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VMware NSX 4.x Professional

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**QUESTION 1**

An administrator has a requirement to have consistent policy configuration and enforcement across NSX instances.

What feature of NSX fulfills this requirement?

- A. Load balancer
- B. Federation
- C. Multi-hypervisor support
- D. Policy-driven configuration

Correct Answer: B

Federation is a feature of NSX that allows the administrator to manage multiple NSX instances with a single pane of glass view, create gateways and segments that span one or more locations, and configure and enforce firewall rules consistently across locations¹. Federation provides centralized policy management for security and networking services for all locations and pushes it down to NSX Local Managers at the respective sites for enforcement¹. Federation also enables disaster recovery and workload mobility scenarios by providing consistent network and security policies across different sites¹. References: 1: NSX Federation-VMware Docs(<https://docs.vmware.com/en/VMware-NSX-T-Data-Center/3.2/administration/GUID-D5B6DC79-6733-44A7-8072-50221CF2122A.html>)

QUESTION 2

Which two of the following features are supported for the Standard NSX Application Platform Deployment? (Choose two.)

- A. NSX Intrusion Detection and Prevention
- B. NSX Intelligence
- C. NSX Network Detection and Response
- D. NSX Malware Prevention Metrics
- E. NSX Intrinsic Security

Correct Answer: CD

The NSX Application Platform Deployment features are divided into three form factors: Evaluation, Standard, and Advanced. Each form factor determines which NSX features can be activated or installed on the platform¹. The Evaluation form factor supports only NSX Intelligence, which provides network visibility and analytics for NSX-T environments². The Standard form factor supports both NSX Intelligence and NSX Network Detection and Response, which provides network threat detection and response capabilities for NSX-T environments³. The Advanced form factor supports all four features: NSX Intelligence, NSX Network Detection and Response, NSX Malware Prevention, and NSX Metrics¹. <https://docs.vmware.com/en/VMware-NSX-T-Data-Center/3.2/nsx-application-platform/GUID-85CD2728-8081-45CE-9A4A-D72F49779D6A.html>

QUESTION 3



As part of an organization's IT security compliance requirement, NSX Manager must be configured for 2FA (two-factor authentication).

What should an NSX administrator have ready before the integration can be configured? O

- A. Active Directory LDAP integration with OAuth Client added
- B. VMware Identity Manager with an OAuth Client added
- C. Active Directory LDAP integration with ADFS
- D. VMware Identity Manager with NSX added as a Web Application

Correct Answer: B

To configure NSX Manager for two-factor authentication (2FA), an NSX administrator must have VMware Identity Manager (vIDM) with an OAuth Client added. vIDM provides identity management services and supports various 2FA methods, such as VMware Verify, RSA SecurID, and RADIUS. An OAuth Client is a configuration entity in vIDM that represents an application that can use vIDM for authentication and authorization. NSX Manager must be registered as an OAuth Client in vIDM before it can use 2FA. References: : VMware NSX-T Data Center Installation Guide, page 19. : VMware NSX-T Data Center Administration Guide, page 102. : VMware Blogs: Two-Factor Authentication with VMware NSX-T

QUESTION 4

Which three security features are dependent on the NSX Application Platform? (Choose three.)

- A. NSX Intelligence
- B. NSX Firewall
- C. NSX Network Detection and Response
- D. NSX TLS Inspection
- E. NSX Distributed IDS/IPS
- F. NSX Malware Prevention

Correct Answer: ACF

<https://docs.vmware.com/en/VMware-NSX-T-Data-Center/3.2/nsx-application-platform/GUID-42EDE0AD-CD65-41AC-9694-AD0CCEC35969.html>

QUESTION 5

Which two statements are correct about East-West Malware Prevention? (Choose two.)

- A. A SVM is deployed on every ESXi host.
- B. NSX Application Platform must have Internet access.
- C. An agent must be installed on every ESXi host.



D. An agent must be installed on every NSX Edge node.

E. NSX Edge nodes must have Internet access.

Correct Answer: AB

Reference: <https://docs.vmware.com/en/VMware-NSX-T-Data-Center/3.2/administration/GUID-0A8BF7D8-9C2E-48A5-8219-17C00F1EC13A.html> <https://www.wwt.com/blog/primer-series-napp-malware-prevention>

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