

# **Nutanix Advanced Administration and Performance Management**

Course Content -

#### Module 1: Advanced Network Configuration and Management

- **Course Guide:** Updated the following sections with new content, notes, CLI commands, and images where required:
- Network Performance Design: Core-Aggregation-Access
- Running Networking commands
- Load-Balancing Algorithms
- Configuring Jumbo Frames
- Configuring VLAN Trunking
- Isolating iSCSI Network Traffic
- o Migrating iSCSI Connections to the Segmented Network
- Configuring RDMA
- Additional Resources
- Lab Guide:
- Regression tested for AOS 5.20
- o Converted exercises 1 and 2 from CLI to Prism UI

#### Module 2: Managing Clusters and VM Workloads

- Course Guide: Updated the following sections with new content, notes, and CLI commands:
- Replacing Certificates
- Hardening AHV and the CVM
- Enable High Strength Password Policies
- Configuring AIDE
- Configuring Remote Logging
- Replaced 'Forecasting Resources Utilization' and 'Monitoring Infrastructure Load with X-Fit' sections with 'Capacity Runway'.
- Moved 'Conducting Rolling Upgrades with LCM' section right after 'Nutanix Recommendations' section in addition to minor content updates.
- o Troubleshooting
- Course Guide: Updated screenshots in the following sections
- Category Based RBAC (Prism Central)
- Replacing Certificates
- Monitoring VM Performance (Prism Central)

- o Sizing VM Workloads
- Modifying VM Resources Dynamically
- Lab Guide:
- Regression tested for AOS 5.20

#### Module 3: Deploying and Securing VM Workloads

- **Course Guide:** Updated module introduction. Additionally, replaced screenshots in the following sections:
- Creating Custom Categories
- Applying Categories to VMs
- Creating an Application Security Policy
- Creating an Isolation Policy
- Quarantine Policy
- Securing an Application
- Tiering Application
- Application Tiers
- Service Chain Configuration
- Monitoring Traffic with Flow
- Filtering Application Policies
- Lab Guide:
- Regression tested for AOS 5.20 and pc.2021.1.
- Updated to pc.2021.1 versions of Calm and Flow.
- Changed Windows 2012 to Windows 2019.

## Module 4: Deploying Nutanix Volumes

- Course Guide: Updated module introduction
- Lab Guide: Regression tested for AOS 5.20

#### **Module 5: Implementing Nutanix Files**

- Course Guide:
- Updated module introduction
- Updated graphic in the 'Volume Group Disk Usage (3.x)' section
- Changed 'Files Analytics Dashboard' to 'File Analytics Dashboard'
- Changed 'Files Analytics Architecture' to 'File Analytics Architecture'
- Lab Guide:
- Regression tested for AOS 5.20.

- Updated Files to version 3.8.0.1.
- Changed Windows 2012 to Windows 2019.

### **Module 6: Configuring Nutanix Objects**

- Course Guide: Made minor text, note, hyperlink, and image updates to the following sections
- Module introduction
- Objects Network Architecture
- Creating Buckets
- Setting up an SSL Certificate for an Object Store
- Lifecycle Management in Objects
- Deployment Prerequisites
- Lab Guide:
- Regression tested for AOS 5.20 and pc.2021.1.
- Updated Objects to 3.4.0.1.

### **Module 7: Implementing Data Protection**

- Course Guide: Added new features to the following sections as text or notes:
- o Updated 'Understanding Nutanix Snapshots' section
- Added new feature update 'Self-Service Restore (SSR) Support for Leap' as a note
- Updated 'Protection Policies' content
- Support for Multi-Site Replication with Leap
- Support for AHV Synchronous Replication (0 RPO) with Leap and Support for NearSync Replication (1–15 minutes RPO) with Leap
- Support for AHV Synchronous Replication (0 RPO) in the Same Availability Zone
- Support for NearSync Replication (1–15 minutes RPO) on Leap with Single Prism Central or Single Prism Central with Leap (1 hour RPO or greater only)
- Support for NearSync Replication (1–15 minutes RPO) on Leap with Single Prism Central
- Updated 'Recovery Plans' content
- Support for VM level IP Address Mapping in Recovery Plans with Leap
- Support for Planned Failover of AHV VMs Protected with Synchronous Replication Schedule (0 RPO) in Leap
- Support for In-guest Script Execution in Recovery Plans with Leap
- Support for Cross cluster live migration with Leap
- Support for Recovery of VMs with Conflicting Files on ESXi
- Updated 'Implementing Async DR with NearSync' section

- Added new feature update 'Support for Network Traffic Segmentation of Disaster Recovery Service with Metro and NearSync Replication Schedules'
- Added new feature update 'Cross-Hypervisor Disaster Recovery (CHDR) Support for NearSync Replication in Leap'
- Updated 'Deploying Metro Availability' section
- Updated best practices and requirements
- Added new feature update 'Third-Party Backup Vendor Support for Backup and Restore (Metro Availability Disaster Recovery)'
- Updated 'Configuring vStores for SRM' section
- Interoperability of Metro, Asynchronous, and NearSync Replication Schedules for vStore Protection
- 20 seconds RPO in NearSync replication schedule for vStore protection
- **Course Guide:** Made minor content updates to the following sections:
- Employing Async DR Strategies
- vSphere Configuration Guidelines
- Metro Availability Failure Response
- VPN Gateway Appliance
- Network Ports for Disaster Recovery
- Lab Guide:
- Regression tested for AOS 5.20 and pc.2021.1.
- Updated to pc.2021.1 version of Leap.
- Changed Windows 2012 to Windows 2019.

## Module 8: Understanding & Troubleshooting AOS Performance

- Course Guide: Made minor content updates to the following sections:
- Module introduction
- Metrics to Monitor
- AHV Turbo
- Scaling Storage with Nutanix
- Course Guide: Made graphics updates to the following sections:
- Investigating Performance Issues
- Understanding the I/O
- o Understanding Unified Content Cache Operation
- Lab Guide:
- Regression tested for AOS 5.20.
- Updated Exercises 1-3 due to changes in PE and PC UIs.