



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 'cloud-init.1'

\$ man cloud-init.1

CLOUD-INIT(1) General Commands Manual CLOUD-INIT(1)

NAME

cloud-init - Cloud instance initialization

SYNOPSIS

cloud-init [-h] [-d] [-f FILES] [--force] [-v] [SUBCOMMAND]

DESCRIPTION

Cloud-init provides a mechanism for cloud instance initialization. This is done by identifying the cloud platform that is in use, reading provided cloud metadata and optional vendor and user data, and then initializing the instance as requested.

Generally, this command is not normally meant to be run directly by the user. However, some subcommands may be useful for development or debug of deployments.

OPTIONS

-h, --help

Show help message and exit.

-d, --debug

Show additional pre-action logging (default: False).

-f <files>, --files <files>

Use additional YAML configuration files.

--force

Force running even if no datasource is found (use at your own risk).

-v, --version

Show program's version number and exit.

SUBCOMMANDS

Please see the help output for each subcommand for additional details, flags, and subcommands.

analyze

Analyze cloud-init logs and data.

collect-logs

Collect and tar all cloud-init debug info.

clean Remove logs and artifacts so cloud-init can re-run.

devel Run development tools. See help output for subcommand details.

features

List defined features.

init Initialize cloud-init and execute initial modules.

modules

Activate modules using a given configuration key.

query Query standardized instance metadata from the command line.

schema Validate cloud-config files using jsonschema.

single Run a single module.

status Report cloud-init status or wait on completion.

EXIT STATUS

0 - Success

1 - Error - Cloud-init failed.

2 - Recoverable error - Cloud-init completed but experienced errors.

COPYRIGHT

Copyright (C) 2020 Canonical Ltd. License GPL-3 or Apache-2.0

SEE ALSO

Full documentation at: <<https://cloudinit.readthedocs.io>>

CLOUD-INIT(1)