

Full credit is given to the above companies including the OS that this PDF file was generated!

## Rocky Enterprise Linux 9.2 Manual Pages on command 'osinfo-query.1'

## \$ man osinfo-query.1

osinfo-query(1)

Libosinfo

osinfo-query(1)

NAME

osinfo-query - Query information in the database

**SYNOPSIS** 

osinfo-query [OPTIONS...] TYPE [CONDITION-1 [CONDITION-2 ...]]

## **DESCRIPTION**

The "osinfo-query" command allows extraction of information from the

database. TYPE can be one of "os", "platform", "device", or

"deployment". With no conditions specified, all entities of the given

type will be listed.

# List all operating systems

\$ osinfo-query os

Short ID | Name ...

-----

centos-6.0 | CentOS 6.0 ...

centos-6.1 | CentOS 6.1 ...

...

```
# List all operating systems
     $ osinfo-query os vendor="Fedora Project"
     Short ID
                  | Name
     fedora1
              | Fedora Core 1 ...
     fedora2 | Fedora Core 2 ...
   The set of fields which are printed can be controlled using the
    --fields command line argument:
     # List all operating systems
     $ osinfo-query --fields=short-id,version os vendor="Fedora Project"
     Short ID
               | Version
     -----
     fedora1 | 1
     fedora2 | 2
OPTIONS
   -s PROPERTY, --sort-key PROPERTY
        Set the data sorting key. Defaults sorting the first column
   -f PROPERTY1,PROPERTY2,..., --fields PROPERTY1,PROPERTY2,...
        Set the visibility of properties in output
PROPERTY NAMES
 OS
   Valid property names for the "os" type are:
   short-id
      The short OS identifier
   name
      The long OS name
   version
      The OS version string
   family
```

For example, to filter only distros from the Fedora Project, use

The OS kernel family Page 2/4

```
vendor
    The OS vendor
  release-date
    The OS release date
  eol-date
    The OS end-of-life date
  codename
    The OS code name
  id The OS identifier
PLATFORM
  Valid property names for the "platform" type are:
  short-id
    The short platform identifier
  name
    The long platform name
  version
    The platform version string
  vendor
    The platform vendor
  release-date
    The platform release date
  eol-date
    The platform end-of-life date
  codename
    The platform code name
  id The platform identifier
DEVICE
  Valid property names for the "device" type are:
  name
    The device name
  product
    The device product name
```

product-id

The device product ID string vendor The device vendor name vendor-id The device vendor ID string class The device type class bus The device bus type id The device identifier **DEPLOYMENT** Valid property names for the "deployment" type are: id The deployment identifier **EXIT STATUS** The exit status will be 0 if matching entries were found, or 1 if not matches were found SEE ALSO osinfo-db-validate(1), osinfo-detect(1) **AUTHORS** Daniel P. Berrange <a href="mailto:berrange@redhat.com">berrange@redhat.com</a> **COPYRIGHT** Copyright (C) 2012, 2014 Red Hat, Inc. **LICENSE** "osinfo-query" is distributed under the termsof the GNU LGPL v2+ license. This is free software; see the source for copying conditions. There is NO warranty; not even for MERCHANTABILITY or FITNESS FOR A

PARTICULAR PURPOSE

2022-11-30

osinfo-query(1)

libosinfo-1.10.0

Page 4/4