

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

Linux Ubuntu 22.4.5 Manual Pages on command 'virt-host-validate.1'

\$ man virt-host-validate.1

VIRT-HOST-VALIDATE(1)

Virtualization Support

VIRT-HOST-VALIDATE(1)

NAME

virt-host-validate - validate host virtualization setup

SYNOPSIS

virt-host-validate [OPTIONS...] [HV-TYPE]

DESCRIPTION

This tool validates that the host is configured in a suitable way to run libvirt hypervisor drivers. If invoked without any arguments it will check support for all hypervisor drivers it is aware of. Optionally it can be given a particular hypervi? sor type (qemu, lxc or bhyve) to restrict the checks to those relevant for that virtualization technology

OPTIONS

-v, --version

Display the command version

-h, --help

Display the command line help

-q, --quiet

Don't display details of individual checks being performed. Only display output if a check does not pass.

EXIT STATUS

Upon successful validation, an exit status of 0 will be set. Upon failure a non-zero status will be set.

AUTHOR

Daniel P. Berrang?

BUGS

Please report all bugs you discover. This should be done via either:

1. the mailing list

https://libvirt.org/contact.html

2. the bug tracker

https://libvirt.org/bugs.html

Alternatively, you may report bugs to your software distributor / vendor.

COPYRIGHT

Copyright (C) 2012 by Red Hat, Inc.

LICENSE

virt-host-validate is distributed under the terms of the GNU GPL v2+. This is free software; see the source for copying conditions. There is NO warranty; not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE

SEE ALSO

virsh(1), virt-pki-validate(1), virt-xml-validate(1), https://libvirt.org/

VIRT-HOST-VALIDATE(1)