Advanced Deploy VMware Horizon 7.X

Exam Details (Last Updated: 9/25/2020)
The Advanced Deploy VMware Horizon 7.X (3V0-51.20) which leads to VMware Certified Advanced Professional – Desktop and Mobility 2020 certification is a 28-item exam, with a passing score of 300 using a scaled scoring method. Candidates are given 205 minutes to complete the exam, which includes adequate time to complete the exam for non-native English speakers.

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 webpage.

Minimally Qualified Candidate
The minimally qualified candidate (MQC) has one year of hands-on experience installing, configuring, managing and troubleshooting Horizon 7.X solutions. The MQC has one to two years of experience in information technology with hands-on experience with Microsoft Windows OS. The MQC will possess advanced knowledge of vSphere and virtual machine environments, as well as network and storage technologies.

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 Tasks

If a section does not have testable objectives in this version of the exam, it will be noted below, accordingly. 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 this Exam
Section 1 – There are no testable objectives for this section.
Section 2 – There are no testable objectives for this section.

Section 3 – There are no testable objectives for this section.

Section 4 – Installing, Configuring, and Setup

Objective 4.1 – Verify infrastructure requirements (minimums, maximums, recommended sizing requirements, OS version support, database versions, etc.)

Objective 4.2 – Install and configure Horizon components

Objective 4.3 – Identify security requirements and policies (Client-side, Administrative-side, etc.)

Objective 4.4 – Install, configure and integrate Identity Manger with Horizon (SAML)

Section 5 – There are no testable objectives for this section.

Section 6 – Troubleshooting and Repairing

Objective 6.1- Troubleshoot Horizon solution components (communication, replication, ODBC connections, compatibility, permissions, trust relationships, etc.)

Objective 6.1.1 - Analyze and match logs to use cases

Objective 6.1.2 - Troubleshoot provisioning errors

Objective 6.1.3 - Troubleshoot networking and client connectivity errors

Objective 6.1.4 - Troubleshoot agent availability errors (desktop)
Section 7 – Administrative and Operational Tasks

Objective 7.1 - Optimize desktop for pools (VM hardware, software, VMware OS Optimization Tool, VMware Tools, golden-image)
Objective 7.2 - Identify use cases for pool configuration (priming process, power states, assignment types, entitlements, 3D graphics)
  - Objective 7.2.1 - Compare, contrast, and configure Full Clones and Instant Clones
  - Objective 7.2.2 - Identify when to use RDS Desktop Pool and Application Pool (RDSH farms)
  - Objective 7.2.3 - Perform update operations and changes on desktop pools (editing pool settings, changing pool sizes, recover, push)

Objective 7.3 - Manage Horizon user sessions (Helpdesk Tool, Horizon Administration, etc.)
Objective 7.4 - Configure Group Policy Objects in Horizon 7 (Horizon GPO Bundle)
Objective 7.5 - Identify when to use and utilize command line tools (vdmadmin, etc.)
Objective 7.6 - Configure role based delegated administration for Horizon
Objective 7.7 - Create, manage, assign, provision and update an App Stack
Objective 7.8 - Create, manage, and assign a writable volume (customize template, move, backup, restore)
Objective 7.9 - Manage UEM profiles in the UEM console
Objective 7.10 - Configure, manage and use UEM Application Profiler
Objective 7.11 - Add Horizon applications through Identity Manager (entitlement sync)
**Recommended Courses**

- [VMware Horizon 7: Install, Configure, Manage [7.10]](http://www.vmware.com)
- [VMware Horizon 7: Troubleshooting and Performance Optimization [V7.7]](http://kb.vmware.com)

**References**

In addition to the recommended courses, item writers use the following references for information when writing exam questions. It is recommended that you study the reference content as you prepare to take the exam, in addition to any recommended training.

<table>
<thead>
<tr>
<th>Name</th>
<th>Products</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://kb.vmware.com">http://kb.vmware.com</a></td>
<td>Horizon 7.X</td>
</tr>
<tr>
<td><a href="https://docs.vmware.com">https://docs.vmware.com</a></td>
<td>Horizon 7.X</td>
</tr>
<tr>
<td><a href="http://pubs.vmware.com">http://pubs.vmware.com</a></td>
<td>Horizon 7.X</td>
</tr>
</tbody>
</table>

*VMware Horizon content in this exam is based on version 7.X. Review all 7.X release notes and material for features and function.*
Exam Content Contributors

Joey Dieckhans
Murray Pedersen
Erick Marshall
Hans Kraaijeveld
Wouter Kursten
Ryan Costello
Magnus Edh
Mike Burkhart
Andrew Klopp
Justin Moynihan
Gregg Perra
Rick Watson
Leigh Olson
Jishnu Thankamani
Rob Willman