

---

## Name

rivendell — Common command-line switches for Rivendell modules

## Description

Rivendell is a complete radio broadcast automation system, with facilities for the acquisition, management, scheduling and playout of audio content. This man page covers the set of command-line options supported by all Rivendell modules.

For a comprehensive overview of Rivendell and its features, see the Rivendell Operations Guide [<https://opsguide.rivendellaudio.org/html>].

## Basic Options

The following command-line options work with nearly all Rivendell modules:

<code>--help</code>	Print a list of available command-line options and then exit.
<code>--list-styles</code>	Print the list of available Qt style plug-ins to standard output and then exit.
<code>--skip-db-check</code>	Bypass the usual check to ensure that the Rivendell database is using the expected schema version. Useless except for debugging.

### Warning

This option is *dangerous*, and can cause *database corruption*! It should only be used as a debugging aid and when you know exactly what you are doing.

<code>--skip-db-check</code>	Bypass the usual check to ensure that the "rivendell" service is running. Useless except for debugging.
<code>-style plugin-name</code>	Use the Qt style plug-in <i>plugin-name</i> .
<code>--ticket=tkt-str</code>	Manually add the ticket string <i>tkt-str</i> to the WebAPI ticket store. Useless except for debugging.
<code>--version</code>	Print the Rivendell version and then exit.

## Bugs

The `-style` option uses the X11-style format (single leading hyphen, with a space separating the switch and its value) rather than the Rivendell-style one (double leading hyphens with an equal sign separating the switch and its value).

## See Also

`rdadmin(1)` , `rdairplay(1)` , `rdalsaconfig(8)` , `rdclilogedit(1)` , `rd.conf(5)` , `rdconvert(1)` , `rddbmgr(8)` , `rdexport(1)` , `rdimport(1)` , `rdlogmanager(1)` , `rdmarkerset(8)` , `rdmetadata(1)` , `rdrender(1)` , `rdservice(8)` , `rdsinglestart(1)` , `rdsoftkeys(1)` , `rmlsend(1)`