

Shabti 0.212 Javascript Reference Guide

https://github.com/danhetrick/shabti

IRC Events

EV_HOST
The name of the server connected to
Shabti will call "extra" connect event functions. Their names follow the format CONNECT_EVENT_x, with "x" equal to a number; with default settings, Shabti will call CONNECT_EVENT_1 to CONNECT_EVENT_10. How many "extra" functions are called can be set with the command line optionextra; for example, if you started Shabti with perl shabti.plextra 50, it would then call event functions CONNECT_EVENT_1 to CONNECT_EVENT_50 whenever it receives a connect message.
Called when the bot connects to the IRC server.

NICK_TAKEN_EVENT	
Arguments	None.
Notes	None.
Description	Called when the bot is notified by the server that their requested nick is taken. By default, this is <i>not</i> handled automatically, and must be handled by the script. The script that comes with a default Shabti installation calls the built-in function rnick to handle this problem.

PING_EVENT	
Arguments	None.
Notes	None.
Description	Called when the bot receives a "PING?" request from the server. The necessary response to maintain connectivity is handled automatically.

TIME_EVENT	
Arguments	EV_WEEKDAY
	The day of the week.
	EV_MONTH
	The month of the year.
	EV_DAY
	The numeric day of the month.
	EV_YEAR
	The year.
	EV_HOUR
	The hour of the day.
	EV_MINUTE
	The minute of the hour.
	EV_SECOND
	The second of the minute.
	EV_ZONE
	Time zone.
Notes	None.
Description	Called when the bot receives a RPL_TIME message from the server. Shabti can ask the server to send a RPL_TIME message by using the built-in function raw with the argument "TIME" (raw("TIME");).

PUBLIC_MESSAGE_EVENT	
Arguments	EV_NICK
	Nick of the message sender.
	EV_USERNAME
	Username of the message sender.
	EV_CHANNEL
	The channel the message was sent from.
	EV_MESSAGE
	The message sent.
Notes	Shabti will call "extra" public message event functions. Their names follow the format PUBLIC_MESSAGE_EVENT_x, with "x" equal to a number; with default settings, Shabti will call PUBLIC_MESSAGE_EVENT_1 to PUBLIC_MESSAGE_EVENT_10. How many "extra" functions are called can be set with the command line optionextra; for example, if you started Shabti with perl shabti.plextra 50, it would then call event functions PUBLIC_MESSAGE_EVENT_1 to PUBLIC_MESSAGE_EVENT_50 whenever it receives a public message.
Description	Called when the bot receives a public message.

PRIVATE_MESSAGE_EVENT	
Arguments	EV_NICK
	The day of the week.
	EV_USERNAME
	The month of the year.
	EV_MESSAGE
	The year.
Notes	Shabti will call "extra" private message event functions. Their names follow the format PRIVATE_MESSAGE_EVENT_x, with "x" equal to a number; with default settings, Shabti will call PRIVATE_MESSAGE_EVENT_1 to PRIVATE_MESSAGE_EVENT_10. How many "extra" functions are called can be set with the command line optionextra; for example, if you started Shabti with perl shabti.plextra 50, it would then call event functions PRIVATE_MESSAGE_EVENT_1 to PRIVATE_MESSAGE_EVENT_50 whenever it receives a public message.
Description	Called when the bot receives a private message.

ACTION_EVENT	
Arguments	EV_NICK
	Nick of the action sender.
	EV_USERNAME
	Username of the action sender.
	EV_CHANNEL
	The channel the action was sent from.
	EV_ACTION
	The action sent.
Notes	None.
Description	Called when the bot receives a CTCP action message.

MODE_EVENT	
Arguments	EV_NICK
	Nick of the mode setter.
	EV_USERNAME
	Username of the mode setter.
	EV_TARGET
	The mode's target.
	EV_MODE
	The mode set.
Notes	None.
Description	Called when the bot receives a mode notification. If the server is the one setting the mode, the EV_USERNAME argument will be an empty string.

JOIN_EVENT	
Arguments	EV_NICK
	Nick of the joiner.
	EV_USERNAME
	Username of the joiner.
	EV_CHANNEL
	The channel joined.
Notes	Shabti will call "extra" join event functions. Their names follow the format JOIN_EVENT_x, with "x" equal to a number; with default settings, Shabti will call JOIN_MESSAGE_EVENT_1 to JOIN_MESSAGE_EVENT_10. How many "extra" functions are called can be set with the command line optionextra; for example, if you started Shabti with perl shabti.plextra 50, it would then call event functions JOIN_MESSAGE_EVENT_1 to JOIN_MESSAGE_EVENT_50 whenever it receives a join message.
Description	Called when the bot receives a channel join message.

PART_EVENT	
Arguments	EV_NICK
	Nick of the user leaving.
	EV_USERNAME
	Username of the user leaving.
	EV_CHANNEL
	The channel being left.
	EV_MESSAGE
	Optional parting message
Notes	Shabti will call "extra" part event functions. Their names follow the format PART_EVENT_x, with "x" equal to a number; with default settings, Shabti will call PART_MESSAGE_EVENT_1 to PART_MESSAGE_EVENT_10. How many "extra" functions are called can be set with the command line optionextra; for example, if you started Shabti with perl shabti.plextra 50, it would then call event functions PART_MESSAGE_EVENT_1 to PART_MESSAGE_EVENT_50 whenever it receives a part message.
Description	Called when the bot receives a channel part notification. If the parting user has set a parting message, it will be reflected in the EV MESSAGE

IRC_EVENT	
Arguments	EV_RAW
	The unchanges text of the message sent by the server.
	EV_TYPE
	The numeric message type, according to RFCs
	EV_HOST
	The sending server.
	EV_NICK
	The nick the message was sent to.
	EV_MESSAGE
	The message content.
Notes	None.
Description	Called when the bot receives a notification that is not handled by any other event. EV_RAW contains the "raw", unchanged notification.

Built-in IRC Functions

raw

Arguments Returns	1 (text to send) Nothing
Description	Sends "raw" text to the IRC server; that is, the bot will send the server this text without any modification. This can be used to send IRC commands that don't have Shabti built-in functions to perform. For example, to send a private message to Bob, you could use raw("PRIVMSG Bob :Hello world!").

set

Arguments	2+ (targets, flags, optional arguments)
Returns	Nothing
Description	Sets a mode on the server. For example, to give
	channel operator status to Bob in channel "#foo",
	you could use set("#foo", "+o", "Bob").

login

Arguments	2 (username, password)
Returns	Nothing
Description	Logs into an IRCop account.

nick

Arguments	1 (new nick)	
Returns	Nothing	
Description	Changes the bot's nick.	

rnick

Arguments	1 (new nick)
Returns	Nothing
Description	Changes the bot's nick, adding two numbers to the
	end of the nick.

join

Arguments	1+ (channel to join, optional password)
Returns	Nothing

Description Joins a channel.

part

Arguments 1+ (channel to part, optional parting message)

Returns Nothing

Description Parts a channel.

topic

Arguments 2 (channel, new topic)

Returns Nothing

Description Sets a channel's topic.

quit

Arguments 0+ (optional guit message)

Returns Nothing

Description Quits the IRC server.

message

Arguments 2 (target user or channel, message)

Returns Nothing

Description Sends a message to the target user or channel.

An identical version of this command named msg

can alternately used.

notice

Arguments 2 (target user or channel, message)

Returns Nothing

Description Sends a notice to the target user or channel.

action

Arguments 2 (channel, action)

Returns Nothing

Description Sends an action message to a channel.

Text Functions

print

Arguments	1+ (text to print)
Returns	Nothing

Description Prints text to the console, followed by a carriage return.

sprint

Arguments 1+ (text to print)

Returns Nothing

Description Prints text to the console; a trailing carriage return

is not printed.

color

Arguments 3 (foreground color, background color, text)

Returns string

Description Formats text using IRC color codes, and returns

it.

bold

Arguments 1 (text)
Returns string

Description Formats text using IRC bold code, and returns it.

italic

Arguments 1 (text)
Returns string

Description Formats text using IRC italic code, and returns it.

underline

Arguments 1 (text)
Returns string

Description Formats text using IRC underline code, and

returns it.

File I/O Functions

read

Arguments 1 (file to read)

Returns string

Description Reads data from a file and returns it.

write

Arguments 2 (filename, contents)

Returns Nothing

Description Writes data to a file, followed by a carriage return.

swrite

Arguments 2 (filename, contents)

Returns Nothing

Description Writes data to a file; a trailing carriage return is

not written.

append

Arguments 2 (filename, contents)

Returns Nothing

Description Appends data to a file, followed by a carriage

return.

sappend

Arguments 2 (filename, contents)

Returns Nothing

Description Appends data to a file; a trailing carriage return is

not written.

fileexists

Arguments 1 (filename)

Returns boolean

Description Tests if a file exists or not.

direxists

Arguments	1 (directory)
Returns	boolean
Description	Tests if a directory exists or not.

mkdir

Arguments	1 (directory name)
Returns	Nothing
Description	Creates a directory.

rmdir

Arguments	1 (directory name)
Returns	Nothing
Description	Deletes a directory.

delete

Arguments	1 (filename)
Returns	Nothing
Description	Deletes a file.

Miscellaneous Functions

sha1

Arguments	1 (data)
Returns	string

Description Calculates a SHA1 hash and returns it.

sha256

Arguments	1 (data)
Returns	string
Description	Calculates a SHA256 hash and returns it

require

Arguments	1 (module name)
Returns	Nothing
Description	Loads a Shabti module into memory.

exit

Arguments	0, 1 (message), or 2 (message, exit code)
Returns	Nothing
Description	Exits out of Shabti . Optionally, can display a message on exit, or an exit code (which <i>must</i> be 0 or 1).

Built-In Variables

SV_SERVER	The name/host of the IRC server connected to.
SV_PORT	The IRC server port connected to.
SV_NICK	The bot's nick.
SV_USER	The bot's username.
SV_IRCNAME	The bot's IRCname.
SV_TIME	Server time.
SV_DATE	Server date.
SV_BOT	The bot's software name.
SV_VERSION	The bot's software version.
SV_LOCAL_DIRECTORY	The directory where Shabti is installed.
SV_CONFIG_DIRECTORY	The configuration directory Shabti is using.
WHITE	White color *
BLACK	Black color *
BLUE	Blue color *
GREEN	Green color *
RED	Red color *
BROWN	Brown color *
PURPLE	Purple color *
ORANGE	Orange color *
YELLOW	Yellow color *
LIGHT_GREEN	Light green color *
TEAL	Teal color *
CYAN	Cyan color *
LIGHT_BLUE	Light blue color *
PINK	Pink color *
GREY	Grey color *
LIGHT_GREY	Light color *

^{*} For use with the "color" function