrum-protect-plus-openshiftbrief#:~:text=IBM%20Spectrum%20Protect%20Plus%20uses%20OADP%20to%20backup %20and%20r estore,resources%2C%20metadata%2C%20and%20PVs

2.How does IBM Spectrum Scale improve data economics?

- A. by making multiple copies of files for data protection
- B. by allowing files to be marked as immutable
- C. by allowing serial access to data
- D. by using data movement between storage tiers

#### Answer: A

#### Explanation:

Reference: https://www.ibm.com/downloads/cas/RD7GEW83

3.Which IBM Storage solution can a customer deploy as a proven data management solution that speeds time to value of artificial intelligence, deep learning and high performance computing workloads?

- A. IBM Storage Insights Pro
- B. IBM Cloud Object Storage
- C. IBM Elastic Storage System 3000
- D. IBM Spectrum Control

#### Answer: C

#### Explanation:

Reference: https://www.ibm.com/cz-en/products/elastic-storage-system

4. How can IBM Spectrum Scale Active File Management (AFM) be used?

- A. delete dormant files after specified amount of time
- B. distribute data with back up at home site
- C. move dormant files from high performance storage
- D. move file systems between different storage pools

#### Answer: B

#### Explanation:

Reference: https://www.ibm.com/docs/en/spectrumscale/5.0.4?topic=STXKQY\_5.0.4/com.ibm.spectrum.scale.v5r04.doc/bl1hlp\_filesafm.htm

5.A customer has a need to store their point-in-time copies of data in the public cloud and wants to use the Transparent Cloud Tiering feature of IBM Spectrum Virtualize.

Which advanced feature must be utilized in order to use Transparent Cloud Tiering in IBM Spectrum Virtualize?

#### A. Stretched Clustering

- B. HyperSwap
- C. Easy Tier
- D. FlashCopy

Answer: A