



**Exam** : **E20-324**

**Title** : VNX Solutions Design Exam  
for Technology Architects

**Version** : DEMO

1.Two EMC CLARiON CX700 series storage arrays will be migrated to a new VNX for Block storage array. The Solutions Architect collects NAR data and SPCollects from both source arrays. The data is input to the Tier Advisor tool.

Which factor is being considered when observing skew from the results?

- A.Data access
- B.The application
- C.Number of physical spindles
- D.Replicated data

**Answer: A**

2.You have completed collecting the host, network, and storage data for a design you are providing to a customer.

What provides a simple method of processing the gathered data configuration?

- A.E-Lab Advisor
- B.EMCReports
- C.E-Lab Support matrix
- D.EMCGrab

**Answer: A**

3.Which tool is used to verify that the customer's hosts and switches are compatible with their new VNX?

- A.E-Lab Advisor
- B.EMC Migration Planner

C.Networked Storage Designer (NSD-U)

D.Analyzer Helper

**Answer: A**

4.The CTO (Chief Technology Officer) of mid-sized company decided to virtualize their storage environment. From the interview, you learn that the company has strict performance requirements that must be met to create a successful solution.

How should the performance requirements for the customer be determined?

A.On a server to server basis

B.Based on RAID and current LUN sizes

C.By gathering back-end IOPs

D.On an aggregate I/O basis

**Answer: A**

5.A customer has multiple VNX Unified storage systems. They are looking for a disaster recovery solution that makes efficient use of their limited bandwidth.

What is a recommended RecoverPoint solution for this customer?

A.RecoverPoint/SE CRR

B.RecoverPoint/SE CDP

C.RecoverPoint/SE CLR

D.RecoverPoint/SE integrated with SRM

**Answer: A**