Note: All ASMLib installations require the oracleasmlib and oracleasm-support packages appropriate for their machine. The driver packages are named after the kernel they support. Run the "uname -r" command on your machine to determine your kernel version. The corresponding package has the name oracleasm-<kernel version>.

The Oracle ASMLib kernel driver packages are installed using the YUM tool. To configure a server to be able to install install and update Oracle ASMLib kernel drivers, create a file named /etc/yum.repos.d/oracleasm.repo with the following content:

COPY

Start Sales Chat X

[oracleasm] name=Oracle ASMLib Kernel Drivers for Red Hat Enterprise Linux Server 5 baseurl=//yum.oracle.com/repo/OracleASM/RHEL5/\$basearch/ gpgkey=file:///etc/pki/rpm-gpg/RPM-GPG-KEY-oracle gpgcheck=1 enabled=1

If the /etc/pki/rpm-gpg/RPM-GPG-KEY-oracle file does not exist on the target server, you can download it directly from the Oracle Linux Yum Server.

Once created, the corresponding kernel driver for the currently running kernel can be installed as root using the **YUM** tool:

yum install oracleasm-`uname -r`

Check the Oracle ASMLib Release Notes for further details.

Oracle ASMLib 2.0

Intel IA32 (x86) Architecture



Library and Tools





oracleasmlib-2.0.4-1.el5.i386.rpm

Intel EM64T (x86_64) Architecture

Library and Tools



oracleasm-support-2.1.8-1.el5.x86_64.rpm



oracleasmlib-2.0.4-1.el5.x86_64.rpm

Intel IA64 (Itanium2) Architecture

Library and Tools



oracleasm-support-2.1.8-1.el5.ia64.rpm



oracleasmlib-2.0.4-1.el5.ia64.rpm

IBM Power Architecture

Library and Tools



oracleasm-support-2.1.7-1.el5.ppc64.rpm



oracleasmlib-2.0.4-1.el5.ppc64.rpm

IBM zSeries Architecture

Library and Tools



oracleasm-support-2.1.3-1.el5.s390x.rpm



oracleasmlib-2.0.4-1.el5.s390x.rpm

Startups Students and Educators

Resources for

Developers

Partners Oracle PartnerNetwork Find a Partner Log in to OPN

Emerging Technologies Artificial Intelligence Internet of Things (IoT) More Solutions

How We Operate Corporate Security Practices Corporate Responsibility

Contact Us US Sales: +1.800.633.0738 Subscribe to emails