
Rivendell Macro Language

Fred Gleason

Table of Contents

Scope	2
Protocol	2
Command Delivery	2
Command Reply	2
Specifying Color	3
Binary Data	3
Commands	3
Add Next [PX]	3
Binary Serial Out [BO]	4
Clear Serial Trap [SC]	4
Command Send [CC]	4
Connect Jack Ports [JC]	4
Console Label [CL]	5
Copy Cut [CP]	5
Cut Event [CE]	5
Database Backup [DB]	5
Disconnect Jack Ports [JD]	5
Duck Panel Button [PD]	6
Execute Breakaway [DX]	6
Execute Cart [EX]	6
Fire Salvo [FS]	6
GPI Enable [GE]	7
GPI Enable [GE] (old format, deprecated)	7
GPI Set [GI]	7
GPI Set [GI] (old format, deprecated)	7
GPO Set [GO]	8
GPO Set [GO] (old format, deprecated)	8
Insert Serial Trap [SI]	8
Label Panel [PC]	8
Load Log [LL]	9
Load Panel [PE]	9
Load Slot [DL]	9
Login [LO]	10
Macro Timer [MT]	10
Make Next [MN]	10
Message Box [MB]	10
Pause Panel [PU]	11
Play Panel [PP]	11
Play Slot [DP]	11
Refresh Log [RL]	11
Run Shell Command [RN]	12
Select Widget [PW]	12
Serial Out [SO]	12
Serial Reload [SY]	12
Set Color Label [LC]	12

Set Default Now & Next Cart [SN]	13
Set Display [SD]	13
Set Duck Level [MD]	14
Set Label [LB]	14
Set Mode [PM]	14
Sleep [SP]	14
Start [PL]	15
Start Button [PB]	15
Start Next [PN]	15
Start Record Deck [RS]	15
Stop [PS]	16
Stop Panel [PT]	16
Stop Record Deck [RR]	16
Stop Slot [DS]	16
Switch Add [SA]	17
Switch Add With Gain [SG]	17
Switch Crosspoint Gain [SX]	17
Switch Level [SL]	17
Switch Reload [SZ]	17
Switch Remove [SR]	18
Switch Take [ST]	18
Toggle On Air Flag [TA]	18
UDP Out [UO]	18

Scope

Rivendell Macro Language (RML) is a system of commands formulated to specify actions to be taken by and within the Rivendell Radio Automation system.

Protocol

The Normal form of a command takes the following syntax:

cmd [*arg*] [. . .]!

cmd A command mnemonic consisting of two alpha-numeric characters indicating the action to be performed.

arg Zero or more arguments, delimited by spaces or, if the last argument, by ! (see below)

! The ASCII character 33, indicating the end of the command sequence.

Command Delivery

To be executed by a Rivendell system, an appropriate command should be delivered to UDP ports 5858 or 5859 on said system, using the SOCK_DGRAM connectionless protocol. Commands delivered to port 5858 may receive a reply back to the originating IP address at UDP socket 5860 to indicated command success/failure, while commanders delivered to 5859 will be processed, but no reply made.

Command Reply

If delivered to UDP port 5858, each command may receive a reply, formulated as follows:

rpy +|-

rpy The full command string (including arguments) originally received

 + ACK response, indicates success of the command.

 - NAK response, indicates failure of the command.

Specifying Color

In places where a color can be specified as a macro argument, the following predefined values are valid:

white
red
green
blue
cyan
magenta
yellow
gray
lightGray
black
darkRed
darkGreen
darkBlue
darkCyan
darkMagenta
darkYellow
darkGray

Binary Data

Certain commands (e.g. **SO** and **UO**) have the ability to transmit arbitrary binary data in addition to textual characters. Such arbitrary binary data can be specified by means of escape codes as follows:

%hexcode

hexcode Two digit numeric value of the byte to send in hexadecimal.

For example, the sequence 'TEST' followed by a carriage return/newline could be specified as:

TEST%0D%0A

Commands

Add Next [PX]

Module **rdairplay**(1)

Mnemonic **PX**

Insert a cart in a log in the next to play position.

PX *mach cart*!

Insert cart *cart*> in the next to play position on log machine *mach*.

Binary Serial Out [BO]

Module **ripd(8)**

Mnemonic **BO**

Output a string of binary codes.

BO *portnum hexcode* ..!

Output a string of binary codes represented by *hexcode* .. on serial port *portnum*!

Clear Serial Trap [SC]

Module **ripd(8)**

Mnemonic **SC**

Clear a serial trap.

SC *portnum cart string*!

SC *portnum cart*!

SC *portnum*!

Clear a serial trap. The three argument form will clear all traps on *port* that reference *cart* and *string*. The two argument form will clear all traps on *port* that reference *cart*, while the one argument form will clear all traps on *port*.

Command Send [CC]

Module **ripd(8)**

Mnemonic **CC**

Send RML to a remote host.

CC *dest* [:*udpport*] *rml*!

Send the RML command *rml* to *dest*. *dest* may be either a Rivendell host name or an IP address. A UDP port value may be optionally specified as *udpport* (default value 5859).

Connect Jack Ports [JC]

Module **ripd(8)**

Mnemonic **JC**

Connect a JACK input port to an output port.

JC *output input*!

Attempt to connect JACK input port *input* to *output*.

Console Label [CL]

Module **ripd(8)**

Mnemonic **CL**

Set the label on a control surface.

CL *matrix surface chan label!*

On matrix *matrix*, set the input *chan* module label of control surface *surface* to *label*.

Copy Cut [CP]

Module **rdcatchd(8)**

Mnemonic **CP**

Copy cut audio and metadata.

CP *srccart srccut dstcart dstcut!*

Copy the audio and metadata from cut number *srccut* in cart *srccart* to cut number *dstcut* in cart *dstcart*. The destination cart/cut must already exist.

Cut Event [CE]

Module **rdcatchd(8)**

Mnemonic **CE**

Place a cut event at the current location of an active RDCatch recording.

CE *decknum eventnum!*

Place a cut event with event number *eventnum* at the current position of the active recording in RDCatch Deck *decknum*.

Database Backup [DB]

Module **ripd(8)**

Mnemonic **DB**

Backup the Rivendell database.

DB *filename!*

Create a backup copy of the active Rivendell database in *filename*.

Disconnect Jack Ports [JD]

Module **ripd(8)**

Mnemonic **JD**

Disconnect a JACK input port from an output port.

JD *output input*!

Attempt to disconnect JACK input port *input* from *output*.

Duck Panel Button [PD]

Module **rdairplay(1)**

Mnemonic **PD**

Set the duck level of a SoundPanel button in RDAirPlay.

PD *panel col row level fade [mport]*!

Set the duck level of button at *column, row* of panel *panel*. Panel: **S1...S50** or **U1...U50**; **C** for *panel* means currently selected panel. If *col* and/or *row* is **0**: duck all buttons in *col* or *row*. If playing, the audio fades to *level* (in dbFS) in *fade* msec. If specified, only stop carts playing on panel port *mport*. The duck level will be set to 0 after the playback is finished, or the button is stopped or reset.

Execute Breakaway [DX]

Module **rdcartslots(1)**

Mnemonic **DX**

Execute a breakaway.

DX *slotlen*!

Execute a breakaway of length *len* (in mS) using the autofill carts configured for the service currently loaded in the *slot* slot. The slot must be in Breakaway mode. If a breakaway is currently executing, it will immediately be aborted and a new one started. Passing a '0' for *len* will cause any currently executing breakaway immediately to be aborted and input audio restored.

Execute Cart [EX]

Module **rdcatchd(8)**

Mnemonic **EX**

Execute a macro cart.

EX *cartnum*!

Execute macro cart *cartnum* on the local host.

Fire Salvo [FS]

Module **ripd(8)**

Mnemonic **FS**

Execute a switcher salvo.

FS *matrix salvo*!

Fire salvo number *salvo* on matrix *matrix*.

GPI Enable [GE]

Module **ripd(8)**

Mnemonic **GE**

Enable/disable a GPI line.

GE *matrix type gpinum state*!

Enable or disable the GPI line of type *type* indicated by *gpinum* on matrix *matrix*. Possible types are:

- I** Input
- O** Output

GPI Enable [GE] (old format, deprecated)

Module **ripd(8)**

Mnemonic **GE**

Enable/disable a GPI line.

GE *matrix gpinum state*!

Enable or disable the GPI line indicated by *gpinum* on matrix *matrix*.

GPI Set [GI]

Module **ripd(8)**

Mnemonic **GI**

Set action in response to a GPIO event.

GI *matrix type gpinum state cart*!

Execute the macro *cart cart* upon transition of the GPIO of type *type* and line *gpinum* on matrix *matrix* to *state*. Possible types are:

- I** Input
- O** Output

GPI Set [GI] (old format, deprecated)

Module **ripd(8)**

Mnemonic **GI**

Set action in response to a GPIO event.

GI *matrix gpinum state cart!*

Execute the macro *cart cart* upon transition of the GPIO of line *gpinum* on matrix *matrix* to *state*.

GPO Set [GO]

Module **ripd(8)**

Mnemonic **GO**

Set the state of a GPIO line.

GO *matrix type gponum state length!*

Command GPIO line *gponum* of type *type* on matrix *matrix* to *state* for *length* mS. A length of 0 indicates to hold the state indefinitely. Possible types are:

I Input

O Output

Possible states are:

0 OFF

1 ON

-1 Passthrough hardware input (valid only for Input type)

GPO Set [GO] (old format, deprecated)

Module **ripd(8)**

Mnemonic **GO**

Set the state of a GPIO line.

GO *matrix gponum state length!*

Command GPIO line *gponum* on matrix *matrix* to *state* for *length* mS. A length of 0 indicates to hold the state indefinitely.

Insert Serial Trap [SI]

Module **ripd(8)**

Mnemonic **SI**

Insert a serial trap to detect a character sequence.

SI *portnum cart string!*

Insert a serial trap to execute the macro *cart cart* upon receipt of *string* on serial port *port*.

Label Panel [PC]

Module **rdairplay(1)**

Mnemonic **PC**

Set the label of a SoundPanel button in RDAirPlay.

PC *panel col row label color!*

Set the button at *col, row* of panel *panel* to have a text label of *label* and a background color of *color*. Panel: **S1...S50** or **U1...U50**; **C** for *panel* means currently selected panel.

Load Log [LL]

Module **rdairplay(1)**

Mnemonic **LL**

Load a log into RDAirPlay.

LL *mach [logname] [startline]!*

Load the log *logname* in log machine *mach*. After loading, start the log at line *startline* if it is ≥ 0 . If *startline* is -2, the log will be started at the first event if that event does not have a 'stop' transition. Default *startline*=-1. If no *log*> is specified, the machine's current log is unloaded.

Load Panel [PE]

Module **rdairplay(1)**

Mnemonic **PE**

Load a cart into a SoundPanel button in RDAirPlay.

PE *panel col row cart!*

Load cart *cart* into the button at *col, row* of panel *panel*. Panel: **S1...S50** or **U1...U50**; **C** for *panel* means currently selected panel.

Load Slot [DL]

Module **rdcartslots(1)**

Mnemonic **DL**

Load an RDCartSlots slot.

This command has two syntaxes, depending upon the mode of the slot.

Cart Deck Mode syntax:

DL *slot cart!*

Load the cart *cart* into the *slot* slot. Passing a '0' for *cart* will cause the slot to be unloaded. This command will be ignored if the slot is currently playing.

Breakaway Mode syntax:

DL *slot svcname!*

Set the *slot* slot to use service *svcname*. Omitting the *svcname* argument will cause the slot to be unloaded. This command will be ignored if the slot is currently executing a breakaway.

Login [LO]

Module **ripd(8)**

Mnemonic **LO**

Change the active Rivendell user context.

LO *user password*!

Set the current Rivendell user to *user*. If no arguments are supplied, log out the station --i.e. revert to the default user.

Macro Timer [MT]

Module **ripd(8)**

Mnemonic **MT**

Timer for running macro carts.

MT *timernum timeout cart*!

Set the macro timer *timernum* to execute macro cart *cart* in *timeout* milliseconds. Setting *timeout* to 0 disables the timer. Sixteen macro timers (numbered 1-16) are available on each Rivendell host.

Make Next [MN]

Module **rdairplay(1)**

Mnemonic **MN**

Load changes to a currently loaded log in RDAirPlay.

RL *mach line*!

Set the next event for log machine *mach* to line *line*>.

Message Box [MB]

Module **ripd(8)**

Mnemonic **MB**

Display a popup message box on a host display.

MB *display severity msg*!

Display the text *msg* in a popup window on X display *display*, with an icon to indicate *severity*. Valid values of *severity* are:

- 1 Information

2 Warning

3 Critical

Pause Panel [PU]

Module **rdairplay**(1)

Mnemonic **PU**

Pause a SoundPanel button in RDAirPlay.

PU *panel col row [mport]*!

Pause the button at *col*, *row* of panel *panel*. Panel: **S1...S50** or **U1...U50**; **C** for *panel* means currently selected panel. If *col* and/or *row* is **0**: pause all playing buttons in *col* or *row*. If specified, start the playout on panel port *mport*.

Play Panel [PP]

Module **rdairplay**(1)

Mnemonic **PP**

Load a cart into a SoundPanel button in RDAirPlay.

PP *panel col row [mport] [0|1]*!

Play the button at *col*, *row* of panel *panel*. Panel: **S1...S50** or **U1...U50**; **C** for *panel* means currently selected panel. If *col* and/or *row* is **0**: Start the first loaded button that is not active. If specified, start the playout on panel port *mport*. The started panel will stay active when finished, if the 5th argument is **1**.

Play Slot [DP]

Module **rdcartslots**(1)

Mnemonic **DP**

Play an RDCartSlots slot.

DP *slot*!

Play the cart currently loaded in the *slot* slot. The slot must be in Cart Deck mode. This command will be ignored if the slot is unloaded or already playing.

Refresh Log [RL]

Module **rdairplay**(1)

Mnemonic **RL**

Load changes to a currently loaded log in RDAirPlay.

RL *mach*!

Refresh the log currently loaded in log machine *mach*.

Run Shell Command [RN]

Module **ripd(8)**

Mnemonic **RN**

Run a shell command.

RN *cmd*!

Run the shell command *cmd*.

Select Widget [PW]

Module **rdairplay(1)**

Mnemonic **PW**

Select right-hand widget in RDAirPlay.

PW *mach*!

Select right-hand widget to log-machine *mach* or **0** for sound panel.

Serial Out [SO]

Module **ripd(8)**

Mnemonic **SO**

Output a string on a serial port.

SO *portnum data*!

Output *data* on serial port *portnum*. *data* can consist of arbitrary binary data as well as textual characters (see **Binary Data** above).

Serial Reload [SY]

Module **ripd(8)**

Mnemonic **SY**

Reload the configuration for a serial port.

SY *portnum*!

Reload the configuration for serial port *portnum*. Normally, this should only be issued by RDAdmin following a configuration change.

Set Color Label [LC]

Module **rdairplay(1)**

Mnemonic **LC**

Display a color message in the label widget on RDAirPlay.

LC *color string*!

Display *string* in color *color* in the message widget.

Set Default Now & Next Cart [SN]

Module **rdairplay(1)**

Mnemonic **SN**

Set the default Now & Next cart.

SN now|next *mach cart*!

Set the default Now & Next cart for log *mach* to *cart*.

Set Display [SD]

Module **ripd(8)**

Mnemonic **SD**

Set a console display.

SD *matrix display line col attr label*!

On matrix *matrix*, set the console display *display* to *label*, starting at position *line*, *col* and using message attributes *attr*.

The message attributes value is constructed as follows:

Bit 7 Display mode

Bits 6,5 Video attribute

Bit 2,1,0 Message Text Color

Display Mode:

0 Overwrite text

1 Insert text

Video Attribute:

00 Normal

01 Flash

02 Reverse

Text Color:

000 White

001 Red

010 Yellow

011 Green

100 Cyan

101 Magenta

Set Duck Level [MD]

Module **rdairplay**(1)

Mnemonic **MD**

Set duck level for an RDAirPlay log machine.

MD *mach level fade* [*mport*]!

Set the duck level of *mach*, or **0** for all log machines. If playing, the audio fades to *level* (in dbFS) in *fade* msecs. If specified, only affect carts playing on machine port *mport*. Loading or clearing a log will set the duck level back to 0.

Set Label [LB]

Module **rdairplay**(1)

Mnemonic **LB**

Display a message in the label widget on RDAirPlay.

LB *string*!

Display *string*> in the message widget.

Set Mode [PM]

Module **rdairplay**(1)

Mnemonic **PM**

Set the mode of an RDAirPlay log machine.

PM *mode* [*mach*]!

Set log machine *mach* to mode *mode*. If mode is not given or the Mode Control Style is set to 'Unified', then all log machines are set to *mode*. Valid values for *mode* are:

1 LiveAssist

2 Auto

3 Manual

Sleep [SP]

Module **ripd**(8)

Mnemonic **SP**

Pause for specified time.

SP *msecs*!

Wait for *msecs* milliseconds.

Start [PL]

Module **rdairplay(1)**

Mnemonic **PL**

Start a log at a specified line.

PL *mach line*!

Start log machine *mach* at line *line* if stopped, otherwise do nothing.

Start Button [PB]

Module **rdairplay(1)**

Mnemonic **PB**

Push an RDAirPlay Start button.

PB *button*!

Push button *button*.

Start Next [PN]

Module **rdairplay(1)**

Mnemonic **PN**

Start the next event in a log.

PN *mach* [*mport*] [*skip*]!

Start log machine *mach*> if stopped, or start next event if already running. If specified, start the playout on machine port *mport*>. If *skip* is supplied, equal to '1' and the log machine is in Manual or Live Assist mode, then any intervening meta-events in log between the current 'next' event and the next cart will be skipped over.

Start Record Deck [RS]

Module **rdcatchd(8)**

Mnemonic **RS**

Start an RDCatch Recording

RS *decknum cartnum cutnum maxlen*!

Start recording to cut *cutnum* of cart *cartnum*, using RDCatch record deck *decknum* for a maximum time of *maxlen* mS. The record parameters used (format, sample rate, channels, etc) will be those configured for the selected deck in RAdmin->ManageHosts->RDCatch. The selected cart and cut must already exist. Any audio previously residing in the selected cart and cut will be overwritten.

Stop [PS]

Module **rdairplay(1)**

Mnemonic **PS**

Stop a log in RDAirPlay.

PS mach|0 [fade] [mport]!

Stop log machine *mach*, or **0** for all log machines. If specified, only stop carts playing on machine port *mport*. If specified, fade out *fade* msecs.

Stop Panel [PT]

Module **rdairplay(1)**

Mnemonic **PT**

Stop a SoundPanel button in RDAirPlay.

PT panel col row [mport] [0|1] fade!

Stop the button at *col*, *row* of panel *panel*. Panel: **S1...S50** or **U1...U50**; **C** for *panel* means currently selected panel. If *col* and/or *row* is **0**: stop all playing buttons in *col* or *row*. If specified, start the ployout on panel port *mport*. The stopped panel will stay active when finished, if the 5th argument is **1**.

Stop Record Deck [RR]

Module **rdcatchd(8)**

Mnemonic **RR**

Stop an RDCatch Recording

RR decknum!

Stop any active recording on RDCatch deck *decknum*.

Stop Slot [DS]

Module **rdcartslots(1)**

Mnemonic **DS**

Stop an RDCartSlots slot.

DS slot!

Stop the cart currently loaded in the *slot* slot. The slot must be in Cart Deck mode. This command will be ignored if the slot is unloaded or already playing.

Switch Add [SA]

Module **ripcd(8)**

Mnemonic **SA**

Add an input to an output.

SA matrix input output!

Command switch matrix number *matrix* to add input number *input* to output number *output*. Unlike **SWITCH TAKE**, this command leaves any other previously assigned inputs unchanged.

Switch Add With Gain [SG]

Module **ripcd(8)**

Mnemonic **SG**

Add an input to an output while specifying the crosspoint gain.

SG matrix input output gain!

Command switch matrix number *matrix* to add input number *input* to output number *output* at gain *gain*. The gain is specified in 1/10 of a dB, with 0 = unity gain. Unlike **SWITCH TAKE**, this command leaves any other previously assigned inputs unchanged.

Switch Crosspoint Gain [SX]

Module **ripcd(8)**

Mnemonic **SX**

Set crosspoint gain.

SX matrix input output level!

Command switch matrix number *matrix* to adjust the gain of the crosspoint connecting input *input* to output *output* to *level* dB.

Switch Level [SL]

Module **ripcd(8)**

Mnemonic **SL**

Set input gain.

SL matrix input level!

Command switch matrix number *matrix* to adjust the gain of input number *input* to *level* dB.

Switch Reload [SZ]

Module **ripcd(8)**

Mnemonic **SZ**

Reload the configuration for a switch matrix.

SZ *matrix*!

Reload the configuration for switch matrix *matrix*. Normally, this should only be issued by RDAdmin following a configuration change.

Switch Remove [SR]

Module **ripd(8)**

Mnemonic **SR**

Remove an input from an output.

SR *matrix input output*!

Command switch matrix number *matrix* to remove input number *input* from output number *output*. Unlike **SWITCH TAKE**, this command leaves any other previously assigned inputs unchanged.

Switch Take [ST]

Module **ripd(8)**

Mnemonic **ST**

Exclusively route an input to an output.

ST *matrix input output*!

Command switch matrix number *matrix* to take input number *input* to output number *output*. "Take" in this context implies removing any previously assigned inputs from the referenced output.

Toggle On Air Flag [TA]

Module **ripd(8)**

Mnemonic **TA**

Set the state of the On Air flag.

TA 0|1!

Set the On-Air flag to ON [1] or OFF [0].

UDP Out [UO]

Module **ripd(8)**

Mnemonic **UO**

Send data to a UDP port.

UO *ipaddr udpport data*!

Send *data* in a UDP packet to port *udpport* at *ipaddr*. *data* can consist of arbitrary binary data as well as textual characters (see **Binary Data** above).