

VMware NSX Security Workshop

Session Overview

In the NSX Network Security Workshop, we will discuss segmentation strategies to successfully implement Zero Trust Networking in our Data Center. We'll discuss how to identify communication paths to segment and how to build policy to protect your Data Center. We'll explore ZTN framework, NSX security implementations and how they relate to each other. We'll cover foundational concepts of Distributed Security systems and how can we easily implement them with VMware NSX.

Secure vSphere: From Zero to ZTN with VMware NSX

- Zero Trust Networking Concepts
- Tools to implement ZTN
- Distributed Firewall
- Distributed IDS/IPS
- Common Scenarios
- DEMO: Vlan-Backed NSX migration
- DEMO: Outside-IN ring fencing (Zone Fencing)
- DEMO: Distributed IDS/IPS
- Intelligent Policy Discovery
- NSX Intelligence Why/How?
- Intelligent Policy Automation with NSX-Intelligence
- DEMO: Flow Visualization w/ NSX-Intelligence
- DEMO: Automated Outside-IN ring fencing
- DEMO: Policy Validation
- Session Summary
- Q&A

VMware NSX Workshop



3 hours



Live online



No prerequisites

Who Should Attend

- Network Architects
- Network Engineers
- Security Architects
- Security Engineers

Join us for the next session:

Click here to register



Patricio Villar

Principal Network Architect VMware Certified Expert / Network Virtualization - VCIX-NV6

Versatile, seasoned IT professional -Principal Technical Architect, R+D Team Leader, Product Technical Engineer, Network Engineer, and HFC Networks Technician.