

NAME

svn blame — Display file content with revision and author information

SYNOPSIS

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svn blame (praise, annotate, ann) [ -gvx ] [ --config-dir DIR ] [ --config-option OPT ]
    [ --force ] [ --use-merge-history ] [ --incremental ]
    [ --no-auth-cache ] [ --non-interactive ] [ --password PWD ]
    [ { -r | --revision } REV ] [ --trust-server-cert ] [ --username USR ]
    [ --verbose ] [ --extensions ] [ --xml ] TARGET[@REV] ...
```

DESCRIPTION

If specified, *REV* determines in which revision the target is first looked up.

OPTIONS

--force force operation to run

-g --use-merge-history use/display additional information from merge history

--incremental give output suitable for concatenation

-r --revision REV the revision argument *REV* can be one of:

<i>NUMBER</i>	revision number
'{' <i>DATE</i> '}'	revision at start of the date
HEAD	latest in repository
BASE	base rev of item's working copy
COMMITTED	last commit at or before BASE
PREV	revision just before COMMITTED

Some commands also take an *ARG1* : *ARG2* range.

-v --verbose print extra information

-x --extensions When Subversion is invoking an external diff program, *ARG* is simply passed verbatim to the program. When Subversion is using its default internal diff implementation, or is displaying blame annotations, *ARG* could be any of the following:

-u --unified Output 3 lines of unified context (default)

-b --ignore-space-change Ignore changes in the amount of white space

-w --ignore-all-space Ignore all white space.

--ignore-eol-style Ignore changes in EOL style

-p --show-c-function Show C function name in diff output

--xml output in XML

GLOBAL OPTIONS

--config-dir DIR read user configuration files from directory *DIR*

--config-option OPT set user configuration option *OPT* in the format:
 FILE:SECTION:OPTION=[VALUE]
 For example:
 servers:global:http-library=serf

--no-auth-cache	do not cache authentication tokens
--non-interactive	do no interactive prompting
--password <i>PWD</i>	specify a password <i>PWD</i>
--trust-server-cert	accept unknown SSL server certificates without prompting (but only with
	--non-interactive)
--username <i>USR</i>	specify a username <i>USR</i>