

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

Red Hat Enterprise Linux Release 9.2 Manual Pages on 'osinfo-db-path.1' command

\$ man osinfo-db-path.1

osinfo-db-path(1)

Osinfo DB Tools

osinfo-db-path(1)

NAME

osinfo-db-path - Report database locations

SYNOPSIS

osinfo-db-path [OPTIONS...]

DESCRIPTION

The osinfo-db-path tool will report the paths associated with the standard osinfo database locations:

system

This is the primary system-wide database location, intended for use by operating system vendors distributing database files in the native package format.

local

This is the secondary system-wide database location, intended for use by system administrators wishing to provide an updated database for all users.

user Page 1/3

This is the user private database location, intended for use by unprivileged local users wishing to provide applications they use with an updated database.

If run by a privileged account (ie root), the local database location will be reported by default, otherwise the user location will be reported.

OPTIONS

--user Override the default behaviour to force reporting of the user database location.

--local Override the default behaviour to force reporting of the local database location.

--system

Override the default behaviour to force reporting of the system database location.

--dir=PATH

Override the default behaviour to force reporting of the custom directory PATH.

--root=PATH

Prefix the database location with the root directory given by "PATH". This is useful when wishing to report paths relative to a chroot environment or equivalent.

EXIT STATUS

The exit status will be 0 if the requested path was reported, or 1 if the arguments were invalid.

SEE ALSO Page 2/3

"osinfo-db-export(1)", "osinfo-db-import(1)"

AUTHORS

Daniel P. Berrange berrange@redhat.com

COPYRIGHT

Copyright (C) 2016 Red Hat, Inc.

LICENSE

"osinfo-db-import" is distributed under the terms of 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

osinfo-db-tools-1.10.0 2022-11-30 osinfo-db-path(1)