BUILD CEPH

You can get Ceph software by retrieving Ceph source code and building it yourself. To build Ceph, you need to set up a development environment, compile Ceph, and then either install in user space or build packages and install the packages.

BUILD PREREQUISITES

Tip: Check this section to see if there are specific prerequisites for your Linux/Unix distribution.

Before you can build Ceph source code, you need to install several libraries and tools:

./install-deps.sh

Note: Some distributions that support Google's memory profiler tool may use a different package name (e.g., libgoogle-perftools4).

BUILD CEPH

Ceph is built using cmake. To build Ceph, navigate to your cloned Ceph repository and execute the following:

cd ceph
./do_cmake.sh
cd build
make

Hyperthreading

You can use make <code>-j</code> to execute multiple jobs depending upon your system. For example, make <code>-j4</code> for a dual core processor may build faster.

See Installing a Build to install a build in user space.

BUILD CEPH PACKAGES

To build packages, you must clone the Ceph repository. You can create installation packages from the latest code using dpkg-buildpackage for Debian/Ubuntu or rpmbuild for the RPM Package Manager.

Tip: When building on a multi-core CPU, use the -j and the number of cores * 2. For example, use -j4 for a dual-core processor to accelerate the build.

ADVANCED PACKAGE TOOL (APT)

To create .deb packages for Debian/Ubuntu, ensure that you have cloned the Ceph repository, installed the Build Prerequisites and installed debhelper:

sudo apt-get install debhelper

Once you have installed debhelper, you can build the packages:

sudo dpkg-buildpackage

For multi-processor CPUs use the -j option to accelerate the build.

RPM PACKAGE MANAGER

To create .rpm packages, ensure that you have cloned the Ceph repository, installed the Build Prerequisites and installed rpm-build and rpmdevtools:

yum install rpm-build rpmdevtools

Once you have installed the tools, setup an RPM compilation environment:

rpmdev-setuptree

Fetch the source tarball for the RPM compilation environment:

wget -P ~/rpmbuild/SOURCES/ https://download.ceph.com/tarballs/ceph-<version>.tar.bz2

Or from the EU mirror:

wget -P ~/rpmbuild/SOURCES/ http://eu.ceph.com/tarballs/ceph-<version>.tar.bz2

Extract the specfile:

tar --strip-components=1 -C ~/rpmbuild/SPECS/ --no-anchored -xvjf ~/rpmbuild/SOURCES/ceph-<ve

Build the RPM packages:

rpmbuild -ba ~/rpmbuild/SPECS/ceph.spec

For multi-processor CPUs use the -j option to accelerate the build.