pyTSon

API Documentation

May 10, 2017

Contents

C	onten	ts	1
1	Mod 1.1 1.2	Functions Class PluginInstaller 1.2.1 Methods 1.2.2 Properties	2 2 2 4 4
2	Mod 2.1 2.2 2.3	Functions Variables Class PluginHost 2.3.1 Methods 2.3.2 Properties	5 5 5 5 7 7
3	3.1 3.2 3.3 3.4 3.5 3.6	Functions Variables Class Message 3.3.1 Methods 3.3.2 Properties 1 Class Context 1 3.4.1 Methods 1 3.4.2 Properties 1 Class Translation 1 3.5.1 Methods 1 3.5.2 Properties 1 Class ParentVisitor 1 3.6.1 Methods 1 3.6.2 Properties 1 Class FunctionValidator 1 3.7.1 Methods 1	1
4	Mod	ule pythonqtpytson 1	8

CONTENTS

	4.1	Class EventFilterO 4.1.1 Methods											
5	Mod	ule pytson											20
		Functions \dots		 	 	 	 	 	 		 		. 20
	5.2	Class Translatable											
	J.2	5.2.1 Methods											
		5.2.2 Properties .											
		5.2.2 Troperties.		 	 	 	 	 	 	٠	 	•	. 22
6	Pack	age pytsonui											23
	6.1	Modules		 	 	 	 	 	 		 		
	-	Functions											
		Class UiLoader											
	0.0	6.3.1 Methods											
		o.o.i Wicinoas		 	 	 	 	 	 	•	 	•	. 21
7	Mod	ule pytsonui.conf	fig										28
	7.1	Class Configuration	nDialog	 	 	 	 	 	 		 		. 28
		7.1.1 Methods		 	 	 	 	 	 		 		. 28
		7.1.2 Properties .											
		7.1.3 Class Varial											
				 	 	 	 	 	 	·	 	·	
8	Mod	ule pytsonui.cons	sole										31
	8.1	Functions \dots		 	 	 	 	 	 		 		. 31
	8.2	Class StdRedirector	r	 	 	 	 	 	 		 		. 31
		8.2.1 Methods		 	 	 	 	 	 		 		. 31
	8.3	Class PythonConso	ole	 	 	 	 	 	 		 		. 31
		8.3.1 Methods											
		8.3.2 Properties .											
		-											
9		ule pytsonui.dial											34
	9.1	Class MultiInputDi	ialog	 	 	 	 	 	 		 		. 34
		9.1.1 Methods		 	 	 	 	 	 		 		. 34
10	ъ <i>т</i> .	1	• 4										0.5
10		ule pytsonui.repo	•										35
	10.1	Class RepositoryDi	-										
		10.1.1 Methods											
		10.1.2 Properties .											
		10.1.3 Class Varial											
	10.2	Class InstallDialog		 	 	 	 	 	 		 		. 37
		10.2.1 Methods		 	 	 	 	 	 		 		. 37
		10.2.2 Properties .		 	 	 	 	 	 		 		. 37
	7 AT	1 1 1 4											9.0
11		ule signalslot											38
	11.1	Class Signal											
		11.1.1 Methods											
		11.1.2 Properties .		 	 	 	 	 	 	•	 	٠	. 38
19	Mod	ule ts3client											39
14		Class Config											
	14.1	12.1.1 Methods											
		12.1.1 Methods 12.1.2 Properties .											
		•											
	10.0	12.1.3 Class Varial											
	12.2	Class IconPack		 	 	 	 	 	 		 		. 40

CONTENTS

		12.2.1	Methods					 	 	 		 	 		 			 40
		12.2.2	Propertie	es				 	 	 		 	 		 			 42
	12.3	Class S	ServerCac	he				 	 	 		 	 		 			 42
		12.3.1	Methods					 	 	 		 	 		 			 43
	12.4	Class	CountryFl	lags				 	 	 		 	 		 			 43
			Methods	_														
13		dule ts																45
	13.1	Functi	ons				•	 	 	 	•	 	 	•	 	•	 •	 45
14	Mod	dule ts	3plugin															157
			PluginMoi	unt														
	1 1.1		Methods															
			Propertie															
	14.9		ts3plugin															
	17.2		Methods															
			Propertie															
			Class Va															
		14.2.0	Class va	Habics			•	 		 	•	 	 	•	 	•	 •	 200
15	Pacl	kage ts	s3widgets	5														211
		_	les					 	 	 		 	 		 			 211
16	Mod	dule ts	3 widgets	.filetra	ansfe	\mathbf{r}												212
			ons															
	16.2		File															
		16.2.1	Methods					 	 	 		 	 		 			 213
			Propertie															
	16.3	Class I	${ m FileListMod}$	odel .				 	 	 		 	 		 			 213
			Methods															
			Propertie															
	16.4		SmartStat															
		16.4.1	Methods					 	 	 		 	 		 			 215
			Class Va															
	16.5	Class I	FileCollect	tor				 	 	 		 	 		 			 216
		16.5.1	Methods					 	 	 		 	 		 			 216
		16.5.2	Propertie	es				 	 	 		 	 		 			 217
	16.6	Class I	File Browse	er				 	 	 		 	 		 			 217
		16.6.1	Methods					 	 	 		 	 		 			 218
		16.6.2	Propertie	es				 	 	 		 	 		 			 220
	16.7	Class I	FileCollisi	$onAction{1}{c}$	on			 	 	 		 	 		 			 220
		16.7.1	Methods					 	 	 		 	 		 			 220
		16.7.2	Propertie	es				 	 	 		 	 		 			 220
		16.7.3	Class Va	riables				 	 	 		 	 		 			 221
	16.8	Class 1	FileCollisi	on Dialo	og			 	 	 		 	 		 			 221
		16.8.1	Methods					 	 	 		 	 		 			 222
		16.8.2	Propertie	es				 	 	 		 	 		 			 223
	16.9	Class I	$\overline{ ext{FileTransf}}$	er				 	 	 		 	 		 			 223
		16.9.1	Methods					 	 	 		 	 		 			 223
			Propertie															
	16.10	Class 1	Download					 	 	 		 	 		 			 224
			1 Methods															
			2 Propertie															

CONTENTS

	16.11Class Upload	. 22	25
	16.11.1 Methods	. 22	25
	16.11.2 Properties	. 22	26
	16.12Class FileTransferModel	. 22	26
	16.12.1 Methods	. 22	26
	16.12.2 Properties	. 22	28
	16.13Class FileTransferDelegate	. 22	28
	16.13.1 Methods	. 22	29
	16.14Class FileTransferDialog	. 22	29
	16.14.1 Methods	. 22	29
	16.14.2 Properties	. 23	31
17	Module ts3widgets.serverview	23	_
	17.1 Class ServerViewRoles		
	17.1.1 Class Variables		
	17.2 Class Channel		
	17.2.1 Methods		
	17.2.2 Properties		
	17.3 Class Server		
	17.3.1 Methods		
	17.3.2 Properties		
	17.4 Class Client		
	17.4.1 Methods		
	17.4.2 Properties		
	17.5 Class ServerviewModel		
	17.5.1 Methods		
	17.6 Class ServerviewDelegate		
	17.6.1 Methods		
	17.7 Class Serverview		
	17.7.1 Methods	. 24	Ŧ()

1 Module devtools

1.1 Functions

installedPackages()

Returns a list of installed packages (installed with pip).

Return Value

a list of dictionaries containing name, version, directory (dir) and dist-info directory (distdir) $\,$

 $(type = list[dict\{str:\ str\}])$

removePackage(name, version)

Removes a package (installed with pip). Throws an exception if the package could not be found

Parameters

name: the name of the package

(type=str)

version: the version string of the package

(type=str)

1.2 Class PluginInstaller

object —

devtools.PluginInstaller

Class used to install new python plugins and its dependencies.

1.2.1 Methods

 $_$ **init** $_$ (self, stdout=None)

Parameters

stdout: A callable used as print function (takes str argument); defaults to

None; if None stdout is used instead

(type=callable)

Overrides: object.__init__

Class PluginInstaller Module devtools

createPlugin(name, withfile=True, content=None)

Creates the infrastructure for a new plugin.

Parameters

name: the name of the plugin

(type=str)

withfile: if True, the file __init__.py is created in the plugin directory, defaults

to True

(type=bool)

content: content of _ini_.py; defaults to None; if None, an empty plugin

skeleton is written to the file (if withfile is True)

(type=str)

Return Value

the path to the $_$ init $_$.py of the new created plugin

(type=str)

removePlugin(name)

Uninstall a plugin (delete all data in scripts directory).

Parameters

name: the name of the plugin

(type=str)

installPlugin(self, addon, data)

Installs a new plugin into the scripts directory.

Parameters

addon: json dict containing the plugin information

(type=dict)

data: either the content of a single python file as string or a file-like-object to

a zipfile which will be extracted

(type=str or file-like)

installPackages(self, deps)

Installs packages from pypi.python.org into the include directory.

Parameters

deps: A list of package names

(type=list/str/)

Return Value

True on success, False otherwise

(type=bool)

Inherited from object

__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(),

Class PluginInstaller Module devtools

$$_repr_(), \ _setattr_(), \ _sizeof_(), \ _str_(), \ _subclasshook_()$$

1.2.2 Properties

Name	Description
Inherited from object	
class	

1.2.3 Class Variables

Name	Description
PLUGIN_SKELETON	Value:

Class PluginHost Module pluginhost

2 Module pluginhost

2.1 Functions

```
logprint(msg, loglevel, channel)
```

2.2 Variables

Name	Description	
$REL_{-}URL$	Value:	
	QUrl("https://api.github.com/repos/pathma	nn/pyTSon/releas.

2.3 Class PluginHost

```
object —
pytson.Translatable —
pluginhost.PluginHost
```

2.3.1 Methods

$\mathbf{setupConfig}(\mathit{cls})$
verboseLog(cls, text, channel)
$\mathbf{init}(cls)$
${\bf setupTranslator}(cls)$
The set Discovery (also have)
$\boxed{\textbf{startPlugin}(\textit{cls}, \textit{key})}$
start(cls)
Stat t (Cus)
$\mathbf{shutdown}(\mathit{cls})$
activate(cls, pname)

Class PluginHost Module pluginhost

$\mathbf{deactivate}(\mathit{cls}, \mathit{pname})$
$\mathbf{reload}(\mathit{cls})$
${f showScriptingConsole}({\it cls})$
$\mathbf{scriptingConsoleDestroyed}(\mathit{cls})$
scripting consoled estroyed (eta)
configure(cls, mainwindow=None)
callMethod(cls, name, *args)
registerCallbackProxy(cls, obj)
unregisterCallbackProxy(cls, obj)
processCommand(cls, schid, command)
process command (vis, somm, command)
infoData (also sabid aid atoms)
infoData(cls, schid, aid, atype)
${f parseUpdateReply}(cls, repstr)$
$\mathbf{updateCheckFinished}(\mathit{cls}, \mathit{reply})$
$\mathbf{updateCheck}(\mathit{cls})$
$\mathbf{initMenus}(\mathit{cls})$
mituvicitus (coo)
mlobel Manu ID (als mlusin legalid)
globalMenuID(cls, plugin, localid)
$\mathbf{initHotkeys}(cls)$
onMenuItemEvent(cls, schid, atype, menuItemID, selectedItemID)
globalHotkeyKeyword(cls, plugin, localkeyword)
onHotkeyEvent(cls, keyword)
<i>jjj</i>
$\mathbf{showChangelog}(\mathit{cls})$
snow Changelog (cis)

Class PluginHost Module pluginhost

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __init__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __sizeof__(), __str__(), __subclasshook__()
```

2.3.2 Properties

Name	Description
Inherited from object	
class	

2.3.3 Class Variables

Name	Description
defaultConfig	Value: [("general", [("differentApi",
	"False"), ("uninstallQuest

Variables Module pylupdate

3 Module pylupdate

pylupdate parses python files to search for calls to pytson.tr resp pytson.tr ranslatable.tr to generate a Qt linguist translation file

These are the two valid usecases from module pytson:

```
class Translatable(object):
    @classmethod
    def _tr(cls, sourcetext, *, disambiguation="", n=-1, context=None):
        pass

def tr(context, sourcetext, *, disambiguation="", n=-1):
        pass
```

3.1 Functions

$| \mathbf{getSourceTexts}(input file) |$

Extracts all translate function info from a python source file or Qt ui file

Parameters

Return Value

a list of tuples, containing the context name and the message (type=list/tuple(str, Message)])

main(arqv)

Main function of pylupdate

Parameters

argv: the arguments passed to the scripts

(type=list/str/)

3.2 Variables

Name	Description
DTD	Value: r"""<

Class Message Module pylupdate

3.3 Class Message

object — pylupdate.Message

Wrapper for a translated message

3.3.1 Methods

__init__(self, sourcetext, disambiguation, nused, finished=False)

Instantiates a new Message object

Parameters

sourcetext: sourcetext

(type=str)

disambiguation: string to distinguish between two equal

source texts

(type=str or None)

nused: if True, numerous translations will be used

(type=bool)

finished: defines, whether the translation is finished.

defaults to False

(type=bool)

Overrides: object.__init__

sourcetext(self, val)

disambiguation(self, val)

isNumerous(self, val)

isFinished(self, val)

Class Message Module pylupdate

__iter__(self)

Yields the translations of the Message

Return Value

the translated string(s)

(type=str)

```
__repr__(self)
```

repr(x)

Overrides: object._repr_ extit(inherited documentation)

setTranslation(self, trans, numeroustrans=None)

Sets the translation of the Message

Parameters

trans: the translation

(type=str)

numerous translation if not None, the numerous translation

(type=str or None)

update(*self*, *msg*)

Updates the properties with the ones from another message

Parameters

msg: the other message

(type=Message)

fromXml(elem)

Parses the xml element message to a Message object

Parameters

elem: the xml element

(type=ElementTree.Element)

Return Value

a new created message object

(type=Message)

Class Context Module pylupdate

toXml(self)

Creates the xml elements of the message

Return Value

the xml element

(type = Element Tree. Element)

Inherited from object

3.3.2 Properties

Name	Description
Inherited from object	
class	

3.4 Class Context

Wrapper for a translation context

3.4.1 Methods

```
__iter__(self)
```

Yields each Message object in the context

Return Value

the message objects

(type=Message)

Class Context Module pylupdate

```
\_repr\_(self)
```

repr(x)

Overrides: object._repr_ extit(inherited documentation)

addMessage(self, msg)

Adds a message to the context. If already exists, updates it.

Parameters

msg: the message

(type=Message)

update(self, ctx)

Updates all current messages with data from another context (if contained).

Parameters

ctx: the other context

(type = Context)

fromXml(elem)

Creates a context object from the xml element

Parameters

elem: the xml element

(type = Element Tree. Element)

Return Value

a tuple containing the name and the new context object

(type=tuple(str, Context))

toXml(self, name)

Creates the xml elements of the context

Parameters

name: the name of the context

(type=str)

Return Value

the xml element

(type=ElementTree.Element)

Inherited from object

Class Translation Module pylupdate

3.4.2 Properties

Name	Description
Inherited from object	
class	

3.5 Class Translation

object — pylupdate.Translation

Wrapper for a Qt linguist translation file

3.5.1 Methods

 $_$ **init** $_$ (self, filename, language)

Instantiates a new Translation object

Parameters

filename: path to read from resp. write to

(type=str)

language: the target language code

(type=str)

Overrides: object._init__

read(self, filename=None)

Read the translation file given by the filename

Parameters

filename: if given, the path to the file to read. Defaults to None

(type=str)

Class Translation Module pylupdate

write(self, language, dtd=None, filename=None)

Writes the data to a file.

Parameters

language: the target language code

(type=str)

dtd: if set, the xml is validated before written, defaults to

None, throws Exception if validation failed

(type=str)

filename: if given, the path to write to, defaults to None

(type=str)

$_$ contains $_(self, key)$

Checks, if a context is contained

Parameters

key: the context name

(type=str)

Return Value

returns True, if a context is contained by key's name

(type=bool)

$_$ _**getitem** $_$ (self, key)

Returns the context object references by its name

Parameters

key: the name of the context

(type=str)

Return Value

the context

(type = Context)

$_$ iter $_$ (self)

Yields each context name contained in the translation

Return Value

the context names

(type=str)

Class ParentVisitor Module pylupdate

addContext(self, key)

Creates a new context. A previous context with that name will be overwritten

Parameters

key: the name of the context

(type=str)

removeContext(self, key)

Remove a context.

Parameters

key: the name of the context

(type=str)

Inherited from object

3.5.2 Properties

Name	Description
Inherited from object	
class	

3.6 Class ParentVisitor

object —
ast.NodeVisitor —
pylupdate.ParentVisitor

ast Visitor which sets links to the parent node

3.6.1 Methods

generic_visit(self, node)

Called if no explicit visitor function exists for a node.

Overrides: ast.NodeVisitor.generic_visit extit(inherited documentation)

Class Function Validator Module pylupdate

$Inherited\ from\ ast. Node Visitor$

visit()

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __init__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

3.6.2 Properties

Name	Description
Inherited from object	
_class	

3.7 Class FunctionValidator



pylupdate.FunctionValidator

ast Visitor to find calls to pyTSon's translation functions

3.7.1 Methods

```
__init__(self)
x.__init__(...) initializes x; see help(type(x)) for signature
Overrides: object.__init__ extit(inherited documentation)
```

visit_Import(self, node)

Visits each import of the ast

Parameters

node: the import node
 (type=ast.Import)

Class Function Validator Module pylupdate

visit_ImportFrom(self, node)

Visits each import (from) of the ast

Parameters

node: the import node

(type=ast.ImportFrom)

visit_Call(self, node)

Visits each function call of the ast

Parameters

node: the call node

(type=ast. Call)

Inherited from pylupdate.ParentVisitor(Section 3.6)

generic_visit()

$Inherited\ from\ ast. Node Visitor$

visit()

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

3.7.2 Properties

Name	Description
Inherited from object	
class	

4 Module pythonqtpytson

Module PythonQt.pytson

4.1 Class EventFilterObject

 $\begin{tabular}{ll} PythonQt.QtCore.QObject & & & \\ & & & pythonqtpytson. EventFilterObject \\ \end{tabular}$

Class to install as eventfilter on QObject-based objects. Connect to the signal eventFiltered(QObject*, QEvent*) to receive the filtered event per installEventFilter.

4.1.1 Methods

__init__(self, typelist=list(), parent=None)

Instantiates a new object.

Parameters

typelist: list of Eventtypes to filter (see QEvent::Type). Defaults

to an empty list.

(type=list(int))

parent: QObject-parent

(type = QObject)

setFilterResult(self, val)

Sets the return value the object should return in the eventFilter-method. If not set, False will be returned

Parameters

val: the value

(type=bool)

types(self)

Returns the current list of eventtypes.

Return Value

the current eventtypes

(type=list(int))

$\mathbf{addType}(\mathit{self}, \mathit{eventtype})$

Adds an eventtype to the list.

Parameters

eventtype: (type=an eventtype (see QEvent::Type))

removeType(self, eventtype)

Removes an eventtype from the list.

Parameters

eventtype: an eventtype (see QEvent::Type)

(type=int)

5 Module pytson

5.1 Functions

tr(context, sourcetext, disambiguation="", n=-1)

Returns the current translation for a string. This function calls can be extracted by pyTSon's pylupdate.py.

Parameters

context: context of the string literal, must be a raw string,

not the return value of another function, an

attribute or such

(type=str)

sourcetext: translatable string, must be a raw string, not the

return value of another function, an attribute or

such

(type=str)

disambiguation: used to distinguish between two equal sourcetexts

int the same context, or as comment, optional, defaults to an empty string, must be a raw string,

not the return value of another function, an

attribute or such

(type=str)

n: used for strings containing plurals, optional,

defaults to -1

(type=int)

locales()

Generator function to return all locale codes available for translation in format language_country (see ISO 639 and ISO 3166)

Return Value

the language code

(type=str)

Functions Module pytson

getConfigPath(*args)

Returns pyTSon's configpath, that is, the subdirectory 'pyTSon' in the TeamSpeak 3 config directory.

Parameters

args: path fields joined to the result as list of strings
 (type=list/str/)

Return Value

The accumulated path

(type=str)

getPluginPath(*args)

Returns pyTSon's pluginpath, that is, the subdirectory 'pyTSon' in the TeamSpeak 3 plugins directory.

Parameters

args: path fields joined to the result as list of strings

$$(type=list/str/)$$

Return Value

The accumulated path

(type=str)

platformstr()

Returns the platform pyTS on is currently running on.

Return Value

the platform (and architecture) string

(type=str)

getVersion()

Returns the current version of pyTSon.

Return Value

the version as string

(type=str)

Class Translatable Module pytson

getCurrentApiVersion()

Returns the current apiversion of the ts3 plugin sdk. This should not be used in ts3plugin.apiVersion. Be fair and update your plugin manually!

Return Value

the apiVersion

(type=str)

5.2 Class Translatable

Baseclass for a class using translatable string literals.

5.2.1 Methods

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __init__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

5.2.2 Properties

Name	Description
Inherited from object	
class	

6 Package pytsonui

6.1 Modules

- config (Section 7, p. 28)
- console (Section 8, p. 31)
- dialogs (Section 9, p. 34)
- repository (Section 10, p. 35)

6.2 Functions

ts3print(msq, level, channel, aid)

setIcon(obj, iconpack, pluginicons=None)

Sets the icon of a QWidget (if it has a property Icon) to an icon in the iconpack represented by a variable which is acquired by the property 'pytsonicon' of the object. If the property instead contains a string formated as "octicons:filename.png", the icon is set to filename.png of the octicons pack. If no such property is available, nothing is done.

Parameters

obj: the widget

(type = QWidget)

iconpack: the iconpack

(type=ts3client.IconPack)

pluginicons: callable which gets a string and either returns the

path to the image file or returns a QPixmap to set

the icon property to; defaults to None

 $(type = Callable(str) \rightarrow str \ or \ QIcon)$

connectSignalSlotsByName(sender, receiver)

Connects pythonqt signals by name

 $({\tt receiver.on_} {<\tt sender.objectname} {>_} {<\tt signalname} {>})$

Parameters

sender: the sender of signals

(type=QObject)

receiver: the receiver which has slots as callables defined

(type=object)

Functions Package pytsonui

retrieveWidgets(obj, parent, widgets, seticons=True, iconpack=None,
pluginicons=None)

Retrieves widgets from a list and adds them as attribute to another object. If defined, signals from widgets are connected by name to methods in obj.

Parameters

obj: the object which will get the attributes added

(type=object)

parent: the toplevel widget

(type = QWidget)

widgets: a recursive (parent-relation of widgets) list of tuples,

defining which widgets should be added as attributes to obj. The elements must be children of parent. First element of tuple must held the widget's objectname. If second element is True, the widget will be added as property (by objectname) to obj.

Third element of the tuple are the child widgets, which should be handled by setupui

(type=list[tuple(str, bool, list(...))])

seticons: if True, icons will be set according to the widgets

'pytsonicon' attribute

(type=bool)

iconpack: the iconpack

(type=ts3client.IconPack)

pluginicons: callable which gets a string and either returns the

path to the image file or returns a QPixmap to set

the icon property to; defaults to None

 $(type = Callable(str) \rightarrow str \ or \ QIcon)$

Functions Package pytsonui

retrieveAllWidgets(obj, parent, seticons=True, iconpack=None,
pluginicons=None)

Retrieves all child widgets from a parent widget and adds them as attribute to another object. If defined, signals from widgets are connected by name to methods in obj.

Parameters

obj: the object which will get the attributes added

(type=object)

parent: the toplevel widget

(type=QWidget)

seticons: if True, icons will be set according to the widgets

'pytsonicon' attribute

(type=bool)

iconpack: the iconpack

(type=ts3client.IconPack)

pluginicons: callable which gets a string and either returns the

path to the image file or returns a QPixmap to set

the icon property to; defaults to None

 $(type = Callable(str) \rightarrow str \ or \ QIcon)$

Class UiLoader Package pytsonui

setupUi(obj, uipath, widgets=None, seticons=True, iconpack=None,
pluginicons=None)

Loads a Qt designer file (.ui), creates the widgets defined in and adds them as property to a given object. This internally calls retrieveWidgets, so signals from widgets are connected by name to obj.

Parameters

obj: The object which will act as parent of the loaded ui

(this object will receive a new layout)

(type = QWidget)

uipath: the path to the Qt designer file

(type=str)

widgets: optional argument; a recursive (parent-relation of

widgets) list of tuples, defining which widgets should be added as attributes to obj. See retrieveWidgets for details. If you omit this or pass None, recursively

all child widgets will be stored

(type=list/tuple(str, bool, list(...))) or None)

seticons: if True, widgets containing a string-property called

'pytsonicon' will get the icon of a soundpack (value of

property = variable in soundpack)

(type=bool)

iconpack: if set, the iconpack will be used, if None, the current

iconpack is used

(type=ts3client.IconPack)

pluginicons: callable which gets a string and either returns the

path to the image file or returns a QPixmap to set

the icon property to; defaults to None

 $(type = Callable(str) \rightarrow str \ or \ QIcon)$

6.3 Class UiLoader

PythonQt.QtUiTools.QUiLoader —

pytsonui.UiLoader

QUILoader subclass to omit the parent widget from being recreated.

Class UiLoader Package pytsonui

6.3.1 Methods

__init__(self, main, parent=None)

Instantiate a new object

Parameters

main: parent class which will be omitted

(type = QWidget)

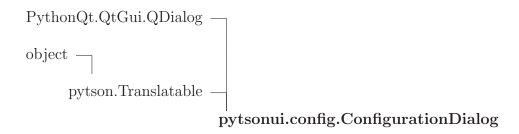
parent: parent class; defaults to None

(type = QObject)

createWidget(self, clsname, parent=None, name=',')

7 Module pytsonui.config

7.1 Class Configuration Dialog



7.1.1 Methods

```
_init__(self, cfg, host, parent=None)
Overrides: object.__init__ extit(inherited documentation)
setupList(self)
setupValues(self)
setupSlots(self)
onLoadMenusButtonChanged(self, state)
onDifferentApiButtonChanged(self, state)
onPluginsTableCurrentItemChanged(self, currow, curcol, prevrow,
prevcol)
onPluginsTableItemChanged(self, item)
onRemoveButtonClicked(self, pluginname)
onReloadButtonClicked(self)
onSettingsButtonClicked(self, pluginname)
```

```
onBackgroundColorButtonClicked(self)
onTextColorButtonClicked(self)
onFontFamilyComboChanged(self, font)
onFontSizeSpinChanged(self, size)
onTabcompleteButtonChanged(self, state)
onSpacesButtonChanged(self, state)
onTabwidthSpinChanged(self, width)
on\_scriptButton\_clicked(self)
on_scriptEdit_textEdited(self, text)
on_silentButton_toggled(self, act)
on_repositoryButton_clicked(self)
onLanguageComboCurrentIndexChanged(self, idx)
onLanguageButtonStateChanged(self, state)
onVerboseButtonStateChanged(self, state)
reloadSite(self)
on\_siteTable\_itemSelectionChanged(self)
on_siteaddButton_clicked(self)
on_siteremoveButton_clicked(self)
```

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

7.1.2 Properties

Name	Description
Inherited from object	
_class	

7.1.3 Class Variables

Name	Description
CONF_WIDGETS	Value: [("tabWidget", False,
	[("pluginsTab", False, [("different

8 Module pytsonui.console

8.1 Functions

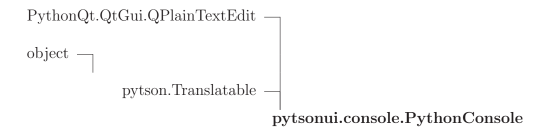
```
\mathbf{defaultFont}()
```

8.2 Class StdRedirector

8.2.1 Methods

```
__init__(self, callback)
write(self, text)
```

8.3 Class PythonConsole



8.3.1 Methods

```
__init__(self, tabcomplete=True, spaces=True, tabwidth=2,
font=defaultFont(), bgcolor=Qt.black, textcolor=Qt.white, width=800,
height=600, startup="", silentStartup=False, parent=None, catchstd=False)

x.__init__(...) initializes x; see help(type(x)) for signature

Overrides: object.__init__ extit(inherited documentation)
```

```
\mathbf{setFont}(\mathit{self},f)
```

```
oxed{\mathbf{prompt}(self)}
```

```
{\bf promptLength}(self)
```

```
writePrompt(self, newline)
    promptCursor(self)
    keyPressEvent(self, e)
    mousePressEvent(self, e)
    mouseReleaseEvent(self, e)
    doKeyboardInterrupt(self)
    doEndFile(self)
    currentLine(self)
    removeCurrentLine(self)
    addHistory(self, cmd)
    doHistoryUp(self)
    doHistoryDown(self)
    doTab(self)
    doUntab(self)
    appendLine(self, text)
    runCommand(self, cmd, silent)
    doExecuteCommand(self)
Inherited from object
```

__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()

8.3.2 Properties

Name	Description
Inherited from object	
_class	

9 Module pytsonui.dialogs

9.1 Class MultiInputDialog

PythonQt.QtGui.QDialog — pytsonui.dialogs.MultiInputDialog

9.1.1 Methods

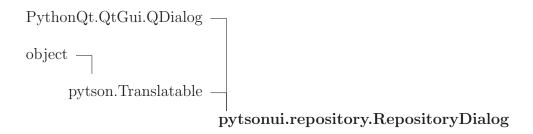
 $_$ init $_$ ($self, \ title, \ label1, \ label2, \ parent =$ None)

cleanup(self)

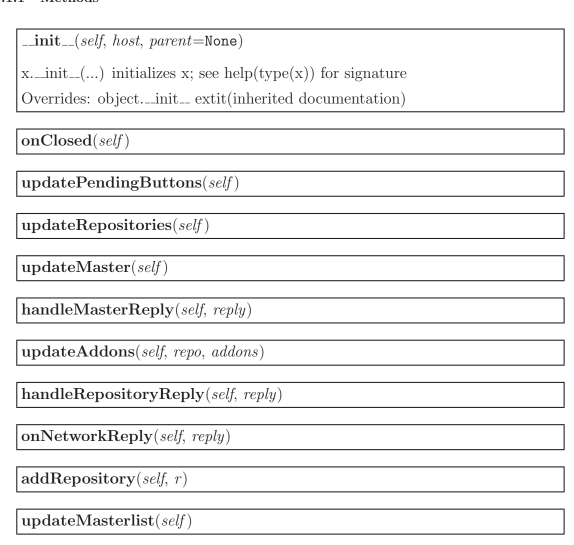
getTexts(title, label1, label2, text1="", text2="", parent=None)

10 Module pytsonui.repository

10.1 Class RepositoryDialog



10.1.1 Methods



updateAddonlist(self)

 $on_updateButton_clicked(self)$

 $on_addButton_clicked(self)$

 $on_deleteButton_clicked(self)$

 ${\bf on_repositoryList_doubleClicked}(\mathit{self}, \mathit{item})$

on_repositoryList_currentItemChanged(self, cur, prev)

on_repositoryList_itemChanged(self, item)

on_pluginsList_currentItemChanged(self, cur, prev)

 $on_reloadButton_clicked(self)$

on_installButton_clicked(self)

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

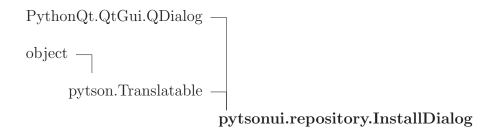
10.1.2 Properties

Name	Description
Inherited from object	
_class	

10.1.3 Class Variables

Name	Description	
master_url	Value:	
	QUrl("https://raw.githubusercontent.com/p	athmann/pyTSon_r.

10.2 Class InstallDialog



10.2.1 Methods

```
__init__(self, host, parent=None)

x.__init__(...) initializes x; see help(type(x)) for signature

Overrides: object.__init__ extit(inherited documentation)

install(self, addon)

installPackage(self, pkgstr)

onNetworkReply(self, reply)
```

Inherited from object

 $on_closeButton_clicked(self)$

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

10.2.2 Properties

Name	Description
Inherited from object	
class	

Class Signal Module signalslot

11 Module signalslot

11.1 Class Signal

```
object — signalslot.Signal
```

11.1.1 Methods

```
__init__(self)

x.__init__(...) initializes x; see help(type(x)) for signature

Overrides: object.__init__ extit(inherited documentation)
```

 $\mathbf{connect}(\mathit{self},\,c)$

 $\mathbf{disconnect}(\mathit{self},\ c)$

 $\mathbf{disconnectAll}(self)$

emit(self, *args, **kwargs)

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

11.1.2 Properties

Name	Description
Inherited from object	
class	

Class Config Module ts3client

12 Module ts3client

12.1 Class Config

Offers an interface to query the TeamSpeak 3 client's config database (settings.db). You should always del a reference to this object if not needed anymore to assure the database connection is closed.

12.1.1 Methods

$$_$$
del $_$ ($self$)

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

12.1.2 Properties

Name	Description
Inherited from object	
class	

12.1.3 Class Variables

	Name	Description
objco	unt	Value: 0
instar	nce	Value: None

Class IconPack Module ts3client

12.2 Class IconPack

object — ts3client.IconPack

Offers an interface to the TeamSpeak 3 Client's iconpack. IconPack is also a context manager.

12.2.1 Methods

current()

Returns the current iconpack used (an Exception is raised if something failed).

Return Value

the iconpack

(type=IconPack)

 $_$ init $_$ (self, info=None, name=None)

Instantiates a new IconPack object referenced by its name or the internal info string (an Exception is raised if the iconpack could not be located).

Parameters

info: the info string used in the settings.db

(type=str)

name: the name of the iconpack

(type=str)

Overrides: object.__init__

$\mathbf{open}(self)$

Reads the settings for the iconpack and if it's zip-based, opens the file for reading. Must be called once before any icon can be accessed.

close(self)

If the iconpack is zip-based, the file is closed. After this is called, no icons can be accessed (till open is called again).

 $_$ enter $_$ (self)

 $_\mathbf{exit}_(\mathit{self}, \mathit{type}, \mathit{value}, \mathit{traceback})$

Class IconPack Module ts3client

defaultName(var)

Returns the variable name used in the default iconpack.

Parameters

var: the variable used in an iconpack

$$(type=str)$$

Return Value

the variable name

$$(type=str)$$

fallback(self, var)

Returns the fallback icon for a variable according to the iconpack's settings.

Parameters

var: the variable name

$$(type=str)$$

Return Value

the resulting pixmap

$$(type = QPixmap)$$

icons(self)

Returns the list of variables used in the iconpack (excluding fallback mechanisms).

Return Value

a list of variable names

$$(type=list/str])$$

icon(self, var)

Returns the icon representing a variable used in the iconpack. If the icon cannot be found, the iconpack's fallback mechanisms are used. If everything fails, an empty pixmap is returned.

Parameters

var: the variable name

$$(type=str)$$

Return Value

the resulting pixmap

$$(type = QPixmap)$$

Class ServerCache Module ts3client

emoticons(self)

Returns the list of emotion replacements used in the iconpack.

Return Value

a list of emotion strings

$$(type=list[str])$$

emoticon(*self*, *text*)

Returns the icon replacing the emotion string.

Parameters

text: the emotion as string

$$(type=str)$$

Return Value

the resulting pixmap

$$(type = QPixmap)$$

Inherited from object

12.2.2 Properties

Name	Description
Inherited from object	
class	

12.3 Class ServerCache

Offers an interface to the cached data of a TeamSpeak 3 server.

Class CountryFlags Module ts3client

12.3.1 Methods

 $_$ init $_$ (self, schid)

Instantiates a new ServerCache object referenced by the server connection handler id (an Exception is raised if the path in the filesystem could not be located).

Parameters

schid: the ID of the serverconnection

(type=int)

icon(self, iconid)

Returns an icon cached on disk.

Parameters

iconid: ID of the icon

(type=int)

Return Value

the icon

(type = QPixmap)

12.4 Class CountryFlags

Offers an interface to get the client's country flags. CountryFlags is also a context manager.

12.4.1 Methods

 $_$ init $_$ (self)

Instantiates a new object. This will raise an exception, if the Zipfile could not be located.

open(self)

Opens the Zipfile for reading. This must be called before any flag is requested with flag.

close(self)

Closes the Zipfile.

Class CountryFlags Module ts3client

 $flag(\mathit{self}, \mathit{code})$

Returns a QPixmap containing the flag of the given country code if exist.

Parameters

code: the country code

Return Value

the flag

(type = QPixmap)

 $_$ enter $_$ (self)

__exit__(self, type, value, traceback)

13 Module ts3lib

13.1 Functions

getPluginID()

Returns pyTSon's plugin id

Return Value

the plugin id

(type=string)

acquireCustomPlaybackData(deviceName, samples)

Retrieves playback data from the clientlib

Parameters

deviceName: the name of the playback device previously registered

with registerCustomDevice

(type=string)

samples: specifies how long the resultbuffer should be, which is

passed to the clientlib

(type=int)

Return Value

a tuple containing the errorcode and the buffer as list of ints

(type=tuple(int, list/int/))

activateCaptureDevice(serverConnectionHandlerID)

Activates the capture device on a server connection.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

Return Value

the errorcode

 $\label{lem:banadd} \textbf{banadd} (serverConnectionHandlerID, ipRegExp, nameRegexp, uniqueIdentity, timeInSeconds, banReason, returnCode)$

Adds a new ban.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

ipRegExp: regular expression to match IPs,

pass an empty string to ignore IPs

(type=string)

nameRegexp: regular expression to match client

nicknames, pass an empty string to

ignore nicknames

(type=string)

uniqueIdentity: client UID to ban, pass an empty

string to ignore UIDs

(type=string)

timeInSeconds: the time, the client should be

banned for, pass 0 to add a

permanent ban

(type=int)

banReason: the reason for the ban

(type = string)

returnCode passed to

onServerErrorEvent or

onServerPermissionErrorEvent.

Optional.

(type=string)

Return Value

the errorcode

 $\begin{tabular}{l} \mathbf{banclient} (server Connection Handler ID,\ client ID,\ time In Seconds,\ ban Reason,\ return Code) \end{tabular}$

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

clientID: the ID of the client

(type=int)

timeInSeconds: the time, the client should be

banned for, pass 0 to add a

permanent ban

(type=int)

banReason: the reason for the ban

(type=string)

returnCode passed to

onServerErrorEvent or

onServerPermissionErrorEvent.

Optional.

(type=string)

Return Value

the errorcode

 $\begin{tabular}{l} \mathbf{banclientdbid}(serverConnectionHandlerID,\ clientDBID,\ timeInSeconds, \\ banReason,\ returnCode) \end{tabular}$

Bans a user defined by his database ID.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

clientDBID: the database ID of the user

(type=int)

timeInSeconds: the time, the client should be

banned for, pass 0 to add a

permanent ban

(type=int)

banReason: the reason for the ban

(type=string)

returnCode passed to

 $on Server Error Event\ or$

on Server Permission Error Event.

Optional.

(type=string)

Return Value

the errorcode

bandel(serverConnectionHandlerID, banID, returnCode)

Deletes a ban.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

banID: the ID of the ban

(type=int)

returnCode passed to

 $on Server Error Event\ or$

on Server Permission Error Event.

Optional.

(type=string)

Return Value

the errorcode

(type=int)

$\mathbf{bandelall}(\mathit{serverConnectionHandlerID}, \mathit{returnCode})$

Deletes all bans on a server.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

returnCode passed to

onServerErrorEvent or

on Server Permission Error Event.

Optional.

(type=string)

Return Value

the errorcode

channel Property String ToFlag (channel Property String)

Converts a channel property name used in strings (eg the serverquery) to the corresponding flag.

Parameters

channelPropertyString: (type=string)

Return Value

a tuple, containing the errorcode and the flag (see ts3defines.ChannelProperties and ts3defines.ChannelPropertiesRare)

 $(type=tuple\ (int,\ int))$

channelset3DAttributes(serverConnectionHandlerID, clientID, position)

Adjusts a clients position and velocity in 3D space.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

clientID: the ID of the client to adjust

(type=int)

position: a tuple defining the position of the

clientID

(type=tuple (float, float, float))

Return Value

the errorcode

(type=int)

${\bf clean Up Connection Info} (server Connection Handler ID,\ client ID)$

//FIXME:

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

clientID: the ID of the client

(type=int)

Return Value

the errorcode

clientChatClosed(serverConnectionHandlerID, clientUniqueIdentifier, clientID, returnCode)

Sends the client chat closed command to a client the own client is currently chatting with.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

clientUniqueIdentifier: the uid of the own chatting client

(type=string)

clientID: the ID of the client, the own client is

chatting with

(type=int)

returnCode passed to

 $on Server Error Event\ or$

on Server Permission Error Event.

Optional.

(type=string)

Return Value

the errorcode

clientChatComposing(serverConnectionHandlerID, clientID, returnCode)

Sends the client chat composing command to a client the own client is currently chatting with.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

clientID: the ID of the client, the own client is

chatting with

(type=int)

returnCode passed to

onServerErrorEvent or

on Server Permission Error Event.

Optional.

(type=string)

Return Value

the errorcode

(type=int)

${\bf clientPropertyStringToFlag}({\it clientPropertyString})$

Converts a client property name used in strings (eg the serverquery) to the corresponding flag.

Parameters

clientPropertyString: (type=string)

Return Value

a tuple, containing the errorcode and the flag (see ts3defines.ClientProperties and ts3defines.ClientPropertiesRare)

 $(type=tuple\ (int,\ int))$

closeCaptureDevice(serverConnectionHandlerID)

Closes a capture device on a server connection.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

Return Value

the errorcode

${\bf closePlaybackDevice}(serverConnectionHandlerID)$

Closes a playback device on a server connection.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

Return Value

the errorcode

(type=int)

${\bf closeWaveFileHandle}(serverConnectionHandlerID,\ waveHandle)$

Closes a wavefile sound handle previously returned by playWaveFileHandle.

Parameters

serverConnectionHandlerID: the ID of the serverConnection the

sound was played on

(type=int)

waveHandle: the handle returned by

playWaveFileHandle

(type=int)

Return Value

the errorcode

createBookmark(bookmarkuuid, serverLabel, serverAddress, serverPassword,
nickname, channel, channelPassword, captureProfile, playbackProfile,
hotkeyProfile, soundProfile, uniqueUserId, oneTimeKey, phoneticName)

Creates a new bookmark.

Parameters

serverLabel: the label of the connection

(type=string)

serverAddress: host or ip address

(type=string)

serverPassword: password to the server, pass an empty string if

the server is not password protected

(type=string)

nickname: the user's nickname

(type=string)

channel: complete path to the channel to connect to

(type=string)

channelPassword: password to the channel, pass an empty string if

the channel is not password protected

(type=string)

captureProfile: the name of the capture profile to use; pass an

empty string to always use the default one

(type=string)

playbackProfile: the name of the playback profile to use; pass an

empty string to always use the default one

(type=string)

hotkeyProfile: the name of the hotkey profile to use; pass an

empty string to always use the default one

(type=string)

soundProfile: the name of the sound profile to use; pass an

empty string to always use the default one

(type=string)

uniqueUserId: identity (name) to use; pass an empty string to

always use the default one

(type=string)

oneTimeKey: privilege key to use on connect

(type=string)

phoneticName: phonetic nickname

(type=string)

Return Value

the errorcode

createReturnCode(maxLen=128)

Creates a returnCode which can be passed to the other functions and will be passed to the event onServerErrorEvent.

Parameters

maxLen: length of the buffer, passed to the clientlib to store the path to, default value is 256

(type=int)

Return Value

the created returnCode

(type=string)

${\bf destroyServerConnectionHandler} (serverConnectionHandler ID)$

Destroys a server connection handler.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

Return Value

the errorcode

$\label{lem:channelCreation} \textbf{flushChannelCreation} (serverConnectionHandlerID, channelParentID, returnCode)$

Flushes the channel creation made by the setChannelVariable-functions to the server.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

channelParentID: the ID of the parent channel of the

new channel

(type=int)

returnCode passed to

onServerErrorEvent or

onServerPermissionErrorEvent.

Optional.

(type=string)

Return Value

the errorcode

(type=int)

flushChannelUpdates(serverConnectionHandlerID, channelID, returnCode)

Flushes the changes made by the setChannelVariable-functions to the server.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

channelID: the ID of the channelID

(type=int)

returnCode passed to

onServerErrorEvent or

onServerPermissionErrorEvent.

Optional.

(type=string)

Return Value

the errorcode

flushClientSelfUpdates(serverConnectionHandlerID, returnCode)

Flushes the changes made by the setClientSelfVariable-functions to the server.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

returnCode passed to

onServerErrorEvent or

onServerPermissionErrorEvent.

Optional.

(type=string)

Return Value

the errorcode

(type=int)

getAppPath(maxLen=256)

Returns the ts3 application path.

Parameters

maxLen: length of the buffer, passed to the clientlib to store the

path to, default value is 256

(type=int)

Return Value

the application path

(type=string)

getAvatar(serverConnectionHandlerID, clientID, maxLen=256)

Returns the path on the system to the avatar image file of a client.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

clientID: the ID of the client

(type=int)

maxLen: length of the buffer, passed to the

clientlib to store the path to, default

value is 256

(type=int)

Return Value

a tuple, containing the errorcode and the path to the avatar

(type=tuple (int, string))

getAverageTransferSpeed(transferID)

Returns the average transfer speed of a filetransfer.

Parameters

transferID: the ID of the filetransfer

(type=int)

Return Value

a tuple, containing the errorcode and the speed

 $(type=tuple\ (int,\ float))$

getBookmarkList()

Returns the list of bookmarks.

Return Value

a tuple, containing the errorcode and a list of tuples (name, isFolder, uid, childs)

(type=tuple (int, [tuple (string, int or bool, string or None, [childs])]))

getCaptureDeviceList(modeID)

Queries all available capture devices.

Parameters

modeID: Defines the capture mode to use.

(type=string)

Return Value

A tuple, containing the errorcode and the list of capture devices as tuple (devicename, deviceid)

 $(type=tuple\ (int,\ [(string,\ string)]))$

getCaptureModeList()

Queries all available capture modes.

Return Value

A tuple, containing the errorcode and the list of capture modes

 $(type=tuple\ (int,\ [string]))$

$\mathbf{getChannelClientList}(serverConnectionHandlerID,\ channelID)$

Returns all clients in a specified channel.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

channelID: the ID of the channel

(type=int)

Return Value

a tuple, containing the error code and a list of client IDs or None if the call failed

(type=tuple (int, [int]) or tuple(int, None))

getChannelConnectInfo(serverConnectionHandlerID, channelID, maxLen)

Returns the channel connect info (path and password) of a channel.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

channelID: the ID of the channel

(type=int)

maxLen: length of the buffer, passed to the

clientlib to store the path to, default

value is 256

(type=int)

Return Value

a tuple, containing the errorcode, the path and the password of a channel

 $(type=tuple\ (int,\ string,\ string))$

$\mathbf{getChannelIDFromChannelNames}(serverConnectionHandlerID, channelNameArray)$

Returns the ID of a channel defined by its name.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

channelNameArray: list of strings, defining the position

of the channel (['grandparent',

'parent', 'channel'])

(type=list [string])

Return Value

a tuple, containing the errorcode and the ID of the channel

 $(type=tuple\ (int,\ int))$

getChannelList(serverConnectionHandlerID)

Returns all channels on the server.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

Return Value

a tuple, containing the error code and a list of channel IDs

(type=tuple (int, [int]))

getChannelOfClient(serverConnectionHandlerID, clientID)

Returns the channel of a client.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

clientID: the ID of the client

(type=int)

Return Value

a tuple, containing the errorcode and the channel

(type=tuple (int, int))

${\bf getChannel Variable As Int} ({\it server Connection Handler ID}, {\it channel ID}, {\it flag})$

Returns a channel variable as int value.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

channelID: the ID of the channel

(type=int)

flag: the flag to return

(type=int)

Return Value

a tuple, containing the errorcode and the value of the flag

 $(type=tuple\ (int,\ int))$

getChannelVariableAsString(serverConnectionHandlerID, channelID, flag)

Returns a channel variable as string value.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

channelID: the ID of the channel

(type=int)

flag: the flag to return

(type=int)

Return Value

a tuple, containing the errorcode and the value of the flag

 $(type=tuple\ (int,\ int))$

${\bf getChannelVariableAsUInt64} (serverConnectionHandlerID,\ channelID,\ flag)$

Returns a channel variable as unsigned long long int value.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

channelID: the ID of the channel

(type=int)

flag: the flag to return

(type=int)

Return Value

a tuple, containing the errorcode and the value of the flag

(type=tuple (int, int))

getClientDisplayName(serverConnectionHandlerID, clientID, maxLen=128)

Returns the client display name receiving from the client's contacts settings.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

clientID: the ID of the client

(type=int)

maxLen: length of the buffer, passed to the

clientlib to store the path to, default

value is 128

(type=int)

Return Value

a tuple, containing the errorcode and the display name

 $(type=tuple\ (int,\ string))$

getClientID(serverConnectionHandlerID)

Returns the own client ID on a given server connection.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

Return Value

a tuple, containing the errorcode and the client ID

(type=tuple (int, int))

getClientLibVersion()

Returns the clientlib's version as string.

Return Value

A tuple, containing the errorcode and the result

 $(type=tuple\ (int,\ string))$

getClientLibVersionNumber()

Returns the clientlib's version number

Return Value

A tuple, containing the errorcode and the result

(type=tuple (int, int))

$\mathbf{getClientList}(serverConnectionHandlerID)$

Returns all clients in view on the server.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

Return Value

a tuple, containing the errorcode and the list of client IDs

(type=tuple (int, /int/))

getClientNeededPermission(serverConnectionHandlerID, permissionName)

Returns the value of the client's needed permission.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

permissionName: name of the permission

(type=string)

Return Value

a tuple, containing the errorcode and the value of the permission

(type=tuple (int, int))

getClientSelfVariableAsInt(serverConnectionHandlerID, flag)

Returns the value of a given flag of the own client as int value.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

flag: the flag to return

(type=int)

Return Value

a tuple, containing the errorcode and the value of the queried flag

(type=tuple (int, int))

${\bf getClientSelfVariableAsString} ({\it serverConnectionHandlerID}, {\it flag})$

Returns the value of a given flag of the own client as string.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

flag: the flag to return

(type=int)

Return Value

a tuple, containing the error code and the value of the queried flag

 $(type{=}tuple\ (int,\ string))$

${\bf getClientVariableAsInt} (serverConnectionHandlerID,\ clientID,\ flag)$

Returns the value of a given flag of a client as int value.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

clientID: the ID of the client

(type=int)

flag: the flag to return

(type=int)

Return Value

a tuple, containing the errorcode and the value of the flag

 $(type=tuple\ (int,\ int))$

$\mathbf{getClientVariableAsString}(serverConnectionHandlerID,\ clientID,\ flag)$

Returns the value of a given flag of a client as string value.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

clientID: the ID of the client

(type=int)

flag: the flag to return

(type=int)

Return Value

a tuple, containing the errorcode and the value of the flag

(type=tuple (int, string))

getClientVariableAsUInt64(serverConnectionHandlerID, clientID, flag)

Returns the value of a given flag of a client as unsigned long long int value.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

clientID: the ID of the client

(type=int)

flag: the flag to return

(type=int)

Return Value

a tuple, containing the errorcode and the value of the flag

(type=tuple (int, int))

getConfigPath(maxLen=256)

Returns the ts3 config path.

Parameters

maxLen: length of the buffer, passed to the clientlib to store the

path to, default value is 256

(type=int)

Return Value

the config path

(type=string)

${f getConnectionStatus}(serverConnectionHandlerID)$

Returns the current connection status of a server connection.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

Return Value

a tuple, containing the error code and the connection status (type=tuple (int, int))

${\bf getConnectionVariableAsDouble} (serverConnectionHandlerID,\ clientID,\ flag)$

Returns a client's connection variable as python floating point variable.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

clientID: the ID of the client

(type=int)

Return Value

a tuple, containing the errorcode and the value of the flag

 $(type{=}tuple\ (int,\ double))$

$\begin{tabular}{l} {\bf getConnectionVariable AsString} (serverConnectionHandlerID,\ clientID,\ flag) \end{tabular}$

Returns a client's connection variable as string variable.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

clientID: the ID of the client

(type=int)

Return Value

a tuple, containing the errorcode and the value of the flag

(type=tuple (int, string))

$\mathbf{getConnectionVariableAsUInt64} (serverConnectionHandlerID,\ clientID,\ flag)$

Returns a client's connection variable as unsigned long long int variable.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

clientID: the ID of the client

(type=int)

Return Value

a tuple, containing the errorcode and the value of the flag

 $(type=tuple\ (int,\ int))$

${\bf getCurrentCaptureDeviceName} (serverConnectionHandlerID)$

Queries the current playback device's name on a server connection.

Parameters

serverConnectionHandlerID: ID of the serverconnection

(type=int)

Return Value

A tuple, containing the errorcode, the capture device's name and the status, if it's default

(type=tuple (int, string, int))

${\bf getCurrentCaptureMode} ({\it serverConnectionHandlerID})$

Queries the current capture mode on a server connection.

Parameters

serverConnectionHandlerID: ID of the serverconnection

(type=int)

Return Value

A tuple, containing the errorcode and the current capture mode

 $(type=tuple\ (int,\ string))$

$\mathbf{getCurrentPlaybackDeviceName}(serverConnectionHandlerID)$

Queries the current playback device's name on a server connection.

Parameters

serverConnectionHandlerID: ID of the serverconnection

$$(type=int)$$

Return Value

A tuple, containing the errorcode, the playback device's name and the status, if it's default

 $(type=tuple\ (int,\ string,\ int))$

getCurrentPlayBackMode(serverConnectionHandlerID)

Queries the current playback mode on a server connection.

Parameters

serverConnectionHandlerID: ID of the serverconnection

$$(type=int)$$

Return Value

A tuple, containing the errorcode and the current playback mode

(type=tuple (int, string))

${\bf getCurrentServerConnectionHandlerID}()$

Returns the current server connection handler.

Return Value

the ID of the current server connection handler

(type=int)

getCurrentTransferSpeed(transferID)

Returns the current transfer speed of a filetransfer.

Parameters

transferID: the ID of the filetransfer

(type=int)

Return Value

a tuple, containing the errorcode and the speed

 $(type=tuple\ (int,\ float))$

getDefaultCaptureDevice(modeID)

Queries the default capture device.

Parameters

modeID: Defines the capture mode to use

(type=string)

Return Value

A tuple, containing the errorcode and the default capture device as tuple (devicename, deviceid)

(type=tuple (int, (string, string)))

getDefaultCaptureMode()

Queries the default capture mode.

Return Value

A tuple, containing the errorcode and the default capture mode

 $(type=tuple\ (int,\ string))$

getDefaultPlaybackDevice(modeID)

Queries the default playback device.

Parameters

modeID: Defines the playback mode to use

(type=string)

Return Value

A tuple, containing the errorcode and the default playback device as tuple (devicename, deviceid)

(type=tuple (int, (string, string)))

getDefaultPlayBackMode()

Queries the default playback mode.

Return Value

A tuple, containing the errorcode and the default playback mode

 $(type=tuple\ (int,\ string))$

getDirectories(path, maxLen=256)

Returns a list of subdirectories of a path as space-separated string.

Parameters

path: the parent path

(type=str)

maxLen: length of the buffer, passed to the clientlib to store the

path to, default value is 256

(type=int)

Return Value

the resulting path

(type=string)

getEncodeConfigValue(serverConnectionHandlerID, ident)

Queries a speex encoder option.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

ident: the encoder option to be gueried

(type = string)

Return Value

A tuple, containing the errorcode and the flag's value

 $(type=tuple\ (int,\ string))$

getErrorMessage(errorCode)

Queries a printable error string for a specific error code.

Parameters

errorCode: The error code returned from all Client Lib functions

(type=int)

Return Value

A tuple, containing the errorcode and the resulting string

 $(type=tuple\ (int,\ string))$

getHotkeyFromKeyword(keywords)

Returns a list of hotkeys by its keywords.

Parameters

keywords: a list of keywords

(type=list/str/)

Return Value

a tuple containing the errorcode and the list of hotkeys

(type=tuple(int, list[str]))

${\bf getParentChannel} ({\it serverConnectionHandlerID}, {\it channelID})$

Returns the parent channel of another channel.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

channelID: the ID of the channel

(type=int)

Return Value

a tuple, containing the errorcode and the ID of the parent channel

 $(type=tuple\ (int,\ int))$

${\bf getPermissionIDByName} (serverConnectionHandlerID,\ permissionName)$

Returns the ID of a permission defined by its name.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

permissionName: name of the permission

(type=string)

Return Value

a tuple, containing the errorcode and the ID of the permission

(type=tuple (int, int))

getPlaybackConfigValueAsFloat(serverConnectionHandlerID, ident)

Queries a playback option.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

ident: the playback option to be queried

(type=string)

Return Value

A tuple, containing the errorcode and the flag's value

(type=tuple (int, float))

getPlaybackDeviceList(modeID)

Queries all available playback devices.

Parameters

modeID: Defines the playback mode to use.

(type=string)

Return Value

A tuple, containing the errorcode and the list of playback devices as tuple (devicename, deviceid)

(type=tuple (int, [(string, string)]))

${\bf getPlaybackModeList}()$

Queries all available playback modes.

Return Value

A tuple, containing the errorcode and the list of modes

(type=tuple (int, [string]))

getPluginPath(path, maxLen, pluginID)

Returns the TeamSpeak 3 client's pluginpath.

Parameters

maxLen: the size of the buffer passed to the clientlib. Optional, defaults to 256

(type=int)

Return Value

the pluginpath

(type=str)

getPreProcessorInfoValue(serverConnectionHandlerID, ident)

Querie a sound preprocessor flag and returns it as string.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

ident: the flag to be queried

(type=string)

Return Value

A tuple, containing the errorcode and the value of the queried flag

(type=tuple (int, string))

${\bf getPreProcessorInfoValueFloat} (serverConnectionHandlerID,\ ident)$

Queries a sound preprocessor flag and returns it as float.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

ident: the flag to be queried

(type=string)

Return Value

A tuple, containing the errorcode and the value of the queried flag

(type=tuple (int, float))

getProfileList(profile)

Returns a list of existing profiles and the default profile's index in list.

Parameters

Return Value

a tuple, containing the errorcode, the default profile's index and the profile list

(type=tuple (int, int, [string]))

getResourcesPath(maxLen=256)

Returns the ts3 resources path.

Parameters

maxLen: length of the buffer, passed to the clientlib to store the path to. Optional, defaults to 256

(type=int)

Return Value

the resources path

(type=string)

getServerConnectInfo(serverConnectionHandlerID, maxLen=256)

Returns the connect info (host, port and password) of a server connection.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

maxLen: length of the buffer, passed to the

clientlib to store the path to, default

value is 256

(type=int)

Return Value

a tuple, containing the errorcode, the host, the port and the password of the serverconnection

(type=tuple (int, string, int, string))

getServerConnectionHandlerList()

Returns a list of server connection handlers.

Return Value

a tuple, containing the error code and the list of server connection handler IDs

(type=tuple (int, [int]))

getServerVariableAsInt(serverConnectionHandlerID, flag)

Returns a server variable as int value.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

flag: the flag to return

(type=int)

Return Value

a tuple, containing the errorcode and the value of the flag

 $(type=tuple\ (int,\ int))$

getServerVariableAsString(serverConnectionHandlerID, flag)

Returns a server variable as string value.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

flag: the flag to return

(type=int)

Return Value

a tuple, containing the errorcode and the value of the flag

 $(type=tuple\ (int,\ string))$

$| \mathbf{getServerVariableAsUInt64} (serverConnectionHandlerID, flag) |$

Returns a server variable as unsigned long long int value.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

flag: the flag to return

(type=int)

Return Value

a tuple, containing the errorcode and the value of the flag

(type=tuple (int, int))

getServerVersion(serverConnectionHandlerID)

Returns the server version.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

Return Value

the server version

(type=int)

getTransferFileName(transferID)

Returns the filename of a filetransfer.

Parameters

transferID: the ID of the filetransfer

(type=int)

Return Value

a tuple, containing the errorcode and the filename

 $(type=tuple\ (int,\ string))$

getTransferFilePath(transferID)

Returns the filepath of a filetransfer.

Parameters

transferID: the ID of the filetransfer

(type=int)

Return Value

a tuple, containing the errorcode and the filepath

 $(type=tuple\ (int,\ string))$

getTransferFileSize(transferID)

Returns the total filesize (in Bytes) of a filetransfer.

Parameters

transferID: the ID of the filetransfer

(type=int)

Return Value

a tuple, containing the errorcode and the filesize

 $(type=tuple\ (int,\ int))$

getTransferFileSizeDone(transferID)

Returns the already downloaded size (in Bytes) of a filetransfer.

Parameters

transferID: the ID of the filetransfer

(type=int)

Return Value

a tuple, containing the errorcode and the size

 $(type=tuple\ (int,\ int))$

getTransferRunTime(transferID)

Returns the runtime of a filetransfer.

Parameters

transferID: the ID of the filetransfer

(type=int)

Return Value

a tuple, containing the errorcode and the runtime in seconds

 $(type=tuple\ (int,\ int))$

${\tt getTransferStatus}(\mathit{transferID})$

Returns the status of a file transfer, whether if it is initialising, active or finished see ts3 defines. FileTransferState

Parameters

transferID: the ID of the filetransfer

(type=int)

Return Value

a tuple, containing the errorcode and the status

(type=tuple (int, int))

guiConnect(connectTab, serverLabel, serverAddress, serverPassword, nickname, channel, channelPassword, captureProfile, playbackProfile, hotkeyProfile, userIdentity, oneTimeKey, phoneticName)

Connects to a server and displays it as tab in the client.

Parameters

connectTab: defines, which tab will be used, see

ts3defines.PluginConnectTab

(type=int)

serverLabel: the label of the connection

(type=string)

serverAddress: host or ip address

(type=string)

serverPassword: password to the server, pass an empty string if

the server is not password protected

(type=string)

nickname: the user's nickname

(type = string)

channel: complete path to the channel to connect to

(type=string)

channelPassword: password to the channel, pass an empty string if

the channel is not password protected

(type=string)

captureProfile: the name of the capture profile to use

(type=string)

playbackProfile: the name of the playback profile to use

(type=string)

hotkeyProfile: the name of the hotkey profile to use

(type=string)

userIdentity: identity to use

(type=string)

oneTimeKey: privilege key to use on connect

(type=string)

phoneticName: phonetic nickname

(type=string)

Return Value

a tuple, containing the errorcode and the ID of the created server connection handler

(type=tuple (int, int))

guiConnectBookmark(connectTab, bookmarkuuid)

Connects to a server from a bookmark and displays it as tab in the client.

Parameters

connectTab: defines, which tab will be used, see

ts3defines.PluginConnectTab

(type=int)

bookmarkuuid: UID of the bookmark

(type=string)

Return Value

a tuple, containing the error code and the ID of the created server connection handler

(type=tuple (int, int))

 ${\bf haltTransfer}(serverConnectionHandlerID,\ transferID,\ deleteUnfinishedFile,\ returnCode)$

Halts a currently running filetransfer.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

transferID: the ID of the filetransfer

(type=int)

deleteUnfinishedFile: if set to 1 (or True) and the file is

not yet finished, it will be deleted; to

prevent, pass 0 (or False)

(type=int or bool)

returnCode passed to

onServerErrorEvent or

on Server Permission Error Event.

Optional.

(type=string)

Return Value

the errorcode

initiateGracefulPlaybackShutdown(serverConnectionHandlerID)

Graceful shutdown the playback device on a server connection.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

Return Value

the errorcode

(type=int)

isReceivingWhisper(serverConnectionHandlerID, clientID)

//FIXME:

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

clientID: the ID of the client

(type=int)

Return Value

a tuple, containing the errorcode and the status

(type=tuple (int, int or bool))

isTransferSender(transferID)

Returns the upload/download direction of a filetransfer.

Parameters

transferID: the ID of the filetransfer

(type=int)

Return Value

a tuple, containing the error code and 1 if it's an upload or 0 if it's a download

(type=tuple (int, int or bool))

isWhispering(serverConnectionHandlerID, clientID)

Returns the status of a client whether he is currently whispering to the own client.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

Return Value

a tuple, containing the errorcode and the status

(type=tuple (int, int or bool))

logMessage(logMessage, severity, channel, logID)

Logs a string.

Parameters

logMessage: Text which should be logged

(type=string)

severity: The level of the message, warning or error. Defined by

the class LogLevel

(type=int)

channel: Custom text to categorize the message channel

(type=string)

logID: ID of the serverconnection to identify the current

server connection when using multiple connections, 0 if

unused

(type=int)

Return Value

The errorcode

${\bf openCaptureDevice}(serverConnectionHandlerID,\ modeID,\ captureDevice)$

Opens a playback device on a server connection.

Parameters

serverConnectionHandlerID: ID of the serverconnection on which

the capture device should be

initialized on

(type=int)

modeID: the playback mode to use

(type = string)

captureDevice: the id of the capture device

(type=string)

Return Value

the errorcode

(type=int)

${\bf openPlaybackDevice}(serverConnectionHandlerID,\ modeID,\ playbackDevice)$

Opens a playback device on a server connection.

Parameters

 $\verb|serverConnectionHandlerID: ID| of the server$ | connection| on which|

the playback device should be

initialized on

 $(type{=}int)$

modeID: the playback mode to use

(type=string)

playbackDevice: the id of the playback device

(type = string)

Return Value

the errorcode

pauseWaveFileHandle(serverConnectionHandlerID, waveHandle, pause)

Pauses a wavefile sound previously started with playWaveFileHandle.

Parameters

serverConnectionHandlerID: the ID of the serverConnection the

sound is played on

(type=int)

waveHandle: the handle returned by

playWaveFileHandle

(type=int)

pause: if set to 1 (or True), the sound will

pause, 0 (or False) will unpause the

sound

(type=int or bool)

Return Value

the errorcode

(type=int)

playWaveFile(serverConnectionHandlerID, path)

Plays a wavefile sound on a server connection.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

path: the path to the wavefile on the

system

(type=string)

Return Value

the errorcode

playWaveFileHandle(serverConnectionHandlerID, path, loop)

Plays a wavefile sound on a server connection and returns a handle to it.

Parameters

 $\verb|serverConnectionHandlerID|: the ID of the server$ connection on

which the sound will be played on

(type=int)

path: the path to the wavefile on the

system

(type=string)

loop: if set to 1 (or True), the sound will

loop

(type=int or bool)

Return Value

A tuple, containing the errorcode and the handle, with which the sound can be paused and unpaused

(type=tuple (int, int))

printMessage(serverConnectionHandlerID, message, messageTarget)

Prints a message to a specific client chat tab.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

message: the message to print

(type=string)

messageTarget: the target to send the message, see

ts3defines.PluginMessageTarget

(type=int)

${\bf printMessageToCurrentTab}(\textit{message})$

Prints a message to the currently visible tab.

Parameters

message: the message to send

(type=string)

privilegeKeyUse(serverConnectionHandlerID, tokenKey, returnCode)

Uses a privilege key as the current client of the server connection.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

tokenKey: the token

(type=string)

returnCode passed to

 $on Server Error Event\ or$

on Server Permission Error Event.

Optional.

(type=string)

Return Value

the errorcode

(type=int)

processCustomCaptureData(deviceName, buffer)

Sends captured data from a custom device to the client libg

Parameters

deviceName: the name of the device capturing the data, previously

registered with registerCustomDevice

(type=string)

buffer: a list containing the buffered data

(type=list [int])

Return Value

the errorcode

registerCustomDevice(deviceID, deviceDisplayName, capFrequency, capChannels, playFrequency, playChannels)

Registers a custom device, announcing the device ID and name to the Client Lib.

Parameters

deviceID: ID string of the custom device, under which

the device can be later accessed

(type=string)

deviceDisplayName: Displayed name of the custom device. Freely

choose a name which identifies your device

(type=string)

capFrequency: Frequency of the capture device

(type=int)

capChannels: Number of channels of the capture device.

This value depends on if the used codec is a

 $mono\ or\ stereo\ CodecEncryptionMode$

(type=int)

playFrequency: Frequency of the playback deviceDisplayName

(type=int)

playChannels: Number of channels of the playback device

(type=int)

Return Value

the errorcode

requestBanList(serverConnectionHandlerID, returnCode)

Requests the banlist on a server. The event on BanList Event will be triggered.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

returnCode passed to

onServerErrorEvent or

onServerPermissionErrorEvent.

Optional.

(type=string)

Return Value

the errorcode

(type=int)

$$\label{lem:connection} \begin{split} \mathbf{requestChannelAddPerm}(serverConnectionHandlerID,\ channelID,\ permissionIDArray,\ permissionValueArray,\ returnCode) \end{split}$$

Adds a list of permissions to a channel.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

channelID: the ID of the channel

(type=int)

permissionIDArray: a list of permission IDs

(type=list [int])

permissionValueArray: list of permission values, in order of

the permissions in permissionIDArray

(type=list [int])

returnCode passed to

onServerErrorEvent or

on Server Permission Error Event.

Optional.

(type=string)

Return Value

the errorcode

requestChannelClientAddPerm(serverConnectionHandlerID, channelID, clientDatabaseID, permissionIDArray, permissionValueArray, returnCode)

Adds a list of permissions on a channel to a user.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

channelID: the ID of the channel

(type=int)

clientDatabaseID: the database ID of the user

(type=int)

permissionIDArray: a list of permission IDs

(type=list [int])

permissionValueArray: list of permission values, in order of

the permissions in permissionIDArray

(type=list [int])

returnCode passed to

 $on Server Error Event\ or$

on Server Permission Error Event.

Optional.

(type = string)

Return Value

the errorcode

requestChannelClientDelPerm(serverConnectionHandlerID, channelID, clientDatabaseID, permissionIDArray, returnCode)

Deletes a list of permissions of a user in a channel.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

channelID: the ID of the channel

(type=int)

clientDatabaseID: the database ID of the user

(type=int)

permissionIDArray: a list of permission IDs

(type=list [int])

returnCode passed to

 $on Server Error Event\ or$

on Server Permission Error Event.

Optional.

(type=string)

Return Value

the errorcode

$$\label{lem:connection} \begin{split} \mathbf{requestChannelClientPermList}(serverConnectionHandlerID,\ channelID,\ clientDatabaseID,\ returnCode) \end{split}$$

Requests the list of permissions of a user in a channel.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

channelID: the ID of the channel

(type=int)

clientDatabaseID: the database ID of the user

(type=int)

returnCode passed to

 $on Server Error Event\ or$

on Server Permission Error Event.

Optional.

(type=string)

Return Value

the errorcode

 $\begin{tabular}{l} \bf request Channel Delete (\it server Connection Handler ID, \it channel ID, \it force, \it return Code) \end{tabular}$

Deletes a channel.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

channelID: the ID of the channel to delete

(type=int)

force: if set to 1 (or True), the channel will

be deleted even when it is not empty

(type=int or bool)

returnCode passed to

onServerErrorEvent or

onServerPermissionErrorEvent.

Optional.

(type=string)

Return Value

the errorcode

requestChannelDelPerm(serverConnectionHandlerID, channelID, permissionIDArray, returnCode)

Deletes a list of permissions from a channel.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

channelID: the ID of the channel

(type=int)

permissionIDArray: a list of permission IDs

(type=list /int/)

returnCode passed to

 $on Server Error Event\ or$

onServerPermissionErrorEvent.

Optional.

(type=string)

Return Value

the errorcode

(type=int)

$\begin{tabular}{l} \bf request Channel Description (\it server Connection Handler ID, \it channel ID, \it return Code) \end{tabular}$

Requests the channel description of a channel. Afterwards, getChannelVariableAsString can return it.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

channelID: the ID of the channel

(type=int)

returnCode passed to

onServerErrorEvent or

on Server Permission Error Event.

Optional.

(type=string)

Return Value

the errorcode

$$\label{lem:converted} \begin{split} \mathbf{requestChannelGroupAdd}(serverConnectionHandlerID,\ groupName,\ groupType,\ returnCode) \end{split}$$

Adds a channel group.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

groupName: the name of the channelgroup to

create

(type=string)

groupType: type of the channelgroup, see

ts3defines.GroupType

(type=int)

returnCode passed to

 $on Server Error Event\ or$

on Server Permission Error Event.

Optional.

(type=string)

Return Value

the errorcode

request Channel Group Add Perm (server Connection Handler ID,

 $channel Group ID,\ continue on error,\ permission IDArray,\ permission Value Array,\ return Code)$

Adds a list of permissions to a channel group.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

channelGroupID: the ID of the channelgroup

(type=int)

continueonerror: if set to True, if an error with a

permission occurs, the other permissions will even though be

handled

(type=bool)

permissionIDArray: a list of permission IDs

(type=list [int])

permissionValueArray: list of permission values, in order of

the permissions in permissionIDArray

(type=list [int])

returnCode: returnCode passed to

 $on Server Error Event\ or$

on Server Permission Error Event.

Optional.

(type=string)

Return Value

the errorcode

 ${\bf requestChannelGroupDel} ({\it serverConnectionHandlerID}, {\it channelGroupID}, {\it ch$

 $force, \ return Code)$

Deletes a channel group.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

channelGroupID: the ID of the channelgroup

(type=int)

force: if set to 1 (or True), even if there are

users assigned to this channel group,

it will be deleted

(type=int or bool)

returnCode passed to

 $on Server Error Event\ or$

on Server Permission Error Event.

Optional.

(type=string)

Return Value

the errorcode

requestChannelGroupDelPerm(serverConnectionHandlerID, channelGroupID, continueOnError, permissionIDArray, returnCode)

Deletes a list of permissions from a channel group.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

channelGroupID: the ID of the channelgroup

(type=int)

continueOnError: if set to 1 (or True), if an error with

a permission occurs, the other permissions will even though be

handled

(type=int or bool)

permissionIDArray: a list of permission IDs

(type=list [int])

returnCode passed to

onServerErrorEvent or

onServerPermissionErrorEvent.

Optional.

(type=string)

Return Value

the errorcode

requestChannelGroupList(serverConnectionHandlerID, returnCode)

Requests the list of channelgroups. The events on Channel Group List Event and on Channel Group List Event will be triggered.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

returnCode: returnCode passed to

onServerErrorEvent or

on Server Permission Error Event.

Optional.

(type=string)

Return Value

the errorcode

(type=int)

$$\label{lem:converted} \begin{split} \mathbf{requestChannelGroupPermList}(serverConnectionHandlerID,\\ channelGroupID,\ returnCode) \end{split}$$

Requests the list of permissions assigned to a channel group. The events on ChannelGroupPermListEvent and on ChannelGroupPermListFinishedEvent will be triggered.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

channelGroupID: the ID of the channelGroupID

(type=int)

returnCode passed to

onServerErrorEvent or

onServerPermissionErrorEvent.

Optional.

(type=string)

Return Value

the errorcode

requestChannelMove(serverConnectionHandlerID, channelID, newChannelParentID, newChannelOrder, returnCode)

Moves a channel to a new parent channel.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

channelID: the ID of the channel to move

(type=int)

newChannelParentID: the ID of the new parent channel

(type=int)

newChannelOrder: Channel order defining where the

channel should be sorted under the new parent. Pass 0 to sort the channel right after the parent

(type=int)

returnCode passed to

onServerErrorEvent or

onServerPermissionErrorEvent.

Optional.

(type=string)

Return Value

the errorcode

$\begin{tabular}{l} \bf request Channel Perm List (\it server Connection Handler ID, \it channel ID, \it return Code) \end{tabular}$

Requests the list of permissions assigned to a channel. The events on ChannelPermListEvent and on ChannelPermListFinishedEvent will be triggered.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

channelID: the ID of the channel

(type=int)

returnCode passed to

 $on Server Error Event\ or$

on Server Permission Error Event.

Optional.

(type=string)

Return Value

the errorcode

(type=int)

$\begin{tabular}{l} \bf request Channel Subscribe (\it server Connection Handler ID, \it channel IDArray, \it return Code) \end{tabular}$

Subscribes to a list of channels to get notifications of the clients in them.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

channelIDArray: a list of channel IDs

(type=list [int])

returnCode passed to

onServerErrorEvent or

on Server Permission Error Event.

Optional.

(type=string)

Return Value

the errorcode

${\bf requestChannelSubscribeAll} (serverConnectionHandlerID,\ returnCode)$

Subscribes to all channels on the server.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

returnCode passed to

onServerErrorEvent or

onServerPermissionErrorEvent.

Optional.

(type = string)

Return Value

the errorcode

(type=int)

$\begin{tabular}{l} request Channel Unsubscribe (\it server Connection Handler ID, \it channel IDArray, \it return Code) \end{tabular}$

Unsubscribes from a list channels.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

channelIDArray: a list of channel IDs

(type=list [int])

returnCode passed to

onServerErrorEvent or

on Server Permission Error Event.

Optional.

(type=string)

Return Value

the errorcode

request Channel Unsubscribe All (server Connection Handler ID, return Code)

Unsubscribes from all channels on the server.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

returnCode passed to

onServerErrorEvent or

onServerPermissionErrorEvent.

Optional.

(type=string)

Return Value

the errorcode

(type=int)

$$\label{lem:convertion} \begin{split} \mathbf{requestClientAddPerm}(serverConnectionHandlerID,\ clientDatabaseID,\ permissionIDArray,\ permissionValueArray,\ permissionSkipArray,\ returnCode) \end{split}$$

Adds a list of permissions to a user.

Parameters

 ${\tt serverConnectionHandlerID}\colon \ {\rm the\ ID\ of\ the\ server} connection$

(type=int)

clientDatabaseID: the database ID of the user

(type=int)

permissionIDArray: a list of permission IDs

(type=list [int])

permissionValueArray: list of permission values, in order of

the permissions in permissionIDArray

(type=list [int])

permissionSkipArray: list of permission skip values, in

order of the permissions in

permissionIDArray

 $(type=list\ [int])$

Return Value

the errorcode

${\bf request Client DBID from UID} (server Connection Handler ID, server Connection Handler ID,$

clientUniqueIdentifier, returnCode)

Requests the database ID of a client defined by the UID. The event on Client DBID from UID Event will be triggered.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

clientUniqueIdentifier: the UID of the client

(type=string)

returnCode passed to

onServerErrorEvent or

on Server Permission Error Event.

Optional.

(type=string)

Return Value

the errorcode

(type=int)

requestClientDelPerm(serverConnectionHandlerID, clientDatabaseID, permissionIDArray, returnCode)

Deletes a list of permissions from a user.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

clientDatabaseID: the database ID of the user

(type=int)

permissionIDArray: a list of permission IDs

(type=list [int])

returnCode passed to

 $on Server Error Event\ or$

onServerPermissionErrorEvent.

Optional.

(type=string)

Return Value

the errorcode

requestClientEditDescription(serverConnectionHandlerID, clientID, clientID, clientDescription, returnCode)

Sets the description of a client.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

clientID: the ID of the client

(type=int)

clientDescription: the description to set

(type=string)

returnCode passed to

 $on Server Error Event\ or$

on Server Permission Error Event.

Optional.

(type=string)

Return Value

the errorcode

(type=int)

$\begin{tabular}{l} \bf request Client IDs (\it server Connection Handler ID, \it client Unique I dentifier, \it return Code) \end{tabular}$

Requests the client IDs for a given UID. Will trigger the event onClientIDsEvent.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

clientUniqueIdentifier: the UID of the client

(type=string)

returnCode passed to

 $on Server Error Event\ or$

on Server Permission Error Event.

Optional.

(type=string)

Return Value

the errorcode

requestClientKickFromChannel(serverConnectionHandlerID, clientID, kickReason, returnCode)

Kicks a client from its current channel to the default one.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

clientID: the ID of the client to kick

(type=int)

kickReason: the reason for the kick

(type=string)

Return Value

the errorcode

(type=int)

 $\mathbf{requestClientKickFromServer}(serverConnectionHandlerID,\ clientID,\ lightharpoonup (ServerConnectionHandlerID,\ clientID,\ clien$

 $kickReason,\ returnCode)$

Kicks a client from the server.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

clientID: the ID of the client to kick

(type=int)

kickReason: the reason for the kick

(type=string)

returnCode passed to

onServerErrorEvent or

onServerPermissionErrorEvent.

Optional.

(type=string)

Return Value

the errorcode

 $\begin{tabular}{l} \bf requestClientMove (\it serverConnectionHandler ID, \it client ID, \it newChannel ID, \it password, \it returnCode) \end{tabular}$

Moves a client to a different channel.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

clientID: the ID of the client to be moved

(type=int)

newChannelID: the ID of the channel moving the

client to

(type=int)

password: password of the channel, leave empty

if channel is not password protected

(type=string)

returnCode: returnCode passed to

 $on Server Error Event\ or$

on Server Permission Error Event.

 ${\bf Optional.}$

(type=string)

Return Value

the errorcode

${\bf requestClientName from DBID} (serverConnectionHandlerID, \\ line in the last of the la$

clientDatabaseID, returnCode)

Requests the name of a client defined by the database ID. The event on Client Name from DBIDE vent will be triggered.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

clientDatabaseID: the database ID of the client

(type=int)

returnCode passed to

onServerErrorEvent or

on Server Permission Error Event.

Optional.

(type=string)

Return Value

the errorcode

(type=int)

$$\label{lem:converted} \begin{split} \mathbf{requestClientNamefromUID} (serverConnectionHandlerID, \\ clientUniqueIdentifier, \ returnCode) \end{split}$$

Requests the name of a client defined by the UID. The event on Client Name from UID Event will be triggered.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

clientUniqueIdentifier: the UID of the client

(type=string)

returnCode: returnCode passed to

onServerErrorEvent or

on Server Permission Error Event.

Optional.

(type=string)

Return Value

the errorcode

$$\label{lem:convertion} \begin{split} \mathbf{requestClientPermList}(serverConnectionHandlerID,\ clientDatabaseID,\ returnCode) \end{split}$$

Requests the list of permissions assigned to a user. The events

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

clientDatabaseID: the database ID of the user

(type=int)

returnCode passed to

onServerErrorEvent or

on Server Permission Error Event.

Optional.

(type = string)

Return Value

the errorcode

(type=int)

$$\label{lem:converted} \begin{split} \mathbf{requestClientPoke}(serverConnectionHandlerID,\ clientID,\ message,\ returnCode) \end{split}$$

Pokes a client with a given message.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

clientID: the ID of the client

(type=int)

message: the message

(type=string)

returnCode passed to

onServerErrorEvent or

on Server Permission Error Event.

Optional.

(type = string)

Return Value

the errorcode

 $\label{lem:converted} \textbf{requestClientSetIsTalker} (serverConnectionHandlerID, \ clientID, \ isTalker, \ returnCode)$

Grants or revokes the talker flag of a client.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

clientID: the ID of the client

(type=int)

isTalker: if set to 1 (or True) grants talker

flag, if 0 (or False) revokes talker flag

(type=int or bool)

returnCode passed to

onServerErrorEvent or

on Server Permission Error Event.

Optional.

(type=string)

Return Value

the errorcode

requestClientSetWhisperList(serverConnectionHandlerID, clientID, targetChannelIDArray, targetClientIDArray, returnCode)

Modifies the whisper list of a client.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

clientID: the ID of the client whose

whisperlist is modified. If set to 0, the own whisper list is modified

(type=int)

targetChannelIDArray: a list of channel IDs the client will

whisper to

(type=list [int])

targetClientIDArray: a list of client IDs the client will

whisper to

(type=list [int])

returnCode passed to

 $on Server Error Event\ or$

on Server Permission Error Event.

Optional.

(type=string)

Return Value

the errorcode

requestClientVariables(serverConnectionHandlerID, clientID, returnCode)

Requests latest data for a given client. The event on Update Client Event will be triggered.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

clientID: the ID of the client

(type=int)

returnCode passed to

onServerErrorEvent or

on Server Permission Error Event.

Optional.

(type=string)

Return Value

the errorcode

(type=int)

 $\label{lem:complainAdd} \textbf{requestComplainAdd} (serverConnectionHandlerID, \ targetClientDatabaseID, \ complainReason, \ returnCode)$

Adds a complain to a user defined by his database ID.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

targetClientDatabaseID: the database ID of the user

(type=int)

complainReason: the reason for the complain

(type=string)

returnCode passed to

onServerErrorEvent or

on Server Permission Error Event.

Optional.

(type=string)

Return Value

the errorcode

 $\begin{tabular}{l} \bf requestComplainDel(\it serverConnectionHandlerID, \it targetClientDatabaseID, \it fromClientDatabaseID, \it returnCode) \end{tabular}$

Deletes a complain to a user by a different user.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

targetClientDatabaseID: the database ID of the complained

user

(type=int)

fromClientDatabaseID: the database ID of the complaining

user

(type=int)

returnCode passed to

onServerErrorEvent or

on Server Permission Error Event.

Optional.

(type=string)

Return Value

the errorcode

${\bf request Complain Del All} ({\it server Connection Handler ID},$

targetClientDatabaseID, returnCode)

Deletes all complains to a user.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

targetClientDatabaseID: the database ID of the user

(type=int)

returnCode passed to

 $on Server Error Event\ or$

on Server Permission Error Event.

Optional.

(type=string)

Return Value

the errorcode

(type=int)

$\label{lem:complainList} \textbf{requestComplainList} (serverConnectionHandlerID, \ targetClientDatabaseID, \ returnCode)$

Requests the list of complains to a user. The event on Complain List Event will be triggered.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

targetClientDatabaseID: the database ID of the user

(type=int)

returnCode: returnCode passed to

onServerErrorEvent or

onServerPermissionErrorEvent.

Optional.

(type=string)

Return Value

the errorcode

${\bf requestConnectionInfo}(serverConnectionHandlerID,\ clientID,\ re\overline{turnCode})$

Requests the connection info of a client. The event on Connection Info Event will be triggered.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

clientID: the ID of the client

(type=int)

returnCode passed to

onServerErrorEvent or

on Server Permission Error Event.

Optional.

(type=string)

Return Value

the errorcode

$$\label{eq:convection} \begin{split} \mathbf{requestCreateDirectory}(serverConnectionHandlerID,\ channelID,\ channelPW,\ directoryPath,\ returnCode) \end{split}$$

Creates a directory in a channel.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

channelID: the ID of the channel

(type=int)

channelPW: the password of the channel, pass an

empty string if channel is not

password protected

(type=string)

directoryPath: the complete path of the to be

created directory

(type=string)

returnCode passed to

onServerErrorEvent or

on Server Permission Error Event.

Optional.

(type=string)

Return Value

the errorcode

requestDeleteFile(serverConnectionHandlerID, channelID, channelPW, files, returnCode)

Deletes a list of files in a channel.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

channelID: the ID of the channel

(type=int)

channelPW: the password of the channel, pass an

empty string if channel is not

password protected

(type=string)

files: a list of complete pathes of the file

to delete

(type=list [string])

returnCode passed to

onServerErrorEvent or

onServerPermissionErrorEvent.

Optional.

(type=string)

Return Value

the errorcode

requestFile(serverConnectionHandlerID, channelID, channelPW, file, overwrite, resume, destinationDirectory, returnCode)

Starts a filedownload from the server.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

channelID: the ID of the channel in which the

file is placed in

(type=int)

channelPW: the password of the channel, pass an

empty string if the channel is not

password protected

(type=string)

file: the complete path to the file in the

channel

(type=string)

overwrite: if set to 1 (or True) and a file with

that name already exists will be

overwritten

(type=int or bool)

resume: if set to 1 (or True), a previously

started filetransfer can be resumed

(type=int or bool)

destinationDirectory: the path to the directory, where the

downloaded fill will be placed in

(type=strin)

returnCode passed to

onServerErrorEvent or

onServerPermissionErrorEvent.

Optional.

(type=string)

Return Value

a tuple, containing the errorcode and the ID of the filetransfer

 $(type=tuple\ (int,\ int))$

 $\begin{tabular}{l} \bf requestFileInfo(\it serverConnectionHandlerID,\it channelID,\it channelPW,\it file,\it returnCode) \end{tabular}$

Requests the info to a file in a channel. The event on File Info Event will be triggered.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

channelID: the ID of the channel

(type=int)

channelPW: the password of the channel, pass an

empty string if the channel is not

password protected

(type=string)

file: the complete path to the file

(type=string)

returnCode passed to

onServerErrorEvent or

onServerPermissionErrorEvent.

Optional.

(type=string)

Return Value

the errorcode

 $\begin{tabular}{l} \bf requestFileList (\it serverConnectionHandler ID, \it channel ID, \it channel PW, \it path, \it returnCode) \end{tabular}$

Requests the filelist of a channel. The events on FileListEvent and on FileListFinishedEvent will be triggered.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

channelID: the ID of the channel

(type=int)

channelPW: the password of the channel, pass an

empty string if the channel is not

password protected

(type=string)

path: the path of the directory to be

listed, pass '/' for the root path

(type=string)

returnCode passed to

onServerErrorEvent or

on Server Permission Error Event.

Optional.

(type=string)

Return Value

the errorcode

requestHotkeyInputDialog(keyword, isDown, qParentWindow)

Shows the hotkeyinputdialog to set the hotkey for a hotkey keyword. When finished ts3plugin.onHotkeyRecordedEvent will be called with the recorded hotkey.

Parameters

keyword: the global keyword (see

PluginHost.globalHotkeyKeyword)

(type=str)

isDown: if True, the hotkey will be triggered on keypress,

on keyrelease otherwise

(type=bool)

qParentWindow: the window on which the dialog is shown modal to,

optional

(type = QWidget)

requestInfoUpdate(serverConnectionHandlerID, itemType, itemID)

Requests to update the info data.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

itemType: specifies, which info data update is

requested, see

ts3defines.PluginItemType

(type=int)

itemID: the ID of the item to update (only

usefull if itemType!=

ts3defines.PluginItemType.PLUGIN_MENU_TYPE_GLOBAL)

(type=int)

Return Value

the errorcode

requestIsTalker(serverConnectionHandlerID, isTalkerRequest, isTalkerRequestMessage, returnCode)

Requests talk power or revokes the talk power request.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

isTalkerRequest: if set to 1 (or True) requests talk

power, if 0 (or False) revokes the

talk power request

(type=int or bool)

isTalkerRequestMessage: the message of the request

(type=string)

returnCode passed to

 $on Server Error Event\ or$

on Server Permission Error Event.

Optional.

(type=string)

Return Value

the errorcode

 $\label{eq:connectionHandlerID} \textbf{requestMessageAdd}(serverConnectionHandlerID,\ toClientUID,\ subject,\ message,\ returnCode)$

Sends an offline message to another user.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

toClientUID: the UID of the user

(type=string)

subject: the subject of the message

(type=string)

message: the message

(type=string)

returnCode passed to

 $on Server Error Event\ or$

on Server Permission Error Event.

Optional.

(type=string)

Return Value

the errorcode

${\bf requestMessageDel}(serverConnectionHandlerID,\ messageID,\ returnCode)$

Deletes an offline message.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

messageID: the ID of the message

(type=int)

returnCode passed to

 $on Server Error Event\ or$

on Server Permission Error Event.

Optional.

(type=string)

Return Value

the errorcode

(type=int)

${\bf requestMessageGet}(serverConnectionHandlerID,\ messageID,\ returnCode)$

Requests an offline message defined by its ID. The event onMessageGetEvent will be triggered.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

messageID: the ID of the message

(type=int)

returnCode: returnCode passed to

onServerErrorEvent or

onServerPermissionErrorEvent.

Optional.

(type = string)

Return Value

the errorcode

${\bf requestMessageList}(serverConnectionHandlerID,\ returnCode)$

Requests the list of offline messages. The event onMessageListEvent will be triggered.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

returnCode passed to

onServerErrorEvent or

on Server Permission Error Event.

Optional.

(type=string)

Return Value

the errorcode

(type=int)

$$\label{lem:convertion} \begin{split} \mathbf{requestMessageUpdateFlag} (serverConnectionHandlerID,\ messageID,\ flag,\ returnCode) \end{split}$$

Sets the message read/unread flag of an offline message

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

messageID: the ID of the message

(type=int)

flag: set to 0 to set message as unread,

set to 1 to set message as read

(type=)

returnCode passed to

onServerErrorEvent or

onServerPermissionErrorEvent.

Optional.

(type=string)

Return Value

the errorcode

$\begin{tabular}{l} \bf request Mute Clients (\it server Connection Handler ID, \it client IDArray, \it return Code) \end{tabular}$

Mutes a list of clients.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

clientIDArray: a list of client IDs

(type=list [int])

returnCode passed to

 $on Server Error Event\ or$

on Server Permission Error Event.

Optional.

(type=string)

Return Value

the errorcode

(type=int)

request Permission List (server Connection Handler ID, return Code)

Requests the list of permissions available on the server. The events on PermissionListEvent and on PermissionListFinishedEvent will be triggered.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

returnCode passed to

onServerErrorEvent or

on Server Permission Error Event.

Optional.

(type=string)

Return Value

the errorcode

requestPermissionOverview(serverConnectionHandlerID, clientDBID, channelID, returnCode)

Requests the permission overview of a user in a channel. The events on PermissionOverviewEvent and onPermissionOverviewFinishedEvent will be triggered.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

clientDBID: the database ID of the user

(type=int)

channelID: the ID of the channel

(type=int)

returnCode passed to

 $on Server Error Event\ or$

on Server Permission Error Event.

Optional.

(type=string)

Return Value

the errorcode

requestRenameFile(serverConnectionHandlerID, fromChannelID, channelPW, toChannelID, toChannelPW, oldFile, newFile, returnCode)

Renames a file or moves it to another channel.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

fromChannelID: the ID of the channel, the file is

currently placed in

(type=int)

channelPW: the password of the channel, the file

is currently placed in, pass an empty string if channel is not password

protected

(type=string)

toChannelID: the ID of the channel, the file should

be placed in after, pass 0, if just

renaming, not moving

(type=int)

toChannelPW: the password of the channel, to

which the file should move to, pass an empty string if channel is not password protected; this is ignored,

if just renaming, not moving

(type=string)

oldFile: the complete path to the file

(type=string)

newFile: the complete path to the new

filename

(type=string)

returnCode passed to

onServerErrorEvent or

onServerPermissionErrorEvent.

Optional.

(type=string)

Return Value

the errorcode

 ${\bf requestSendChannelTextMsg} (serverConnectionHandlerID,\ message,\ targetChannelID,\ returnCode)$

Sends a text message to all clients in a channel.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

message: the message to send

(type=string)

targetChannelID: the ID of the channel

(type=int)

returnCode passed to

 $on Server Error Event\ or$

on Server Permission Error Event.

Optional.

(type=string)

Return Value

the errorcode

(type=int)

requestSendClientQueryCommand(serverConnectionHandlerID, semmend serverCode)

command, returnCode)

Requests to execute a clientquery command.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

command: the command to execute

(type=string)

returnCode passed to

onServerErrorEvent or

on Server Permission Error Event.

Optional.

(type=string)

Return Value

the errorcode

requestSendPrivateTextMsg(serverConnectionHandlerID, message, targetClientID, returnCode)

Sends a private text message to a client.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

message: the message to send

(type=string)

targetClientID: the ID of the client to send the

message to

(type=int)

returnCode passed to

onServerErrorEvent or

on Server Permission Error Event.

Optional.

(type = string)

Return Value

the errorcode

(type=int)

$$\label{eq:connection} \begin{split} \mathbf{requestSendServerTextMsg}(serverConnectionHandlerID,\ message,\\ returnCode) \end{split}$$

Sends a text message to all clients on the server.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

message: the message to send

(type=string)

returnCode: returnCode passed to

onServerErrorEvent or

on Server Permission Error Event.

Optional.

(type=string)

Return Value

the errorcode

$$\label{lem:converted} \begin{split} \mathbf{requestServerGroupAdd}(serverConnectionHandlerID,\ groupName,\ groupType,\ returnCode) \end{split}$$

Adds a servergroup.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

groupName: the name of the group to create

(type=string)

groupType: type of the servergroup, see

ts 3 de fines. Group Type

(type=int)

returnCode passed to

onServerErrorEvent or

on Server Permission Error Event.

Optional.

(type=string)

Return Value

the errorcode

$$\label{lem:convertion} \begin{split} \mathbf{requestServerGroupAddClient}(serverConnectionHandlerID,\\ serverGroupID,\ clientDatabaseID,\ returnCode) \end{split}$$

Adds a user defined by his database ID to a servergroup.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

serverGroupID: the ID of the servergroup

(type=int)

clientDatabaseID: the database ID of the user

(type=int)

returnCode: returnCode passed to

 $on Server Error Event\ or$

on Server Permission Error Event.

Optional.

(type=string)

Return Value

the errorcode

requestServerGroupAddPerm(serverConnectionHandlerID, serverGroupID, continueonerror, permissionIDArray, permissionValueArray, permissionNegatedArray, permissionSkipArray, returnCode)

Adds a list of permissions to a server group.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

serverGroupID: the ID of the servergroup

(type=int)

continueonerror: if set to 1 (or True), if an error with

a permission occurs, the other permissions will even though be

handled

(type=int or bool)

permissionIDArray: list of permission IDs

(type=list [int])

permissionValueArray: list of permission values, in order of

the permissions in permissionIDArray

(type=list [int])

permissionNegatedArray: list of permission negated values, in

order of the permissions in

permissionIDArray

(type=list [int])

permissionSkipArray: list of permission skip values, in

order of the permissions in

permissionIDArray

(type=list [int])

returnCode passed to

onServerErrorEvent or

onServerPermissionErrorEvent.

Optional.

(type=string)

Return Value

the errorcode

${\bf request Server Group Client List} (server Connection Handler ID, \\$

serverGroupID, withNames, returnCode)

Requests the list of clients assigned to a server group. The event onServerGroupClientListEvent will be triggered.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

serverGroupID: the ID of the servergroup

(type=int)

withNames: if set to 1 (or True), the event will

contain the nick and uid of the user

instead of empty strings

(type=int or bool)

returnCode passed to

onServerErrorEvent or

on Server Permission Error Event.

Optional.

(type=string)

Return Value

the errorcode

$$\label{lem:converted} \begin{split} \mathbf{requestServerGroupID}(serverConnectionHandlerID,\ serverGroupID,\ force,\ returnCode) \end{split}$$

Deletes a server group.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

serverGroupID: the ID of the servergroup

(type=int)

force: if set to 1 (or True), even if there are

users assigned to this servergroup, it

will be deleted

(type=int or bool)

returnCode passed to

 $on Server Error Event\ or$

on Server Permission Error Event.

Optional.

(type=string)

Return Value

the errorcode

requestServerGroupDelClient(serverConnectionHandlerID, serverGroupID, clientDatabaseID, returnCode)

Deletes a user defined by his database ID from a servergroup.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

serverGroupID: the ID of the servergroup

(type=int)

clientDatabaseID: the database ID of the user

(type=int)

returnCode passed to

 $on Server Error Event\ or$

on Server Permission Error Event.

Optional.

(type=string)

Return Value

the errorcode

requestServerGroupDelPerm(serverConnectionHandlerID, serverGroupID, continueOnError, permissionIDArray, returnCode)

Deletes a list of permissions from a servergroup.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

serverGroupID: the ID of the servergroup

(type=int)

continueOnError: if set to 1 (or True), if an error with

a permission occurs, the other permissions will even though be

handled

(type=int or bool)

permissionIDArray: list of permission IDs

(type=list [int])

returnCode passed to

onServerErrorEvent or

onServerPermissionErrorEvent.

Optional.

(type=string)

Return Value

the errorcode

requestServerGroupList(serverConnectionHandlerID, returnCode)

Requests the list of servergroups. The events on Server Group List Event and on Server Group List Finished Event will be triggered.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

returnCode passed to

onServerErrorEvent or

onServerPermissionErrorEvent.

Optional.

(type=string)

Return Value

the errorcode

(type=int)

requestServerGroupPermList(serverConnectionHandlerID, serverGroupID, returnCode)

Requests the list of permissions assigned to a server group. The events on Server Group Perm List Event and on Server Group Perm List Finished Event will be triggered.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

serverGroupID: the ID of the servergroup

(type=int)

returnCode passed to

onServerErrorEvent or

onServerPermissionErrorEvent.

Optional.

(type=string)

Return Value

the errorcode

 $\begin{tabular}{l} \bf request Server Groups By Client ID (\it server Connection Handler ID, \it client Database ID, \it return Code) \end{tabular}$

Requests all servergroups of a user defined by his database ID. The event onServerGroupByClientIDEvent will be triggered.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

clientDatabaseID: the database ID of the user

(type=int)

returnCode passed to

onServerErrorEvent or

onServerPermissionErrorEvent.

Optional.

(type=string)

Return Value

the errorcode

 $\label{eq:converted} \textbf{requestServerTemporaryPasswordAdd} (serverConnectionHandlerID, password, description, duration, targetChannelID, targetChannelPW, returnCode)$

Adds a temporary password to the server.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

password: the temporary password

(type=string)

description: the description of the temporary

password

(type=string)

duration: the duration in seconds

(type=int)

targetChannelID: the ID of the channel to which the

accessing clients will join by default

(type=int)

targetChannelPW: the password of the targetChannel,

pass an empty string, if the channel

is not password protected

(type=string)

returnCode passed to

onServerErrorEvent or

on Server Permission Error Event.

Optional.

(type=string)

Return Value

the errorcode

$\begin{tabular}{l} request Server Temporary Password Del(server Connection Handler ID, password, return Code) \end{tabular}$

Deletes an existing temporary password.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

password: the password to delete

(type=string)

returnCode passed to

 $on Server Error Event\ or$

on Server Permission Error Event.

Optional.

(type=string)

Return Value

the errorcode

(type=int)

$\begin{tabular}{l} request Server Temporary Password List (server Connection Handler ID, return Code) \end{tabular}$

Requests a list of existing temporary passwords. The event onServerTemporaryPasswordListEvent will be triggered.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

returnCode passed to

onServerErrorEvent or

on Server Permission Error Event.

Optional.

(type=string)

Return Value

the errorcode

requestServerVariables(serverConnectionHandlerID)

Requests all server variables of a server connection. The event on Server Updated Event will be triggered.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

Return Value

the errorcode

(type=int)

$\textbf{requestSetClientChannelGroup} (serverConnectionHandlerID, \\ \textbf{requestSetClientChannelGroup}) (serverConnectionHandlerID, \\ \textbf{requestSetClientChannelGrou$

 $channel Group IDArray,\ channel IDArray,\ client Database IDArray,\ return Code)$

Adds a list of users to a list of channel groups.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

channelGroupIDArray: a list of channelgroup IDs

(type=list [int])

channelIDArray: a list of channel IDs

(type=list [int])

clientDatabaseIDArray: a list of client database IDs

(type=list [int])

returnCode passed to

onServerErrorEvent or

onServerPermissionErrorEvent.

Optional.

(type=string)

Return Value

the errorcode

$\begin{tabular}{l} \bf request Unmute Clients (\it server Connection Handler ID, \it client IDArray, \it return Code) \end{tabular}$

Unmutes a list of clients.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

clientIDArray: a list of client IDs

 $(type=list\ [int])$

returnCode passed to

onServerErrorEvent or

on Server Permission Error Event.

Optional.

 $(type{=}string)$

Return Value

the errorcode

sendFile(serverConnectionHandlerID, channelID, channelPW, file, overwrite, resume, sourceDirectory, returnCode)

Starts a fileupload to the server.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

channelID: the ID of the channel in which the

file will be placed in

(type=int)

channelPW: the password of the channel, pass an

empty string if the channel is not

password protected

(type=string)

file: the complete path to the file in the

channel

(type=string)

overwrite: if set to 1 (or True) and a file with

that name already exists will be

overwritten

(type=int or bool)

resume: if set to 1 (or True), a previously

started filetransfer can be resumed

(type=int or bool)

sourceDirectory: the directory on the system, where

the original file is placed in

(type=string)

returnCode passed to

onServerErrorEvent or

onServerPermissionErrorEvent.

Optional.

(type=string)

Return Value

a tuple, containing the errorcode and the ID of the filetransfer

 $(type=tuple\ (int,\ int))$

 $\mathbf{sendPluginCommand}(serverConnectionHandlerID,\ command,\ targetMode,\ targetIDs,\ returnCode)$

Sends a plugin command to other users.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

command: the command string

(type=string)

targetMode: specifies, to whom the command will

be send, see

ts3defines.PluginTargetMode

(type=int)

targetIDs: a list of client IDs, only needed if

targetMode ==

 $ts 3 defines. Plug in Target Mode. Plug in Command Target_CLIENT$

(type=list [int])

serverPropertyStringToFlag(serverPropertyString)

Converts a server property name used in strings (eg the serverquery) to the corresponding flag.

Parameters

serverPropertyString: the lowercase string representation

(type=str)

Return Value

a tuple, containing the errorcode and the flag (see ts3defines.ClientProperties and ts3defines.ClientPropertiesRare)

 $(type=tuple\ (int,\ int))$

set3DWaveAttributes(serverConnectionHandlerID, waveHandle, position)

Positions a wave file that was opened previously with playWaveFileHandle in 3D space.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

waveHandle: handle of the played wavefile sound

returned by playWaveFileHandle

(type=int)

position: A tuple defining the 3D position of

the sound

(type=tuple (float, float, float))

Return Value

the errorcode

(type=int)

${\bf setChannelVariableAsInt} (serverConnectionHandlerID,\ channelID,\ flag,\ value)$

Sets a channel variable to a new int value.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

channelID: the ID of the channel, pass 0 to set a

new channel's variables

(type=int)

flag: the flag to set

(type=int)

value: the new value

(type=int)

Return Value

the errorcode

 ${\bf setChannelVariable AsString} (serverConnectionHandlerID,\ channelID,\ flag,\ value)$

Sets a channel variable to a new string value.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

channelID: the ID of the channel, pass 0 to set a

new channel's variables

(type=int)

flag: the flag to set

(type=int)

value: the new value

(type=int)

Return Value

the errorcode

(type=int)

 ${\bf setChannelVariable As UInt 64} (server Connection Handler ID,\ channel ID,\ flag,\ value)$

Sets a channel variable to a new unsigned long long int value.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

channelID: the ID of the channel, pass 0 to set a

new channel's variables

(type=int)

flag: the flag to set

(type=int)

value: the new value

(type=int)

Return Value

the errorcode

setClientSelfVariableAsInt(serverConnectionHandlerID, flag, value)

Sets a variable of the own client to a new int value.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

flag: the flag to set

(type=int)

value: the new value

(type=int)

Return Value

the errorcode

(type=int)

$\mathbf{setClientSelfVariableAsString}(serverConnectionHandlerID, flag, value)$

Sets a variable of the own client to a new string value.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

flag: the flag to set

(type=int)

value: the new value

(type = string)

Return Value

the errorcode

$\mathbf{setClientVolumeModifier}(serverConnectionHandlerID,\ clientID,\ value)$

Sets the volume modifier of a client.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

clientID: the client's ID

(type=int)

value: the value to set

(type=float)

Return Value

the errorcode

(type=int)

$\mathbf{setPlaybackConfigValue}(serverConnectionHandlerID, ident, value)$

Sets a playback option.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

ident: the playback option to reset

(type=string)

value: the value to set

(type=string)

Return Value

the errorcode

(type=int)

setPluginMenuEnabled(menuID, enabled)

Enables or disables a menuitem. The menuID must be the global id, not the local id plugin developers set in menuItems. Retrieve it with PluginHost.globalMenuID.

Parameters

menuID: global id of the menuitem

(type=int)

enabled: set to True to enable it, False otherwise

setPreProcessorConfigValue(serverConnectionHandlerID, ident, value)

Sets a sound preprocessor flag.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

ident: the flag to be set

(type=string)

value: the value to set the flag to

(type=string)

Return Value

the errorcode

(type=int)

showHotkeySetup()

Opens the hotkey settings in the TeamSpeak 3 client's settings dialog.

${\bf spawnNewServerConnectionHandler}(port)$

Creates a new server connection handler and receive its ID.

Parameters

port: Port the client should bind on. Specify zero to let the operating system chose any free port

(type=int)

Return Value

A tuple, containing the errorcode and the resulting ID

 $(type=tuple\ (int,\ int))$

startConnection(serverConnectionHandlerID, identity, ip, port, nickname, defaultChannelArray, defaultChannelPassword, serverPassword)

Starts a connection to the given server.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

identity: the client's identity

(type = string)

ip: hostname or ip of the server

(type=string)

port: port of the server

(type=int)

nickname: the client's nickname

(type=string)

defaultChannelArray: list of strings defining the path to a

channel on the server, pass empty list to join in server's default channel

(type=list [string])

defaultChannelPassword: password of the default channel,

pass an empty string if not using defaultChannelArray or channel is

not password protected

(type=string)

serverPassword: password of the server, pass an

empty string if the server is not

password protected

(type=string)

Return Value

the errorcode

startVoiceRecording(serverConnectionHandlerID)

Starts voice recording on a server connection.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

Return Value

the errorcode

(type=int)

stopConnection(serverConnectionHandlerID, quitMessage)

Stops the connection of a server connection.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

quitMessage: a message displayed when leaving

the server encoded in UTF-8

(type=string)

Return Value

the errorcode

(type=int)

stopVoiceRecording(serverConnectionHandlerID)

Stops voice recording on a server connection

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

Return Value

the errorcode

systemset3DListenerAttributes(serverConnectionHandlerID, position, forward, up)

Sets the position, velocity and orientation of the own client in 3D space

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

position: A tuple defining the 3D position,

pass None to ignore

(type=tuple (float, float, float))

forward: A tuple defining the forward

orientation of the listener. The vector must be of unit length and perpendicular to the up vector. Pass

None to ignore.

(type=tuple (float, float, float))

up: A tuple defining the upward

orientation of the listener. The vector must be of unit length and perpendicular to the forward vector.

Pass None to ignore.

(type=tuple (float, float, float))

Return Value

the errorcode

${\bf systemset 3DSettings} (server Connection Handler ID,\ distance Factor,\ roll off Scale)$

Adjust 3D sound system settings.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

distanceFactor: relative distance factor. Default is

1.0 = 1 meter

(type=float)

rolloffScale: Scaling factor for 3D sound rolloff.

Defines how fast sound volume will attenuate. As higher the value, as faster the sound is toned with

increasing distance.

(type = float)

Return Value

the errorcode

(type=int)

${\bf unregisterCustomDevice}(\textit{deviceID})$

Unregisters a custom device, previously registered with registerCustomDevice.

Parameters

deviceID: the ID of the device, used in registerCustomDevice

(type=string)

Return Value

the errorcode

urlsToBB(text, maxLen=256)

Converts an url to the BB-code respresentation.

Parameters

text: the url

(type=string)

maxLen: length of the buffer, passed to the clientlib to store the

path to, default value is 256

(type=int)

Return Value

the BB-code representation

(type=string)

$\begin{tabular}{l} \textbf{verifyChannelPassword} (serverConnectionHandlerID, \ channelID, \ channelPassword, \ returnCode) \end{tabular}$

Verifies the password to a channel. The result can be checked in onServerErrorEvent.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

channelID: the ID of the channel

(type=int)

channelPassword: the password to be verified

(type=string)

returnCode passed to

onServerErrorEvent or

on Server Permission Error Event.

Optional.

(type=string)

Return Value

the errorcode

 $\begin{tabular}{l} \textbf{verifyServerPassword} (serverConnectionHandlerID, serverPassword, \\ returnCode) \end{tabular}$

Verifies the password to a server. The result can be checked in on ServerErrorEvent.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

serverPassword: the password to be verified

(type=string)

returnCode passed to

onServerErrorEvent or

onServerPermissionErrorEvent.

Optional.

(type=string)

Return Value

the errorcode

Class PluginMount Module ts3plugin

14 Module ts3plugin

14.1 Class PluginMount

```
object — \begin{array}{c} \text{type} & -\\ & \text{ts3plugin.PluginMount} \end{array}
```

Mountpoint for ts3plugins. This class is used as metaclass for ts3plugin-subclasses to autodetect classes and add them to the PluginHost.

14.1.1 Methods

```
__init__(cls, name, bases, attrs)

x.__init__(...) initializes x; see help(type(x)) for signature

Return Value
    the object's type

Overrides: object.__init__ extit(inherited documentation)
```

Inherited from type

Inherited from object

```
__format__(), __reduce__(), __reduce_ex__(), __sizeof__(), __str__(), __subclasshook__()
```

14.1.2 Properties

Name	Description
Inherited from type	
_abstractmethods, _base, _basicsize, _dictoffset,	
flags,itemsize,mro,name,weakrefoffset	
Inherited from object	
class	

14.2 Class ts3plugin

object — ts3plugin.ts3plugin

14.2.1 Methods

$_$ init $_$ (self)

Initializes the plugin. This is called if the plugin is started. After this, the plugin's event-methods will be invoked.

Overrides: object.__init__

stop(self)

This is called, when the plugin is stopped. After this, event-methods won't be invoked any longer.

menuCreated(self)

This is called after the plugin's menuitems are created or the plugin was reactivated. Plugin developers can assume, that when this is called, all menuitems are enabled, disable them with ts3lib.setPluginMenuEnabled if necessary.

configure(self, qParentWidget)

This is called to show the plugin's configuration ui.

Parameters

qParentWidget: the reference to pyTSon's configdialog

(type=pytsonui.ConfigurationDialog)

infoData(self, schid, aid, atype)

If the classvariable infoTitle is not None, this is called to show information on a treeitem of the TS3 Client.

Parameters

schid: the ID of the serverconnection

(type=int)

aid: the id (channel or client id) of the object represented by the

treeitem

(type=int)

atype: type of the treeitem (see ts3defines.PluginItemType)

(type=int)

Return Value

list of strings shown in the client (will be joined by a newline)

(type=list/str/)

processCommand(self, schid, command)

If the classvariable commandKeyword is set to a string (non-empty), this is called if the user requests a command by typing /py commandKeyword [args].

Parameters

schid: the ID of the serverconnection

(type=int)

command: the additional arguments passed by the user

(type=str)

Return Value

True, if the plugin handled the command, otherwise the user will receive an error

onServerErrorEvent(self, schid, errorMessage, error, returnCode,
extraMessage)

This is the global error event. Independent from the return value, all pyTSon plugins will receive this event.

Parameters

schid: the ID of the serverconnection

(type=int)

errorMessage: the message

(type=str)

error: the errorcode (see ts3defines.ERROR_*)

(type=int)

returnCode: the returnCode of the error passed to the causal

method or an empty string, if no returnCode was

passed

(type=str)

extraMessage: additional error information

(type=str)

Return Value

True, if the plugin handled the command, so the client will ignore it. If no returnCode was passed, this return value will be ignored

onTextMessageEvent(self, schid, targetMode, toID, fromID, fromName, fromUniqueIdentifier, message, ffIgnored)

This is called when the client receives a textmessage from another client. Independent from the return value, all pyTSon plugins will receive this event.

Parameters

schid: the ID of the serverconnection

(type=int)

targetMode: the target of the message (see

ts3defines.TextMessageTargetMode)

(type=int)

toID: the id of the receiver (client or channel)

(type=int)

from ID: the client id of the sending client

(type=int)

fromName: the current nick of the sending client

(type=str)

fromUniqueIdentifier: the uid of the sending client

(type=str)

message: the message

(type=str)

ffIgnored: if set to a value != 0, the client will ignore

this message independent from the return value (eg. the friend/foe manager kicked

in)

(type=int)

Return Value

True, if the plugin handled the message, so the client will ignore the message

onClientPokeEvent(self, schid, fromClientID, pokerName,
pokerUniqueIdentity, message, ffIgnored)

This is called when the client is poked by another client. Independent from the return value, all pyTSon plugins will receive this event.

Parameters

schid: the ID of the serverconnection

(type=int)

fromClientID: the id of the poking client

(type=int)

pokerName: the current nick of the poking client

(type=str)

pokerUniqueIdentity: the uid of the poking client

(type=str)

message: the poke message

(type=str)

ffIgnored: if set to a value != 0, the client will ignore

this message independent from the return value (eg. the friend/foe manager kicked in)

(type=int)

Return Value

True, if the plugin handled the poke, so the client will ignore it

onServerPermissionErrorEvent(self, schid, errorMessage, error, returnCode, failedPermissionID)

This is the global error event for permission errors. Independent from the return value, all pyTSon plugins will receive this event.

Parameters

schid: the ID of the serverconnection

(type=int)

errorMessage: the message

(type=str)

error: the errorcode (see ts3defines.ERROR_*)

(type=int)

returnCode: the returnCode of the error passed to the

causal method or an empty string, if no

returnCode was passed

(type=str)

failedPermissionID: id of the permission

(type=int)

Return Value

True, if the plugin handled the error, so the client will ignore it. If no returnCode was passed, this return value will be ignored

 $\begin{array}{l} \textbf{onUserLoggingMessageEvent}(\textit{self}, \textit{logMessage}, \textit{logLevel}, \textit{logChannel}, \textit{logID}, \\ \textit{logTime}, \textit{completeLogString}) \end{array}$

This is called whenever a message is added to the clientlog. You should not call ts3lib.logMessage in this event to prevent infinite loops. This event can be called asynchronous if called from another thread than the mainthread.

Parameters

logMessage: the message that has been logged

(type=str)

logLevel: the level of the message (see

ts3defines.LogLevel)

(type=int)

logChannel: the logchannel of the message

(type=str)

logID: the id of the server connection handler it the

message is connected to one, otherwise set to 0

(type=int)

logTime: the time of the message as unix timestamp

(type=int)

completeLogString: all infos concatenated as string

onFileTransferStatusEvent(self, transferID, status, statusMessage, remotefileSize, schid)

This is called whenever a filetransfer's status changed. This event is called asynchronous.

Parameters

transferID: the id of the filetransfer

(type=int)

status: the new status

(type=int)

statusMessage: a statusmessage

(type=str)

remotefileSize: size of the file on the remote site (if uploading,

this is the incomplete filesize)

(type=int)

schid: the ID of the serverconnection

(type=int)

${\bf current Server Connection Changed} (\textit{self}, \textit{server Connection Handler ID})$

This is called when the current server connection changed (the user switched between tabs)

Parameters

serverConnectionHandlerID: id of the new

serverconnectionhandler

(type=int)

onAvatarUpdated(self, serverConnectionHandlerID, clientID, avatarPath)

This is called when a client's avatar changed.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

clientID: the client's id

(type=int)

avatarPath: path to the avatar

onBanListEvent(self, serverConnectionHandlerID, banid, ip, name, uid, creationTime, durationTime, invokerName, invokercldbid, invokeruid, reason, numberOfEnforcements, lastNickName)

This is called for each entry in the server's banlist after it was requested with ts3lib.requestBanList.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

banid: id of the ban

(type=int)

ip: the banned ip pattern or an empty

string

(type=str)

name: the banned name pattern or an

empty string

(type=str)

uid: the banned uid or an empty string

(type=str)

creationTime: time the ban was created as unix

timestamp

(type=int)

durationTime: duration of the ban in seconds

(type=int)

invokerName: nick of the creator (at time the ban

was created)

(type=str)

invokercldbid: database id of the creator

(type=int)

invokeruid: uid of the creator

(type=str)

reason: reason for ban

(type=str)

numberOfEnforcements: number of times, the ban has been

enforced since

(type=int)

lastNickName: last nickname of the last enforced

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onChannelClientPermListEvent(self, serverConnectionHandlerID, channelID, clientDatabaseID, permissionID, permissionValue, permissionNegated, permissionSkip)

This is called for each granted permission of a client in a specific channel requested with ts3lib.requestChannelClientPermList.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

channelID: id of the channel

(type=int)

clientDatabaseID: the client's database id

(type=int)

permissionID: id of the permission

(type=int)

permissionValue: value of the permission

(type=int)

permissionNegated: the negated flag

(type=int)

permissionSkip: the skip flag

(type=int)

onChannelClientPermListFinishedEvent(self,

serverConnectionHandlerID, channelID, clientDatabaseID)

This is called after each permission yielded by on Channel Client Perm List Event was triggered.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

channelID: id of the channel

(type=int)

clientDatabaseID: the client's database id

${\bf on Channel Description Update Event} (\textit{self}, \textit{server Connection Handler ID}, \textit{channel ID})$

This is called whenever a channel's description is updated.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

channelID: id of the channel

(type=int)

onChannelGroupListEvent(self, serverConnectionHandlerID, channelGroupID, name, atype, iconID, saveDB)

This is called for each channel group on the server requested with ts3lib.requestChannel GroupList.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

channelGroupID: id of the channelgroup

(type=int)

name: name of the channelgroup

(type=str)

atype: defines if the channel group is a

templategroup (value==0) or a

regular one (value==1)

(type=int)

iconID: id of the icon displayed for members

or 0 if no icon is displayed

(type=int)

saveDB: set to 1 if memberships are saved to

the server's database, otherwise set

to 0

onChannelGroupListFinishedEvent(self, serverConnectionHandlerID)

This is called after each channelgroup yielded by on Channel Group List Event was triggered.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

onChannelGroupPermListEvent(self, serverConnectionHandlerID, channelGroupID, permissionID, permissionValue, permissionNegated, permissionSkip)

This is called for each granted permission assigned to a channel group requested with ts3lib.requestChannelGroupPermList.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

channelGroupID: id of the channelgroup

(type=int)

permissionID: id of the permission

(type=int)

permissionValue: value of the permission

(type=int)

permissionNegated: negated flag of the permission

(type=int)

permissionSkip: skip flag of the permission

(type=int)

${\bf on Channel Group Perm List Finished Event} ({\it self},$

 $serverConnectionHandlerID,\ channelGroupID)$

This is called after each permission yielded by on Channel Group Perm List Event was triggered.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

channelGroupID: id of the channelgroup

onChannelMoveEvent(self, serverConnectionHandlerID, channelID, newChannelParentID, invokerID, invokerName, invokerUniqueIdentifier)

This is called whenever a channel is moved to a new parent. If a channel is moved without changing the parent, on Update Channel Edited Event is called instead.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

channelID: id of the moved channel

(type=int)

newChannelParentID: id of the new parent channel

(type=int)

invokerID: id of the moving client

(type=int)

invokerName: nick of the moving client

(type=str)

invokerUniqueIdentifier: uid of the moving client

(type=str)

${\bf on Channel Password Changed Event} (\textit{self}, \textit{server Connection Handler ID}, \textit{channel ID})$

This is called whenever a channel password is changed.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

channelID: if of the channel

onChannelPermListEvent(self, serverConnectionHandlerID, channelID, permissionID, permissionValue, permissionNegated, permissionSkip)

This is called for each granted permission of a channel requested by ts3lib.requestChannelPermList.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

channelID: the id of the channel

(type=int)

permissionID: the id of the permission

(type=int)

permissionValue: the value of the permission

(type=int)

permissionNegated: negated flag of the permission

(type=int)

permissionSkip: skip flag of the permission

(type=int)

$\begin{tabular}{l} \textbf{onChannelPermListFinishedEvent} (self, serverConnectionHandlerID, \\ channelID) \end{tabular}$

This is called after each permission yielded by on Channel Perm List Event was triggered.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

channelID: the id of the channel

(type=int)

${\bf on Channel Subscribe Event} (\textit{self}, \textit{server Connection Handler ID}, \textit{channel ID})$

This is called whenever a channel was subscribed.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

channelID: the id of the channel

onChannelSubscribeFinishedEvent(self, serverConnectionHandlerID)

This is called after the subscription on a server has finished (either after subscribing one channel, after all subscriptions of a channel family has been yielded by on Channel Subscribe Event or after all subscriptions had been reset after connecting).

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

$\begin{tabular}{l} \textbf{onChannelUnsubscribeEvent} (self, serverConnectionHandlerID, \\ channelID) \end{tabular}$

This is called whenever a channel was unsubscribed.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

channelID: the id of the channel

(type=int)

${f onChannel Unsubscribe Finished Event}(self, server Connection Handler ID)$

This is called after the subscription on a server has finished (either after unsubscribing one channel or after all unsubscriptions of a channel family has been yielded by on Channel Unsubscribe Event).

Parameters

serverConnectionHandlerID: the ID of the serverconnection

onClientBanFromServerEvent(self, serverConnectionHandlerID, clientID, oldChannelID, newChannelID, visibility, kickerID, kickerName, kickerUniqueIdentifier, time, kickMessage)

This is called after a client was banned from the server.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

clientID: the id of the banned client

(type=int)

oldChannelID: the id of the last channel, the

banned client was in

(type=int)

newChannelID: always set to 0

(type=int)

visibility: always set to

ts3defines.Visibility.LEAVE_VISIBILITY

(type=int)

kickerID: id of the banning client

(type=int)

kickerName: nick of the banning client

(type=str)

kickerUniqueIdentifier: uid of the banning client

(type=str)

time: duration of the ban in seconds

(type=int)

kickMessage: the kick and ban reason

onClientChannelGroupChangedEvent(self, serverConnectionHandlerID, channelGroupID, channelID, clientID, invokerClientID, invokerName, invokerUniqueIdentity)

This is called whenever a client is added to a channel group in a specific channel.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

channelGroupID: the id of the channelgroup

(type=int)

channelID: the id of the channel

(type=int)

clientID: the id of the client

(type=int)

invokerClientID: the id of the client who added the

channelgroup or 0 if the server did

(type=int)

invokerName: the nick of the client who added the

channelgroup or "Server" if the

server did

(type=str)

invokerUniqueIdentity: uid of the client who added the

channelgroup or an empty string if

the server did

This is called after a client closed the chat to this client (but only after the other client has sent at least one message). This is either invoked by the sdk with ts3lib.clientChatClosed or the user has closed the conversation tab).

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

clientID: the id of the other client

(type=int)

clientUniqueIdentity: the uid of the other client

(type=str)

${\bf onClientChatComposingEvent} (\textit{self}, \textit{serverConnectionHandlerID}, \textit{clientID}, \textit{clientUniqueIdentity})$

This is called whenever another client sends the chat composing command (either invoked by the sdk with ts3lib.clientChatComposing or when the user is really writing in the chat).

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

 ${\tt clientID:} \hspace*{1.5cm} (type =)$

clientUniqueIdentity: (type=)

$\begin{array}{l} \textbf{onClientDBIDfromUIDEvent}(self,\ serverConnectionHandlerID,\\ uniqueClientIdentifier,\ clientDatabaseID) \end{array}$

This is called whenever a database id was requested with ts3lib.requestClientDBIDfromUID.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

uniqueClientIdentifier: the uid of the requested client

(type=str)

clientDatabaseID: the resulting id in the database

onClientDisplayNameChanged(self, serverConnectionHandlerID, clientID, displayName, uniqueClientIdentifier)

This is called whenever a client's displayname changed (nickname or friend/foe manager).

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

clientID: the id of the client

(type=int)

displayName: the new displayname

(type=str)

uniqueClientIdentifier: the uid of the client

(type=str)

 ${\bf onClientIDsEvent}(self,\ serverConnectionHandlerID,\ uniqueClientIdentifier,\ clientID,\ clientName)$

This is called for each client matching a specific uid requested by ts3lib.requestClientIDs.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

uniqueClientIdentifier: the uid of the client

(type=str)

clientID: the id of a client

(type=int)

clientName: the nick of the client

(type=str)

onClientIDsFinishedEvent(self, serverConnectionHandlerID)

This is called after each client yielded by onClientIDsEvent was triggered.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

onClientKickFromChannelEvent(self, serverConnectionHandlerID, clientID, oldChannelID, newChannelID, visibility, kickerID, kickerName, kickerUniqueIdentifier, kickMessage)

This is called whenever a client is kicked from a channel.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

clientID: the id of the kicked client

(type=int)

oldChannelID: the id of the channel the client was

kicked from

(type=int)

newChannelID: the id of the channel the client was

kicked to (the default channel)

(type=int)

visibility: defines the new state of the client in

the view (see ts3defines. Visibility)

(type=int)

kickerID: the id of the kicking client

(type=int)

kickerName: the nick of the kicking client

(type=str)

kickerUniqueIdentifier: the uid of the kicking client

(type=str)

kickMessage: the kick reason

onClientKickFromServerEvent(self, serverConnectionHandlerID, clientID, oldChannelID, newChannelID, visibility, kickerID, kickerName, kickerUniqueIdentifier, kickMessage)

This is called whenever a client is kicked from the server.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

clientID: the id of the kicked client

(type=int)

oldChannelID: the id of the channel the client was

in

(type=int)

newChannelID: always set to 0

(type=int)

visibility: always set to

ts3defines.Visibility.LEAVE_VISIBILITY

(type=int)

kickerID: the id of the kicking client

(type=int)

kickerName: nick of the kicking client

(type=str)

kickerUniqueIdentifier: uid of the kicking client

(type=str)

kickMessage: the kick reason

onClientMoveEvent(self, serverConnectionHandlerID, clientID, oldChannelID, newChannelID, visibility, moveMessage)

This is called whenever a client enters a another channel (moving, joining or leaving the server).

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

clientID: the id of the client

(type=int)

oldChannelID: the id of the former channel or 0 if

the client joined the server

(type=int)

newChannelID: the id of the new channel or 0 if the

client disconnected

(type=int)

visibility: defines the new state of the client in

the view (see ts3defines. Visibility)

(type=int)

moveMessage: the disconnect message if the client

left the server or an empty string

onClientMoveMovedEvent(self, serverConnectionHandlerID, clientID,
oldChannelID, newChannelID, visibility, moverID, moverName,
moverUniqueIdentifier, moveMessage)

This is called whenever a client is moved to another channel by another client.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

clientID: the id of the moved client

(type=int)

oldChannelID: the id of the former channel

(type=int)

newChannelID: the id of the new channel

(type=int)

visibility: defines the new state of the client in

the view (see ts3defines.Visibility)

(type=int)

moverID: the id of the moving client

(type=int)

moverName: nick of the moving client

(type=str)

moverUniqueIdentifier: uid of the moving client

(type=str)

moveMessage: always set to an empty string

onClientMoveSubscriptionEvent(self, serverConnectionHandlerID, clientID, oldChannelID, newChannelID, visibility)

This is called whenever a new client enters the view when subscribing a channel.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

clientID: the id of the client

(type=int)

oldChannelID: always set to 0

(type=int)

newChannelID: the id of the subscribed channel

(type=int)

visibility: always set to

 $ts3 defines. Visibility. ENTER_VISIBILITY$

onClientMoveTimeoutEvent(self, serverConnectionHandlerID, clientID, oldChannelID, newChannelID, visibility, timeoutMessage)

This is called when a client timed out.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

clientID: the id of the client

(type=int)

oldChannelID: the id of the channel the client was

in

(type=int)

newChannelID: always set to 0

(type=int)

visibility: always set to

ts3defines.Visibility.LEAVE_VISIBILITY

(type=int)

timeoutMessage: the timeout message

(type=str)

onClientNamefromDBIDEvent(self, serverConnectionHandlerID, uniqueClientIdentifier, clientDatabaseID, clientNickName)

This is called to return the last nickname of a client referenced by the database id after it was requested with ts3lib.requestClientNamefromDBID.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

uniqueClientIdentifier: the uid of the client

(type=str)

clientDatabaseID: the database id of the client

(type=int)

clientNickName: the last nickname of the client

onClientNamefromUIDEvent(self, serverConnectionHandlerID, uniqueClientIdentifier, clientDatabaseID, clientNickName)

This is called to return the last nickname of a client referenced by the uid after it was requested with ts3lib.requestClientNamefromUID.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

uniqueClientIdentifier: the uid of the client

(type=str)

clientDatabaseID: the database id of the client

(type=int)

clientNickName: the last nickname of the client

(type=str)

$\begin{array}{l} \textbf{onClientNeededPermissionsEvent}(\textit{self}, \textit{serverConnectionHandlerID}, \\ \textit{permissionID}, \textit{permissionValue}) \end{array}$

This is called whenever a permission the TS3 client needed changes.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

permissionID: the id of the permission

(type=int)

permissionValue: the value of the permission

(type=int)

onClientNeededPermissionsFinishedEvent(self,

serverConnectionHandlerID)

This is called after each permission yielded by onClientNeededPermissionsEvent was triggered.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

onClientPermListEvent(self, serverConnectionHandlerID, clientDatabaseID, permissionID, permissionValue, permissionNegated, permissionSkip)

This is called for each granted permission to a specific client requested with ts3lib.requestClientPermList.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

clientDatabaseID: the database id of the client

(type=int)

permissionID: the id of the permission

(type=int)

permissionValue: the value of the permission

(type=int)

permissionNegated: negated flag of the permission

(type=int)

permissionSkip: skip flag of the permission

(type=int)

onClientPermListFinishedEvent(self, serverConnectionHandlerID, clientDatabaseID)

This is called after each permission yielded by onClientPermListEvent was triggered.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

clientDatabaseID: the database id of the client

onClientSelfVariableUpdateEvent(self, serverConnectionHandlerID, flag, oldValue, newValue)

This is called whenever a variable of the own client is changed.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

flag: the changed variable (see

ts3defines.ClientProperties and ts3defines.ClientPropertiesRare)

(type=int)

oldValue: the former value

(type=str)

newValue: the new value

(type=str)

${\bf onClientServerQueryLoginPasswordEvent} ({\it self},$

serverConnectionHandlerID, loginPassword)

This is called when a new query login was requested.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

loginPassword: the new password

onComplainListEvent(self, serverConnectionHandlerID,

 $targetClientDatabaseID,\ targetClientNickName,\ fromClientDatabaseID,\ fromClientNickName,\ complainReason,\ timestamp)$

This is called for each entry in the complaintslist.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

targetClientDatabaseID: the database id of the complained

client

(type=int)

targetClientNickName: the last nickname of the complained

client

(type=str)

fromClientDatabaseID: the database id of the complaining

client

(type=int)

fromClientNickName: the last nickname of the complaining

client

(type=str)

complainReason: the reason

(type=str)

timestamp: the time of the complain as unix

timestamp

(type=int)

onConnectionInfoEvent(self, serverConnectionHandlerID, clientID)

This is called when the connection info of a client has been updated requested with ts3lib.requestConnectionInfo.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

clientID: the id of the client

This is called whenever the status of a server connection changed.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

newStatus: the new status (see

ts3defines.ConnectStatus)

(type=int)

errorNumber: the error (see ts3defines.ERROR_*)

(type=int)

 $\begin{tabular}{l} \textbf{onDelChannelEvent} (self, serverConnectionHandlerID, channelID, invokerID, invokerName, invokerUniqueIdentifier) \end{tabular}$

This is called whenever a channel was deleted.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

channelID: the id of the channel

(type=int)

invokerID: the id of the client who deleted the

channel

(type=int)

invokerName: the nick of the deleting client

(type=str)

invokerUniqueIdentifier: the uid of the deleting client

 $\begin{tabular}{l} \textbf{onFileInfoEvent} (self, serverConnectionHandlerID, channelID, name, size, \\ datetime) \end{tabular}$

This is called with the fileinfo of a remote file requested with ts3lib.requestFileInfo.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

channelID: the id of the channel the file is in

(type=int)

name: the full path of the file

(type=str)

size: the filesize in bytes

(type=int)

datetime: time the file was last changed as

unix timestamp

onFileListEvent(self, serverConnectionHandlerID, channelID, path, name, size, datetime, atype, incompletesize, returnCode)

This is called for each file and directory in path requested with ts3lib.requestFileList.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

channelID: the id of the channel

(type=int)

path: the path

(type=str)

name: the filename

(type=str)

size: the filesize in bytes

(type=int)

datetime: time the file or directory was last

changed as unix timestamp

(type=)

atype: set to 1 if it's a directory, otherwise

set to 0

(type=int)

incompletesize: the complete filesize in bytes or 0 if

the file is already complete

(type=int)

returnCode: the returncode passed to the request

or an empty string

$\begin{tabular}{ll} \textbf{onFileListFinishedEvent} (self, serverConnectionHandlerID, channelID, path) \end{tabular}$

This is called after each file and directory yielded by onFileListEvent was triggered.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

 ${\tt channelID:} \hspace{1.5in} (type{=}int)$

path: (type=)

onHotkeyEvent(self, keyword)

This is called when a plugin's hotkey is triggered.

Parameters

keyword: the local keyword set in cls.hotkeys

(type=str)

onHotkeyRecordedEvent(self, keyword, key)

This is called when a hotkey was recorded requested by ts3lib.requestHotkeyInputDialog.

Parameters

keyword: the keyword

(type=str)

key: the hotkey to trigger the keyword

(type=str)

$\begin{array}{l} \textbf{onIncomingClientQueryEvent} (\textit{self}, \textit{serverConnectionHandlerID}, \\ \textit{commandText}) \end{array}$

This callback was designed for the clientquery plugin. It combines many callbacks and is called with a representing string.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

commandText: the text of the client query

 $\begin{array}{l} \textbf{onMenuItemEvent}(\textit{self}, \textit{serverConnectionHandlerID}, \textit{atype}, \textit{menuItemID}, \\ \textit{selectedItemID}) \end{array}$

This is called when a plugin's menuitem defined in cls.menuItems is clicked.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

atype: type of the menuitem (see

ts3defines.PluginMenuType)

(type=int)

menuItemID: the local id of the menuitem defines

in cls.menuItems

(type=int)

selectedItemID: set to the id of the selected channel

if atype is

ts3defines.PluginMenuType.PLUGIN_MENU_TYPE_CHANNE

set to the id of the selected client if

atype is

ts3defines.PluginMenuType.PLUGIN_MENU_TYPE_CLIENT,

otherwise always set to 0

onMessageGetEvent(self, serverConnectionHandlerID, messageID, fromClientUniqueIdentity, subject, message, timestamp)

This is called with the information about an offline message requested with ts3lib.requestMessageGet.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

messageID: the id of the message

(type=int)

fromClientUniqueIdentity: the uid of the message's sender

(type=str)

subject: the subject of the message

(type=str)

message: the content of the message

(type=str)

timestamp: time the message was sent as unix

 ${\it timestamp}$

onMessageListEvent(self, serverConnectionHandlerID, messageID, fromClientUniqueIdentity, subject, timestamp, flagRead)

This is called for each offline message available on the server requested with ts3lib.requestMessageList.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

messageID: the id of the message

(type=int)

fromClientUniqueIdentity: the uid of the message's sender

(type=str)

subject: the subject of the message

(type=str)

timestamp: time the message was sent as unix

 ${\it timestamp}$

(type=int)

flagRead: defines the read status of the

message

onNewChannelCreatedEvent(self, serverConnectionHandlerID, channelID, channelParentID, invokerID, invokerName, invokerUniqueIdentifier)

This is called whenever a new channel was created.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

channelID: the id of the new channel

(type=int)

channelParentID: the id of the parent channel

(type=int)

invokerID: the id of the creating client

(type=int)

invokerName: nick of the creating client

(type=str)

invokerUniqueIdentifier: the uid of the creating client

(type=str)

onNewChannelEvent(self, serverConnectionHandlerID, channelID, channelParentID)

This is called whenever a new channel enters the view (at connect).

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

channelID: the id of the channel

(type=int)

channelParentID: the id of the parent channel

onPermissionListEvent(self, serverConnectionHandlerID, permissionID, permissionName, permissionDescription)

This is called for each permission on the server requested with ts3lib.requestPermissionList.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

permissionID: id of the permission

(type=int)

permissionName: name of the permission

(type=str)

permissionDescription: description of the permission

(type=str)

onPermissionListFinishedEvent(self, serverConnectionHandlerID)

This is called after each permission yielded by onPermissionListEvent was triggered.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

$\begin{minipage}{ll} \textbf{onPermissionListGroupEndIDEvent} (self, serverConnectionHandlerID, \\ groupEndID) \end{minipage}$

This is called for each last permission in the groups of permissions after requesting the permissionlist with ts3lib.requestPermissionList.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

groupEndID: id of the last permission in group

onPermissionOverviewEvent(self, serverConnectionHandlerID, clientDatabaseID, channelID, overviewType, overviewID1, overviewID2, permissionID, permissionValue, permissionNegated, permissionSkip)

This is called for each permission of a pair of client and channel requested with ts3lib.requestPermissionOverview.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

clientDatabaseID: the database id of the client

(type=int)

channelID: the id of the channel

(type=int)

overviewType: defines the type of entry in the

overview (0 for servergroup, 1 for client permissions, 2 for needed channel permissions, 3 for

channelgroup)

(type=int)

overviewID1: depending on the overviewType, set

to the id of the servergroup, to the client's database id or the id of the

channel

(type=int)

overviewID2: only used with overviewType=3,

then set to the id of the

channelgroup; otherwise set to 0

(type=int)

permissionID: the id of the permission

(type=int)

permissionValue: the value of the permission

(type=int)

permissionNegated: negated flag of the permission

(type=int)

permissionSkip: skip flag of the permission

onPermissionOverviewFinishedEvent(self, serverConnectionHandlerID)

This is called after each permission yielded by onPermissionOverviewEvent was triggered.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

${\bf onPlaybackShutdownCompleteEvent} (\textit{self}, \textit{serverConnectionHandlerID})$

This is called when a playback device can be shutdown with ts3lib.closePlaybackDevice after the process was initiated with ts3lib.initiateGracefulPlaybackShutdown.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

$\begin{cal}clcl} {\bf onPluginCommandEvent} (self, serverConnectionHandlerID, pluginName, \\ pluginCommand) \end{cal}$

This is called whenever pyTSon receives a plugincommand from another client. All pyTSon plugins will receive this callback. pyTSon recommends to prefix plugincommands with the pluginname.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

pluginName: the name of the sending plugin

(type=str)

pluginCommand: the command

(type=str)

onServerConnectionInfoEvent(self, serverConnectionHandlerID)

This is called whenever the server's connectioninfo was updated.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

onServerEditedEvent(self, serverConnectionHandlerID, editerID, editerName, editerUniqueIdentifier)

This is called whenever the server was edited by a client.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

editerID: the id of the client

(type=int)

editerName: nick of the client

(type=int)

editerUniqueIdentifier: uid of the client

(type=str)

 $\begin{tabular}{ll} \textbf{onServerGroupByClientIDEvent} (self, serverConnectionHandlerID, name, \\ serverGroupList, clientDatabaseID) \end{tabular}$

This is called for each server group of a client requested with ts3lib.requestServer GroupsByClientID.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

name: name of the servergroup

(type=str)

serverGroupList: id of the servergroup

(type=int)

clientDatabaseID: the database id of the client

 $\begin{tabular}{ll} \textbf{onServerGroupClientAddedEvent} (self, serverConnectionHandlerID, \\ clientID, clientName, clientUniqueIdentity, serverGroupID, invokerClientID, \\ invokerName, invokerUniqueIdentity) \end{tabular}$

This is called whenever a client is added to a server group.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

clientID: the id of the added client

(type=int)

clientName: nick of the added client

(type=str)

(type=str)

serverGroupID: the id of the servergroup

(type=int)

invokerClientID: the id of the adding client

(type=int)

invokerName: nick of the adding client

(type=str)

onServerGroupClientDeletedEvent(self, serverConnectionHandlerID, clientID, clientName, clientUniqueIdentity, serverGroupID, invokerClientID, invokerName, invokerUniqueIdentity)

This is called whenever a client was removed from a servergroup.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

clientID: the id of the removed client

(type=int)

clientName: nick of the removed client

(type=str)

(type=str)

serverGroupID: id the servergroup

(type=int)

invokerClientID: the id of the removing client

(type=int)

invokerName: nick of the removing client

(type=str)

onServerGroupClientListEvent(self, serverConnectionHandlerID, serverGroupID, clientDatabaseID, clientNameIdentifier, clientUniqueID)

This is called for each member of a server group requested with ts3lib.requestServerGroupClientList.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

serverGroupID: the id of the servergroup

(type=int)

clientDatabaseID: the database id of the member

(type=int)

clientNameIdentifier: the last nick of the member or an

empty string if withNames was set

to False in the request

(type=str)

clientUniqueID: the uid of the member or an empty

string if withNames was set to False

in the request

onServerGroupListEvent(self, serverConnectionHandlerID, serverGroupID,
name, atype, iconID, saveDB)

This is called for each server group on the server requested with ts3lib.requestServer GroupList.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

serverGroupID: the id of the servergroup

(type=int)

name: name of the servergroup

(type=str)

atype: type of the server group (0=template,

1=regular, 2=serverquery)

(type=int)

iconID: icon id of the servergroup or 0 if no

icon in this group

(type=int)

saveDB: set to 1 if memberships are saved to

the database, set to 0 otherwise

(type=int)

onServerGroupListFinishedEvent(self, serverConnectionHandlerID)

This is called after each server group yielded by onServerGroupListEvent was triggered.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

onServerGroupPermListEvent(self, serverConnectionHandlerID, serverGroupID, permissionID, permissionValue, permissionNegated, permissionSkip)

This is called for each granted permission of a server group requested with ts3lib.requestServer GroupPermList.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

serverGroupID: the id of the servergroup

(type=int)

permissionID: the id of the permission

(type=int)

permissionValue: value of the permission

(type=int)

permissionNegated: negated flag

(type=int)

permissionSkip: skip flag

(type=int)

$\begin{center} {\bf onServerGroupPermListFinishedEvent} (\it self, \it serverConnectionHandlerID, \it serverGroupID) \end{center}$

This is called after each permission yielded by onServerGroupPermListEvent was triggered.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

serverGroupID: id of the servergroup

onServerLogEvent(self, serverConnectionHandlerID, logMsg)

This is called for each line of the serverlog requested by the TS3 Client.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

logMsg: the message

(type=str)

$\begin{tabular}{l} \bf on Server Log Finished Event (\it self, \it server Connection Handler ID, \it last Pos, \it file Size) \end{tabular}$

This is called after the requested number of loglines were yielded by onServerLogEvent.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

 ${\tt lastPos:} \hspace*{1.5cm} (type =)$

fileSize: (type=)

$\mathbf{onServerStopEvent}(\mathit{self}, \mathit{serverConnectionHandlerID}, \mathit{shutdownMessage})$

This is called when the server was stopped.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

shutdownMessage: if given, the shutdownmessage

 $\begin{tabular}{l} on Server Temporary Password List Event (self, server Connection Handler ID, \\ client Nickname, unique Client I dentifier, description, password, timestamp Start, \\ timestamp End, target Channel ID, target Channel PW) \end{tabular}$

This is called for each temporary password on the server requested with ts3lib.requestServerTemporaryPasswordList.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

clientNickname: nick of the creator

(type=str)

uniqueClientIdentifier: uid of the creator

(type=str)

description: description of the password

(type=str)

password: the password

(type=str)

timestampStart: time the password was created as

unix timestamp

(type=int)

timestampEnd: time the password expires as unix

timestamp

(type=int)

targetChannelID: the id of the channel clients join in

(type=int)

targetChannelPW: password to the targetChannel

(type=str)

onServerUpdatedEvent(self, serverConnectionHandlerID)

This is called whenever the server variables were updated.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

onSoundDeviceListChangedEvent(self, modeID, playOrCap)

This is called when the list of sounddevices changed.

Parameters

modeID: defines the playback/capture mode

(type=int)

playOrCap: defines whether the playback- or capturelist changed

(type=int)

onTalkStatusChangeEvent(self, serverConnectionHandlerID, status, isReceivedWhisper, clientID)

This is called whenever a client starts or stops talking.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

status: defines whether the client starts or

stops talking (see ts3defines.TalkStatus)

(type=int)

isReceivedWhisper: set to 1 if the client whispered, set

to 0 otherwise

(type=int)

clientID: the id of the client

onUpdateChannelEditedEvent(self, serverConnectionHandlerID, channelID, invokerID, invokerName, invokerUniqueIdentifier)

This is called whenever a channel was edited by a client.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

channelID: the id of the channel

(type=int)

invokerID: the id of the client

(type=int)

invokerName: nick of the client

(type=str)

invokerUniqueIdentifier: uid of the client

(type=str)

${\bf on Update Channel Event} (\textit{self}, \textit{server Connection Handler ID}, \textit{channel ID})$

This is called whenever the channel variables of a specific channel are updated.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

channel ID: the id of the channel

onUpdateClientEvent(self, serverConnectionHandlerID, clientID, invokerID, invokerName, invokerUniqueIdentifier)

This is called whenever the client variables of a specific client are updated.

Parameters

serverConnectionHandlerID: the ID of the serverconnection

(type=int)

clientID: the id of the client

(type=int)

invokerID: id of the client invoking the change

or 0 if it was a selfupdate

(type=int)

invokerName: nick of the invoking client

(type=str)

invokerUniqueIdentifier: uid of the invoking client

(type=str)

Inherited from object

14.2.2 Properties

Name	Description
Inherited from object	
class	

14.2.3 Class Variables

Name	Description
requestAutoload	If set to True, the plugin is automatically
	loaded on startup. This check is only done once
	per new plugin, after that users can
	enable/disable the plugin.
	Value: False
name	The name of the plugin. Use meaningful names.
	It has to be unique in the list of plugins.
	Value: "ts3plugin"

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Name	Description	
version	Version string of the plugin. pyTSon will use	
	this string to determine, if a new version is	
	available in an online repository.	
	Value: "1.0"	
apiVersion	apiVersion the plugin was developed for.	
	Value: 21	
author	Let the world know who made the plugin.	
	Value: "Thomas \"PLuS\" Pathmann"	
description	Explain, what the plugin does.	
	Value: "This is the baseclass for all	
	ts3 python plugins"	
offersConfigure	Set this to True, if the plugin offers a	
	configuration ui. In this case the method	
	configure is called.	
	Value: False	
commandKeyword	Set this to a keyword (non-empty) your plugin	
	can be called with. Users may type /py	
	<pre><thecommand> [moreargs]. The method</thecommand></pre>	
	processCommand will be called with any	
	additional args.	
	Value: "py"	
infoTitle	If set to a string, this title is shown in the info	
	frame of the client on top of the infoData. If set	
	to None, nothing is shown and infoData won't	
	be called.	
	Value: "pyTSon"	
menuItems	List of tuple(int, int, str, str) containing the	
	menuitems. The tuple has to contain the type	
	(see ts3defines.PluginMenuType), an int	
	identifier (unique in this list), the title and the	
	name of the icon. The icon has to be a path	
	relative to pytson.getPluginPath(). Pass an	
	empty string to omit using an icon. The	
	method onMenuItemEvent with	
	menuItemID=identifier is called.	
	Value:	
	[(ts3defines.PluginMenuType.PLUGIN_MENU_TY	PE_CLIENT
	0, "	<u> </u>
		J

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Name	Description
hotkeys	List of tuple(str, str) containing the hotkeys.
	The tuple has to contain a string identifier
	(unique in this list) and a description shown in
	the TS3 Client's hotkey dialog. The method
	onHotkeyEvent with keyword=identifier is
	called.
	Value: [("keyword", "description")]

15 Package ts3widgets

15.1 Modules

- filetransfer (Section 16, p. 212)
- serverview (Section 17, p. 232)

16 Module ts3widgets.filetransfer

16.1 Functions

$|\mathbf{splitpath}(\mathit{path})|$

Splits a TS3 filepath into its sections.

Parameters

path: the path to split

(type=str)

Return Value

the list of sections

(type=list/str/)

joinpath(*args)

Joins multiple sections into a TS3 filepath.

Parameters

args: sections to join

(type=tuple(str))

Return Value

the resulting path

(type=str)

bytesToStr(size)

Creates a human readable string of a number of bytes.

Parameters

size: number of bytes

(type=int)

Return Value

the converted size and most fitting unit

(type=str)

16.2 Class File

object -

ts3widgets.filetransfer.File

Container class to hold all information on a remote TS3 file.

16.2.1 Methods

```
__init__(self, path, name, size, date, atype, incompletesize)

x.__init__(...) initializes x; see help(type(x)) for signature

Overrides: object.__init__ extit(inherited documentation)
```

isDirectory(self)

icon(self)

Returns the most fitting icon for the file

Return Value

the icon

(type=QIcon)

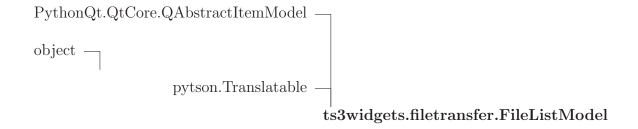
Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

16.2.2 Properties

Name	Description
Inherited from object	
_class	

16.3 Class FileListModel



Itemmodel to abstract the files contained on a TS3 filepath.

16.3.1 Methods

 $__init__(self, schid, cid, password, parent = \texttt{None}, readonly = \texttt{False})$

 $x._init_(...)$ initializes x; see help(type(x)) for signature

Overrides: object.__init__ extit(inherited documentation)

 $_{-}$ del $_{-}$ (self)

path(self, val)

currentFiles(self)

onFileListEvent(self, schid, channelID, path, name, size, date, atype, incompletesize, returnCode)

onFileListFinishedEvent(self, schid, channelID, path)

onServerErrorEvent(self, schid, errorMessage, error, returnCode, extraMessage)

onServerPermissionErrorEvent(self, schid, errorMessage, error, returnCode, failedPermissionID)

headerData(self, section, orientation, role=Qt.DisplayRole)

flags(self, idx)

index(self, row, column, parent=QModelIndex())

 $\mathbf{parent}(self, idx)$

rowCount(self, parent=QModelIndex())

columnCount(self, parent=QModelIndex())

data(self, idx, role=Qt.DisplayRole)

setData(self, idx, value, role=Qt.EditRole)

fileByIndex(self, idx)

Inherited from object

16.3.2 Properties

Name	Description
Inherited from object	
class	

16.4 Class SmartStatusBar

PythonQt.QtGui.QStatusBar —

ts 3 widgets. file transfer. Smart Status Bar

StatusBar which automatically hides itsself, when the message is cleared.

16.4.1 Methods

showMessage(self, message, timeout=0)

Displays a message for a specified duration.

Parameters

message: the message to display

(type=str)

timeout: duration in ms; optional; if set to 0,

SmartStatusBar.defaultTimeout is used

(type=int)

16.4.2 Class Variables

Name	Description
defaultTimeout	Value: 5000

16.5 Class FileCollector

Collects all files recursively from TS3 filetransfer directories with their corresponding download path. Emits a signal collectionFinished with a list of tuples(str, list[File]) containing the download dir and a list of files. The signal collectionError(str, int) is emitted on error with the errorstring and the errorcode.

16.5.1 Methods

__init__(self, schid, cid, password, rootdir)

Instantiates a new object.

Parameters

schid: the id of the serverconnection handler

(type=int)

cid: the id of the channel

(type=int)

password: the password of the channel

(type=str)

rootdir: the root download directory

(type=str)

Overrides: object.__init__

addFiles(self, files)

Manually adds a list of files to the collection (emitted with the rootdir)

Parameters

files: list of files to emit
 (type=list(File))

collect(self, dirs)

Starts collecting files from a list of directories

Parameters

dirs: list of directories
 (type=list(File))

 $\begin{array}{l} \textbf{onServerErrorEvent}(self,\ schid,\ errorMessage,\ error,\ returnCode,\\ extraMessage) \end{array}$

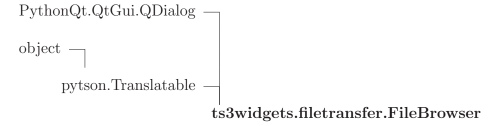
 ${f onFileListEvent}(self,\ schid,\ channelID,\ path,\ name,\ size,\ datetime,\ atype,\ incomplete size,\ returnCode)$

Inherited from object

16.5.2 Properties

Name	Description
Inherited from object	
class	

16.6 Class FileBrowser



Dialog to display files contained on a TS3 filepath.

16.6.1 Methods

__init__(self, schid, cid, password='', path='/', parent=None, staticpath=False, readonly=False, downloaddir=None, iconpack=None)

Instantiates a new object.

Parameters

schid: the id of the serverconnection handler

(type=int)

cid: the id of the channel

(type=int)

password: password to the channel, defaults to an empty string

(type=str)

path: path to display, defaults to the root path

(type=str)

parent: parent of the dialog; optional keyword arg; defaults

to None

(type=QWidget)

staticpath: if set to True, the initial path can't be changed by

the user; optional keyword arg; defaults to False

(type=bool)

readonly: if set to True, the user can't download, upload or

delete files, or create new directories; optional

keyword arg; defaults to False

(type=bool)

downloaddir: directory to download files to; optional keyword arg;

defaults to None; if set to None, the TS3 client's

download directory is used

(type=str)

iconpack: iconpack to load icons from; optional keyword arg;

defaults to None; if set to None, the current iconpack

is used

(type=ts3client.IconPack)

Overrides: object.__init__

 $_{-}\mathbf{del}_{--}(self)$

${\bf onPathChanged}(\textit{self}, \textit{newpath})$
${\bf on_pathEdit_returnPressed}(self)$
${\bf on_iconButton_toggled}(\textit{self}, \textit{act})$
${\bf on_detailedButton_toggled}(\textit{self}, \textit{act})$
${\bf on_filterButton_clicked}(self)$
${\bf on_clearButton_clicked}(self)$
${\bf on_filterEdit_textChanged}(\textit{self}, \textit{newtext})$
$\boxed{\mathbf{on_upButton_clicked}(\mathit{self})}$
${\bf on_homeButton_clicked}(self)$
$oxed{\mathbf{refresh}(self)}$
${\bf on_downloaddirButton_clicked}(self)$
showError(self, prefix, errcode, msg=None)
${\bf uploadFiles}(self)$
<pre>onServerErrorEvent(self, schid, errorMessage, error, returnCode, extraMessage)</pre>
$\boxed{\mathbf{selectedFiles}(\mathit{self})}$
$\boxed{\mathbf{currentItem}(\mathit{self}, \mathit{source} = \mathtt{True})}$
$\boxed{\mathbf{downloadFiles}(\mathit{self}, \mathit{files} = \mathtt{None})}$
$\boxed{\mathbf{createFolder}(\mathit{self})}$
$\boxed{ \textbf{deleteFiles}(\textit{self}, \textit{files} = \texttt{None}) }$

on_table_customContextMenuRequested(self, pos)

on_list_customContextMenuRequested(self, pos)

viewDoubleClicked(self, idx)

on_openAction_triggered(self)

on_renameAction_triggered(self)

on_copyAction_triggered(self)

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

16.6.2 Properties

Name	Description
Inherited from object	
_class	

16.7 Class FileCollisionAction

 $\begin{array}{c} \text{object} & \\ \\ \text{ts3widgets.filetransfer.FileCollisionAction} \end{array}$

16.7.1 Methods

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __init__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __sizeof__(), __str__(), __subclasshook__()
```

16.7.2 Properties

Name	Description
Inherited from object	

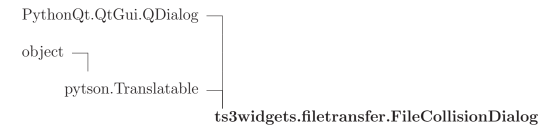
continued on next page

Name	Description
_class	

16.7.3 Class Variables

Name	Description
overwrite	Value: 1
resume	Value: 2
skip	Value: 4
toall	Value: 8

16.8 Class FileCollisionDialog



Dialog to inform about a file collision and requests input how to handle it.

16.8.1 Methods

getAction(cls, localfile, remotefile, isdownload, multi, parent=None)

Convenience function to execute (blocks) the dialog.

Parameters

localfile: the path to the local file

(type=str)

remotefile: the remote file

(type = File)

isdownload: set to True if remotefile should be downloaded

(type=bool)

multi: set to True, if there are multiple files which could

collide

(type=bool)

parent: parent widget of the dialog; optional; defaults to None

(type = QWidget)

 $__init__(self,\ localfile,\ remotefile,\ is download,\ multi,\ parent={\tt None})$

Instantiates a new dialog.

Parameters

localfile: the path to the local file

(type=str)

remotefile: the remote file

(type=File)

isdownload: set to True if remotefile should be downloaded

(type=bool)

multi: set to True, if there are multiple files which could

collide

(type=bool)

parent: parent widget of the dialog; optional; defaults to None

(type=QWidget)

Overrides: object._init__

on_overwriteButton_clicked(self)

 $on_resumeButton_clicked(self)$

 $on_skipButton_clicked(self)$

 $on_skipallButton_clicked(self)$

 $on_cancelButton_clicked(self)$

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

16.8.2 Properties

Name	Description
Inherited from object	
class	

16.9 Class FileTransfer

```
object —

pytson.Translatable —

ts3widgets.filetransfer.FileTransfer
```

Abstract container class to hold information on a filetransfer

16.9.1 Methods

```
__init__(self, err, retcode)

x.__init__(...) initializes x; see help(type(x)) for signature

Overrides: object.__init__ extit(inherited documentation)
```

 $\mathbf{updateSize}(\mathit{self}, \mathit{val})$

 $\mathbf{updateError}(self, err, msg=\mathtt{None})$

```
\mathbf{progress}(self)
```

$oxed{\mathbf{hasError}(self)}$

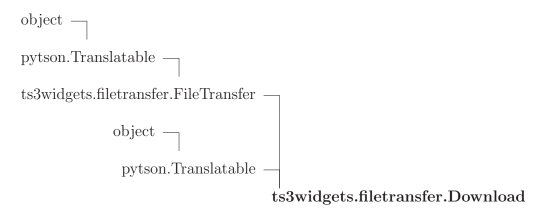
Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

16.9.2 Properties

Name	Description
Inherited from object	
_class	

16.10 Class Download



Container class to hold information on a download

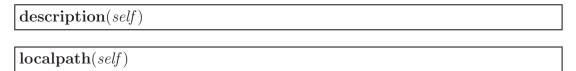
16.10.1 Methods

```
__init__(self, err, retcode, thefile, todir)

x.__init__(...) initializes x; see help(type(x)) for signature

Overrides: object.__init__ extit(inherited documentation)
```

```
progress(self)
Overrides: ts3widgets.filetransfer.FileTransfer.progress
```



Inherited from ts3widgets.filetransfer.FileTransfer(Section 16.9)

hasError(), updateSize()

Inherited from object

16.10.2 Properties

Name	Description
Inherited from object	
class	

16.11 Class Upload

```
object —

pytson.Translatable —

ts3widgets.filetransfer.FileTransfer —

object —

pytson.Translatable —

ts3widgets.filetransfer.Upload
```

Container class to hold information on an upload

$16.11.1 \quad \text{Methods} \quad$

```
__init__(self, err, retcode, localfile)
x.__init__(...) initializes x; see help(type(x)) for signature
Overrides: object.__init__ extit(inherited documentation)
```

progress(self)

Overrides: ts3widgets.filetransfer.FileTransfer.progress

description(self)

Inherited from ts3widgets.filetransfer.FileTransfer(Section 16.9)

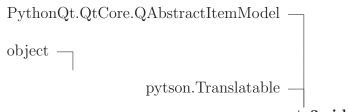
hasError(), updateSize()

Inherited from object

16.11.2 Properties

Name	Description
Inherited from object	
class	

16.12 Class FileTransferModel



ts 3 widgets. file transfer. File Transfer Model

Itemmodel to abstract multiple filetransfers.

16.12.1 Methods

```
__init__(self, schid, cid, password, parent=None)
x.__init__(...) initializes x; see help(type(x)) for signature
Overrides: object.__init__ extit(inherited documentation)
```

```
\_del\_(self)
```

timerEvent(self, event)

addDownload(self, thefile, downloaddir, overwrite, resume)

Requests a download from the server and monitors its progress

Parameters

thefile: remote file to download

(type=File)

downloaddir: path to the download directory

(type=str)

overwrite: set to True to overwrite an existing file

(type=bool)

resume: set to True to resume a previous download

(type=bool)

Return Value

the filetransfer id

(type=int)

addUpload(self, path, localfile, overwrite, resume)

Requests an upload to the server.

Parameters

path: path to upload the file to

(type=str)

localfile: path to the file to upload

(type=str)

overwrite: set to True to overwrite an existing file

(type=bool)

resume: set to True to resume a previous upload

(type=bool)

Return Value

the filetransfer id

(type=int)

cleanup(self)

Cleanup finished and broken downloads

onFileTransferStatusEvent(self, transferID, status, statusMessage, remotefileSize, schid)

onServerErrorEvent(self, schid, errorMessage, error, returnCode,
extraMessage)

onServerPermissionErrorEvent(self, *args)

headerData(self, section, orientation, role=Qt.DisplayRole)

index(self, row, column, parent=QModelIndex())

 $\mathbf{parent}(\mathit{self}, \mathit{idx})$

rowCount(self, parent=QModelIndex())

columnCount(self, parent=QModelIndex())

data(self, idx, role=Qt.DisplayRole)

Inherited from object

16.12.2 Properties

Name	Description
Inherited from object	
class	

16.13 Class FileTransferDelegate

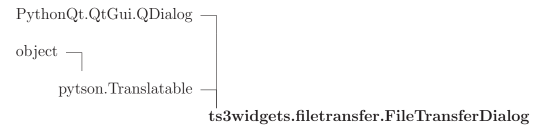
 $\begin{tabular}{ll} PythonQt.QtGui.QStyledItemDelegate & \\ & ts3widgets.filetransfer.FileTransferDelegate \\ \end{tabular}$

Delegate which displays a progress bar in the second column of an itemview

16.13.1 Methods

paint(self, painter, option, idx)

16.14 Class FileTransferDialog



Dialog to display filetransfers from/to a ts3 channel.

16.14.1 Methods

```
__init__(self, schid, cid, password, parent=None)

x.__init__(...) initializes x; see help(type(x)) for signature

Overrides: object.__init__ extit(inherited documentation)
```

 $on_closeButton_clicked(self)$

 $\mathbf{on_cleanupButton_clicked}(\mathit{self})$

addUpload(self, path, localfile, overwrite, resume)

Adds an upload.

Parameters

path: path to upload the file to

(type=str)

localfile: path to the file to upload

(type=str)

overwrite: set to True to overwrite an existing file

(type=bool)

resume: set to True to resume a previous upload

(type=bool)

Return Value

the filetransfer id

(type=int)

addDownload(self, thefile, downloaddir, overwrite, resume)

Adds a download.

Parameters

thefile: remote file to download

(type=File)

downloaddir: path to the download directory

(type=str)

overwrite: set to True to overwrite an existing file

(type=bool)

resume: set to True to resume a previous download

(type=bool)

Return Value

the filetransfer id

(type=int)

Inherited from object

__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()

16.14.2 Properties

Name	Description
Inherited from object	
_class	

17 Module ts3widgets.serverview

17.1 Class ServerViewRoles

Additional roles used in ServerviewModel to deliver icons and spacer properties.

17.1.1 Class Variables

Name	Description
itemtype	Value: Qt.UserRole
statusicons	Value: Qt.UserRole+ 1
isspacer	Value: Qt.UserRole+ 2
spacertype	Value: Qt.UserRole+ 3
spaceralignment	Value: Qt.UserRole+ 4
spacercustomtext	Value: Qt.UserRole+ 5

17.2 Class Channel

object —

ts3widgets.serverview.Channel

Object wrapper for a channel on a TS3 server.

17.2.1 Methods

__init__(self, schid, cid)
x.__init__(...) initializes x; see help(type(x)) for signature
Overrides: object.__init__ extit(inherited documentation)

 ${f append}(\mathit{self}, \mathit{obj}, \mathit{sort}{=}{\mathtt{True}})$

rowOf(self, obj=None, pretend=False)

remove(self, obj)

 $\mathbf{update}(\mathit{self})$

$\mathbf{name}(self)$
$\mathbf{sortOrder}(\mathit{self})$
$\mathbf{isPermanent}(\mathit{self})$
$\mathbf{isSpacer}(\mathit{self})$
${\bf spacerAlignment}(self)$
$\mathbf{spacerType}(\mathit{self})$
$\boxed{\mathbf{spacerCustomtext}(\mathit{self})}$
${\bf is Password Protected}(self)$
${\bf isSubscribed}(\textit{self})$
$\boxed{\mathbf{neededTalkPower}(\mathit{self})}$
$\boxed{\mathbf{isDefault}(\mathit{self})}$
$oxed{iconID}(self)$
$\mathbf{maxClients}(self)$
$\mathbf{codec}(\mathit{self})$
$\mathbf{isFull}(\mathit{self})$
iconVariable(self)
$\mathbf{count}(\mathit{self})$
child(self, row)
$oxed{\operatorname{\mathbf{sort}}(self)}$
iter(self)

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

17.2.2 Properties

Name	Description
Inherited from object	
class	

17.3 Class Server

object — ts3widgets.serverview.Channel — ts3widgets.serverview.Server

Object wrapper for a TS3 server connection.

17.3.1 Methods

__init__(self, schid)

x.__init__(...) initializes x; see help(type(x)) for signature

Overrides: object.__init__ extit(inherited documentation)

update(self)

 $Overrides:\ ts 3 widgets. server view. Channel. update$

 $\mathbf{name}(self)$

Overrides: ts3widgets.serverview.Channel.name

iconID(self)

Overrides: ts3widgets.serverview.Channel.iconID

rowOf(self, obj=None)

Overrides: ts3widgets.serverview.Channel.rowOf

| iconVariable(self)

Overrides: ts3widgets.serverview.Channel.iconVariable

Inherited from ts3widgets.serverview.Channel(Section 17.2)

__iter__(), append(), child(), codec(), count(), isDefault(), isFull(), isPasswordProtected(), isPermanent(), isSpacer(), isSubscribed(), maxClients(), neededTalkPower(), remove(), sort(), sortOrder(), spacerAlignment(), spacerCustomtext(), spacerType()

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

17.3.2 Properties

Name	Description
Inherited from object	
class	

17.4 Class Client

object —

ts3widgets.serverview.Client

Object wrapper for a connected client on a TS3 server.

17.4.1 Methods

__init__(self, schid, clid, isme)
x.__init__(...) initializes x; see help(type(x)) for signature
Overrides: object.__init__ extit(inherited documentation)

 $\mathbf{update}(\mathit{self})$

 $\mathbf{count}(\mathit{self})$

 $\mathbf{rowOf}(\mathit{self})$

$__lt__(self, other)$
$_$ gt $_$ (self, other)
$\mathbf{name}(\mathit{self})$
$\boxed{\mathbf{displayName}(\mathit{self})}$
${\bf talkPower}(\mathit{self})$
is Recording(self)
${\bf is Channel Commander}(self)$
isTalking(self, val)
Braking (sey, swe)
iconID(self)
$\mathbf{isPrioritySpeaker}(self)$
isi Horityspeaker (sea)
$\mathbf{isAway}(self)$
$\mathbf{country}(self)$
Country (Self)
${\bf is Requesting Talk Power} (self)$
isTalker(self)
Is Talker (Sett)
${\bf outputMuted}(self)$
inputMutod(self)
$\mathbf{inputMuted}(\mathit{self})$
${\bf hardware Input Muted} (self)$
In a selection of October 14 Mest and Control
${\bf hardware Output Muted}(self)$
${\bf input Deactivated}(self)$
channelGroup(self)

 $\mathbf{serverGroups}(self)$

iconVariable(self)

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

17.4.2 Properties

Name	Description
Inherited from object	
class	

17.5 Class ServerviewModel

 ${\bf PythonQt.QtCore.QAbstractItemModel} \ \ __$

ts3widgets.serverview.ServerviewModel

ItemModel to deliver data of a serverview to ItemWidgets. The data is delivered in one column. Limitations: no badges, no friend/foe status

17.5.1 Methods

__init__(self, schid, iconpack=None, parent=None)

Instantiates a new ServerviewModel object. This raises an exception if the iconpack could not be opened. The object registers itself as callbackproxy to the PythonHost.

Parameters

schid: the ID of the server connection

(type=int)

iconpack: the iconpack to use icons from. defaults to None to use

the TS3 client's current IconPack

(type=ts3client.IconPack)

parent: the QObject-parent. defaults to None

(type=QObject)

 $_{-}\mathbf{del}_{--}(\mathit{self})$

onServerEditedEvent(self, schid, editerID, editerName, editerUID)

onNewChannelEvent(self, schid, cid, pcid)

onNewChannelCreatedEvent(self, schid, cid, parent, invokerID, invokerName, invokerUniqueIdentifier)

onUpdateChannelEditedEvent(self, schid, cid, invokerID, invokerName, invokerUniqueIdentifier)

onChannelMoveEvent(self, schid, cid, newpcid, invokerID, invokerName,
invokerUniqueIdentifier)

onDelChannelEvent(self, schid, cid, invokerID, invokerName, invokerUID)

onClientMoveEvent(self, schid, clientID, oldChannelID, newChannelID, visibility, moveMessage)

onChannelUnsubscribeEvent(self, schid, channelID)

onChannelSubscribeEvent(self, schid, channelID)

onClientMoveMovedEvent(self, schid, clientID, oldChannelID, newChannelID, visibility, moverID, moverName, moverUniqueIdentifier, moveMessage)

onUpdateClientEvent(self, schid, clientID, invokerID, invokerName, invokerUniqueIdentifier)

onClientSelfVariableUpdateEvent(self, schid, flag, oldValue, newValue)

onClientMoveSubscriptionEvent(self, schid, clientID, oldChannelID, newChannelID, visibility)

onClientMoveTimeoutEvent(self, schid, clientID, oldChannelID, newChannelID, visibility, timeoutMessage)

onClientDisplayNameChanged(self, schid, clientID, displayName, uid)

onTalkStatusChangeEvent(self, schid, status, isReceivedWhisper, clid)

onServerGroupListEvent(self, schid, serverGroupID, name, atype, iconID, saveDB)

onChannelGroupListEvent(self, schid, channelGroupID, name, atype, iconID, saveDB)

index(self, row, column, parent)

parent(self, index)

rowCount(self, parent)

17.6 Class ServerviewDelegate

data(self, index, role)

 $\begin{tabular}{ll} PythonQt.QtGui.QStyledItemDelegate & \\ & ts3widgets.serverview.ServerviewDelegate \\ \end{tabular}$

Delegate to display Serverview items and query the properties and icons from the model to display and show them in one column.

17.6.1 Methods

paint(self, painter, option, index)

17.7 Class Serverview

PythonQt.QtGui.QTreeView — ts3widgets.serverview.Serverview

A QTreeView widget to display the complete view on a TS3 Server.

17.7.1 Methods

__init__(self, schid, parent=None)

Instantiates a new Serverview widget (including model and delegate).

Parameters

schid: the ID of the serverconnection

(type=int)

parent: parent widget

(type = QWidget)

indexToObject(self, index)

Returns the underlying object of a QModelIndex.

Parameters

index: the index of the model

(type = QModelIndex)

Return Value

the wrapped viewitem

(type=Server or Channel or Client)

Index

devtools (module), 2–4	pluginhost.PluginHost.processCommand
devtools.installedPackages (function), 2	(class method), 6
devtools.PluginInstaller (class), 2–4	pluginhost.PluginHost.registerCallbackProxy
devtools.PluginInstaller.createPlugin (static	(class method), 6
method), 2	pluginhost.PluginHost.reload (class method),
devtools.PluginInstaller.installPackages	6
(method), 3	pluginhost.PluginHost.scriptingConsoleDestroyed
devtools.PluginInstaller.installPlugin (method	
3	pluginhost.PluginHost.setupConfig (class
devtools.PluginInstaller.removePlugin (static	method), 5
method), 3	pluginhost.PluginHost.setupTranslator (class
devtools.removePackage (function), 2	method), 5
	pluginhost.PluginHost.showChangelog (class
pluginhost (module), 5–7	method), 6
pluginhost.logprint (function), 5	pluginhost.PluginHost.showScriptingConsole
pluginhost.PluginHost (class), 5–7	(class method), 6
pluginhost.PluginHost.activate (class method)	, pluginhost.PluginHost.shutdown (class
5	method), 5
pluginhost.PluginHost.callMethod (class	pluginhost.PluginHost.start (class method),
method), 6	5
pluginhost.PluginHost.configure (class method	^d /pluginhost.PluginHost.startPlugin (class
0	method), 5
pluginhost.PluginHost.deactivate (class	pluginhost.PluginHost.unregisterCallbackProxy
method), 5	$(class\ method),\ 6$
pluginhost.PluginHost.globalHotkeyKeyword	pluginhost.PluginHost.updateCheck (class
(class method), 6	method), 6
pluginhost.PluginHost.globalMenuID (class	pluginhost.PluginHost.updateCheckFinished
method), 6	$(class\ method),\ 6$
pluginhost.PluginHost.infoData (class method 6	pluginhost.PluginHost.verboseLog (class
	method), 5
pluginhost.PluginHost.init (class method) _{pylu}	
5 pluginhost.PluginHost.initHotkeys (class	pylupdate.Context (class), 11–13
method), 6	pylupdate.Contextiter (method), 11
pluginhost.PluginHost.initMenus (class	pylupdate.Context.addMessage (method),
method), 6	12
pluginhost.PluginHost.onHotkeyEvent (class	pylupdate.Context.fromXml (static method),
method), 6	12
pluginhost.PluginHost.onMenuItemEvent	pylupdate.Context.toXml (method), 12
	pylupdate.Context.update (method), 12
pluginhost.PluginHost.parseUpdateReply	pylupdate.FunctionValidator (class), 16–
(class method), 6	17 pylyndete Fynetien Velideter vigit Cell (method)
(00000000000), 0	pylupdate.FunctionValidator.visit_Call (method),

INDEX INDEX

17	python qtpyts on. Event Filter Object. remove Type
pylupdate.FunctionValidator.visit_Import	(method), 19
(method), 16	python qtpyts on. Event Filter Object. set Filter Result
$pylupdate. Function Validator. visit_Import F$	from (method), 18
(method), 16	pythonqtpytson.EventFilterObject.types
pylupdate.getSourceTexts (function), 8	(method), 18
pylupdate.main (function), 8 py	ytson $(module)$, 20–22
pylupdate.Message (class), 8–11	pytson.getConfigPath (function), 20
pylupdate.Messageiter (method), 9	pytson.getCurrentApiVersion (function),
pylupdate. Message. disambiguation (method	d), 21
9	pytson.getPluginPath (function), 21
pylupdate.Message.fromXml (static method	l), pytson.getVersion (function), 21
10	pytson.locales (function), 20
pylupdate.Message.isFinished (method),	pytson.platformstr (function), 21
9	pytson.tr (function), 20
pylupdate.Message.isNumerous (method),	pytson. Translatable $(class)$, 22
	ytsonui (package), 23–27
pylupdate.Message.setTranslation (method)), pytsonui.config (module), 28–30
10	pytsonui.config.ConfigurationDialog (class),
pylupdate.Message.sourcetext (method),	28–30
9	pytsonui.connectSignalSlotsByName (func-
pylupdate.Message.toXml (method), 10	tion), 23
pylupdate.Message.update (method), 10	pytsonui.console (module), 31–33
pylupdate.ParentVisitor (class), 15–16	pytsonui.console.defaultFont (function),
pylupdate.Translation (class), 13–15	31
pylupdate.Translationcontains (method	
14	31–33
pylupdate.Translationgetitem (method)	
14	31
pylupdate.Translationiter (method),	pytsonui.dialogs (module), 34
14	pytsonui.dialogs.MultiInputDialog (class),
pylupdate.Translation.addContext (method	
14	pytsonui.repository (module), 35–37
pylupdate.Translation.read (method), 13	pytsonui.repository.InstallDialog (class),
pylupdate.Translation.removeContext (mea	
15	pytsonui.repository.RepositoryDialog (class),
pylupdate. Translation. write (method), 13	35–36
pythonqtpytson (module), 18–19	pytsonui.retrieveAllWidgets (function), 24
pythonqtpytson.EventFilterObject (class), 18–19	pytsonui.retrieveWidgets (function), 23 pytsonui.setIcon (function), 23
	20 (0) /
pythonqtpytson.EventFilterObjectinit (method), 18	pytsonui.setupUi (function), 25 pytsonui.ts3print (function), 23
pythonqtpytson.EventFilterObject.addTyp	1 (0),
(method), 18	pytsonui.UiLoader (ciass), 20–21 pytsonui.UiLoaderinit (method), 27
(niconoa), 10	py 6501101.01D0auct11116 (116011001), 21

INDEX

pytsonui.UiLoader.createWidget (method),	ts3lib.acquireCustomPlaybackData (func-
27	tion), 45
signalslot (module), 38	ts3lib.activateCaptureDevice (function), 45
signalslot.Signal (class), 38	ts3lib.banadd (function), 45
signalslot.Signal.connect (method), 38	ts3lib.banclient (function), 46
signalslot.Signal.disconnect (method), 38	ts3lib.banclientdbid (function), 47
	ts3lib.bandel (function), 48
signalslot.Signal.disconnectAll (method),	ts3lib.bandelall (function), 49
38	ts3lib.channelPropertyStringToFlag (func-
signalslot.Signal.emit (method), 38	tion), 49
ts3client (module), 39–44	ts3lib.channelset3DAttributes (function),
ts3client.Config (class), 39	50
ts3client.Configdel (method), 39	ts3lib.cleanUpConnectionInfo (function),
ts3client.Configgetattr (method), 39	50
ts3client.CountryFlags (class), 43–44	ts3lib.clientChatClosed (function), 50
ts3client.CountryFlagsenter_ (method),	ts3lib.clientChatComposing (function), 51
44	ts3lib.clientPropertyStringToFlag (function),
ts3client.CountryFlagsexit (method),	52
44	ts3lib.closeCaptureDevice (function), 52
ts3client.CountryFlagsinit (method),	ts3lib.closePlaybackDevice (function), 52
43	ts3lib.closeWaveFileHandle (function), 53
	ts3lib.createBookmark (function), 53
ts3client.CountryFlags.close (method), 43	ts3lib.createReturnCode (function), 54
ts3client.CountryFlags.flag (method), 43	ts3lib.destroyServerConnectionHandler (func-
ts3client.CountryFlags.open (method), 43	tion), 55
ts3client.IconPack (class), 39–42	ts3lib.flushChannelCreation (function), 55
ts3client.IconPackenter_ (method), 40	ts3lib.flushChannelUpdates (function), 56
ts3client.IconPackexit (method), 40	ts3lib.flushClientSelfUpdates (function), 56
ts3client.IconPack.close (method), 40	ts3lib.getAppPath (function), 57
ts3client.IconPack.current (static method),	ts3lib.getAvatar (function), 57
40	ts3lib.getAverageTransferSpeed (function),
ts3client.IconPack.defaultName (static	58
method), 40	ts3lib.getBookmarkList (function), 58
ts3client.IconPack.emoticon (method), 42	ts3lib.getCaptureDeviceList (function), 58
ts3client.IconPack.emoticons (method),	ts3lib.getCaptureDeviceList (function), 59
41	ts3lib.getCaptureModeList (function), 59
ts3client.IconPack.fallback (method), 41	
ts3client.IconPack.icon (method), 41	ts3lib.getChannelConnectInfo (function), 59
ts3client.IconPack.icons (method), 41	
ts3client.IconPack.open (method), 40	ts3lib.getChannelIDFromChannelNames (func-
ts3client.ServerCache (class), 42–43	tion), 60
ts3client.ServerCacheinit (method),	ts3lib.getChannelList (function), 60
43	ts3lib.getChannelOfClient (function), 61
ts3client.ServerCache.icon (method), 43	ts3lib.getChannelVariableAsInt (function),
ts3lib (module), 45–156	61

INDEX

- ts3lib.getChannelVariableAsString (function), 61 ts3lib.getChannelVariableAsUInt64 (function), 62
- ts3lib.getClientDisplayName (function), 62 ts3lib.getClientID (function), 63
- ts3lib.getClientLibVersion (function), 63
- ts3lib.getClientLibVersionNumber (function), 63
- ts3lib.getClientList (function), 64
- ts3lib.getClientNeededPermission (function), 64
- ts3lib.getClientSelfVariableAsInt (function), 64
- ts3lib.getClientSelfVariableAsString (function), 65
- ts3lib.getClientVariableAsInt (function), 65
- ts3lib.getClientVariableAsString (function), 65
- ts3lib.getClientVariableAsUInt64 (function), 66
- ts3lib.getConfigPath (function), 66
- ts3lib.getConnectionStatus (function), 66
- ts3lib.getConnectionVariableAsDouble (function), 67
- ts3lib.getConnectionVariableAsString (function), 67
- ts3lib.getConnectionVariableAsUInt64 (function), 67
- ts3lib.getCurrentCaptureDeviceName (function), 68
- ts3lib.getCurrentCaptureMode (function), 68
- ts3lib.getCurrentPlaybackDeviceName (function), 68
- ts3lib.getCurrentPlayBackMode (function), 69
- ts3lib.getCurrentServerConnectionHandlerID (function), 69
- ts3lib.getCurrentTransferSpeed (function), 69
- ts3lib.getDefaultCaptureDevice (function), 69

- ts3lib.getDefaultCaptureMode (function), 70
- ts3lib.getDefaultPlaybackDevice (function), 70
- ts3lib.getDefaultPlayBackMode (function), 70
- ts3lib.getDirectories (function), 70
- ts3lib.getEncodeConfigValue (function), 71
- ts3lib.getErrorMessage (function), 71
- ts3lib.getHotkeyFromKeyword (function), 71
- ts3lib.getParentChannelOfChannel (function), 72
- ts3lib.getPermissionIDByName (function), 72
- ts3lib.getPlaybackConfigValueAsFloat (function), 72
- ts3lib.getPlaybackDeviceList (function), 73
- ts3lib.getPlaybackModeList (function), 73
- ts3lib.getPluginID (function), 45
- ts3lib.getPluginPath (function), 73
- ts3lib.getPreProcessorInfoValue (function), 74
- ts3lib.getPreProcessorInfoValueFloat (function), 74
- ts3lib.getProfileList (function), 74
- ts3lib.getResourcesPath (function), 75
- ts3lib.getServerConnectInfo (function), 75
- ts3lib.getServerConnectionHandlerList (function), 75
- ts3lib.getServerVariableAsInt (function),
- ts3lib.getServerVariableAsString (function),
- ts3lib.getServerVariableAsUInt64 (function), 76
- ts3lib.getServerVersion (function), 77
- ts3lib.getTransferFileName (function), 77
- ts3lib.getTransferFilePath (function), 77
- ts3lib.getTransferFileSize (function), 78
- ts3lib.getTransferFileSizeDone (function), 78
- ts3lib.getTransferRunTime (function), 78 ts3lib.getTransferStatus (function), 78

INDEX **INDEX**

ts3lib.guiConnect (function), 79 ts3lib.guiConnectBookmark (function), 80 ts3lib.haltTransfer (function), 81 ts3lib.initiateGracefulPlaybackShutdown (functs3lib.requestChannelMove (function), 99 tion), 81 ts3lib.isReceivingWhisper (function), 82 ts3lib.isTransferSender (function), 82 ts3lib.isWhispering (function), 82 ts3lib.logMessage (function), 83 ts3lib.openCaptureDevice (function), 83 ts3lib.openPlaybackDevice (function), 84 ts3lib.pauseWaveFileHandle (function), 84 ts3lib.playWaveFile (function), 85 ts3lib.playWaveFileHandle (function), 85 ts3lib.printMessage (function), 86 ts3lib.printMessageToCurrentTab (function), 86 ts3lib.privilegeKeyUse (function), 86 ts3lib.processCustomCaptureData (function), 87 ts3lib.registerCustomDevice (function), 87 ts3lib.requestBanList (function), 88 ts3lib.requestChannelAddPerm (function), ts3lib.requestChannelClientAddPerm (function), 89 ts3lib.requestChannelClientDelPerm (function), 90 ts3lib.requestChannelClientPermList (function), 91 ts3lib.requestChannelDelete (function), 92 ts3lib.requestChannelDelPerm (function), 93 ts3lib.requestChannelDescription (function), ts3lib.requestChannelGroupAdd (function), ts3lib.requestChannelGroupAddPerm (function), 95 ts3lib.requestChannelGroupDel (function),

ts3lib.requestChannelGroupDelPerm (func-

ts3lib.requestChannelGroupList (function),

tion), 97

98 ts3lib.requestChannelGroupPermList (function), 99 ts3lib.requestChannelPermList (function), 100 ts3lib.requestChannelSubscribe (function), 101 ts3lib.requestChannelSubscribeAll (function), 101 ts3lib.requestChannelUnsubscribe (function), 102 ts3lib.requestChannelUnsubscribeAll (function), 102 ts3lib.requestClientAddPerm (function), 103 ts3lib.requestClientDBIDfromUID (function), 103 ts3lib.requestClientDelPerm (function), 104 ts3lib.requestClientEditDescription (function), 104 ts3lib.requestClientIDs (function), 105 ts3lib.requestClientKickFromChannel (function), 105 ts3lib.requestClientKickFromServer (function), 106 ts3lib.requestClientMove (function), 106 ts3lib.requestClientNamefromDBID (function), 107 ts3lib.requestClientNamefromUID (function), 108 ts3lib.requestClientPermList (function), 108 ts3lib.requestClientPoke (function), 109 ts3lib.requestClientSetIsTalker (function), 109 ts3lib.requestClientSetWhisperList (function), 110 ts3lib.requestClientVariables (function), 111 ts3lib.requestComplainAdd (function), 112 ts3lib.requestComplainDel (function), 112 ts3lib.requestComplainDelAll (function), 113

ts3lib.requestComplainList (function), 114

ts3lib.requestCreateDirectory (function),

ts3lib.requestConnectionInfo (function), 114

INDEX

115 ts3lib.requestServerGroupPermList (functs3lib.requestDeleteFile (function), 116 tion), 138 ts3lib.requestFile (function), 117 ts3lib.requestServerGroupsByClientID (functs3lib.requestFileInfo (function), 118 tion), 138 ts3lib.requestFileList (function), 119 ts3lib.requestServerTemporaryPasswordAdd ts3lib.requestHotkeyInputDialog (function), (function), 139 120 ts3lib.requestServerTemporaryPasswordDel ts3lib.requestInfoUpdate (function), 121 (function), 140 ts3lib.requestIsTalker (function), 121 ts3lib.requestServerTemporaryPasswordList ts3lib.requestMessageAdd (function), 122 (function), 141 ts3lib.requestServerVariables (function), 141 ts3lib.requestMessageDel (function), 123 ts3lib.requestMessageGet (function), 124 ts3lib.requestSetClientChannelGroup (functs3lib.requestMessageList (function), 124 tion), 142 ts3lib.requestMessageUpdateFlag (function), ts3lib.requestUnmuteClients (function), 142 125 ts3lib.sendFile (function), 143 ts3lib.requestMuteClients (function), 125 ts3lib.sendPluginCommand (function), 144 ts3lib.requestPermissionList (function), 126 ts3lib.serverPropertyStringToFlag (functs3lib.requestPermissionOverview (function), tion), 145 126 ts3lib.set3DWaveAttributes (function), 145 ts3lib.requestRenameFile (function), 127 ts3lib.setChannelVariableAsInt (function), ts3lib.requestSendChannelTextMsg (func-146 ts3lib.setChannelVariableAsString (function), 128 ts3lib.requestSendClientQueryCommand (function), 146 ts3lib.setChannelVariableAsUInt64 (function), 129 ts3lib.requestSendPrivateTextMsg (function), 147 ts3lib.setClientSelfVariableAsInt (function), tion), 129 ts3lib.requestSendServerTextMsg (function), 147 130 ts3lib.setClientSelfVariableAsString (functs3lib.requestServerGroupAdd (function), tion), 148 ts3lib.setClientVolumeModifier (function), ts3lib.requestServerGroupAddClient (func-148 tion), 131 ts3lib.setPlaybackConfigValue (function), ts3lib.requestServerGroupAddPerm (func-149 tion), 132 ts3lib.setPluginMenuEnabled (function), ts3lib.requestServerGroupClientList (func-149 ts3lib.setPreProcessorConfigValue (function), 133 ts3lib.requestServerGroupDel (function), tion), 149 ts3lib.showHotkeySetup (function), 150 134 ts3lib.requestServerGroupDelClient (functs3lib.spawnNewServerConnectionHandler tion), 135 (function), 150ts3lib.requestServerGroupDelPerm (functs3lib.startConnection (function), 150 ts3lib.startVoiceRecording (function), 151 tion), 136 ts3lib.requestServerGroupList (function), ts3lib.stopConnection (function), 152

ts3lib.stopVoiceRecording (function), 152

137

INDEX

ts 3 plug in. ts 3 plug in. on Channel Perm List Finished Even the strength of the property of the property

ts3lib.systemset3D Listener
Attributes $(func\mbox{-}$

tion), 152	(method), 171
ts3lib.systemset3DSettings (function), 153	ts3plugin.ts3plugin.onChannelSubscribeEvent
ts3lib.unregisterCustomDevice (function),	(method), 171
154	ts 3 plugin. ts 3 plugin. on Channel Subscribe Finished Ever the Finished Ever the Subscribe Finished Ever the S
ts3lib.urlsToBB (function), 154	(method), 171
(* / /	ts 3 plugin. ts 3 plugin. on Channel Unsubscribe Event
155	(method), 172
ts3lib.verifyServerPassword (function), 155 ts3plugin (module), 157–210	ts3plugin.ts3plugin.onChannelUnsubscribeFinishedE $(method)$, 172
ts3plugin.PluginMount (class), 157 ts3plugin.ts3plugin (class), 157–210	ts3plugin.ts3plugin.onClientBanFromServerEvent (method), 172
	ts3plugin.ts3plugin.onClientChannelGroupChangedE (method), 173
ts 3 plugin. ts 3 plugin. current Server Connection Classical content of the connection Classical content of the content of the content of the connection of the content	hts: Redgin.ts: 3plugin.onClientChatClosedEvent
(method), 165	(method), 174
ts3plugin.ts3plugin.infoData (method), 158	ts3plugin.ts3plugin.onClientChatComposingEvent (method), 175
ts3plugin.ts3plugin.menuCreated (method), 158	ts3plugin.ts3plugin.onClientDBIDfromUIDEvent (method), 175
ts3plugin.ts3plugin.onAvatarUpdated (method)	ts3plugin.ts3plugin.onClientDisplayNameChanged (method), 175
	ts3plugin.ts3plugin.onClientIDsEvent (method), 176
ts3plugin.ts3plugin.onChannelClientPermListE (method), 166	
	Fished Event (method), 176
	atterpregin.ts3plugin.onClientKickFromServerEvent (method), 177
ts3plugin.ts3plugin.onChannelGroupListEvent	
(method), 168	(method), 178
ts3plugin.ts3plugin.onChannelGroupListFinish (method), 168	nessEpvagin.ts3plugin.onClientMoveMovedEvent (method), 179
· / /	Exeptugin.ts3plugin.onClientMoveSubscriptionEvent (method), 180
	(method), 180 CinaphogiExtent plugin.onClientMoveTimeoutEvent (method), 181
	ts3plugin.ts3plugin.onClientNamefromDBIDEvent
(method), 169	(method), 182
	etsBybugin.ts3plugin.onClientNamefromUIDEvent
(method), 170	(method), 182
	ts3plugin.ts3plugin.onClientNeededPermissionsEvent (method), 183

INDEX INDEX

ts3plugin.ts3plugin.onClientNeededPermission (method), 183	nststrikhgidherstptugin.onPermissionListEvent (method), 194	
ts3plugin.ts3plugin.onClientPermListEvent (method), 183	ts3plugin.ts3plugin.onPermissionListFinishedEvent (method), 195	
	Exemplugin.ts3plugin.onPermissionListGroupEndIDEventendiol, 195	
	ods3plugin.ts3plugin.onPermissionOverviewEvent (method), 195	
ts3plugin.ts3plugin.onClientSelfVariableUpdat (method), 184	tate3phtgin.ts3plugin.onPermissionOverviewFinishedEv (method), 196	
ts3plugin.ts3plugin.onClientServerQueryLogin (method), 185	RassaugihErseptlugin.onPlaybackShutdownCompleteEv (method), 197	
ts3plugin.ts3plugin.onComplainListEvent (method), 185	ts3plugin.ts3plugin.onPluginCommandEvent (method), 197	
ts3plugin.ts3plugin.onConnectionInfoEvent (method), 186	ts3plugin.ts3plugin.onServerConnectionInfoEvent (method), 197	
ts3plugin.onConnectStatusChangeEvts3plugin.ts3plugin.onServerEditedEvent (method), 186 (method), 197		
ts3plugin.ts3plugin.onDelChannelEvent (method), 187	ts3plugin.ts3plugin.onServerErrorEvent (method), 159	
	ts3plugin.ts3plugin.onServerGroupByClientIDEvent (method), 198	
	ts3plugin.ts3plugin.onServerGroupClientAddedEvent (method), 198	
ts3plugin.ts3plugin.onFileListFinishedEvent (method), 189	ts3plugin.ts3plugin.onServerGroupClientDeletedEven (method), 199	
	ts3plugin.ts3plugin.onServerGroupClientListEvent (method), 200	
ts3plugin.ts3plugin.onHotkeyEvent (method), 190		
ts3plugin.ts3plugin.onHotkeyRecordedEvent (method), 190	ts3plugin.ts3plugin.onServerGroupListFinishedEvent (method), 202	
	veus Splugin.ts3plugin.onServerGroupPermListEvent (method), 202	
	dys3plugin.ts3plugin.onServerGroupPermListFinishedI (method), 203	
ts3plugin.ts3plugin.onMessageGetEvent (method), 191	ts3plugin.ts3plugin.onServerLogEvent (method), 203	
ts3plugin.ts3plugin.onMessageListEvent (method), 192	ts3plugin.ts3plugin.onServerLogFinishedEvent (method), 204	
ts3plugin.ts3plugin.onNewChannelCreatedEvents3plugin.ts3plugin.onServerPermissionErrorEvent (method), 193 (method), 162		
ts3plugin.ts3plugin.onNewChannelEvent (method), 194	ts3plugin.ts3plugin.onServerStopEvent (method), 204	

INDEX

ts3plugin.ts3plugin.onServerTemporaryPassv	vord Lista Esve 1229–231
(method), 204	ts3widgets.filetransfer.FileTransferModel
ts 3 plug in. ts 3 plug in. on Server Updated Event	$(class),\ 226-228$
(method), 205	ts3widgets.filetransfer.joinpath (function),
ts3plugin.ts3plugin.onSoundDeviceListChang	
(method), 205	ts3widgets.filetransfer.SmartStatusBar (class),
ts3plugin.ts3plugin.onTalkStatusChangeEver	
(method), 206	ts3widgets.filetransfer.splitpath (function),
ts3plugin.ts3plugin.onTextMessageEvent	212
(method), 160 ts3plugin.ts3plugin.onUpdateChannelEdited	ts3widgets.filetransfer.Upload (class), 225–
	ts3widgets.serverview (module), 232–240
ts3plugin.ts3plugin.onUpdateChannelEvent	ts3widgets.serverview.Channel (class), 232–
(method), 207	234
ts3plugin.ts3plugin.onUpdateClientEvent	ts3widgets.serverview.Client (class), 235–
(method), 207	237
ts3plugin.ts3plugin.onUserLoggingMessageE	vents3widgets.serverview.Server (class), 234–
(method), 163	235
ts3plugin. $ts3$ plugin.processCommand (metho	
159	239–240
ts3plugin.ts3plugin.stop (method), 158	ts3widgets.serverview.ServerviewDelegate
ts3widgets (package), 211	(class), 239
ts3widgets.filetransfer (module), 212–231	ts3widgets.serverview.ServerviewModel
ts3widgets.filetransfer.bytesToStr (func- tion), 212	(class), 237–239 ts3widgets.serverview.ServerViewRoles (class),
ts3widgets.filetransfer.Download (class),	232
224-225	202
ts3widgets.filetransfer.File (class), 212–	
213	
ts3widgets.filetransfer.FileBrowser (class),	
217-220	
ts3widgets.filetransfer.FileCollector (class),	
216–217	
ts3widgets.filetransfer.FileCollisionAction	
(class), 220–221	
ts3widgets.filetransfer.FileCollisionDialog $(class)$, 221–223	
ts3widgets.filetransfer.FileListModel (class),	
213–215	
ts3widgets.filetransfer.FileTransfer (class),	
223–224	
ts 3 widgets. file transfer. File Transfer Delegate	
(class), 228-229	
ts 3 widgets. file transfer. File Transfer Dialog	