

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

# Rocky Enterprise Linux 9.2 Manual Pages on command 'colormgr.1'

## \$ man colormgr.1

COLORMGR(1)

**User Commands** 

COLORMGR(1)

NAME

colormgr - Color Manager Testing Tool

**SYNOPSIS** 

colormgr [--verbose] [--version]

#### **DESCRIPTION**

This manual page documents briefly the colormgr command.

colormgr allows an administrator to view and change color profile to device mappings.

#### **OPTIONS**

This program follows the usual GNU command line syntax, with long options starting with two dashes (?-?). A summary of options is included below.

--help

Show summary of options.

### **COMMANDS**

This program takes commands with a variable number of arguments.

create-device device\_id scope

Create a device

create-profile profile\_id scope

Create a profile

delete-device device

Deletes a device

delete-profile profile

Deletes a profile Page 1/3

device-add-profile device profile

Add a profile to a device that already exists

device-get-default-profile device

Gets the default profile for a device

device-get-profile-for-qualifier device qualifier

Returns all the profiles that match a qualifier

device-inhibit device timeout

Inhibits colour profiles for this device

device-make-profile-default device profile

Makes a profile default for a device

device-set-enabled

Enables or disables the device

device-set-kind device kind

Sets the device kind

device-set-model device model

Sets the device model

device-set-serial device serial

Sets the device serial

device-set-vendor device vendor

Sets the device vendor

find-device device\_id

Find a device from the device ID

find-device-by-property key value

Find a device with a given property value

find-profile profile\_id

Find a profile from the profile ID

find-profile-by-filename filename

Find a profile by filename

get-devices

Gets all the color managed devices

get-devices-by-kind kind

Gets all the color managed devices of a specific kind

get-profiles

Page 2/3

Gets all the available color profiles

get-sensor-reading display\_type

Gets a reading from a sensor

get-sensors

Gets all the available colour sensors

get-standard-space standard\_space

Get a standard colourspace

import-profile filename

Copies an .icc file into the correct per-user directory and shows information about  $% \left( 1\right) =\left( 1\right) \left( 1$ 

the imported profile.

profile-set-property profile name value

Sets extra properties on the profile

sensor-lock

Locks the colour sensor

sensor-set-options name value

Sets one or more sensor options

### **AUTHOR**

This manual page was written by Richard Hughes <richard@hughsie.com>.

[FIXME: source] COLORMGR(1)