**HPE Recommended VMware LifeCycle Manager Desired Image Definitions**

VMware LifeCycle Manager (vLCM) introduces the concept of a Desired Image, which is a precise description of OS release, software, drivers and firmware. The Desired Image is defined using a VMware Base Image, Vendor AddOn, Vendor Hardware Support Pack (HSP) and additional software/driver components. vLCM support of a Vendor HSP requires installation of a Vendor vLCM Hardware Support Manager (HSM) plug-in.

This document contains HPE recommendations to define the vLCM Desired Image for HPE ProLiant Gen10 and newer servers running ESXi 7.0 or newer.

Information on HPE Synergy supported VMware ESXi OS releases, HPE ESXi Custom Images and HPE Synergy Custom SPPs is available at:

- VMware OS Support Tool for HPE Synergy

Information on HPE Synergy Software Releases is available at:

- HPE Synergy Software Releases – Overview

HPE vLCM HSM plug-ins support the Support Pack for ProLiant (SPP) and VMware Upgrade Pack (VUP) as the vLCM HSP.

vLCM support for the use of the SPP or VUP requires installation of an HPE vLCM Hardware Support Manager (HSM) plug-in. See below for more information about the HPE vLCM HSM Plug-ins:

- iLO Amplifier HSM at: [iLO Amplifier Pack Documentation](#)
- OneView HSM (OV4VC 10.1 or newer) at: [HPE OneView for VMware vCenter Documentation](#)

The picture below shows an example of the vLCM Desired Image definition using a VMware Base Image, HPE AddOn and HPE VUP.
HPE recommends the following combinations to define the vLCM Desired Image for HPE ProLiant Gen10 and newer servers running ESXi 7.0 or newer for the VMware Base Image, the HPE AddOn and the HPE Support Pack for ProLiant (SPP) or the VMware Upgrade Pack (VUP). For more information on the VMware Base Images, see VMware KB https://kb.vmware.com/s/article/2143832.

The HPE AddOns are available from the VMware unified depot as well as the ESXi image download page at: http://www.hpe.com/info/esxidownload

The VUPs are available at:

- VUP 1.1A: https://www.hpe.com/global/swpublishing/MTX-cbc3c6765023429481d40e2f27
- VUP 1.2: https://www.hpe.com/global/swpublishing/MTX-070d91e67e294e929a1657acf7

The picture above uses the information in the second row in the table below.

<table>
<thead>
<tr>
<th>VMware Base Image</th>
<th>HPE AddOn</th>
<th>HPE SPP/VUP</th>
<th>Additional User Defined SW/Driver Components</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESXi 7.0b Build 16324942</td>
<td>HPE ESXi 7.0 Add-On 700.0.0.10.5.5</td>
<td>VUP 1.1A</td>
<td></td>
</tr>
<tr>
<td>ESXi 7.0 Update 1 Build 16850804</td>
<td>HPE ESXi 7.0 U1 Add-On 701.0.0.10.6.0</td>
<td>VUP 1.2</td>
<td></td>
</tr>
</tbody>
</table>
## Revision History

<table>
<thead>
<tr>
<th>Date</th>
<th>Version</th>
<th>Change Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>11.13.20</td>
<td>1.00</td>
<td>Initial Version</td>
</tr>
</tbody>
</table>

---

**Get connected**

hpe.com/info/getconnected

Current HPE driver, support, and security alerts delivered directly to your desktop

---

© Copyright 2020 Hewlett Packard Enterprise Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HPE products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HPE shall not be liable for technical or editorial errors or omissions contained herein.

Trademark acknowledgments, if needed.