

Emulex[®] Drivers for ESXi 7.0 Release 14.0.326.12

Purpose and Contact Information

These release notes describe the new feature components, supported adapters, change history, resolved issues, known issues/limitations with the current release, supported upgrade versions, and related KB-articles associated with this release of the Emulex® drivers for ESXi 7.0.

For the latest product documentation, go to www.broadcom.com. If you have questions or require additional information, contact an authorized Broadcom® Technical Support representative at ecd-tech.support@broadcom.com.

New Features Components

- Discontinued support for LPe12000-series, LPe15000-series, and LPe16000-series adapters.
- Introduced the lpfc fcp wait abts rsp driver parameter to enable or disable quick abort behavior.
- Added support for the VMware ESXi 7.0 U3 operating system.
- Integrated the lpfc driver with the nyme transport driver.
- Discontinued support for the ESXI 6.5 operating system.

Supported Adapters

The following HBAs are supported by the ESXi 7.0:

- LPe31000-series adapters
- LPe32000-series adapters
- LPe35000-series adapters
- LPe36000-series adapters

Change History

There are no changes to the driver in this release.

Resolved Issues

There are no resolved issues in this release.

Known Issues/Limitations with the Current Release

When the VMware Quick Boot feature is enabled, configuration changes to Emulex firmware features like trunking and WWN management do not get activated after a reboot.

Workaround

Activate the configuration changes to Emulex firmware features by rebooting the system using the reboot -f command.

Supported Upgrade Versions

There are no specific upgrade restrictions for moving from inbox to out-of-box.

Related KB-Articles

There are no related KB-articles in this release.

Broadcom DRVVM7.0-RN140-100

Copyright © 2021 Broadcom. All Rights Reserved. The term "Broadcom" refers to Broadcom Inc. and/or its subsidiaries. For
more information, go to www.broadcom.com. All trademarks, trade names, service marks, and logos referenced herein belong to their respective companies.
Broadcom reserves the right to make changes without further notice to any products or data herein to improve reliability, function, or design. Information furnished by Broadcom is believed to be accurate and reliable. However, Broadcom does not assume any liability arising out of the application or use of this information, nor the application or use of any product or circuit described herein, neither does it convey any license under its patent rights nor the rights of others.
BROADCOM °