SADT(1) SADT(1)

NAME

sadt - simple DEP-8 test runner

SYNOPSIS

sadt [options] [test-name...]

DESCRIPTION

sadt is a simple implementation of DEP-8 ("automatic as-installed package testing") test runner.

It is your responsibility to satisfy tests' dependencies. **sadt** won't attempt to install any missing packages. If a test's dependencies cannot be satisfied by packages that are currently installed, the test will be skipped.

sadt won't build the package even if a test declares the **build-needed** restriction. Instead, such a test will be skipped. However, you can build the package manually, and then tell **sadt** to assume that the package is already built using the **-b/--built-source-tree**.

sadt doesn't implement any virtualisation arrangements, therefore it skips tests that declare the **breaks-testbed** restriction.

OPTIONS

-v, --verbose

Make the output more verbose.

-b, --built-source-tree

Assume that the source tree is already built. This is equivalent to **—ignore–restriction=build–needed**.

--ignore-restriction=restriction

Don't skip tests that declare the restriction.

-h, --help

Show a help message and exit.

CONFORMING TO

README.package-tests shipped by autopkgtest 2.7.2

SEE ALSO

 $\mathbf{adt\text{-}run}(1)$