

NAME

scid - main sci controller daemon

SYNOPSIS

scid [-f] [-d *database-file*] [-t *theme-directory*]

scid api-get

scid api-reset

DESCRIPTION

The **scid** program is the main controller daemon responsible of the database access and web content. It opens it, creates if does not exist and then update its content.

After that, it opens a CGI/FastCGI service to get HTTP requests either from a web browser or through the dedicated `scictl(1)` utility.

Usually, you want to setup **scid** to run with the associated tool `kfcgi(8)` or any other FastCGI spawner.

It is part of the `sci(7)` continuous integration framework.

Available options:

-f Runs as FastCGI process (recommended).

-d *database-file*

Use path specified *database-file* as alternative database location.

-t *theme-directory*

Use *theme-directory* as theme to use.

Available commands:

api-get

Print the configured API key required for `scictl(8)` and `sciworkerd(8)`.

api-reset

Reset or create the API key if not already existing in database and print it.

Otherwise, if no command is specified run either as CGI or FastCGI service.

SEE ALSO

sci(7), scictl(8), sciworkerd(8)