VMware

2V0-51.21 Exam

Professional VMware Horizon 8.X

Questions & Answers Demo

Version: 5.0

| Question: 1 | | |
|--|--------------------------------|-----------------------------|
| Which two Windows Server Operating Syste | ms are supported by VMware H | orizon 8? (Choose two.) |
| A. Windows Server 2019 | | |
| B. Windows Server 2008 R2 | | |
| C. Windows Server 2012 | | |
| D. Windows Server 2003 R2 | | |
| E. Windows Server 2016 | | |
| | | Δησιμονι Δ. Γ. |
| Evalenation | | Answer: A, E |
| Explanation: | | |
| Reference: https://kb.vmware.com/s/article | <u>/2150295</u> | |
| Question: 2 | | |
| Which storage product allows the pooling Datacenter? A. VMware VMFS B. VMware vSAN C. VMware Storage I/O Control D. VMware HCI Mesh | g of resources to create datas | tores in a Software Defined |
| | | Answer: B |
| Explanation: | • | |
| Reference: https://docs.vmware.com/en/sddc-introduction.pdf | VMware-Validated-Design/4.3/ | vmware-validated-design-43- |
| Question: 3 | | |
| Which two client types have the lowest of firmware updates, and monitor. (Choose two | • | ier to manage deployments, |

A. Headless Clients

- B. Windows 10 Clients
- C. Zero Clients

| D. Thin Clients E. MacOS Clients | |
|--|---------------------|
| - | Answer: C, D |
| Explanation: | |
| Reference: <a href="https://clearcube.com/posts/difference-between-thin-clients-and-and-additional-com/posts/difference-between-thin-clients-and-additional-com/posts/difference-between-thin-clients-and-additional-com/posts/difference-between-thin-clients-and-additional-com/posts/difference-between-thin-clients-and-additional-com/posts/difference-between-thin-clients-and-additional-com/posts/difference-between-thin-clients-and-additional-com/posts/difference-between-thin-clients-and-additional-com/posts/difference-between-thin-clients-and-additional-com/posts/difference-between-thin-clients-and-additional-com/posts/difference-between-thin-clients-and-additional-com/posts/difference-between-thin-clients-and-additional-com/posts/difference-between-thin-clients-and-additional-com/posts/difference-between-thin-clients-and-additional-com/posts/difference-between-thin-clients-and-additional-com/posts/difference-between-thin-clients-additional-com/posts/difference-between-thin-cl</td><th>d-zero-clients/</th></tr><tr><td>Question: 4</td><th></th></tr><tr><td>An administrator wants to ensure that user's desktop experience is consistently connect to. What solution should be used to meet the requirement?</td><th>ent regardless of the desktop</th></tr><tr><td>A. Persona Management B. Dynamic Environment Manager C. Local Profiles D. Temporary Profiles</td><th></th></tr><tr><td></td><th>Answer: B</th></tr><tr><td>Explanation:</td><th></th></tr><tr><td>Reference: https://techzone.vmware.com/quick-start-tutorial-series-vmware | e-horizon-7#_904651 |
| Question: 5 | |
| | |
| Which Horizon feature provides high availability desktops across datacenter | s? |
| A. Cloud Pod Architecture | s? |
| A. Cloud Pod Architecture B. vCenter Linked Mode | s? |
| A. Cloud Pod Architecture | s? |
| A. Cloud Pod Architecture B. vCenter Linked Mode C. Instant-Clones | s? Answer: D |

 $\textbf{Reference:}\ \underline{\textbf{https://techzone.vmware.com/resource/horizon-architecture}}$