

ExamsNest

Your Ultimate Exam Preparation Hub

Vendor: HP Code: HPE2-T37

Exam: Using HPE OneView

https://www.examsnest.com/exam/hpe2-t37/

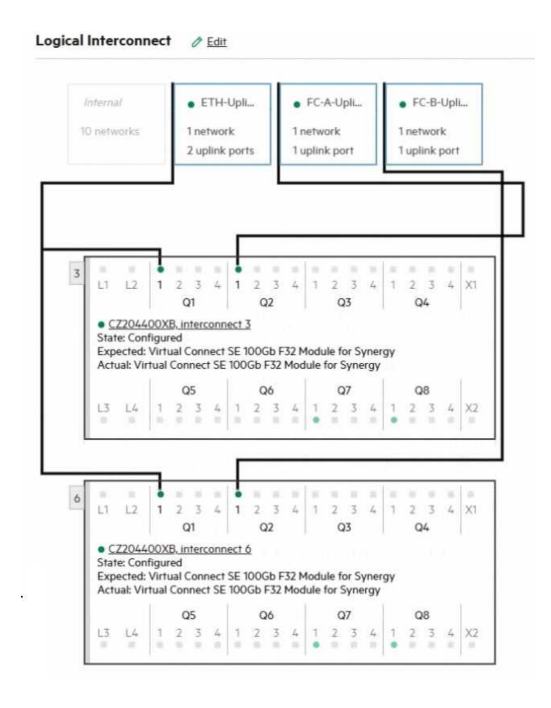
QUESTIONS & ANSWERS

DEMO VERSION

QUESTIONS & ANSWERS DEMO VERSION (LIMITED CONTENT)

Version: 7.0

| Question: 1 | |
|--|-------------------------------------|
| | |
| Which statement about M-LAG setup is true? | |
| A. When combined with IRF, M-LAG will allow you to aggregate ports coming Virtual Connect modules. | from clustered HPE Synergy |
| B. M-LAG for HPE Synergy can be either single-homed or multi-homed, while single-homed. | for HPE BladeSystem only |
| C. sFLOW cannot be enabled if M-LAG is configured between HPE Synergy Virthe same frame. | rtual Connect modules in |
| D. M-LAG has to be defined manually for HPE BladeSystem, but it is automatissynergy. | ically configured for HPE |
| | Answer: A |
| Explanation: | |
| Question: 2 | |
| Which statement about a Logical Enclosure for HPE BladeSystem is Hue? | |
| A. A logical enclosure can have between 1 to 5 HPE BladeSystem c7000 enclosure. B. A logical enclosure must be created only for monitored HPE BladeSystem C. A logical enclosure is created automatically, and it is always based on a sin D. A logical enclosure can contain a mix of HPE BladeSystem c7000 and C3000 | C7000 enclosures. gle enclosure. |
| | Answer: C |
| Explanation: | |
| Question: 3 | |
| Refer to the exhibit. | |



Which statement about the logical interconnect shown is true?

- A. For FC uplink sets, an additional uplink from second module should be added for redundancy.
- B. The maximum supported number of the internal networks for logical interconnect is configured.
- C. Additional uplink ports can be added to ETH-Uplink to increase available bandwidth.

D. FC uplinks are not supported and will be converted to FCoE or RoCE uplinks.

| | | _ | Answer: C |
|----------------------|--|--|-----------|
| xplanation: | | | |
| uestion: 4 | <u> </u> | | |
| efer to the exhibit. | | | |
| Create Logical Int | erconnect Group | General v | ? |
| General | | | |
| o Name | LIG-Ethernet | | |
| Logical Interconnec | t Group | | |
| | describe the logical interconi nects [®] to see the bay and inte | nect group to be created and erconnect choices. | |
| Interconnect type | Virtual Connect SE 100Gb | F32 Module for Synergy ~ | |
| Enclosure count | 1 🔻 | | |
| Logical Interconne | ct Group | | |
| | , describe the logical intercor nects" to see the bay and int | nnect group to be created and erconnect choices. | |
| Interconnect type | Virtual Connect SE 100Gb F32 Module for Synergy V | | |
| Enclosure count | 1 ~ | | |
| Interconnect bay set | 3 ~ | | |
| | | | |
| Redundancy | Redundant Non-redundant (A-side | ancy choice recommends t choices and bay location | |

Your customer wants to define a Logical Interconnect Group (UG) and set the redundancy of the master modules to highly available, but this option is not available. What is a possible reason?

Questions & Answers PDF Page 5

- A. There are not sufficient frames for highly available setup.
- B. Some master modules only support a redundant setup.

Explanation:

- C. Firmware on the master modules is too low to support highly available setup.
- D. A dedicated license must be added to HPE OneView to enable this feature.

| | Answer: B |
|---|---|
| Explanation: | |
| Question: 5 | |
| • | HPE OneView, but you get a connectivity error. However, you can should you verify before adding HPE Primera to HPE OneView? |
| A. whether WSAPI service is enabled o | n HPE Primera array. |
| • • • | HPE Primera Is available in HPE OneView. |
| C. whether array management using H | |
| D. whether there are at least two Fibre | Channel networks defined in HPE OneView. |
| | Answer: A |



Thank You for trying the PDF Demo

Vendor: HP Code: HPE2-T37

Exam: Using HPE OneView

https://www.examsnest.com/exam/hpe2-t37/

Use Coupon "SAVE15" for extra 15% discount on the purchase of Practice Test Software. Test your Exam preparation with actual exam questions.

Start Your Preparation