# Using MLNX OFED repository on Red Hat Enterprise Linux 8.9

This document contains brief description on how to install MLNX OFED 24.01-0.3.3.1 drivers on Red Hat Enterprise Linux 8.9 using "yum" commands.

## **Prerequisites:**

Make sure that the distro InfiniBand drivers are not installed on your system since these RPMs will conflict with MLNX OFED RPMs. If you have setup a repository for RHEL 8.9 RPMs for your system, please execute the below command to make sure that distro InfiniBand RPMs are uninstalled:

#### # yum group remove "infiniband support"

Note: Install zlib-devel, tcsh and python2 or python3.

### **Important:**

This repository supports the following kernel versions only:

#### 4.18.0-513.5.1.el8\_9.x86\_64

If you are using a different kernel version, please use MLNX\_OFED\_LINUX-24.01-0.3.3.1-rhel8.9-x86\_64.iso available at hpe.com and follow the instructions for building a custom iso for tainted kernels. The instructions are available in the user manual under "docs" directory in the iso.

#### **Installation:**

Once you are subscribed to MLNX\_OFED repository, execute the below command to install MLNX OFED:

#### # yum install hpe-mlnx-ofed

#### Note:

To load the new drivers either run below command or reboot the server after MLNX OFED installation.

## #/etc/init.d/openibd restart

## **Uninstallation:**

In case all the MLNX OFED RPMs need to be uninstalled, execute the below command to make sure that all RPMs are removed:

# ofed\_uninstall.sh --force