<u>Cornelis® Omni-Path Fabric Software v10.13.0.0.10 for Cornelis®</u> <u>OmniPath on RedHat Enterprise Linux 9U1</u>

This document contains brief description on how to install/upgrade Cornelis® Omni-Path Fabric Software v10.13.0.0.10 for Cornelis® Omni-Path on RedHat Enterprise Linux 9 Update 1 (Kernel 5.14.0-162.6.1.el9_1.x86_64) using the "yum" command. The Cornelis® Omni-Path Host Fabric Interface driver

updates are accomplished by the software during installation or upgrades. There are two Cornelis Omni-Path Fabric Software packages:

- Basic for compute nodes
- OPXS (Formerly IFS) for the management node

Pre-requisites

Ensure that a yum repository of RedHat Enterprise Linux 9 Update 1 is configured and available for installing any additional RPMs from OS distribution.

Installation

If you are subscribed to the Cornelis Omni-Path Basic software repository, execute the below command:

• yum install hpe-opa-basic

Alternately the Cornelis-Omni-Path Basic software packages can be downloaded from:

https://downloads.linux.hpe.com/SDR/repo/intel opa/basic/redhat/9.1/x86 64/current/

If you are subscribed to the Cornelis Omni-Path OPXS software repository, execute the below command:

yum install hpe-opa-opxs

Alternately the Cornelis-Omni-Path OPXS software packages can be downloaded from:

https://downloads.linux.hpe.com/SDR/repo/intel_opa/ifs/redhat/9.1/x86_64/current/

Update

Ensure that the following steps are followed if a previous version of Cornelis Omni-Path software bundle is already installed.

If you are subscribed to the Cornelis Omni-Path Basic software repository, execute the below commands in sequence:

- yum clean all
- yum update hpe-opa-basic

If you are subscribed to the Cornelis Omni-Path OPXS software repository, execute the below commands in sequence:

- yum clean all
- yum update hpe-opa-opxs

Uninstallation

For versions prior to v10.13.0.0.10:

To ensure the Cornelis Omni-Path packages are uninstalled, execute the below command:

If you are subscribed to the Cornelis Omni-Path Basic software repository, execute the below command:

- yum remove hpe-opa-basic
- opaconfig –u

If you are subscribed to the Cornelis Omni-Path OPXS software repository, execute the below command:

- yum remove hpe-opa-opxs
- opaconfig -u

Version check

To check the version of the Cornelis Omni-Path software bundle installed, execute the below command:

opaconfig -V

NOTE: Please remove the obsoleting pre-requisites packages if found by the "yum remove" command.