

July 2017 VMware Software Recipe

Table of contents

About this document	2
Document Update Policy	2
Important Support Notes	3
HPE System Management Software	5
Revision History	6

About this document

This document is for the person who installs, administers, and troubleshoots servers, Virtual Connect and storage systems. HPE assumes you are qualified in the servicing of computer equipment and trained in recognizing hazards in products with hazardous energy levels.

Document Update Policy

A new version of this recipe will be published when a new HPE Service Pack for ProLiant (SPP) is published, when a new HPE Maintenance Supplement Bundle (MSB) is published, when VMware publishes a new OS Release (e.g. 6.0) or when VMware publishes a new update release (e.g. 6.0 U1).

A Customer Notice will be released to notify customers of a newly published Recipe document. To sign up to receive Customer Notice notifications please see the instructions below:

- Go to <http://www.hpe.com/info/myadvisory>
- In the "Choose a product category" search for "VMware vSphere Software"
- In the search results, select "VMware vSphere Software"
- Select "Add select products"

Important Support Notes

This document provides links to download driver and firmware recommended for use with VMware vSphere 6.x OS releases in conjunction with the Service Pack for ProLiant (SPP) Version 2017.07.0.

Review the SPP Contents Report on www.hpe.com/servers/spp/documentation to find which firmware and driver components are included in the SPP.

Review the vibsdepot directories to find the drivers and software included in the HPE Custom Images.

For the alignment of SPP versions to vibsdepot release directories see:

http://vibsdepot.hpe.com/SPP_to_vibsdepot_Mapping.pdf

Review the SPP Support Statement document on www.hpe.com/servers/spp/documentation to understand the support policy for SPP releases. The drivers in the SPP are also included in the HPE Custom image, available from VMware.com or available on HPE's vibsdepot (6.0 and 6.5) for this release. The system management software is included in the HPE Custom Image, available from hp.com or available on HPE's vibsdepot (6.0 and 6.5) for this release.

VMware vSphere 6.5 and VMware vSphere 6.0 Update 3 are the VMware Releases that have been tested against Service Pack for ProLiant (SPP) version 2017.07.0.

Note: The Service Pack for ProLiant (SPP) Version 2017.07.0 does not include any driver or online FW components for Gen10 servers. Updating FW for Gen10 servers must be done with the Service Pack for ProLiant (SPP) Version 2017.07.0 in offline mode. Updating drivers and SW on Gen10 servers must be done using the deliverables on HPE vibsdepot at <http://vibsdepot.hpe.com/>.

For the list of HPE Custom ISO's that are supported with (SPP) 2017.07.0 please see table below.

OS Version	HPE Custom Image	HPE Custom Image Identifier	Driver Updates	Software Updates
vSphere 6.5	HPE Custom Image for VMware vSphere 6.5 (11 July 2017)	hpe-build-650.10.1.0.47	No driver updates required.	No software updates required.
vSphere 6.0 Update 3	HPE Custom Image for VMware vSphere 6.0 Update 3 (11 July 2017)	hpe-build-600.10.1.0.73-2494585	No driver updates required.	No software updates required.
vSphere 6.0 Update 2	HPE Custom Image for VMware vSphere 6.0 Update 2 (09 December 2016)	hpe-build-600.9.6.5.7-2494585	<p>Driver Updates are required</p> <p>Required drivers are available from:</p> <p>VUM online updates at: http://vibsdepot.hpe.com/hpe/jul2017/index-driv.xml</p> <p>Offline bundles updated at: http://vibsdepot.hpe.com/hpe/jul2017/esxi-600-devicedrivers</p> <p>(SPP) 2017.07.0 at: www.hpe.com/servers/spp/download</p> <p>Note: Both required driver and software updates are available from VUM online updates at: http://vibsdepot.hpe.com/hpe/jul2017/index.xml</p>	<p>Software updates are required</p> <p>Required software is available from:</p> <p>VUM online updates at: http://vibsdepot.hpe.com/hpe/jul2017/index.xml</p> <p>Offline bundle updates at: http://vibsdepot.hpe.com/hpe/jul2017/esxi-600-bundles</p> <p>Note: Both required driver and software updates are available from VUM online updates at: http://vibsdepot.hpe.com/hpe/jul2017/index.xml</p>

For a complete reference on which ProLiant Server models support which version of VMware OS, you can access the HPE Server Support Matrix for ProLiant from the [HPE website here](#). This recipe should be used in conjunction with the HPE Server Support Matrix to build a supported HW and SW configuration.

A new version of this document will be published when a new HPE Service Pack for ProLiant (SPP) is published, when a new HP Maintenance Supplement Bundle (MSB) is published, when VMware publishes a new OS Release (e.g. 6.0) or when VMware publishes a new update release (e.g. 6.0 U1).

HPE System Management Software

Product	ESXi Versions	Current Version Supported	Current Offline Bundle
HPE ESXi Offline Bundle for VMware vSphere 6.5	vSphere 6.5	3.1.0	esxi6.5uX-mgmt-bundle-3.1.0-28.zip
HPE Agentless Management Service Offline Bundle for VMware vSphere 6.5	vSphere 6.5	11.1.0	ams-esxi6.5-bundle-11.1.0-22.zip
HPE ESXi Utilities Offline Bundle for VMware vSphere 6.5	vSphere 6.5	3.1	esxi6.5-util-bundle-3.1-37.zip
HPE ESXi Offline Bundle for VMware vSphere 6.0	vSphere 6.0	3.1.0	esxi6.0uX-mgmt-bundle-3.1.0-28.zip
HPE Agentless Management Service Offline Bundle for VMware vSphere 6.0	vSphere 6.0	11.1.0	ams-esxi6.0-bundle-11.1.0-22.zip
HPE ESXi Utilities Offline Bundle for VMware vSphere 6.0	vSphere 6.0	3.1	esxi6.0-util-bundle-3.1-29.zip

Revision History

Date	Version	Change Description
07.11.2017	1.0	This is the initial version of this document for the HPE Service Pack for ProLiant (SPP) 2017.07.0 release.

Get connected

hpe.com/info/getconnected

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

© Copyright 2015 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.

Updated July 13 2017
Created July 2017

