

# Version: 9.0

---

## Question: 1

---

How do customers obtain HPE OneView management capabilities for HPE Synergy solutions?

- A. They deploy HPE OneView on a separate virtual appliance and then discover the Synergy components in HPE OneView.
- B. They deploy HPE Helion CloudSystem Enterprise which includes HPE OneView
- C. They deploy HPE OneView on a Synergy compute module and activate it with the license provided with the HPE Synergy solution.
- D. They deploy HPE Composer modules, which provide embedded HPE OneView capabilities.

---

**Answer: D**

---

---

## Question: 2

---

Which component does an HPE Synergy compute module require to connect to an HPE D3940 Storage Module?

- A. an FC HBA
- B. a P244br Controller
- C. a P542D Controller
- D. an FCoE capable CNA

---

**Answer: C**

---

---

## Question: 3

---

A customer needs to deploy operating systems on bare metal machines (servers without hypervisors) with the same agility as deploying virtual machines (VMs).

How does an HPE Synergy solution support the customer's need?

- A. Administrators set up HPE Synergy D3940 Storage Modules as image repositories, which automatically deploy images to HPE Synergy compute modules installed in the same frame.
- B. Administrators integrate HPE Synergy Composer with VMware vCenter and then use vCenter to deploy virtual images to the bare metal HPE Synergy compute modules.
- C. Administrators activate the HPE Helion CloudSystem Enterprise appliances that are pre-installed on HPE Synergy compute modules and select the desired images from the catalog.
- D. Administrators apply HPE Synergy Composer server profiles to stateless compute modules to define the modules' physical settings and boot them from images on HPE Synergy Image Streamer.

---

**Answer: D**

---

---

**Question: 4**

---

A customer needs an HPE Synergy compute module to host a SQL database for the customer's business-critical CRM solution

What makes the HPE Synergy 620 Gen9 Compute Module a good choice for this customer?

- A. It is designed for mission critical workloads and provides of high amount of memory for the SQL database.
- B. It provides the highest number of mezzanine cards, meeting the SQL database's needs for high bandwidth.
- C. it is a half-height module, so a Synergy Frame can hold 12 of these modules, meeting the scale out needs of a SQL database.
- D. It supports a higher density of local HDDs than other Synergy Compute Modules. meeting the storage needs.

---

**Answer: A**

---

---

**Question: 5**

---

A customer is considering an HPE Synergy solution. The customer needs IT to respond to line of business demands for new services more quickly.

What is one way that Synergy supports this initiative better than a traditional blade server solution?

- A. Synergy solutions provide several powerful, separate interfaces, each of which is tailored to the specific needs of storage, networking, or server teams .
- B. Synergy solutions allow IT to compose services from fluid resource pools using an interface or scripts.
- C. Synergy solutions come pre-configured for specific solutions according to a reference architecture.
- D. Synergy solutions combine power pooling for some components with dedicated power for other components, permitting scalability and performance.

---

**Answer: B**

---