

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 'dnf-offline-upgrade.8'

# *\$ man dnf-offline-upgrade.8*

DNF-SYSTEM-UPGRADE(8)

ADE(8) dnf-plugins-core

DNF-SYSTEM-UPGRADE(8)

# NAME

dnf-system-upgrade - DNF system-upgrade Plugin

# DESCRIPTION

DNF system-upgrades plugin provides three commands: system-upgrade, offline-upgrade, and offline-distrosync. Only system-upgrade command requires increase of distribution major version (--releasever) compared to installed version. dnf system-upgrade is a recommended way to upgrade a system to a new major release. It replaces fedup (the old Fedora Upgrade tool). Before you proceed ensure that your system is fully upgraded (dnf --refresh

upgrade).

The system-upgrade command also performes additional actions necessary for the upgrade of the system, for example an upgrade of groups and en? vironments.

# WARNING:

The system-upgrade command is not supported on the RHEL distribu?

tion.

### SYNOPSIS

dnf system-upgrade download --releasever VERSION [OPTIONS] dnf system-upgrade reboot dnf system-upgrade clean dnf system-upgrade log dnf system-upgrade log --number=<number> dnf offline-upgrade download [OPTIONS] dnf offline-upgrade reboot dnf offline-upgrade clean dnf offline-upgrade log dnf offline-upgrade log --number=<number> dnf offline-distrosync download [OPTIONS] dnf offline-distrosync reboot dnf offline-distrosync clean dnf offline-distrosync log dnf offline-distrosync log --number=<number> **SUBCOMMANDS** 

### download

Downloads everything needed to upgrade to a new major release.

reboot Prepares the system to perform the upgrade, and reboots to start the upgrade. This can only be used after the download command completes successfully.

clean Remove previously-downloaded data. This happens automatically at the end of a successful upgrade.

log Used to see a list of boots during which an upgrade was at? tempted, or show the logs from an upgrade attempt. The logs for one of the boots can be shown by specifying one of the numbers in the first column. Negative numbers can be used to number the boots from last to first. For example, log --number=-1 can be used to see the logs for the last upgrade attempt.

### OPTIONS

--releasever=VERSION

REQUIRED. The version to upgrade to. Sets \$releasever in all en?

abled repos. Usually a number, or rawhide.

#### --downloaddir=<path>

Redirect download of packages to provided <path>. By default, packages are downloaded into (per repository created) subdirec? tories of /var/lib/dnf/system-upgrade.

#### --distro-sync

Behave like dnf distro-sync: always install packages from the new release, even if they are older than the currently-installed version. This is the default behavior.

#### --no-downgrade

Behave like dnf update: do not install packages from the new re? lease if they are older than what is currently installed. This is the opposite of --distro-sync. If both are specified, the last option will be used. The option cannot be used with the offline-distrosync command.

#### --number

Applied with log subcommand will show the log specified by the number.

### NOTES

dnf system-upgrade reboot does not create a "System Upgrade" boot item.

The upgrade will start regardless of which boot item is chosen.

The DNF\_SYSTEM\_UPGRADE\_NO\_REBOOT environment variable can be set to a

non-empty value to disable the actual reboot performed by system-up?

grade (e.g. for testing purposes).

Since this is a DNF plugin, options accepted by dnf are also valid

here, such as --allowerasing. See dnf(8) for more information.

The fedup command is not provided, not even as an alias for dnf sys? tem-upgrade.

### BUGS

Upgrading from install media (e.g. a DVD or .iso file) currently re? quires the user to manually set up a DNF repo and fstab entry for the media.

### EXAMPLES

Typical upgrade usage

dnf --refresh upgrade

dnf system-upgrade download --releasever 26

dnf system-upgrade reboot

Show logs from last upgrade attempt

dnf system-upgrade log --number=-1

### **REPORTING BUGS**

Bugs should be filed here:

https://bugzilla.redhat.com/

For more info on filing bugs, see the Fedora Project wiki:

https://fedoraproject.org/wiki/How\_to\_file\_a\_bug\_report

https://fedoraproject.org/wiki/Bugs\_and\_feature\_requests

Please include /var/log/dnf.log and the output of dnf system-upgrade

log --number=-1 (if applicable) in your bug reports.

Problems with dependency solving during download are best reported to

the maintainers of the package(s) with the dependency problems.

Similarly, problems encountered on your system after the upgrade com?

pletes should be reported to the maintainers of the affected compo?

nents. In other words: if (for example) KDE stops working, it's best if

you report that to the KDE maintainers.

# SEE ALSO

dnf(8), dnf.conf(5), journalctl(1).

### Project homepage

https://github.com/rpm-software-management/dnf-plugins-core

### AUTHORS

Will Woods <wwoods@redhat.com>

?t?p?n Smetana <ssmetana@redhat.com>

# AUTHOR

See AUTHORS in your Core DNF Plugins distribution

# COPYRIGHT

2023, Red Hat, Licensed under GPLv2+

4.3.0 Mar 15, 2023 DNF-SYSTEM-UPGRADE(8)