### CEPH-RBDNAMER - UDEV HELPER TO NAME RBD DEVICES

## **SYNOPSIS**

ceph-rbdnamer num

### **DESCRIPTION**

**ceph-rbdnamer** prints the pool and image name for the given RBD devices to stdout. It is used by *udev* (using a rule like the one below) to set up a device symlink.

 $\label{eq:KERNEL} KERNEL == "rbd[0-9]*", PROGRAM = "/usr/bin/ceph-rbdnamer %n", SYMLINK += "rbd/%c{1}/%c{2}" = "rbd[0-9]*", PROGRAM = "/usr/bin/ceph-rbdnamer %n", SYMLINK += "rbd/%c{1}/%c{2}" = "rbd(0-9)*", PROGRAM = "/usr/bin/ceph-rbdnamer %n", SYMLINK += "rbd/%c{1}/%c{2}" = "rbd(0-9)*", PROGRAM = "/usr/bin/ceph-rbdnamer %n", SYMLINK += "rbd/%c{1}/%c{2}" = "rbd(0-9)*", PROGRAM = "/usr/bin/ceph-rbdnamer %n", SYMLINK += "rbd/%c{1}/%c{2}" = "rbd/%c{1}/%c{2}" = "rbd/%c{1}/%c{1}/%c{2}" = "rbd/%c{1}/%c$ 

# **AVAILABILITY**

**ceph-rbdnamer** is part of the Ceph distributed file system. Please refer to the Ceph documentation at <a href="http://ceph.com/docs">http://ceph.com/docs</a> for more information.

### **SEE ALSO**

rbd(8), ceph(8)