Associate VMware Network Virtualization

Exam Details
The Associate VMware Network Virtualization Exam (IV0-41.20), which leads to VMware Certified Technical Associate – Network Virtualization 2020 is a 30-item exam, with a passing score of 300 using a scaled method. Exam time is 90 minutes.

Exam Delivery
This is a proctored exam delivered through Pearson VUE. For more information, visit the Pearson VUE website.

Certification Information
For details and a complete list of requirements and recommendations for attainment, please reference the VMware Education Services – Certification website.

Minimally Qualified Candidate
The minimally qualified candidate has basic experience or education in IT, network and security, basic virtualization and basic OS and is also familiar with basic switching and routing concepts.

Exam Sections
VMware exam blueprint sections are now standardized to the seven sections below, some of which may NOT be included in the final exam blueprint depending on the exam objectives.
Section 1 – Architecture and Technologies
Section 2 – Products and Solutions
Section 3 – Planning and Designing
Section 4 – Installing, Configuring, and Setup
Section 5 – Performance-tuning, Optimization, and Upgrades
Section 6 – Troubleshooting and Repairing
Section 7 – Administrative and Operational Task
If a section is missing from the list below, please note it is because the exam has no testable objectives for that section. The objective numbering may be referenced in your score report at the end of your testing event for further preparation should a retake of the exam be necessary.
Sections Included in the Exam

Section 1 - Architecture and Technologies
  Objective 1.1: Identify the basic concepts of SDDC.
  Objective 1.2: Identify how virtual networking addresses traditional networking challenges.
  Objective 1.3: Identify the Software Defined Networking (SDN) building blocks.

Section 2 - VMware Products and Solutions
  Objective 2.1: Identify vSphere networking concepts.
  Objective 2.2: Identify the VMware products that are part of the SDDC solution.
  Objective 2.3: Identify the components of vSphere.
  Objective 2.4: Identify the key features of vSphere
  Objective 2.5: Given a use case, identify the product that supports the use case.
  Objective 2.6: Given a use case, identify the benefits of NSX Data Center.
  Objective 2.7: Identify how the high-level component of the NSX architecture interacts with the other high-level components.
  Objective 2.8: Identify the roles of each of the high-level components of the NSX architecture.
  Objective 2.9: Identify the functionality of the NSX-T features.

Section 3 -Planning and Designing – There are no testable objectives for this section
Section 4 - Installing, Configuring, and Setup – There are no testable objectives for this section
Section 5 - Performance-tuning, Optimization, Upgrades – There are no testable objectives for this section
Section 6 - Troubleshooting and Repairing – There are no testable objectives for this section
Section 7 - Administrative and Operational Tasks
  Objective 7.1 - Given a scenario including a goal, identify how to use the NSX graphical user interface to achieve that goal.
Recommended Courses
VMware Network Virtualization: Core Technical Skills

References
http://www.vmware.com
http://kb.vmware.com
https://blogs.vmware.com
https://docs.vmware.com
https://pubs.vmware.com
https://www.vmware.com/techpapers.html

NSX-T Online Documentation:

NSX-T Online Documentation:

NSX-T Online Documentation:
https://octo.vmware.com/introducing-vmware-nsx-the-platform-for-network-virtualization/

NSX-T Whitepaper:

NSX for Operators: Introduction to SDDC and Network Virtualization

NSX for Operators: Introduction to SDDC and Network Virtualization:

vSphere Documentaiton:

NSX-T Whitepaper:

NSX-T Online Documentation:

NSX-T Online Documentation:

NSX-T Online Documentation:
https://www.vmware.com/products/nsx.html

NSX for Operators: Introduction to SDDC and Network Virtualization: RLOO2: Introduction to VMware vSphere (vSphere Key Features)

vSphere Documentaiton:

vSphere Documentatoin: RLOO2: Introduction to VMware vSphere (vSphere Key Features)

NSX for Operators: Introduction to SDDC and Network Virtualization: RLOO2: Introduction to vSphere (Describe vSphere Key Components)

vSphere Documentaiton:
https://docs.vmware.com/en/VMware-vSphere/7.0/com.vmware.vsphere.avail.doc/GUID-4A626993-A829-495C-9659-F64BA85608BD.html

vSphere Documentatoin:
https://docs.vmware.com/en/VMware-vSphere/7.0/com.vmware.vsphere.vcenterhost.doc/GUID-FE2B516-7366-4978-B75C-64BF0AC676EB.html

DATASHEET | 3
NSX-T Online Documentation: https://docs.vmware.com/en/VMware-NSX-Intelligence/1.1/m/VMware-NSX-Intelligence-111-Release-Notes.html

NSX-T Online Documentation: https://docs.vmware.com/en/VMware-NSX-T-Data-Center/3.0/installation/GUID-2E154AC9-C975-49B4-9657-D6D7509CE02C.html

NSX-T Online Documentation: https://docs.vmware.com/en/VMware-NSX-T-Data-Center/3.0/administration/GUID-E54E9E76-175E-4D65-80E9-88E169D82066.html


NSX-T Online Documentation: https://docs.vmware.com/en/VMware-vRealize-Network-Insight/index.html


NSX-T Online Documentation: https://docs.vmware.com/en/VMware-NSX-T-Data-Center/3.0/installation/GUID-F459E3E4-5F2-4032-A723-07D405E4EFF8D.html

VMware Blogs: https://www.livefire.solutions/nsx-t/nsx-t-logical-routing-architecture-part-1/

NSX-T Online Documentation: https://docs.vmware.com/en/VMware-NSX-T-Data-Center/3.0/administration/GUID-41CC06DF-1CD4-4233-B43E-492A9A34D5F6.html

NSX-T Online Documentation: https://code.vmware.com/apis/547/nsx-t


NSX-T Online Documentation: RLO05: NSX-T Data Centre Architecture (Hands-on Practice).

NSX-T Online Documentation: https://docs.vmware.com/en/VMware-NSX-T-Data-Center/3.0/migration/GUID-7C6BB623-DF6-426D-84E-18DA75C0EDDB8.html

NSX-T Online Documentation: https://docs.vmware.com/en/VMware-NSX-T-Data-Center/3.0/administration/GUID-0DF91B-608D-4B5C-9175-557F750F9018.html

NSX-T Online Documentation: https://docs.vmware.com/en/VMware-NSX-T-Data-Center/3.0/installation/GUID-7E5F174D-4D9-45DF-B8-A9E4F57F9562.html

NSX-T Online Documentation: https://docs.vmware.com/en/VMware-NSX-T-Data-Center/3.0/administration/GUID-E549E76-175E-4D65-80E9-88E169D82066.html?pfWord=N4qghqNtbCiCIE5DOAXATggRgVxQUwBMACASTqGQOBfA

NSX-T Online Documentation: https://docs.vmware.com/en/VMware-NSX-T-Data-Center/3.0/administration/GUID-7A0F6D44-4AE-411F-8D33-2560B19699CA.html


NSX-T Online Documentation: https://docs.vmware.com/en/VMware-NSX-T-Data-Center/3.0/administration/GUID-316E5027-E588-455C-88AD-A7DA930A4F0E.html

NSX-T Online Documentation: https://docs.vmware.com/en/VMware-NSX-T-Data-Center/3.0/administration/GUID-DEB7677C-EA5D-40BA-9A97-CAA5CE5EBC7C.html

NSX-T Online Documentation: https://docs.vmware.com/en/VMware-NSX-T-Data-Center/3.0/administration/GUID-6AB240DB-949C-4E9S-A9A7-4AC6EF5E303E.html


NSX for Operators: Introduction to SDDC and Network Virtualization: RLO06: NSX-T Data Center Logical Switching (Logical Switching End-to-End Communication)

NSX for Operators: Introduction to SDDC and Network Virtualization: RLO06: NSX-T Data Center Logical Switching (Logical Switching Components)

NSX for Operators: Introduction to SDDC and Network Virtualization: RLO07: NSX-T Data Center Logical Routing (Logical Routing Components)

NSX for Operators: Introduction to SDCC and Network Virtualization: RLO09: NSX-T Data Center Security (Service Insertion)

NSX-T Online Documentation: https://docs.vmware.com/en/VMware-NSX-T-Data-Center/3.0/administration/GUID-DF689847-252E-451E-84B5-DB507CC010AC.html

NSX-T Online Documentation: https://docs.vmware.com/en/VMware-NSX-T-Data-Center/3.0/administration/GUID-8GC8D6BB-F185-46DC-828C-1E18768854E8.html

NSX-T Online Documentation: https://docs.vmware.com/en/VMware-Validated-Design/5.0.1/com.vmware.vvd.sddc-nsxt-design.doc/GUID-CF3C47CA-9BEB-4213-8F0B-1494261BF3EC.html

NSX-T Online Documentation: https://docs.vmware.com/en/VMware-NSX-T-Data-Center/3.0/installation/GUID-55E5C735-18AD-43F8-9BE5-F75DB8C6EDB.html

NSX-T Online Documentation: https://docs.vmware.com/en/VMware-NSX-T-Data-Center/3.0/administration/GUID-FBF577B-745C-4658-B713-A3016D18CB9A.html

NSX-T Online Documentation: https://docs.vmware.com/en/VMware-NSX-T-Data-Center/3.0/administration/GUID-FBF577B-745C-4658-B713-A3016D18CB9A.html
Exam Content Contributors

Abdullah Abdullah
Adam Bluhm
Arantxa Duque Barrachina
Chand Basha Shaik
Iwan Hoogendoorn
Jens Henning
Karel Novak
Marco van Baggum
Matt Williams
Mike Brown
Nicola Marco Decandia
Raymundo Escobar
Yves Sandfort