from pyclient.api import \*

# **Core**

echo(line=’’)

Echoes a line of text to the primary output tab. Color codes are allowed.

exit()

Exits the client, first disconnecting & saving configuration.

# **Connection**

connect(host=None, port=None)

Connects to the server. If host or port are not specified, the host or port from the config is used. If already connected, or connecting, disconnect first.

disconnect()

Disconnect from the current server if we are connected; otherwise do nothing.

isConnected()

Returns true if the client is fully connected.

send(line)

Send a line of text to the server, if connected. Automatically inserts CRLF at the end.

execute(line)

Executes a line as if it was typed into the input bar. If it does not contain a command, the contents are sent as normal.

# Configuration

hasConfigKey(key)  
getConfigBool(key, default=False)  
getConfigInt(key, default=0)  
getConfigStr(key, default=’’)  
setConfigBool(key, val)  
setConfigInt(key, val)  
setConfigStr(key, val)  
  
These functions read from and write to the configuration dictionary.

saveConfig()

Saves the current configuration dictionary to file. You shouldn’t have to do this, as the configuration is saved when the client exits, and when the configuration dialog is closed.