NAME

pull-debian-source - download and extract a source package from Debian

SYNOPSIS

pull-debian-source [options] <source package> [release|version]

DESCRIPTION

pull-debian-source downloads and extracts the specified *version* of *source package*, or the latest version in the specified Debian *release*.

pull-debian-source will try the preferred mirror, default mirror, security mirror, and fall back to **Launch-pad** or **snapshot.debian.org**, in search of the requested version.

OPTIONS

source package

The source package to download from Debian.

release The release to download the source package from. Defaults to unstable.

version The specific version of the package to download.

-d, --download-only

Do not extract the source package.

-m DEBIAN_MIRROR, --mirror=DEBIAN_MIRROR

Use the specified mirror. Should be in the form **http://ftp.debian.org/debian**. If the package isn't found on this mirror, **pull-debian-source** will fall back to the default mirror.

-s DEBSEC_MIRROR, --security-mirror=DEBSEC_MIRROR

Use the specified mirror. Should be in the form **http://security.debian.org**. If the package isn't found on this mirror, **pull-debian-source** will fall back to the default mirror.

--no-conf

Do not read any configuration files, or configuration from environment variables.

-h, --help

Display the usage instructions and exit.

ENVIRONMENT

All of the **CONFIGURATION VARIABLES** below are also supported as environment variables. Variables in the environment take precedence to those in configuration files.

CONFIGURATION VARIABLES

The following variables can be set in the environment or in **ubuntu-dev-tools**(5) configuration files. In each case, the script-specific variable takes precedence over the package-wide variable.

PULL_DEBIAN_SOURCE_DEBIAN_MIRROR, UBUNTUTOOLS_DEBIAN_MIRROR The default value for --mirror.

PULL_DEBIAN_SOURCE_DEBSEC_MIRROR, UBUNTUTOOLS_DEBSEC_MIRROR The default value for —-security-mirror.

SEE ALSO

dget(1), pull-debian-debdiff(1), pull-lp-source(1), ubuntu-dev-tools(5)