
Name

rdclilogedit — Command-line editor for Rivendell logs

Synopsis

rdclilogedit [*OPTIONS*]

Description

rdclilogedit(1) is a command-line editor for Rivendell logs. It is loosely styled after the venerable **ed**(1) command-line text editor.

Options

-n, --quiet, --silent	Suppress generation of the command-line prompt (often desirable when driving rdclilogedit (1) from a script).
------------------------------	----------------------------------------------------------------------------------------------------------------------

Commands

rdclilogedit(1) supports the notion of an 'edit buffer' into which Rivendell logs can be loaded, modified and then saved back to the Rivendell database. The contents of the edit buffer can be manipulated by means of simple textual commands (seperated by newline or ; sent to STDIN). The following commands are supported:

addcart { <i>line</i> } { <i>cart-num</i> }	Add a new cart event before line <i>line</i> using cart <i>cart-num</i> .
addchain { <i>line</i> } { <i>log-name</i> }	Add a new chain-to event before line <i>line</i> pointing to <i>log-name</i> .
addmarker { <i>line</i> }	Add a new marker event before line <i>line</i> .
addtrack { <i>line</i> }	Add a new track event before line <i>line</i> .
bye	Exit the program.
deletelog { <i>log-name</i> }	Delete the log <i>log-name</i> from the Rivendell database.
exit	Exit the program.
header	Print the header data for the currently loaded log.
help [<i>cmd-name</i>]	Print help about command <i>cmd-name</i> . If <i>cmd-name</i> is omitted, print the full list of available commands.
list	Print the log in the edit buffer.
listlogs	Print a list of the available Rivendell logs.
listservices	Print a list of the available Rivendell services.
load { <i>log-name</i> }	Load the log <i>log-name</i> into the edit buffer.
new { <i>log-name</i> }	Create a new, empty log called <i>log-name</i> in the edit buffer.
quit	Exit the program.

remove { <i>line</i> }	Remove the log event at line <i>line</i> in the edit buffer.
save	Save the contents of the edit buffer.
saveas { <i>log-name</i> }	Save the contents of the edit buffer to a new log called <i>log-name</i> .
setautorefresh { yes no }	Set the state of the log's auto-refresh flag.
setcart { <i>line</i> } { <i>cart-num</i> }	Set the cart event at line <i>line</i> to use cart number <i>cart-num</i> .
setcomment { <i>line</i> } { <i>str</i> }	Set the Comment field of the marker or track event at line <i>line</i> to <i>str</i> .
setdesc { <i>str</i> }	Set the Description field of the log to <i>str</i> .
setenddate [<i>date</i>]	Set the End Date of the log to <i>date</i> , where <i>date</i> is in the format YYYY-MM-DD . To clear the End Date value completely, omit the <i>date</i> parameter.
setlabel { <i>line</i> } { <i>str</i> }	Set the Label field of the chain-to or marker event at line <i>line</i> to <i>str</i> .
setpurgedate [<i>date</i>]	Set the Purge Date of the log to <i>date</i> , where <i>date</i> is in the format YYYY-MM-DD . To clear the Purge Date value completely, omit the <i>date</i> parameter.
setservice { <i>str</i> }	Set the log's owning Service to <i>str</i> . (To print a list of valid Service names, see listservices).
setstartdate [<i>date</i>]	Set the Start Date of the log to <i>date</i> , where <i>date</i> is in the format YYYY-MM-DD . To clear the Start Date value completely, omit the <i>date</i> parameter.
settime { <i>line</i> } { hard none } [<i>time</i>]	Set the start time type and value for a log event. When specifying a type of hard , the <i>time</i> value (format HH:MM:SS) must also be specified.
settrans { <i>line</i> } { play segue stop }	Set the transition type for a log event.
unload	Unload and clear the contents of the edit buffer.

Bugs

rdclilogedit(1) has no ability to create or edit log link events (such as Music or Traffic links).