# $\begin{array}{c} TEAMSPEAK \ 3 \\ SERVERQUERY \ MANUAL_{\scriptscriptstyle{(2010-05-31)}} \end{array}$



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# INTRODUCTION

ServerQuery is a command-line interface built into the *TeamSpeak 3 Server* which allows powerful scripting and automation tools to be built based on the exact same instruction set and functionality provided by the *TeamSpeak 3 Client*. For example, you can use scripts to automate the management of virtual servers or nightly backups. In short, you can perform operations more efficiently by using *ServerQuery* scripts than you can by using a user interface.

This manual describes the general *ServerQuery* usage and syntax and provides examples for all commands available.

# How to Establish a Server Query Connection

Connecting to a *ServerQuery* interface can be done by using a character-mode terminal client such as *Telnet* or *PuTTY*. Basically, a *ServerQuery* client is acting like a real client, except it's unable to send or receive voice data.

Per default, the *TeamSpeak 3 Server* is waiting for incoming *ServerQuery* connections on port *10011* (TCP). On success, the server should welcome you with a TS3 prompt.

# COMMAND SYNTAX

This section describes the syntax of all ServerQuery commands.

# SUMMARY OF COMMAND SYNTAX

ServerQuery commands follow the general syntax of:

```
command [parameter...] [option...]
```

The command is a single word which may contain lowercase letters, digits and underscore symbols (a-z 0-9 \_) followed by a whitespace. A parameter block is made up of one or more key-value pairs separated by a whitespace. In addition, various commands support options which are specified with a leading minus. For example:

```
command key1=value1 key2=value2 -option1 -option2
```

Some commands accept grouped or nested parameters. Therefore allowing you to apply an action on more than one object. Those parameters are separated by a pipe symbol (|). For example:

```
command key1=value1|key1=value2|key1=value3
```

The pipe symbol (|) is also used to separate list items (e.g. multiple clients in a virtual servers clientlist).

# EXAMPLES OF COMMAND SYNTAX

The following provides some common *ServerQuery* syntax examples:

```
serverlist
clientlist -uid -away -groups
clientdbfind pattern=ScP
clientdbfind pattern=FPMPSC6MXqXq751dX7BKV0JniSo= -uid
clientkick clid=1|clid=2|clid=3 reasonid=5 reasonmsg=Go\saway!
channelmove cid=16 cpid=1 order=0
sendtextmessage targetmode=2 target=12 msg=Hello\sWorld!
```

# **ESCAPING**

You cannot use whitespaces or any special characters in parameters. Instead, the *TeamSpeak 3 Server* supports the use of escape patterns which can be used to insert newlines, tabs or other special characters into a parameter string. The same escape patterns are used to clean up the servers output and prevent parsing issues.

Here's an example on how to escape a parameter string correctly.

#### RIGHT

serveredit virtualserver\_name=TeamSpeak\s]\p[\sServer

#### WRONG

serveredit virtualserver\_name=TeamSpeak ]|[ Server

The following characters need to be escaped if they are to be used:

NAME	CHAR	ASCII	REPLACE CHAR	REPLACE ASCII
Backslash	\	92	\\	92 92
Slash	/	47	\/	92 47
Whitespace	пп	32	\s	92 115
Pipe	I	124	\p	92 112
Bell	\a	7	\a	92 97
Backspace	\b	8	\b	92 98
Formfeed	\f	12	\f	92 102
Newline	\n	10	\n	92 110
Carriage Return	\r	13	\r	92 114
Horizontal Tab	\t	9	\t	92 116
Vertical Tab	\v	11	\v	92 118

# WHITELISTING AND BLACKLISTING

The *TeamSpeak 3 Server* includes flood protection technology for the *ServerQuery* interface which means that a *ServerQuery* client can only execute a finite number of commands per time unit. These limits are controlled by the following server instance properties:

- SERVERINSTANCE\_SERVERQUERY\_FLOOD\_COMMANDS
- SERVERINSTANCE\_SERVERQUERY\_FLOOD\_TIME

Per default, the *TeamSpeak 3 Server* will not allow more than 10 commands within 3 seconds from the same source. You can use the following command to modify these settings:

instanceedit serverinstance\_serverquery\_flood\_commands=10 serverinstance\_serverquery\_flood\_time=3

If you're using automated scripts or web applications to manage your servers, it's most likely possible that you'll exceed those limits. Therefore, the *TeamSpeak 3 Server* provides whitelisting and blacklisting features for the *ServerQuery* interface.

# HOW TO USE THE WHITELIST

The whitelist is a list of approved hosts that are allowed to ignore the flood protection settings on a *TeamSpeak 3 Server*. For example, if you're using a web administration interface, we strongly recommend that you add the IP address of your web server to the whitelist file. In a new installation of the *TeamSpeak 3 Server*, this file is called *query\_ip\_whitelist.txt* and it contains the loopback IP address of your server (127.0.0.1). You can enter an infinite number of IP addresses to the whitelist, one IP address per line.

85.25.120.233 80.190.225.233 75.125.142.2 194.97.114.2 127.0.0.1

The TeamSpeak 3 Server also supports <u>Classless Inter-Domain Routing</u> (CIDR) notation so you can easily add an entire network to your whitelists. CIDR notation uses a syntax of specifying IP addresses using the base address of the network followed by a slash and the size of the routing prefix, e.g., 192.168.0.0/16 (IPv4) and 2001:db8::/32 (IPv6).

# HOW TO USE THE BLACKLIST

The blacklist is a list of hosts that, for one reason or another, are being denied access to the *ServerQuery* interface. In a new installation of the *TeamSpeak 3 Server*, this file is called *query\_ip\_blacklist.txt* and is empty. The syntax of this file is equal to the whitelist, e.g. 0.0.0.0/0 will refuse all incoming connections.

# COMMAND REFERENCE

This is a list of the commands available when using the *TeamSpeak 3 ServerQuery* interface.

# **HELP**

Provides information about *ServerQuery* commands. Used without parameters, help lists and briefly describes every command.

#### Permissions:

b\_serverinstance\_help\_view

#### Syntax:

help [{command}]

#### Example:

```
help serverinfo
Usage: serverinfo
```

Displays detailed configuration information about a virtual server including ID, number of clients online, configuration, etc.

error id=0 msg=ok

# QUIT

Closes the ServerQuery connection to the TeamSpeak 3 Server instance.

# Syntax:

quit

#### Example:

quit

# LOGIN

Authenticates with the TeamSpeak 3 Server instance using given ServerQuery login credentials.

# Related Permissions:

b\_serverquery\_login

#### Syntax:

```
login client_login_name={username} client_login_password={password}
login {username} {password}
```

# Example:

```
login client_login_name=xyz client_login_password=xyz
error id=0 msg=ok
```

# LOGOUT

Deselects the active virtual server and logs out from the server instance.

# Permissions:

b\_serverquery\_login

# Syntax:

logout

# Example:

logout

error id=0 msg=ok

# **VERSION**

Displays the servers version information including platform and build number.

#### Permissions:

b\_serverinstance\_version\_view

#### Syntax:

version

# Example:

version

version=3.0.0-alpha4 build=9155 platform=Linux error id=0 msg=ok

# HOSTINFO

Displays detailed connection information about the server instance including uptime, number of virtual servers online, traffic information, etc.

For detailed information, see **Server Instance Properties**.

#### Permissions:

b\_serverinstance\_info\_view

#### Svntax:

hostinfo

# Example:

hostinfo

 $instance\_uptime=1903203\ host\_timestamp\_utc=1259337246\ virtualservers\_running\_total=1\\ connection\_filetransfer\_bandwidth\_sent=0\ ...\\ error\ id=0\ msg=ok$ 

# INSTANCEINFO

Displays the server instance configuration including database revision number, the file transfer port, default group IDs, etc.

For detailed information, see **Server Instance Properties**.

#### Permissions:

b\_serverinstance\_info\_view

# Syntax:

instanceinfo

# Example:

instanceinfo

serverinstance\_database\_version=11 serverinstance\_filetransfer\_port=30033 serverinstance\_template\_guest\_serverquery\_group=1 serverinstance\_template\_serveradmin\_group=3 ... error id=0 msg=ok

# INSTANCEEDIT

Changes the server instance configuration using given properties.

For detailed information, see **Server Instance Properties**.

#### Permissions:

b\_serverinstance\_modify\_settings

#### Syntax:

instanceedit [instance\_properties...]

#### Example:

instanceedit serverinstance\_filetransfer\_port=1337
error id=0 msg=ok

# BINDINGLIST

Displays a list of IP addresses used by the server instance on multi-homed machines.

#### Permissions:

b\_serverinstance\_binding\_list

#### Syntax:

bindinglist

# Example:

bindinglist
 ip=0.0.0.0
 error id=0 msg=ok

# USE

Selects the virtual server specified with sid or port to allow further interaction. The *ServerQuery* client will appear on the virtual server and acts like a real *TeamSpeak 3 Client*, except it's unable to send or receive voice data.

If your database contains multiple virtual servers using the same UDP port, use will select a random virtual server using the specified port.

#### Permissions:

b\_virtualserver\_select

#### Syntax:

```
use [sid={serverID}] [port={serverPort}]
use {serverID}
```

#### Example:

use sid=1 error id=0 msg=ok

## **SERVERLIST**

Displays a list of virtual servers including their ID, status, number of clients online, etc. If you're using the -all option, the server will list all virtual servers stored in the database. This can be useful when multiple server instances with different machine IDs are using the same database. The machine ID is used to identify the server instance a virtual server is associated with.

The status of a virtual server can be either online, offline, booting up, shutting down and virtual online. While most of them are self-explanatory, virtual online is a bit more complicated. Whenever you select a virtual server which is currently stopped, it will be started in virtual mode which means you are able to change its configuration, create channels or change permissions, but no regular *TeamSpeak 3 Client* can connect. As soon as the last *ServerQuery* client deselects the virtual server, its status will be changed back to offline.

#### Permissions:

b\_serverinstance\_virtualserver\_list

#### Syntax:

```
serverlist [-uid] [-short] [-all]
```

# Example:

serverlist

virtualserver\_id=1 virtualserver\_port=9987 virtualserver\_status=online virtualserver\_clientsonline=6 ... error id=0 msg=ok

# SERVERIDGETBYPORT

Displays the database ID of the virtual server running on the UDP port specified by virtualserver\_port.

#### Permissions:

b\_serverinstance\_virtualserver\_list

#### Syntax:

serveridgetbyport virtualserver\_port={serverPort}

# Example:

```
serveridgetbyport virtualserver_port=9987
  server_id=1
  error id=0 msg=ok
```

# **SERVERDELETE**

Deletes the virtual server specified with sid. Please note that only virtual servers in stopped state can be deleted.

#### Permissions:

b\_virtualserver\_delete

#### Syntax:

serverdelete sid={serverID}

#### Example:

```
serverdelete sid=1
error id=0 msg=ok
```

#### **SERVERCREATE**

Creates a new virtual server using the given properties and displays its ID, port and initial administrator token. If virtualserver\_port is not specified, the server will test for the first unused UDP port.

The first virtual server will be running on UDP port 9987 by default. Subsequently started virtual servers will be running on increasing UDP port numbers.

For detailed information, see Virtual Server Properties.

## Permissions:

b\_virtualserver\_create

# Syntax:

servercreate virtualserver\_name={serverName} [virtualserver\_properties...]

#### Example:

```
servercreate virtualserver_name=TeamSpeak\s]\p[\sServer virtualserver_port=9988 virtualserver_maxclients=32 sid=2 virtualserver_port=9988 token=eKnFZQ9EK7G7MhtuQB6+N2B1PNZZ60ZL3ycDp20W error id=0 msg=ok
```

# **SERVERSTART**

Starts the virtual server specified with sid. Depending on your permissions, you're able to start either your own virtual server only or all virtual servers in the server instance.

#### Permissions:

b\_virtualserver\_start\_any b\_virtualserver\_start

# Syntax:

serverstart sid={serverID}

```
serverstart sid=1
error id=0 msg=ok
```

# **SERVERSTOP**

Stops the virtual server specified with sid. Depending on your permissions, you're able to stop either your own virtual server only or all virtual servers in the server instance.

#### Permissions:

b\_virtualserver\_stop\_any
b\_virtualserver\_stop

#### Syntax:

serverstop sid={serverID}

#### Example:

serverstop sid=1 error id=0 msg=ok

# SERVERPROCESSSTOP

Stops the entire *TeamSpeak 3 Server* instance by shutting down the process.

#### Permissions:

b\_serverinstance\_stop

#### Syntax:

serverprocessstop

#### Example:

serverprocessstop error id=0 msg=ok

#### **SERVERINFO**

Displays detailed configuration information about the selected virtual server including unique ID, number of clients online, configuration, etc.

For detailed information, see Virtual Server Properties.

#### Permissions:

b\_virtualserver\_info\_view

## Syntax:

serverinfo

# Example:

serverinfo

 $\label{lem:continuous} virtualserver\_port=9987\ virtualserver\_unique\_identifier=zrPkjznB1tMnRwj01xx7RxXjqeY=virtualserver\_name=TeamSpeak\s]I[\sServer\ ...\error\ id=0\ msg=ok$ 

# SERVERREQUESTCONNECTIONINFO

Displays detailed connection information about the selected virtual server including uptime, traffic information, etc.

#### Permissions:

b\_virtualserver\_connectioninfo\_view

# Syntax:

serverrequestconnectioninfo

# Example:

 ${\tt server request connection in fo}$ 

connection\_filetransfer\_bandwidth\_sent=0 connection\_filetransfer\_bandwidth\_received=0 connection\_packets\_sent\_total=241454 ... error id=0 msg=ok

# **SERVEREDIT**

Changes the selected virtual servers configuration using given properties.

For detailed information, see Virtual Server Properties.

#### Permissions:

b\_virtualserver\_modify\_name

b\_virtualserver\_modify\_welcomemessage

b\_virtualserver\_modify\_maxclients

b\_virtualserver\_modify\_password

b\_virtualserver\_modify\_default\_servergroup

b\_virtualserver\_modify\_default\_channelgroup

b\_virtualserver\_modify\_default\_channeladmingroup

b\_virtualserver\_modify\_ft\_settings

b\_virtualserver\_modify\_ft\_quotas

b\_virtualserver\_modify\_channel\_forced\_silence

b\_virtualserver\_modify\_complain

b\_virtualserver\_modify\_antiflood

b\_virtualserver\_modify\_hostmessage

b\_virtualserver\_modify\_hostbanner

b\_virtualserver\_modify\_hostbutton

b\_virtualserver\_modify\_port

b\_virtualserver\_modify\_autostart

b\_virtualserver\_modify\_needed\_identity\_security\_level

b\_virtualserver\_modify\_min\_client\_version

b\_virtualserver\_modify\_reserved\_slots

#### Syntax:

serveredit [virtualserver\_properties...]

# Example:

serveredit virtualserver\_name=TeamSpeak\s]\p[\sServer virtualserver\_maxclients=32
error id=0 msg=ok

# SERVERGROUPLIST

Displays a list of server groups available. Depending on your permissions, the output may also contain global ServerQuery groups and template groups.

# Permissions:

 $b\_server instance\_modify\_query group$ 

b\_serverinstance\_modify\_templates

b\_virtualserver\_servergroup\_list

#### Syntax:

servergrouplist

# Example:

servergrouplist

 $sgid=9 \ name=Server \\ sAdmin \ type=1 \ iconid=300 \ savedb=1 \\ |sgid=10 \ name=Normal \ type=1 \ iconid=0 \ savedb=1 \\ |sgid=11 \ ... \ error \ id=0 \ msg=ok$ 

# SERVERGROUPADD

Creates a new server group using the name specified with name and displays its ID. The optional type parameter can be used to create ServerQuery groups and template groups. For detailed information, see Definitions.

# Permissions:

b\_virtualserver\_servergroup\_create

#### Syntax:

servergroupadd name={groupName} [type={groupDbType}]

```
servergroupadd name=Server\sAdmin
sgid=13
error id=0 msg=ok
```

# SERVERGROUPDEL

Deletes the server group specified with sgid. If force is set to 1, the server group will be deleted even if there are clients within.

#### Permissions:

b\_virtualserver\_servergroup\_delete

#### Syntax:

servergroupdel sgid={groupID} force={1|0}

#### Example:

servergroupdel sgid=13
error id=0 msg=ok

#### SERVERGROUPRENAME

Changes the name of the server group specified with sgid.

#### Permissions:

i\_group\_modify\_power
i\_group\_needed\_modify\_power

#### Syntax.

servergrouprename sgid={groupID} name={groupName}

#### Example:

servergrouprename cgid=13 name=New\sName
error id=0 msg=ok

#### SERVERGROUPPERMLIST

Displays a list of permissions assigned to the server group specified with sqid.

#### **Permissions**:

b\_virtualserver\_servergroup\_permission\_list

#### Syntax

servergrouppermlist sgid={groupID}

# Example:

```
servergrouppermlist sgid=13
permid=8470 permvalue=1 permnegated=0 permskip=0|permid=8475 permvalue=1 ...
error id=0 msg=ok
```

# SERVERGROUPADDPERM

Adds a set of specified permissions to the server group specified with sgid. Multiple permissions can be added by providing the four parameters of each permission. A permission can be specified by permid or permsid.

## Permissions:

i\_group\_modify\_power i\_group\_needed\_modify\_power i\_permission\_modify\_power

#### Syntax

```
server group addperm \ sgid=\{group ID\} \ [permid=\{perm ID\}...] \ [permsid=\{perm Name\}...] \\ permvalue=\{perm Value\}... \ permnegated=\{1|0\}... \ permskip=\{1|0\}...
```

# Examples:

```
servergroupaddperm sgid=13 permid=17276 permvalue=50 permnegated=0 permskip=0|permid=21415 permvalue=20 permnegated=0 error id=0 msg=ok
```

 $server group addperm \ sgid=3 \ perm sid=b\_virtual server\_modify\_maxclients \ perm value=1 \ perm negated=0 \\ perm skip=0 \\ error \ id=0 \ msg=ok$ 

# SERVERGROUPDELPERM

Removes a set of specified permissions from the server group specified with sgid. Multiple permissions can be removed at once. A permission can be specified by permid or permsid.

#### Permissions:

i\_group\_modify\_power
i\_group\_needed\_modify\_power
i\_permission\_modify\_power

#### Syntax:

servergroupdelperm sgid={groupID} [permid={permID}...] [permsid={permName}...]

#### **Examples**:

```
servergroupdelperm sgid=16 permid=17276|permid=21415
error id=0 msg=ok

servergroupdelperm sgid=3 permsid=b_virtualserver_modify_maxclients
```

#### SERVERGROUPADDCLIENT

Adds a client to the server group specified with sgid. Please note that a client cannot be added to default groups or template groups.

# Permissions:

i\_group\_member\_add\_power
i\_group\_needed\_member\_add\_power

#### Syntax:

servergroupaddclient sgid={groupID} cldbid={clientDBID}

#### Example:

servergroupaddclient sgid=16 cldbid=3
error id=0 msa=ok

# SERVERGROUPDELCLIENT

Removes a client from the server group specified with sgid.

# Permissions:

i\_group\_member\_remove\_power i\_group\_needed\_member\_remove\_power

# Syntax:

servergroupdelclient sgid={groupID} cldbid={clientDBID}

#### Example:

servergroupdelclient sgid=16 cldbid=3
error id=0 msg=ok

# SERVERGROUPCLIENTLIST

Displays the IDs of all clients currently residing in the server group specified with sgid. If you're using the -names option, the output will also contain the last known nickname and the unique identifier of the clients.

#### Permissions:

b\_virtualserver\_servergroup\_client\_list

#### Syntax:

servergroupclientlist sgid={groupID} [-names]

# Example:

```
servergroupclientlist sgid=16
```

cldbid=7|cldbid=8|cldbid=9|cldbid=11|cldbid=13|cldbid=16|cldbid=18|cldbid=29|cldbid=32|cldbid=34|cldbid=37|cldbid=4
0|cldbid=47|cldbid=53
error id=0 msg=ok

# SERVERGROUPSBYCLIENTID

Displays all server groups the client specified with clabid is currently residing in.

#### Syntax:

servergroupsbyclientid cldbid={clientDBID}

#### Example:

servergroupsbyclientid cldbid=18 name=Server\sAdmin sgid=6 cldbid=18 error id=0 msg=ok

# **SERVERSNAPSHOTCREATE**

Displays a snapshot of the selected virtual server containing all settings, groups and known client identities.

The data from a server snapshot can be used to restore a virtual servers configuration, channels and permissions using the serversnapshotdeploy command.

#### Permissions:

b\_virtualserver\_snapshot\_create

#### Syntax:

serversnapshotcreate

#### Example:

serversnapshotcreate
hash=bnTd2E1kNITHjJYRCFjgbKK05P8=|virtualserver\_unique\_identifier=zrPkjznB1tMnRwj01xx7RxXjqeY=
virtualserver\_name=TeamSpeak\s]I[\sServer ...
error id=0 msa=ok

# SERVERSNAPSHOTDEPLOY

Restores the selected virtual servers configuration using the data from a previously created server snapshot. Please note that the *TeamSpeak 3 Server* does **NOT** check for necessary permissions while deploying a snapshot so the command could be abused to gain additional privileges.

# Permissions:

b\_virtualserver\_snapshot\_deploy

#### Syntax:

serversnapshotdeploy virtualserver\_snapshot

#### Example:

serversnapshotdeploy

 $hash=bnTd2E1kNITHjJYRCFjgbKKO5P8=|virtualserver\_unique\_identifier=zrPkjznB1tMnRwj01xx7RxXjq= ... error id=0 \ msg=oknown and the second of t$ 

# SERVERNOTIFYREGISTER

Registers for a specified category of events on a virtual server to receive notification messages. Depending on the notifications you've registered for, the server will send you a message on every event in the view of your *ServerQuery* client (e.g. clients joining your channel, incoming text messages, server configuration changes, etc). The event source is declared by the event parameter while id can be used to limit the notifications to a specific channel.

# Permissions:

 $b\_virtual server\_notify\_register$ 

#### Syntax:

servernotifyregister event={server|channel|textserver|textchannel|textprivate} [id={channelID}]

# Example:

servernotifyregister event=server error id=0 msq=ok

# SERVERNOTIFYUNREGISTER

Unregisters all events previously registered with servernotifyregister so you will no longer receive notification messages.

#### Permissions:

b\_virtualserver\_notify\_unregister

#### Syntax:

servernotifyunregister

## Example:

servernotifyunregister
error id=0 msg=ok

#### GM

Sends a text message to all clients on all virtual servers in the TeamSpeak 3 Server instance.

#### Permissions:

b\_serverinstance\_textmessage\_send

#### Syntax:

gm msg={text}

#### Example:

gm msg=Hello\sWorld!
 error id=0 msg=ok

# **SENDTEXTMESSAGE**

Sends a text message a specified target. The type of the target is determined by targetmode while target specifies the ID of the recipient, whether it be a virtual server, a channel or a client.

For detailed information, see **Definitions**.

## Permissions:

i\_client\_private\_textmessage\_power
i\_client\_needed\_private\_textmessage\_power
b\_client\_server\_textmessage\_send
b\_client\_channel\_textmessage\_send

# Syntax:

sendtextmessage targetmode={1-3} target={serverID|channelID|clientID} msg={text}

# Example:

```
\label{lem:sende} sendtextmessage \ targetmode=2 \ target=1 \ msg=Hello\sworld! \\ error \ id=0 \ msg=ok
```

# LOGVIEW

Displays a specified number of entries from the servers log. Depending on your permissions, you'll receive entries from the server instance log and/or your virtual server log. Using a combination of the comparator and timestamp parameters allows you to filter for log entries based on a specific date/time.

## Permissions:

b\_serverinstance\_log\_view b\_virtualserver\_log\_view

#### Syntax:

 $\label{logview} \mbox{limitcount=\{1-500\} [comparator=\{<|>|=\}] [timestamp=YYYY-MM-DD\shh:mm:ss]} \\$ 

```
logview limitcount=30
timestamp=1259356318 level=4 channel=Query
msg=query\sfrom\s87.163.52.195:9\sissued:\slogview\slimitcount=30|timestamp=1259356148 ...
error id=0 msg=ok
```

# LOGADD

Writes a custom entry into the servers log. Depending on your permissions, you'll be able to add entries into the server instance log and/or your virtual servers log. The loglevel parameter specifies the type of the entry.

For detailed information, see **Definitions**.

#### Permissions:

b\_serverinstance\_log\_add b\_virtualserver\_log\_add

#### Syntax:

logadd loglevel={1-4} logmsg={text}

#### Example:

logvadd loglevel=4 logmsg=Informational\smessage!
error id=0 msn=ok

# CHANNELLIST

Displays a list of channels created on a virtual server including their ID, order, name, etc. The output can be modified using several command options.

# Permissions:

b\_virtualserver\_channel\_list

#### Syntax:

channellist [-topic] [-flags] [-voice] [-limits]

# Example:

```
channellist -topic
  cid=15 pid=0 channel_order=0 channel_name=Default\sChannel channel_topic=Default\sChannel\shas\sno\s[b]topic[\/b]
  total_clients=2|cid=16 ...
  error id=0 msg=ok
```

#### CHANNELINFO

Displays detailed configuration information about a channel including ID, topic, description, etc.

For detailed information, see Channel Properties.

#### Permissions:

b\_channel\_info\_view

# Syntax:

channelinfo cid={channelID}

# Example:

# CHANNELFIND

Displays a list of channels matching a given name pattern.

# Permissions:

b\_virtualserver\_channel\_search

#### Syntax

channelfind [pattern={channelName}]

```
channelfind pattern=default
  cid=15 channel_name=Default\sChannel
  error id=0 msg=ok
```

# **CHANNELMOVE**

Moves a channel to a new parent channel with the ID cpid. If order is specified, the channel will be sorted right under the channel with the specified ID. If order is set to 0, the channel will be sorted right below the new parent.

# Permissions:

i\_channel\_min\_depth i\_channel\_max\_depth b\_channel\_modify\_parent b\_channel\_modify\_sortorder

# Syntax:

channelmove cid={channelID} cpid={channelParentID} [order={channelSortOrder}]

#### Example:

channelmove cid=16 cpid=1 order=0
 error id=0 msg=ok

# CHANNELCREATE

Creates a new channel using the given properties and displays its ID.

For detailed information, see Channel Properties.

#### Permissions:

i\_channel\_min\_depth

i\_channel\_max\_depth

b\_channel\_create\_child

b\_channel\_create\_permanent

b\_channel\_create\_semi\_permanent

b\_channel\_create\_temporary

b\_channel\_create\_with\_topic

b\_channel\_create\_with\_description

b\_channel\_create\_with\_password

b channel create modify with codec speex8

b\_channel\_create\_modify\_with\_codec\_speex16

b\_channel\_create\_modify\_with\_codec\_speex32

b\_channel\_create\_modify\_with\_codec\_celtmono48

i\_channel\_create\_modify\_with\_codec\_maxquality

i\_channel\_create\_modify\_with\_codec\_latency\_factor\_min

b\_channel\_create\_with\_maxclients

b\_channel\_create\_with\_maxfamilyclients

b\_channel\_create\_with\_sortorder

b\_channel\_create\_with\_default

b\_channel\_create\_with\_needed\_talk\_power

#### Syntax:

channelcreate channel\_name={channelName} [channel\_properties...]

#### Example:

channelcreate channel\_name=My\sChannel channel\_topic=My\sTopic
 cid=16
 error id=0 msg=ok

# **CHANNELEDIT**

Changes a channels configuration using given properties. For detailed information, see Channel Properties.

#### Permissions:

i\_channel\_min\_depth

i\_channel\_max\_depth

b\_channel\_modify\_parent

b\_channel\_modify\_make\_default

b\_channel\_modify\_make\_permanent

b\_channel\_modify\_make\_semi\_permanent

b\_channel\_modify\_make\_temporary

b\_channel\_modify\_name

b\_channel\_modify\_topic

b\_channel\_modify\_description

b\_channel\_modify\_password

b\_channel\_modify\_codec

b\_channel\_create\_modify\_with\_codec\_speex8

b\_channel\_create\_modify\_with\_codec\_speex16

b\_channel\_create\_modify\_with\_codec\_speex32

b\_channel\_create\_modify\_with\_codec\_celtmono48

b channel modify codec quality

b\_channel\_create\_modify\_with\_codec\_maxquality

b\_channel\_modify\_codec\_latency\_factor

b\_channel\_modify\_maxclients

b\_channel\_modify\_maxfamilyclients

b\_channel\_modify\_sortorder

b\_channel\_modify\_needed\_talk\_power

i\_channel\_modify\_power

i\_channel\_needed\_modify\_power

#### Syntax:

channeledit cid={channelID} [channel\_properties...]

#### Example:

channeledit cid=15 channel\_codec\_quality=3 channel\_description=My\sDescription
error id=0 msq=ok

# CHANNELDELETE

Deletes an existing channel by ID. If force is set to 1, the channel will be deleted even if there are clients within.

# Permissions:

 $b\_channel\_delete\_permanent$ 

b\_channel\_delete\_semi\_permanent

b\_channel\_delete\_temporary

b\_channel\_delete\_flag\_force

# Syntax:

channeldelete cid={channelID} force={1|0}

# Example:

channeldelete cid=16 force=1
 error id=0 msg=ok

# CHANNELPERMLIST

Displays a list of permissions defined for a channel.

# Permissions:

b\_virtualserver\_channel\_permission\_list

#### Syntax

 $channelpermlist\ cid=\{channelID\}$ 

## Example:

```
channelpermlist cid=2
```

cid=2 permid=4353 permvalue=1 permnegated=0 permskip=0|permid=17276 permvalue=50 ... error id=0 msg=ok

# **CHANNELADDPERM**

Adds a set of specified permissions to a channel. Multiple permissions can be added by providing the two parameters of each permission. A permission can be specified by permid or permid.

#### Permissions:

i\_group\_modify\_power
i\_group\_needed\_modify\_power
i\_permission\_modify\_power

#### Syntax:

 $channel addperm \ cid=\{channel ID\} \ [permid=\{permID\}...] \ [permsid=\{permName\}...] \ permvalue=\{permValue\}... \ permvalue=\{per$ 

#### **Example**:

channeladdperm cid=16 permid=17276 permvalue=50|permid=21415 permvalue=20
 error id=0 msg=ok

# **CHANNELDELPERM**

Removes a set of specified permissions from a channel. Multiple permissions can be removed at once. A permission can be specified by permid or permsid.

#### Permissions:

i\_group\_modify\_power
i\_group\_needed\_modify\_power
i\_permission\_modify\_power

#### Syntax:

channeldelperm cid=123 [permid={permID}...] [permsid={permName}...]

# Example:

channeldelperm cid=16 permid=17276|permid=21415
error id=0 msg=ok

# CHANNELGROUPLIST

Displays a list of channel groups available on the selected virtual server.

# Permissions:

b\_virtualserver\_channelgroup\_list

# Syntax:

channelgrouplist

# Example:

```
channelgrouplist
  cgid=1 name=Channel\sAdmin type=2 iconid=100 savedb=1|cgid=2 ...
  error id=0 msg=ok
```

# CHANNELGROUPADD

Creates a new channel group using a given name and displays its ID. The optional type parameter can be used to create ServerQuery groups and template groups. For detailed information, see <u>Definitions</u>.

### Permissions:

 $b\_virtual server\_channel group\_create$ 

# Syntax:

channelgroupadd name={groupName} [type={groupDbType}]

# Example:

channelgroupadd name=Channel\sAdmin
 cgid=13
 error id=0 msg=ok

# CHANNELGROUPDEL

Deletes a channel group by ID. If force is set to 1, the channel group will be deleted even if there are clients within.

#### Permissions:

b\_virtualserver\_channelgroup\_delete

#### Syntax:

channelgroupdel cgid={groupID} force={1|0}

#### Example:

channelgroupdel cgid=13 error id=0 msg=ok

#### CHANNELGROUPRENAME

Changes the name of a specified channel group.

#### Permissions:

i\_group\_modify\_power
i\_group\_needed\_modify\_power

#### Syntax:

channelgrouprename cgid={groupID} name={groupName}

#### Example:

channelgrouprename cgid=13 name=New\sName
error id=0 msg=ok

# CHANNELGROUPADDPERM

Adds a set of specified permissions to a channel group. Multiple permissions can be added by providing the two parameters of each permission. A permission can be specified by permid or permid.

# Permissions:

i\_group\_modify\_power i\_group\_needed\_modify\_power i\_permission\_modify\_power

#### Syntax

channelgroupaddperm cgid={groupID} [permid={permID}...] [permsid={permName}...] permvalue={permValue}...

# Example:

channelgroupaddperm cgid=13 permid=17276 permvalue=50|permid=21415 permvalue=20
 error id=0 msg=ok

# CHANNELGROUPDELPERM

Removes a set of specified permissions from the channel group. Multiple permissions can be removed at once. A permission can be specified by permid or permsid.

# Permissions:

i\_group\_modify\_power i\_group\_needed\_modify\_power i\_permission\_modify\_power

#### Syntax:

channelgroupdelperm cgid={groupID} [permid={permID}...] [permsid={permName}...]

# Example:

channelgroupdelperm cgid=16 permid=17276|permid=21415 error id=0 msa=ok

# CHANNELGROUPPERMLIST

Displays a list of permissions assigned to the channel group specified with cgid.

#### Permissions:

b\_virtualserver\_channelgroup\_permission\_list

#### Syntax:

channelgrouppermlist cgid={groupID}

# Example:

```
channelgrouppermlist cgid=13
  permid=8470 permvalue=1 permnegated=0 permskip=0|permid=8475 permvalue=1 ...
  error id=0 msg=ok
```

# CHANNELGROUPCLIENTLIST

Displays all the client and/or channel IDs currently assigned to channel groups. All three parameters are optional so you're free to choose the most suitable combination for your requirements.

#### Permissions:

b\_virtualserver\_channelgroup\_client\_list

#### Syntax:

channelgroupclientlist [cid={channelID}] [cldbid={clientDBID}] [cgid={groupID}]

#### Example:

```
channelgroupclientlist cid=2 cgid=9
  cid=2 cldbid=9 cgid=9|cid=2 cldbid=24 cgid=9|cid=2 cldbid=47 cgid=9
  error id=0 msg=ok
```

# SETCLIENTCHANNELGROUP

Sets the channel group of a client to the ID specified with cgid.

# Permissions:

```
i_group_member_add_power
i_group_needed_member_add_power
i_group_member_remove_power
i_group_needed_member_remove_power
```

#### Syntax

setclientchannelgroup cgid={groupID} cid={channelID} cldbid={clientDBID}

# Example:

```
setclientchannelgroup cgid=13 cid=15 cldbid=20 error id=0 msq=ok
```

# **CLIENTLIST**

Displays a list of clients online on a virtual server including their ID, nickname, status flags, etc. The output can be modified using several command options. Please note that the output will only contain clients which are currently in channels you're able to subscribe to.

# Permissions:

```
b_virtualserver_client_list
i_channel_subscribe_power
i_channel_needed_subscribe_power
```

# Syntax:

```
clientlist [-uid] [-away] [-voice] [-times] [-groups] [-info]
```

```
clientlist -away
  clid=5 cid=7 client_database_id=40 client_nickname=ScP client_type=0 client_away=1
  client_away_message=not\shere|clid=6 ...
  error id=0 msg=ok
```

# **CLIENTINFO**

Displays detailed configuration information about a client including unique ID, nickname, client version, etc.

#### Permissions:

b\_client\_info\_view

#### Syntax:

clientinfo clid={clientID}

# Example:

clientinfo clid=6

 $\label{limit} $$ \begin{array}{ll} {\tt client\_unique\_identifier=P5H2hrN6+gpQI4n}/dXp3p17vtY0= client\_nickname=Rabe85 client\_version=3.0.0-alpha24\\ {\tt s[Build:\s8785]\s(UI:\s8785)} & ... \\ {\tt error id=0 msg=ok} \end{array}$ 

# **CLIENTFIND**

Displays a list of clients matching a given name pattern.

#### Permissions:

b\_virtualserver\_client\_search

# Syntax:

clientfind pattern={clientName}

# Example:

clientfind pattern=sven
 clid=7 client\_nickname=Sven
 error id=0 msg=ok

# CLIENTEDIT

Changes a clients settings using given properties.

For detailed information, see Client Properties.

#### Permissions:

b\_client\_modify\_description b\_client\_set\_talk\_power

# Syntax:

clientedit clid={clientID} [client\_properties...]

#### Example:

clientedit clid=10 client\_description=Best\sguy\sever!
 error id=0 msg=ok

# **CLIENTDBLIST**

Displays a list of client identities known by the server including their database ID, last nickname, etc.

# Permissions:

b\_virtualserver\_client\_dblist

#### Syntax:

clientdblist [start={offset}] [duration={limit}]

# Example:

clientdblist

cldbid=7 client\_unique\_identifier=DZhdQU58qyooEK4Fr8Ly738hEmc= client\_nickname=MuhChy client\_created=1259147468 client\_lastconnected=1259421233 error id=0 msg=ok

# CLIENTDBFIND

Displays a list of client database IDs matching a given pattern. You can either search for a clients last known nickname or his unique identity by using the -uid option.

#### Permissions:

b\_virtualserver\_client\_dbsearch

#### Syntax:

clientdbfind pattern={clientName|clientUID} [-uid]

# Example:

clientdbfind pattern=sven
 cldbid=56
 error id=0 msg=ok

# CLIENTDBEDIT

Changes a clients settings using given properties.

For detailed information, see Client Properties.

#### Permissions:

b\_client\_modify\_dbproperties b\_client\_modify\_description b\_client\_set\_talk\_power

# Syntax:

clientdbedit cldbid={clientDBID} [client\_properties...]

# Example:

clientdbedit cldbid=56 client\_description=Best\sguy\sever!
error id=0 msg=ok

# **CLIENTDBDELETE**

Deletes a clients properties from the database.

# Permissions:

b\_client\_delete\_dbproperties

#### Syntax

clientdbdelete cldbid={clientDBID}

#### Example:

clientdbdelete cldbid=56
 error id=0 msg=ok

# **CLIENTGETIDS**

Displays all client IDs matching the unique identifier specified by cluid.

# Syntax:

clientgetids cluid={clientUID}

#### Example:

clientgetids cluid=dyjxkshZP6bz0n3bnwFQ1CkwZOM=
 cluid=dyjxkshZP6bz0n3bnwFQ1CkwZOM= clid=1 name=Janko
 error id=0 msg=ok

# CLIENTGETDBIDFROMUID

Displays the database ID matching the unique identifier specified by cluid.

#### Syntax:

clientgetdbidfromuid cluid={clientUID}

#### Example:

clientgetdbidfromuid cluid=dyjxkshZP6bz0n3bnwFQ1CkwZ0M=
 cluid=dyjxkshZP6bz0n3bnwFQ1CkwZ0M= cldbid=32
 error id=0 msq=ok

# CLIENTGETNAMEFROMUID

Displays the database ID and nickname matching the unique identifier specified by cluid.

#### Syntax:

clientgetnamefromuid cluid={clientUID}

#### Example:

clientgetnamefromuid cluid=dyjxkshZP6bz0n3bnwFQ1CkwZ0M=
 cluid=dyjxkshZP6bz0n3bnwFQ1CkwZ0M= cldbid=32 name=Janko
 error id=0 msg=ok

#### CLIENTGETNAMEFROMDBID

Displays the unique identifier and nickname matching the database ID specified by clabid.

#### Syntax:

clientgetnamefromdbid cldbid={clientDBID}

#### Example:

clientgetnamefromdbid cldbid=32
 cluid=dyjxkshZP6bz0n3bnwFQ1CkwZ0M= cldbid=32 name=Janko
 error id=0 msg=ok

# CLIENTSETSERVERQUERYLOGIN

Updates your own *ServerQuery* login credentials using a specified username. The password will be autogenerated.

# Permissions:

b\_client\_create\_modify\_serverquery\_login

# Syntax:

clientsetserverquerylogin client\_login\_name={username}

#### Example:

clientsetserverquerylogin client\_login\_name=admin
 client\_login\_password=+r\/TQqvR
 error id=0 msg=ok

# CLIENTUPDATE

Change your ServerQuery clients settings using given properties.

For detailed information, see Client Properties.

#### Syntax:

clientupdate [client\_properties...]

#### Example:

clientupdate client\_nickname=ScP\s(query)
 error id=0 msg=ok

# **CLIENTMOVE**

Moves one or more clients specified with clid to the channel with ID cid. If the target channel has a password, it needs to be specified with cpw. If the channel has no password, the parameter can be omitted.

#### Permissions:

i\_client\_move\_power i\_client\_needed\_move\_power

#### Syntax

clientmove clid={clientID}... cid={channelID} [cpw={channelPassword}]

#### Example:

clientmove clid=5|clid=6 cid=3
 error id=0 msg=ok

# CLIENTKICK

Kicks one or more clients specified with clid from their currently joined channel or from the server, depending on reasonid. The reasonmsg parameter specifies a text message sent to the kicked clients. This parameter is optional and may only have a maximum of 40 characters.

For detailed information, see **Definitions**.

#### Permissions:

i\_client\_kick\_power i\_client\_needed\_kick\_power

#### Syntax:

clientkick clid={clientID}... reasonid={4|5} [reasonmsg={text}]

#### Example:

clientkick clid=5|clid=6 reasonid=4 reasonmsg=Go\saway!
error id=0 msg=ok

# **CLIENTPOKE**

Sends a poke message to the client specified with clid.

# Permissions:

i\_client\_poke\_power
i\_client\_needed\_poke\_power

#### Syntax:

 $\verb|clientpoke| clid=\{clientID\}... msg=\{text\}|$ 

#### Example:

clientpoke clid=5 msg=Wake\sup!
error id=0 msg=ok

#### **CLIENTPERMLIST**

Displays a list of permissions defined for a client.

#### Permissions:

b\_virtualserver\_client\_permission\_list

# Syntax:

clientpermlist cldbid={clientDBID}

```
clientpermlist cldbid=2
  cldbid=2 permid=4353 permvalue=1 permnegated=0 permskip=0|permid=17276 permvalue=50 permnegated=0
  permskip=0|permid=21415 ...
  error id=0 msg=ok
```

# **CLIENTADDPERM**

Adds a set of specified permissions to a client. Multiple permissions can be added by providing the three parameters of each permission. A permission can be specified by permid or permid.

#### Permissions:

i\_group\_modify\_power
i\_group\_needed\_modify\_power
i\_permission\_modify\_power

#### Syntax:

 $\label{limit} $$ clientaddperm cldbid={clientDBID} [permid={permID}...] [permsid={permName}...] $$ permvalue={permValue}... $$ permskip={1|0}... $$ $$$ 

#### Example:

clientaddperm cldbid=16 permid=17276 permvalue=50 permskip=1|permid=21415 permvalue=20 permskip=0
 error id=0 msg=ok

# CLIENTDELPERM

Removes a set of specified permissions from a client. Multiple permissions can be removed at once. A permission can be specified by permid or permid.

#### Permissions:

i\_group\_modify\_power i\_group\_needed\_modify\_power i\_permission\_modify\_power

#### Syntax

channeldelperm cldbid={clientDBID} [permid={permID}...] [permsid={permName}...]

#### Example:

clientdelperm cldbid=16 permid=17276|permid=21415
error id=0 msg=ok

# CHANNELCLIENTPERMLIST

Displays a list of permissions defined for a client in a specific channel.

#### Permissions:

b\_virtualserver\_channelclient\_permission\_list

#### Syntax:

channelclientpermlist cid={channelID} cldbid={clientDBID}

#### Example:

channelclientpermlist cid=12 cldbid=3
 cid=12 cldbid=3 permid=4353 permvalue=1 permnegated=0 permskip=0|permid=17276 permvalue=50 permnegated=0
 permskip=0|permid=21415 ...
 error id=0 msg=ok

# CHANNELCLIENTADDPERM

Adds a set of specified permissions to a client in a specific channel. Multiple permissions can be added by providing the three parameters of each permission. A permission can be specified by permid or permsid.

# Permissions:

i\_group\_modify\_power
i\_group\_needed\_modify\_power
i\_permission\_modify\_power

## Syntax:

 $channel client addperm \ cid=\{channel ID\} \ cldbid=\{client DBID\} \ [permid=\{permID\}...] \ [permsid=\{permName\}...] \\ permvalue=\{permValue\}... \\$ 

## Example:

channelclientaddperm cid=12 cldbid=3 permid=17276 permvalue=50|permid=21415 permvalue=20
 error id=0 msg=ok

# CHANNELCLIENTDELPERM

Removes a set of specified permissions from a client in a specific channel. Multiple permissions can be removed at once. A permission can be specified by permid or permid.

#### Permissions:

i\_group\_modify\_power
i\_group\_needed\_modify\_power
i\_permission\_modify\_power

#### Syntax:

channelclientdelperm cid={channelID} cldbid={clientDBID} [permid={permID}...] [permsid={permName}...]

#### Example:

channelclientdelperm cid=12 cldbid=3 permid=17276|permid=21415
error id=0 msg=ok

# **PERMISSIONLIST**

Displays a list of permissions available on the server instance including ID, name and description.

#### Permissions:

b\_serverinstance\_permission\_list

#### Syntax:

permissionlist

#### Example:

permissionlist

 $permid=21413\ permname=b\_client\_channel\_textmessage\_send\ permdesc=Send\stext\smessages\sto\schannel|permid=21414\permname=i\_client\_talk\_power\ ...\end{set}$   $error\ id=0\ msg=ok$ 

# PERMIDGETBYNAME

Displays the database ID of one or more permissions specified by permsid.

#### Permissions:

b\_serverinstance\_permission\_list

# Syntax:

permidgetbyname permsid={permName}...

#### Example:

permidgetbyname permsid=b\_serverinstance\_help\_view|permsid=b\_serverinstance\_info\_view
permsid=b\_serverinstance\_help\_view permid=4353|permsid=b\_serverinstance\_info\_view permid=4355
error id=0 msg=ok

# PERMOVERVIEW

Displays all permissions assigned to a client for the channel specified with cid. If permid is set to 0, all permissions will be displayed. A permission can be specified by permid or permsid.

# Permissions:

b\_client\_permissionoverview\_view

# Syntax:

permoverview cid={channelID} cldbid={clientDBID} [permid={permID}...] [permsid={permName}...]

```
permoverview cldbid=57 cid=74 permid=0 t=0 id1=5 id2=0 p=37 v=1 n=0 s=0|t=0 id1=5 id2=0 p=38 v=1 n=0 s=0 ... error id=0 msg=ok
```

# PERMFIND

Displays detailed information about all assignments of the permission specified with permid. The output is similar to permoverview which includes the type and the ID of the client, channel or group associated with the permission. A permission can be specified by permid or permsid.

#### Permissions:

b\_virtualserver\_permission\_find b\_serverinstance\_permission\_find

#### Syntax:

permfind [permid={permID}...] [permsid={permName}...]

# Example:

permfind permid=4353
 t=0 id1=1 id2=0 p=4353|t=0 id1=2 id2=0 p=4353
 error id=0 msg=ok

# **PERMRESET**

Restores the default permission settings on the selected virtual server and creates a new initial administrator token. Please note that in case of an error during the permreset call - e.g. when the database has been modified or corrupted - the virtual server will be deleted from the database.

# Permissions:

b\_virtualserver\_permission\_reset

#### Syntax:

permreset

# Example:

permreset

token=eKnFZQ9EK7G7MhtuQB6+N2B1PNZZ60ZL3ycDp20W error id=0 msg=ok

# TOKENLIST

Displays a list of tokens available including their type and group IDs. Tokens can be used to gain access to specified server or channel groups.

A token is similar to a client with administrator privileges that adds you to a certain permission group, but without the necessity of a such a client with administrator privileges to actually exist. It is a long (random looking) string that can be used as a ticket into a specific server group.

# Permissions:

b\_virtualserver\_token\_list

# Syntax:

tokenlist

# Example:

tokenlist

 $\label{token} token=88CVUg\/zkujt+y+WfHdko79UcM4R6uyCL6nEfy3B\ token\_type=0\ token\_id1=9\ token\_id2=0\ ...\ error\ id=0\ msg=ok$ 

# TOKENADD

Create a new token. If tokentype is set to 0, the ID specified with tokenid1 will be a server group ID. Otherwise, tokenid1 is used as a channel group ID and you need to provide a valid channel ID using tokenid2.

The tokencustomset parameter allows you to specify a set of custom client properties. This feature can be used when generating tokens to combine a website account database with a TeamSpeak user. The syntax of the value needs to be escaped using the ServerQuery escape patterns and has to follow the general syntax of:

ident=ident1 value=value1|ident=ident2 value=value2|ident=ident3 value=value3

#### Permissions:

b\_virtualserver\_token\_add

#### Syntax:

# Example:

tokenadd tokentype=0 tokenid1=6 tokenid2=0 tokendescription=Test\stoken\swith\scustom\sset
tokencustomset=ident=forum\_user\svalue=Sven\sPaulsen\pident=forum\_id\svalue=123
token=eKnFZQ9EK7G7MhtuQB6+N2B1PNZZ60ZL3ycDp2OW
error id=0 msg=ok

# TOKENDELETE

Deletes an existing token matching the token key specified with token.

#### Permissions:

b\_virtualserver\_token\_delete

#### Syntax:

tokendelete token={tokenKey}

#### Example:

 $\label{tokendelete} token=eKnFZQ9EK7G7MhtuQB6+N2B1PNZZ60ZL3ycDp20W\\ error id=0 msg=ok$ 

# TOKENUSE

Use a token key gain access to a server or channel group. Please note that the server will automatically delete the token after it has been used.

# Permissions:

b\_virtualserver\_token\_use

# Syntax:

tokenuse token={tokenKey}

## Example:

tokenuse token=eKnFZQ9EK7G7MhtuQB6+N2B1PNZZ6OZL3ycDp2OW
 error id=0 msg=ok

# **MESSAGELIST**

Displays a list of offline messages you've received. The output contains the senders unique identifier, the messages subject, etc.

# Syntax:

messagelist

#### Example:

messagelist

 $\verb|msgid=4| \verb|cluid=xwEzb5EN0ag|VHu9oe|K++reUyE=| subject=Test timestamp=1259439465| flag\_read=0| ... error id=0| msg=ok | msg=o$ 

# **MESSAGEADD**

Sends an offline message to the client specified by cluid.

#### Syntax:

messageadd cluid={clientUID} subject={subject} message={text}

#### Example:

#### **MESSAGEGET**

Displays an existing offline message with ID msgid from your inbox. Please note that this does not automatically set the flag\_read property of the message.

#### Syntax:

messageget msgid={messageID}

#### Example:

```
messageget msgid=4
msgid=4 cluid=xwEzb5ENOaglVHu9oelK++reUyE= subject=Hi! message=Where\aare\syou?!?
error id=0 msg=ok
```

# **MESSAGEUPDATEFLAG**

Updates the flag\_read property of the offline message specified with msgid. If flag is set to 1, the message will be marked as read.

#### Syntax:

messageupdateflag msgid={messageID} flag={1|0}

#### Example:

```
messageupdateflag msgid=4 flag=1
  error id=0 msg=ok
```

# **MESSAGEDEL**

Deletes an existing offline message with ID msgid from your inbox.

#### Syntax:

messagedel msgid={messageID}

# Example:

```
messagedel msgid=4
error id=0 msg=ok
```

# COMPLAINLIST

Displays a list of complaints on the selected virtual server. If tcldbid is specified, only complaints about the targeted client will be shown.

# Permissions:

b\_client\_complain\_list

#### Syntax

complainlist [tcldbid={targetClientDBID}]

```
complainlist tcldbid=3
  tcldbid=3 tname=Julian fcldbid=56 fname=Sven message=Bad\sguy! timestamp=1259440948 ...
  error id=0 msg=ok
```

# COMPLAINADD

Submits a complaint about the client with database ID tcldbid to the server.

#### Permissions:

i\_client\_complain\_power
i\_client\_needed\_complain\_power

#### Syntax:

complainadd tcldbid={targetClientDBID} message={text}

#### **Example**:

complainadd tcldbid=3 message=Bad\sguy!
error id=0 msg=ok

# COMPLAINDEL

Deletes the complaint about the client with ID tcldbid submitted by the client with ID fcldbid from the server.

#### Permissions:

b\_client\_complain\_delete b\_client\_complain\_delete\_own

#### Syntax:

complaindel tcldbid={targetClientDBID} fcldbid={fromClientDBID}

#### Example:

complaindel tcldbid=3 fcldbid=4
error id=0 msg=ok

# COMPLAINDELALL

Deletes all complaints about the client with database ID tcldbid from the server.

#### Permissions:

b\_client\_complain\_delete

#### Syntax:

complaindelall tcldbid={targetClientDBID}

# Example:

complaindelall tcldbid=3
error id=0 msg=ok

# BANCLIENT

Bans the client specified with ID clid from the server. Please note that this will create two separate ban rules for the targeted clients IP address and his unique identifier.

# Permissions:

i\_client\_ban\_power i\_client\_needed\_ban\_power

#### Syntax

banclient clid={clientID} [time={timeInSeconds}] [banreason={text}]

#### Example:

banclient clid=4 time=3600
banid=2
banid=3
error id=0 msg=ok

# **BANLIST**

Displays a list of active bans on the selected virtual server.

#### Permissions:

b\_client\_ban\_list

#### Syntax:

banlist

# Example:

banlist

banid=7 ip=1.2.3.4 created=1259444002242 invokername=Sven invokercldbid=56 invokeruid=oHhi9WzXLNEFQOwAu4JYKGU+C+c= reason enforcements=0 error id=0 msg=ok

# BANADD

Adds a new ban rule on the selected virtual server. All parameters are optional but at least one of the following must be set: ip, name, or uid.

#### Permissions:

b\_client\_ban\_create

#### Syntax

```
banadd [ip={regexp}] [name={regexp}] [uid={clientUID}]
[time={timeInSeconds}] [banreason={text}]
```

#### Example:

```
banadd ip=1.2.3.4 banreason=just\s4\sfun
banid=1
error id=0 msg=ok
```

# BANDEL

Deletes the ban rule with ID banid from the server.

#### Permissions:

b\_client\_ban\_delete b\_client\_ban\_delete\_own

# Syntax:

bandel banid={banID}

# Example:

```
bandel banid=3
error id=0 msg=ok
```

# BANDELALL

Deletes all active ban rules from the server.

#### Permissions:

b\_client\_ban\_delete

# Syntax:

bandelall

# Example:

bandelall

error id=0 msg=ok

# FTINITUPLOAD

Initializes a file transfer upload. clientftfid is an arbitrary ID to identify the file transfer on client-side. On success, the server generates a new ftkey which is required to start uploading the file through *TeamSpeak 3*'s file transfer interface.

#### Permissions:

i\_ft\_file\_upload\_power i\_ft\_needed\_file\_ upload \_power i\_ft\_quota\_mb\_upload\_per\_client

#### Syntax:

 $\label{thm:continuous} ftinitupload clientftfid=\{clientFileTransferID\} \ name=\{filePath\} \ cid=\{channelID\} \ cpw=\{channelPassword\} \ size=\{fileSize\} \ overwrite=\{1|0\} \ resume=\{1|0\}$ 

#### **Example**:

ftinitupload clientftfid=1 name=\/image.iso cid=5 cpw= size=673460224 overwrite=1 resume=0 clientftfid=1 serverftfid=6 ftkey=itRNdsIOvcBiBg\/Xj4Ge51ZSrsShHuid port=30033 seekpos=0 error id=0 msa=ok

# FTINITDOWNLOAD

Initializes a file transfer download. clientftfid is an arbitrary ID to identify the file transfer on client-side. On success, the server generates a new ftkey which is required to start downloading the file through *TeamSpeak 3*'s file transfer interface.

#### Permissions:

i\_ft\_file\_download\_power i\_ft\_needed\_file\_ download \_power i\_ft\_quota\_mb\_ download \_per\_client

# Syntax:

ftinitdownload clientftfid={clientFileTransferID} name={filePath} cid={channelID}
cpw={channelPassword} seekpos={seekPosition}

# Example:

ftinitdownload clientftfid=1 name=\/image.iso cid=5 cpw= seekpos=0 clientftfid=1 serverftfid=7 ftkey=NrOga\/4d2GpYC5oKgxuclT037X83ca\/1 port=30033 size=673460224 error id=0 msg=ok

# **FTLIST**

Displays a list of running file transfers on the selected virtual server. The output contains the path to which a file is uploaded to, the current transfer rate in bytes per second, etc.

# Permissions:

b\_ft\_transfer\_list

# Syntax:

ftlist

# Example:

ftlist

# **FTGETFILELIST**

Displays a list of files and directories stored in the specified channels file repository.

#### Permissions:

i\_ft\_file\_browse\_power
i\_ft\_needed\_file\_browse\_power

#### Syntax:

ftgetfilelist cid={channelID} cpw={channelPassword} path={filePath}

#### Example

```
ftgetfilelist cid=2 cpw= path=\/ cid=2 path=\/ name=Stuff size=0 datetime=1259415210 type=0|name=Pic1.PNG size=563783 datetime=1259425462 type=1|name=Pic2.PNG ... error id=0 msg=ok
```

# **FTGETFILEINFO**

Displays detailed information about one or more specified files stored in a channels file repository.

#### Permissions:

i\_ft\_file\_browse\_power i\_ft\_needed\_file\_browse\_power

#### Syntax:

ftgetfileinfo cid={channelID} cpw={channelPassword} name={filePath}...

#### Example:

```
ftgetfileinfo cid=2 cpw= path=\/Pic1.PNG|cid=2 cpw= path=\/Pic2.PNG cid=2 path=\/ name=Stuff size=0 datetime=1259415210 type=0|name=Pic1.PNG size=563783 datetime=1259425462 type=1|name=Pic2.PNG ... error id=0 msg=ok
```

# **FTSTOP**

Stops the running file transfer with server-side ID serverftfid.

#### Syntax:

ftstop serverftfid={serverFileTransferID} delete={1|0}

# Example:

```
ftstop serverftfid=2 delete=1 error id=0 msg=ok
```

# **FTDELETEFILE**

Deletes one or more files stored in a channels file repository.

#### Permissions:

```
i_ft_file_delete_power
i_ft_needed_file_delete_power
```

# Syntax:

ftdeletefile cid={channelID} cpw={channelPassword} name={filePath}...

# **FTCREATEDIR**

Creates new directory in a channels file repository.

#### Permissions:

i\_ft\_directory\_create\_power i\_ft\_needed\_file\_directory\_create\_power

#### Syntax:

ftcreatedir cid={channelID} cpw={channelPassword} dirname={dirPath}

#### Example:

ftcreatedir cid=2 cpw= dirname=\/My\sDirectory
error id=0 msg=ok

# **FTRENAMEFILE**

Renames a file in a channels file repository. If the two parameters told and topw are specified, the file will be moved into another channels file repository.

#### Permissions:

i\_ft\_file\_rename\_power i\_ft\_needed\_file\_rename\_power

#### Syntax

ftrenamefile cid={channelID} cpw={channelPassword} [tcid={targetChannelID}]
[tcpw={targetChannelPassword}] oldname={oldFilePath} newname={newFilePath}

#### Example:

#### CUSTOMSEARCH

Searches for custom client properties specified by ident and value. The value parameter can include regular characters and SQL wildcard characters (e.g. %).

#### Syntax:

customsearch ident={ident} pattern={pattern}

# Example:

customsearch ident=forum\_account pattern=%ScP%
 cldbid=2 ident=forum\_account value=ScP
 error id=0 msg=ok

#### **CUSTOMINFO**

Displays a list of custom properties for the client specified with cldbid.

#### Syntax

custominfo cldbid={clientDBID}

#### Example:

custominfo cldbid=3
 cldbid=3 ident=forum\_account value=ScP|ident=forum\_id value=123
 error id=0 msg=ok

# WHOAMI

 $Displays\ information\ about\ your\ current\ \textit{ServerQuery}\ connection\ including\ your\ loginname,\ etc.$ 

# Syntax:

whoami

# Example:

# whoami

 $\label{lem:continuous} virtuals erver\_id=1 \ virtuals erver\_unique\_identifier=zrPkjznB1tMnRwj01xx7RxXjqeY=client\_channel\_id=2 \dots \\ error \ id=0 \ msg=ok$ 

# SERVER INSTANCE PROPERTIES

This is a list of properties available for the server instance:

INSTANCE_UPTIME Uptime in milliseconds HOST_TIMESTAMP_UTC Current server date and time as UTC timestamp VIRTUALSERVERS_RUNNING_TOTAL Number of virtual servers raming CONNECTION_FILETRANSEER_BANDWIDTH_SENT Current bandwidth used for outgoing file transfers (Bytes/s) CONNECTION_FILETRANSEER_BANDWIDTH_RECEIVED Current bandwidth used for outgoing file transfers (Bytes/s) CONNECTION_PACKETS_SENT_TOTAL Total amount of packets sent CONNECTION_PACKETS_SENT_TOTAL Total amount of packets sent CONNECTION_PACKETS_RECEIVED_TOTAL Total amount of packets sent CONNECTION_BATES_SENT_TOTAL Total amount of packets sent CONNECTION_BATES_SENT_TOTAL Total amount of bytes sent CONNECTION_BATES_SENT_TOTAL Total amount of bytes received CONNECTION_BATES_SENT_TOTAL Total amount of bytes received CONNECTION_BATES_SENT_TOTAL Total amount of bytes received CONNECTION_BANDWIDTI_SENT_LAST_SECOND_TOTAL Average bandwidth used for outgoing data in the last second (Bytes/s) CONNECTION_BANDWIDTH_RECEIVED_LAST_SECOND_TOTAL Average bandwidth used for incoming data in the last second (Bytes/s)  CONNECTION_BANDWIDTH_RECEIVED_LAST_MINUTE_TOTAL Average bandwidth used for incoming data in the last second (Bytes/s)  CONNECTION_BANDWIDTH_RECEIVED_LAST_MINUTE_TOTAL Average bandwidth used for incoming data in the last minute (Bytes/s)  CONNECTION_BANDWIDTH_RECEIVED_LAST_MINUTE_TOTAL Average bandwidth used for incoming data in the last minute (Bytes/s)  SERVERINSTANCE_DATABASE_VERSION Database revision number  SERVERINSTANCE_GUEST_SERVERQUERY_GROUP Default server group 10 to administrators on new virtual servers (used to create initial token)  SERVERINSTANCE_FIRE_FIRE_FORT TOP part used for file transfers SERVERINSTANCE_TIME_ATE_SERVERADMIN_GROUP Default server group 10 toxed in templates  Ves SERVERINSTANCE_FIRE_FORD_TOTAL_BANDWITDH Max bandwidth used for incoming file transfers (Bytes/s)  SERVERINSTANCE_FIRE_TEMP_ATE_SERVERADMIN_GROUP Default server group 10 used in templates  Ves SERVERINSTANCE_FIRE_FORD_TOTAL_BANDWITDH Max bandwidth used for incoming fil	NAME	CHANGABLE
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CONNECTION, PACKETS, SENT_TOTAL Total amount of packets sent  CONNECTION, PACKETS, RECEIVED_TOTAL Total amount of packets received  CONNECTION, PACKETS, RECEIVED_TOTAL Total amount of packets received  CONNECTION, PACKETS, RECEIVED_TOTAL Total amount of packets received  CONNECTION, BYTES, SENT_TOTAL Total amount of bytes sent  CONNECTION, BYTES, RECEIVED_TOTAL Total amount of bytes received  CONNECTION, BANDWIDTH, SENT_LAST, SECOND_TOTAL Average bandwidth used for outgoing data in the last second (Bytes/s)  CONNECTION, BANDWIDTH, SENT_LAST, SECOND_TOTAL Average bandwidth used for incoming data in the last second (Bytes/s)  CONNECTION, BANDWIDTH, SENT_LAST, SECOND_TOTAL Average bandwidth used for incoming data in the last minute (Bytes/s)  CONNECTION, BANDWIDTH, SENT_LAST, MINUTE, TOTAL Average bandwidth used for outgoing data in the last minute (Bytes/s)  CONNECTION, BANDWIDTH, SENT_LAST, MINUTE, TOTAL Average bandwidth used for outgoing data in the last minute (Bytes/s)  SERVERINSTANCE_DATABASE_VERSION Database revision number  SERVERINSTANCE_DATABASE_VERSION Database revision number  SERVERINSTANCE_GUEST_SERVERQUERY_GROUP Default server group ID SERVERINSTANCE_GUEST_SERVERQUERY_GROUP Default server group ID for administrators on new virtual servers (used to create initial token)  SERVERINSTANCE_GUEST_SERVERADMIN_GROUP Default server group ID and ministrators on new virtual servers (used to create initial token)  SERVERINSTANCE_GUEST_SERVERADMIN_GROUP Default server group ID used in templates  SERVERINSTANCE_MAX_DOWNLOAD_TOTAL_BANDWITDH Max bandwidth available for incoming file transfers (Bytes/s)  SERVERINSTANCE_MAX_DOWNLOAD_TOTAL_BANDWITDH Max bandwidth available for incoming file transfers (Bytes/s)  SERVERINSTANCE_TEMPLATE_SERVERDEFAULT_GROUP Default server group ID used in templates  SERVERINSTANCE_TEMPLATE_CHANNELDEFAULT_GROUP Default server group ID used in templates  VIRTUALSERVERS_TOTAL_MAXCLENTS MAX number of clients on line on all virtual servers  VIRTUALSERVERS_TOTAL_MAXCLENTS MAX unumber of clien		
CONNECTION, PACKETS, SERT_TOTAL Total amount of packets sent CONNECTION, PACKETS, RECEIVED_TOTAL Total amount of packets received CONNECTION, BYTES, SENT_TOTAL Total amount of bytes sent CONNECTION, BANDWIDTH, SENT_LAST_SECOND_TOTAL Average bandwidth used for outgoing data in the last second (Bytes/s) CONNECTION, BANDWIDTH, RECEIVED_LAST_SECOND_TOTAL Average bandwidth used for incoming data in the last minute (Bytes/s) CONNECTION, BANDWIDTH, RECEIVED_LAST_SECOND_TOTAL Average bandwidth used for incoming data in the last minute (Bytes/s) CONNECTION, BANDWIDTH, RECEIVED_LAST_SECOND_TOTAL Average bandwidth used for incoming data in the last minute (Bytes/s)  CONNECTION, BANDWIDTH, RECEIVED_LAST_MINUTE_TOTAL Average bandwidth used for incoming data in the last minute (Bytes/s)  CONNECTION, BANDWIDTH, RECEIVED_LAST_MINUTE_TOTAL Average bandwidth used for incoming data in the last minute (Bytes/s)  SERVERINSTANCE, GUEST_SERVERQUERY_GROUP Default serverQuery group ID  SERVERINSTANCE, GUEST_SERVERQUERY_GROUP Default serverQuery group ID  SERVERINSTANCE, TEMPLATE_SERVERADMIN_GROUP Default serverQuery group ID  SERVERINSTANCE, FLETRANSFER_PORT TCP port used for file transfers SERVERINSTANCE, FLETRANSFER, PORT TCP port used for file transfers SERVERINSTANCE, MAX_DUPLOAD_TOTAL, BANDWITDH Max bandwidth available for incoming file transfers (Bytes/s)  SERVERINSTANCE, TEMPLATE_SERVERDEFAULT_GROUP Default server group ID used in templates  SERVERINSTANCE, TEMPLATE_CHANNELDEFAULT_GROUP Default server group ID used in templates  SERVERINSTANCE, TEMPLATE, CHANNELDEFAULT_GROUP Default channel group ID used in templates  SERVERINSTANCE, TEMPLATE, CHANNELDEFAULT_GROUP Default channel group ID used in templates  VIRTUALSERVERS, TOTAL_CLIENTS_ONLINE Number of clients online on all virtual servers  VIRTUALSERVERS, TOTAL_CLIENTS_ONLINE Number of clients online on all v		No
CONNECTION, PACKETS, RECEIVED_TOTAL Total amount of packets received  CONNECTION, BYTES, SENT_TOTAL Total amount of bytes sent CONNECTION, BYTES, RECEIVED_TOTAL Total amount of bytes sent CONNECTION, BYTES, RECEIVED_TOTAL Total amount of bytes received  CONNECTION, BYTES, RECEIVED_TOTAL Total amount of bytes received  CONNECTION, BANDWIDTH, SENT_LAST_SECOND_TOTAL Average bandwidth used for outgoing data in the last second (Bytes/s)  CONNECTION, BANDWIDTH, RECEIVED_LAST, SECOND_TOTAL Average bandwidth used for incoming data in the last second (Bytes/s)  CONNECTION, BANDWIDTH, SENT_LAST_MINUTE_TOTAL Average bandwidth used for outgoing data in the last minute (Bytes/s)  CONNECTION, BANDWIDTH, RECEIVED_LAST_MINUTE_TOTAL Average bandwidth used for incoming data in the last minute (Bytes/s)  CONNECTION, BANDWIDTH_RECEIVED_LAST_MINUTE_TOTAL Average bandwidth used for incoming data in the last minute (Bytes/s)  SERVERINSTANCE_DATABASE_VERSION Database revision number  SERVERINSTANCE_GUEST_SERVERQUERY_GROUP Default ServerQuery group ID SERVERINSTANCE_GUEST_SERVERQUERY_GROUP Default serverQuery group ID SERVERINSTANCE_FILETRANSFER_PORT TOP port used for file transfers  SERVERINSTANCE_FILETRANSFER_PORT TOP port used for file transfers  SERVERINSTANCE_MAX_DOWNLOAD_TOTAL_BANDWITDH Max bandwidth available for incoming file transfers (Bytes/s)  SERVERINSTANCE_MAX_DULOAD_TOTAL_BANDWITDH Max bandwidth available for incoming file transfers (Bytes/s)  SERVERINSTANCE_TEMPLATE_SERVERDEFAULT_GROUP Default channel group ID used in templates  SERVERINSTANCE_TEMPLATE_CHANNELDEFAULT_GROUP Default channel group ID used in templates  VIRTUALSERVERS_TOTAL_CLIENTS_ONLINE Number of clients online on all virtual servers  VIRTUALSERVERS_TOTAL_CLIENTS_ONLINE Number of clients online on all virtual servers  VIRTUALSERVERS_TOTAL_CLIENTS_ONLINE Number of clients online on all virtual servers  VIRTUALSERVERS_TOTAL_CLIENTS_ONLINE Number of clients online on all virtual servers  VIRTUALSERVERS_TOTAL_CLIENTS_ONLINE Number of clients online on all virt		NT.
CONNECTION_PACKETS_RECEIVED_TOTAL Total amount of packets received CONNECTION_BYTES_SENT_TOTAL Total amount of bytes sent CONNECTION_BYTES_RECEIVED_TOTAL Total amount of bytes sent CONNECTION_BYTES_RECEIVED_TOTAL Total amount of bytes received  CONNECTION_BANDWIDTH_SENT_LAST_SECOND_TOTAL Average bandwidth used for outgoing data in the last second (Bytes/s) CONNECTION_BANDWIDTH_RECEIVED_LAST_SECOND_TOTAL Average bandwidth used for incoming data in the last second (Bytes/s) CONNECTION_BANDWIDTH_RECEIVED_LAST_SECOND_TOTAL Average bandwidth used for incoming data in the last minute (Bytes/s)  CONNECTION_BANDWIDTH_RECEIVED_LAST_SECOND_TOTAL Average bandwidth used for outgoing data in the last minute (Bytes/s)  CONNECTION_BANDWIDTH_RECEIVED_LAST_MINUTE_TOTAL Average bandwidth used for incoming data in the last minute (Bytes/s)  CONNECTION_BANDWIDTH_RECEIVED_LAST_MINUTE_TOTAL Average bandwidth used for incoming data in the last minute (Bytes/s)  SERVERINSTANCE_GUEST_SERVERQUERY_GROUP Default serverQuery group ID  SERVERINSTANCE_GUEST_SERVERQUERY_GROUP Default template group ID for administrators on new virtual servers (used to create initial token)  SERVERINSTANCE_TEMPLATE_SERVERADMIN_GROUP Default template group ID for administrators on new virtual servers (used to create initial token)  SERVERINSTANCE_TEMPLATE_SERVERQUERY_GROUP Default semplate group ID good in templates  SERVERINSTANCE_MAX_ODWNLOAD_TOTAL_BANDWITDH Max bandwidth available for outgoing file transfers (Bytes/s)  SERVERINSTANCE_MAX_UPLOAD_TOTAL_BANDWITDH Max bandwidth available for outgoing file transfers (Bytes/s)  SERVERINSTANCE_TEMPLATE_SERVEREDEFAULT_GROUP Default server group ID used in templates  SERVERINSTANCE_TEMPLATE_CHANNELDEFAULT_GROUP Default channel administrator group ID used in templates  SERVERINSTANCE_TEMPLATE_CHANNELDEFAULT_GROUP Default channel administrator group ID used in templates  SERVERINSTANCE_SERVERQUERY_FLOOD_COMMANDS  NO Max number of clients on file on all virtual servers  VIRTUALSERVERS_TOTAL_CLIENTS_ONLINE Number of clie		NO
Total amount of peckets received  CONNECTION_BYTES_SENT_TOTAL Total amount of bytes received  CONNECTION_BYTES_RECEIVED_TOTAL Total amount of bytes received  CONNECTION_BANDWIDTH_SENT_LAST_SECOND_TOTAL Average bandwidth used for outgoing data in the last second (Bytes/s)  CONNECTION_BANDWIDTH_RECEIVED_LAST_SECOND_TOTAL Average bandwidth used for incoming data in the last second (Bytes/s)  CONNECTION_BANDWIDTH_RECEIVED_LAST_SECOND_TOTAL Average bandwidth used for incoming data in the last minute (Bytes/s)  CONNECTION_BANDWIDTH_RECEIVED_LAST_MINUTE_TOTAL Average bandwidth used for outgoing data in the last minute (Bytes/s)  CONNECTION_BANDWIDTH_RECEIVED_LAST_MINUTE_TOTAL Average bandwidth used for incoming data in the last minute (Bytes/s)  SERVERINSTANCE_DATABASE_VERSION Database revision number  SERVERINSTANCE_GUEST_SERVERQUERY_GROUP Default ServerQuery group ID  SERVERINSTANCE_TEMPLATE_SERVERADMIN_GROUP Default serverQuery group ID  SERVERINSTANCE_TEMPLATE_SERVERADMIN_GROUP Default template group ID for administrators on new virtual servers (used to create initial token)  SERVERINSTANCE_TEMPLATE_SERVERADMIN_GROUP Default server group ID used in templates  SERVERINSTANCE_MAX_UPLOAD_TOTAL_BANDWITDH Max bandwidth available for incoming file transfers (Bytes/s)  SERVERINSTANCE_MAX_UPLOAD_TOTAL_BANDWITDH Max bandwidth available for incoming file transfers (Bytes/s)  SERVERINSTANCE_TEMPLATE_SERVERDEFAULT_GROUP Default server group ID used in templates  SERVERINSTANCE_TEMPLATE_CHANNELDEFAULT_GROUP Default channel administrator group ID used in templates  SERVERINSTANCE_TEMPLATE_CHANNELDEFAULT_GROUP Default channel administrator group ID used in templates  VIRTUALSERVERS_TOTAL_CLIENTS_ONLINE Number of clients online on all virtual servers  VIRTUALSERVERS_TOTAL_CLIENTS_ONLINE Number of clients online on all virtual servers  VIRTUALSERVERS_TOTAL_CLIENTS_ONLINE Number of clients online on all virtual servers  VIRTUALSERVERS_TOTAL_CLIENTS_ONLINE Number of clients online on all virtual servers  VIRTUALSERVERS_TOTAL_CLIENTS		No
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Total amount of bytes sent  CONNECTION_BYTES_RECEIVED_TOTAL Total amount of bytes received  CONNECTION_BANDWIDTH_SENT_LAST_SECOND_TOTAL Average bandwidth used for outgoing data in the last second (Bytes/s)  CONNECTION_BANDWIDTH_RECEIVED_LAST_SECOND_TOTAL Average bandwidth used for incoming data in the last second (Bytes/s)  CONNECTION_BANDWIDTH_RECEIVED_LAST_MINUTE_TOTAL Average bandwidth used for outgoing data in the last minute (Bytes/s)  CONNECTION_BANDWIDTH_RECEIVED_LAST_MINUTE_TOTAL Average bandwidth used for incoming data in the last minute (Bytes/s)  CONNECTION_BANDWIDTH_RECEIVED_LAST_MINUTE_TOTAL Average bandwidth used for incoming data in the last minute (Bytes/s)  SERVERINSTANCE_DATABASE_VERSION Database revision number  SERVERINSTANCE_GUEST_SERVERQUERY_GROUP Default ServerQuery group ID SERVERINSTANCE_GUEST_SERVERADMIN_GROUP Default template group ID for administrators on new virtual servers (used to create initial token)  SERVERINSTANCE_FILETRANSFER_PORT TCP port used for file transfers SERVERINSTANCE_FILETRANSFER_PORT TCP port used for file transfers SERVERINSTANCE_MAX_DOWNLOAD_TOTAL_BANDWITDH Max bandwidth available for incoming file transfers (Bytes/s)  SERVERINSTANCE_MAX_DOWNLOAD_TOTAL_BANDWITDH Max bandwidth available for incoming file transfers (Bytes/s)  SERVERINSTANCE_TEMPLATE_SERVERDEFAULT_GROUP Default channel group ID used in templates  SERVERINSTANCE_TEMPLATE_CHANNELDEFAULT_GROUP Default channel administrator group ID used in templates  SERVERINSTANCE_TEMPLATE_CHANNELDEFAULT_GROUP Default channel administrator group ID used in templates  VIRTUALSERVERS_TOTAL_MAXCLIENTS Max number of clients for all virtual servers  VIRTUALSERVERS_TOTAL_CLIENTS_ONLINE Number of clients online on all virtual servers  VIRTUALSERVERS_TOTAL_CLIENTS_ONLINE Number of commands allowed in <serverinstance_serverquery_flood_time> seconds  SERVERINSTANCE_SERVERQUERY_FLOOD_COMMANDS  Max number of commands allowed in <serverinstance_serverquery_flood_commands> commands  SERVERINSTANCE_SERVERQUERY_FLOOD_DEAN_TIME  Yes</serverinstance_serverquery_flood_commands></serverinstance_serverquery_flood_time>		No
CONNECTION_BYTES_RECEIVED_TOTAL Total amount of bytes received CONNECTION_BANDWIDTH_SENT_LAST_SECOND_TOTAL Average bandwidth used for outgoing data in the last second (Bytes/s)  CONNECTION_BANDWIDTH_RECEIVED_LAST_SECOND_TOTAL Average bandwidth used for incoming data in the last second (Bytes/s)  CONNECTION_BANDWIDTH_RECEIVED_LAST_SECOND_TOTAL Average bandwidth used for outgoing data in the last second (Bytes/s)  CONNECTION_BANDWIDTH_RECEIVED_LAST_MINUTE_TOTAL Average bandwidth used for outgoing data in the last minute (Bytes/s)  CONNECTION_BANDWIDTH_RECEIVED_LAST_MINUTE_TOTAL Average bandwidth used for incoming data in the last minute (Bytes/s)  SERVERINSTANCE_DATABASE_VERSION Database revision number  SERVERINSTANCE_DATABASE_VERSION Default ServerQuery group 1D  SERVERINSTANCE_GUEST_SERVERQUERY_GROUP Default ServerQuery group 1D  SERVERINSTANCE_TEMPLATE_SERVERADMIN_GROUP Default template group 1D for administrators on new virtual servers (used to create initial token)  SERVERINSTANCE_FILETRANSFER_PORT TCP port used for file transfers SERVERINSTANCE_FILETRANSFER_PORT TCP port used for file transfers SERVERINSTANCE_MAX_UPLOAD_TOTAL_BANDWITDH Max bandwidth available for incoming file transfers (Bytes/s)  SERVERINSTANCE_MAX_UPLOAD_TOTAL_BANDWITDH Max bandwidth available for incoming it transfers (Bytes/s)  SERVERINSTANCE_TEMPLATE_CHANNELADMIN_GROUP Default server group 1D used in templates  SERVERINSTANCE_TEMPLATE_CHANNELADMIN_GROUP Default channel administrator group 1D used in templates  VIETUALSERVERS_TOTAL_CLIENTS_ONLINE Max number of clients of all virtual servers  VIRTUALSERVERS_TOTAL_CLIENTS_ONLINE Number of clients for all virtual servers  VIRTUALSERVERS_TOTAL_CLIENTS_ONLINE Number of clients of all		140
CONNECTION_BANDWIDTH_SENT_LAST_SECOND_TOTAL Average bandwidth used for outgoing data in the last second (Bytes/s)  CONNECTION_BANDWIDTH_RECEIVED_LAST_SECOND_TOTAL Average bandwidth used for incoming data in the last second (Bytes/s)  CONNECTION_BANDWIDTH_SENT_LAST_MINUTE_TOTAL Average bandwidth used for outgoing data in the last minute (Bytes/s)  CONNECTION_BANDWIDTH_RECEIVED_LAST_MINUTE_TOTAL Average bandwidth used for incoming data in the last minute (Bytes/s)  CONNECTION_BANDWIDTH_RECEIVED_LAST_MINUTE_TOTAL Average bandwidth used for incoming data in the last minute (Bytes/s)  SERVERINSTANCE_DATABASE_VERSION Database revision number  SERVERINSTANCE_GUEST_SERVERQUERY_GROUP Default ServerQuery group ID  SERVERINSTANCE_GUEST_SERVERQUERY_GROUP Default serverQuery group ID SERVERINSTANCE_FILETRANSFER_PORT TCP port used for file transfers  SERVERINSTANCE_MAX_DOWNLOAD_TOTAL_BANDWITDH Max bandwidth available for outgoing file transfers (Bytes/s)  SERVERINSTANCE_MAX_DUPLOAD_TOTAL_BANDWITDH Max bandwidth available for incoming file transfers (Bytes/s)  SERVERINSTANCE_MAX_DUPLOAD_TOTAL_BANDWITDH Max bandwidth available for incoming file transfers (Bytes/s)  SERVERINSTANCE_TEMPLATE_SERVERDEFAULT_GROUP Default server group ID used in templates  SERVERINSTANCE_TEMPLATE_CHANNELADMIN_GROUP Default channel group ID used in templates  SERVERINSTANCE_TEMPLATE_CHANNELADMIN_GROUP Default channel group ID used in templates  VIRTUALSERVERS_TOTAL_CLIENTS_ONLINE Number of clients for all virtual servers  VIRTUALSERVERS_TOTAL_CLIENTS_ONLINE Number of clients online on all virtual servers  VIRTUALSERVERS_TOTAL_CLIENTS_ONLINE Number of channels on all virtual servers  VIRTUALSERVERS_TOTAL_CLIENTS_ONLINE Number of commands allowed in <serverinstance_serverquery_flood_commands> Commands  SERVERINSTANCE_SERVERQUERY_FLOOD_BAN_TIME  Yes  **COMMANDS***  **COMMANDS***  **COMMANDS***  **COMMANDS**  **COMM</serverinstance_serverquery_flood_commands>		No
CONNECTION_BANDWIDTH_SENT_LAST_SECOND_TOTAL Average bandwidth used for outgoing data in the last second (Bytes/s)  CONNECTION_BANDWIDTH_RECEIVED_LAST_SECOND_TOTAL Average bandwidth used for incoming data in the last second (Bytes/s)  CONNECTION_BANDWIDTH_SENT_LAST_MINUTE_TOTAL Average bandwidth used for outgoing data in the last minute (Bytes/s)  CONNECTION_BANDWIDTH_RECEIVED_LAST_MINUTE_TOTAL Average bandwidth used for incoming data in the last minute (Bytes/s)  CONNECTION_BANDWIDTH_RECEIVED_LAST_MINUTE_TOTAL Average bandwidth used for incoming data in the last minute (Bytes/s)  SERVERINSTANCE_DATABASE_VERSION Database revision number  SERVERINSTANCE_DATABASE_VERSION Database revision number  SERVERINSTANCE_GUEST_SERVERQUERY_GROUP Default serverQuery group ID  SERVERINSTANCE_TEMPLATE_SERVERADMIN_GROUP Default serverQuery group ID for administrators on new virtual servers (used to create initial token)  SERVERINSTANCE_TEMPLATE_SERVERADMIN_GROUP Default template group ID for administrators on new virtual servers (used to create initial token)  SERVERINSTANCE_MAX_DOWNLOAD_TOTAL_BANDWITDH Ava bandwidth available for outgoing file transfers (Bytes/s)  SERVERINSTANCE_MAX_UPLOAD_TOTAL_BANDWITDH Ava bandwidth available for outgoing file transfers (Bytes/s)  SERVERINSTANCE_TEMPLATE_SERVERDEFAULT_GROUP Default server group ID used in templates  SERVERINSTANCE_TEMPLATE_CHANNELDEFAULT_GROUP Default channel group ID used in templates  VIRTUALSERVERS_TOTAL_MAXCLIENTS No Max number of clients for all virtual servers  VIRTUALSERVERS_TOTAL_CLIENTS_ONLINE Number of clients online on all virtual servers  VIRTUALSERVERS_TOTAL_CLIENTS_ONLINE Number of clients online on all virtual servers  VIRTUALSERVERS_TOTAL_CLIENTS_ONLINE Number of commands allowed in <serverninstance_serverquery_flood_time> seconds  SERVERINSTANCE_SERVERQUERY_FLOOD_COMMANDS  MAX number of commands allowed in <serverninstance_serverquery_flood_commands> commands  SERVERINSTANCE_SERVERQUERY_FLOOD_BAN_TIME  Yes</serverninstance_serverquery_flood_commands></serverninstance_serverquery_flood_time>		110
Average bandwidth used for outgoing data in the last second (Bytes/s)  CONNECTION_BANDWIDTH_RECRIVED_LAST_SECOND_TOTAL  Average bandwidth used for incoming data in the last second (Bytes/s)  CONNECTION_BANDWIDTH_SENT_LAST_MINUTE_TOTAL  Average bandwidth used for outgoing data in the last minute (Bytes/s)  CONNECTION_BANDWIDTH_RECRIVED_LAST_MINUTE_TOTAL  Average bandwidth used for incoming data in the last minute (Bytes/s)  CONNECTION_BANDWIDTH_RECRIVED_LAST_MINUTE_TOTAL  Average bandwidth used for incoming data in the last minute (Bytes/s)  SERVERINSTANCE_DATABASE_VERSION  Database revision number  SERVERINSTANCE_GUEST_SERVERQUERY_GROUP  Default serverQuery group ID  SERVERINSTANCE_TEMPLATE_SERVERADMIN_GROUP  Default template group ID for administrators on new virtual servers (used to create initial token)  SERVERINSTANCE_TEMPLATE_SERVERADMIN_GROUP  Default template group ID for administrators on new virtual servers (used to create initial token)  SERVERINSTANCE_MAX_DOWNLOAD_TOTAL_BANDWITDH  Wax bandwidth available for outgoing file transfers (Bytes/s)  SERVERINSTANCE_MAX_UPLOAD_TOTAL_BANDWITDH  Max bandwidth available for incoming file transfers (Bytes/s)  SERVERINSTANCE_TEMPLATE_SERVERDEFAULT_GROUP  Default server group ID used in templates  SERVERINSTANCE_TEMPLATE_CHANNELDEFAULT_GROUP  Default channel group ID used in templates  SERVERINSTANCE_TEMPLATE_CHANNELDEFAULT_GROUP  Default channel group ID used in templates  VIRTUALSERVERS_TOTAL_CLIENTS_ONLINE  No  No  No  No  No  No  No  No  No		No
CONNECTION_BANDWIDTH_RECEIVED_LAST_SECOND_TOTAL Average bandwidth used for incoming data in the last second (Bytes/s)  CONNECTION_BANDWIDTH_SENT_LAST_MINUTE_TOTAL Average bandwidth used for outgoing data in the last minute (Bytes/s)  CONNECTION_BANDWIDTH_RECEIVED_LAST_MINUTE_TOTAL Average bandwidth used for incoming data in the last minute (Bytes/s)  CONNECTION_BANDWIDTH_RECEIVED_LAST_MINUTE_TOTAL Average bandwidth used for incoming data in the last minute (Bytes/s)  SERVERINSTANCE_DATABASE_VERSION Database revision number  SERVERINSTANCE_GUEST_SERVERQUERY_GROUP Default ServerQuery group ID  SERVERINSTANCE_TEMPLATE_SERVERADMIN_GROUP Default template group ID for administrators on new virtual servers (used to create initial token)  SERVERINSTANCE_FILETRANSFER_PORT TCP port used for file transfers SERVERINSTANCE_FILETRANSFER_PORT TCP port used for file transfers SERVERINSTANCE_MAX_DOWNLOAD_TOTAL_BANDWITDH Max bandwidth available for outgoing file transfers (Bytes/s)  SERVERINSTANCE_MAX_UPUOAD_TOTAL_BANDWITDH Yes Max bandwidth available for incoming file transfers (Bytes/s)  SERVERINSTANCE_TEMPLATE_SERVERDEFAULT_GROUP Default server group ID used in templates  SERVERINSTANCE_TEMPLATE_CHANNELDEFAULT_GROUP Default channel group ID used in templates  SERVERINSTANCE_TEMPLATE_CHANNELDEFAULT_GROUP Default channel group ID used in templates  SERVERINSTANCE_TEMPLATE_CHANNELDEFAULT_GROUP Default channel administrator group ID used in templates  VIRTUALSERVERS_TOTAL_CLIENTS No Max number of clients for all virtual servers  VIRTUALSERVERS_TOTAL_CLIENTS_ONLINE Number of clients online on all virtual servers  VIRTUALSERVERS_TOTAL_CLIENTS_ONLINE Number of clients online on all virtual servers  SERVERINSTANCE_SERVERQUERY_FLOOD_COMMANDS Max number of commands allowed in <serverinstance_serverquery_flood_time> seconds  SERVERINSTANCE_SERVERQUERY_FLOOD_TIME Timeframe in seconds for <serverinstance_serverquery_flood_commands> commands  SERVERINSTANCE_SERVERQUERY_FLOOD_BAN_TIME  Yes</serverinstance_serverquery_flood_commands></serverinstance_serverquery_flood_time>		
CONNECTION_BANDWIDTH_SENT_LAST_MINUTE_TOTAL  Average bandwidth used for outgoing data in the last minute (Bytes/s)  CONNECTION_BANDWIDTH_RECEIVED_LAST_MINUTE_TOTAL  Average bandwidth used for incoming data in the last minute (Bytes/s)  SERVERINSTANCE_DATABASE_VERSION  Database revision number  SERVERINSTANCE_GUEST_SERVERQUERY_GROUP  Default ServerQuery group ID  SERVERINSTANCE_TEMPLATE_SERVERADMIN_GROUP  Default template group ID for administrators on new virtual servers (used to create initial token)  SERVERINSTANCE_FILETRANSFER_PORT  TCP port used for file transfers  SERVERINSTANCE_MAX_DOWNLOAD_TOTAL_BANDWITDH  Max bandwidth available for outgoing file transfers (Bytes/s)  SERVERINSTANCE_MAX_UPLOAD_TOTAL_BANDWITDH  Max bandwidth available for incoming file transfers (Bytes/s)  SERVERINSTANCE_TEMPLATE_SERVERDEFAULT_GROUP  Default server group ID used in templates  SERVERINSTANCE_TEMPLATE_CHANNELADMIN_GROUP  Default channel group ID used in templates  SERVERINSTANCE_TEMPLATE_CHANNELADMIN_GROUP  Default channel administrator group ID used in templates  VIRTUALSERVERS_TOTAL_MAXCLIENTS  Max number of clients for all virtual servers  VIRTUALSERVERS_TOTAL_CLIENTS_ONLINE  Number of channels on all virtual servers  VIRTUALSERVERS_TOTAL_CLIENTS_ONLINE  Number of channels on all virtual servers  SERVERINSTANCE_SERVERQUERY_FLOOD_COMMANDS  Max number of commands all virtual servers  SERVERINSTANCE_SERVERQUERY_FLOOD_COMMANDS  Max number of commands all virtual servers  SERVERINSTANCE_SERVERQUERY_FLOOD_COMMANDS  Max number of commands all virtual servers  SERVERINSTANCE_SERVERQUERY_FLOOD_COMMANDS  SERVERINSTANCE_SERVERQUERY_FLOOD_COMMANDS  SERVERINSTANCE_SERVERQUERY_FLOOD_COMMANDS  SERVERINSTANCE_SERVERQUERY_FLOOD_COMMANDS / SERVERINSTANCE_SERVERQUERY_FLOOD_COMMAND		No
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# VIRTUAL SERVER PROPERTIES

This is a list of properties available for virtual servers:

NAME	CHANGABLE
VIRTUALSERVER_NAME	Yes
Name of the virtual server	
VIRTUALSERVER_WELCOMEMESSAGE	Yes
Welcome message of the virtual server	
VIRTUALSERVER_MAXCLIENTS	Yes
Number of slots available on the virtual server	
VIRTUALSERVER_PASSWORD	Yes
Password of the virtual server	
VIRTUALSERVER_FLAG_PASSWORD	No
Indicates whether the server has a password set or not	27
VIRTUALSERVER_CLIENTSONLINE	No
Number of clients connected to the virtual server	27
VIRTUALSERVER_QUERYCLIENTS_ONLINE	No
Number of ServerQuery clients connected to the virtual server	NI -
VIRTUALSERVER_CHANNELSONLINE	No
Number of channels created on the virtual server	NI -
VIRTUALSERVER_CREATED  Creation data and time of the virtual companies UTC timestamp	No
Creation date and time of the virtual server as UTC timestamp	Ma
VIRTUALSERVER_UPTIME  Uptime in seconds	No
*	Yes
VIRTUALSERVER_HOSTMESSAGE  Host message of the virtual server	ies
VIRTUALSERVER_HOSTMESSAGE_MODE	Yes
Host message mode of the virtual server (see <u>Definitions</u> )	165
VIRTUALSERVER_DEFAULT_SERVER_GROUP	Yes
Default server group ID	163
VIRTUALSERVER_DEFAULT_CHANNEL_GROUP	Yes
Default channel group ID	103
VIRTUALSERVER_DEFAULT_CHANNEL_ADMIN_GROUP	Yes
Default channel administrator group ID	
VIRTUALSERVER_PLATFORM	No
Operating system the server is running on	
VIRTUALSERVER_VERSION	No
Server version information including build number	
VIRTUALSERVER_MAX_DOWNLOAD_TOTAL_BANDWIDTH	Yes
Max bandwidth for outgoing file transfers on the virtual server (Bytes/s)	
VIRTUALSERVER_MAX_UPLOAD_TOTAL_BANDWIDTH	Yes
Max bandwidth for incoming file transfers on the virtual server (Bytes/s)	
VIRTUALSERVER_HOSTBANNER_URL	Yes
Host banner URL opened on click	
VIRTUALSERVER_HOSTBANNER_GFX_URL	Yes
Host banner URL used as image source	
VIRTUALSERVER_HOSTBANNER_GFX_INTERVAL	Yes
Interval for reloading the banner on client-side	
VIRTUALSERVER_COMPLAIN_AUTOBAN_COUNT	Yes
Number of complaints needed to ban a client automatically	
VIRTUALSERVER_COMPLAIN_AUTOBAN_TIME	Yes
Time in seconds used for automatic bans triggered by complaints	
VIRTUALSERVER_COMPLAIN_REMOVE_TIME	Yes
Time in seconds before a complaint is deleted automatically	37
VIRTUALSERVER_MIN_CLIENTS_IN_CHANNEL_BEFORE_FORCED_SILENCE	Yes
Number of clients in the same channel needed to force silence	37
VIRTUALSERVER_PRIORITY_SPEAKER_DIMM_MODIFICATOR	Yes
Client volume lowered automatically while a priority speaker is talking	Voc
VIRTUALSERVER_ANTIFLOOD_POINTS_TICK_REDUCE Anti-flood points removed from a client for being good	Yes
ma-noou points removed from a chefit for being good	

NAME	CHANGABLE
VIRTUALSERVER_ANTIFLOOD_POINTS_NEEDED_WARNING	Yes
Anti-flood points needed to receive a warning message from the server	
VIRTUALSERVER_ANTIFLOOD_POINTS_NEEDED_KICK	Yes
Anti-flood points needed to be kicked from the server	
VIRTUALSERVER_ANTIFLOOD_POINTS_NEEDED_BAN	Yes
Anti-flood points needed to be banned from the server	V
VIRTUALSERVER_ANTIFLOOD_POINTS_BAN_TIME	Yes
Time in seconds used for automatic bans triggered by the flood protection	No
VIRTUALSERVER_CLIENT_CONNECTIONS  Total number of clients connected to the virtual server since it was last started	No
VIRTUALSERVER_QUERY_CLIENT_CONNECTIONS	No
Total number of ServerQuery clients connected to the virtual server since it was last started	NO
VIRTUALSERVER_HOSTBUTTON_TOOLTIP	Yes
Text used for the tooltip of the host button on client-side	165
VIRTUALSERVER_HOSTBUTTON_GFX_URL	Yes
Text used for the tooltip of the host button on client-side	163
VIRTUALSERVER_HOSTBUTTON_URL	Yes
URL opened on click on the host button	103
VIRTUALSERVER_DOWNLOAD_QUOTA	Yes
Download quota for the virtual server (MByte)	
VIRTUALSERVER_UPLOAD_QUOTA	Yes
Download quota for the virtual server (MByte)	100
VIRTUALSERVER MONTH BYTES DOWNLOADED	No
Number of bytes downloaded from the virtual server on the current month	
VIRTUALSERVER_MONTH_BYTES_UPLOADED	No
Number of bytes uploaded to the virtual server on the current month	
VIRTUALSERVER_TOTAL_BYTES_DOWNLOADED	No
Number of bytes downloaded from the virtual server since it was last started	
VIRTUALSERVER_ TOTAL_BYTES_UPLOADED	No
Number of bytes uploaded to the virtual server since it was last started	
VIRTUALSERVER_UNIQUE_IDENTIFER	No
Unique ID of the virtual server	
VIRTUALSERVER_ID	No
Database ID of the virtual server	
VIRTUALSERVER_MACHINE_ID	Yes
Machine ID identifying the server instance associated with the virtual server in the database	
VIRTUALSERVER_PORT	Yes
UDP port the virtual server is listening on	
VIRTUALSERVER_AUTOSTART	Yes
Indicates whether the server starts automatically with the server instance or not	
CONNECTION_FILETRANSFER_BANDWIDTH_SENT	No
Current bandwidth used for outgoing file transfers (Bytes/s)	
CONNECTION_FILETRANSFER_BANDWIDTH_RECEIVED	No
Current bandwidth used for incoming file transfers (Bytes/s)	
CONNECTION_PACKETS_SENT_TOTAL	No
Total amount of packets sent	
CONNECTION_PACKETS_RECEIVED_TOTAL	No
Total amount of packets received	27
CONNECTION_BYTES_SENT_TOTAL	No
Total amount of bytes sent	N
CONNECTION_BYTES_RECEIVED_TOTAL  Total amount of buter received.	No
Total amount of bytes received	No
CONNECTION_BANDWIDTH_SENT_LAST_SECOND_TOTAL  Average bandwidth used for outgoing data in the last excent (Bytes (s))	No
Average bandwidth used for outgoing data in the last second (Bytes/s)	No
CONNECTION_BANDWIDTH_RECEIVED_LAST_SECOND_TOTAL  Average bandwidth used for incoming data in the last second (Bytes/s)	No
	No
CONNECTION_BANDWIDTH_SENT_LAST_MINUTE_TOTAL  Average bandwidth used for outgoing data in the last minute (Bytes/s)	NO
CONNECTION_BANDWIDTH_RECEIVED_LAST_MINUTE_TOTAL	No
Average bandwidth used for incoming data in the last minute (Bytes/s)	INU
11. o. ago banaman aboa jor mooning aaca in the last minute (Dytes/s)	

NAME	CHANGABLE
VIRTUALSERVER_STATUS	Yes
Status of the virtual server (online   virtual online   offline   booting up   shutting down)	
VIRTUALSERVER_ LOG_CLIENT	Yes
Indicates whether the server logs events related to clients or not	
VIRTUALSERVER_ LOG_QUERY	Yes
Indicates whether the server logs events related to ServerQuery clients or not	
VIRTUALSERVER_ LOG_CHANNEL	Yes
Indicates whether the server logs events related to channels or not	
VIRTUALSERVER_ LOG_PERMISSIONS	Yes
Indicates whether the server logs events related to permissions or not	
VIRTUALSERVER_ LOG_SERVER	Yes
Indicates whether the server logs events related to server changes or not	
VIRTUALSERVER_ LOG_FILETRANSFER	Yes
Indicates whether the server logs events related to file transfers or not	
VIRTUALSERVER_MIN_CLIENT_VERSION	Yes
Min client version required to connect	
VIRTUALSERVER_NEEDED_IDENTITY_SECURITY_LEVEL	Yes
Minimum client identity security level required to connect to the virtual server	
VIRTUALSERVER_NAME_PHONETIC	Yes
Phonetic name of the virtual server	
VIRTUALSERVER_ICON_ID	Yes
CRC32 checksum of the virtual server icon	
VIRTUALSERVER_RESERVED_SLOTS	Yes
Number of reserved slots available on the virtual server	

# CHANNEL PROPERTIES

This is a list of properties available for channels:

NAME	CHANGABLE
CHANNEL_NAME	Yes
Name of the channel	
CHANNEL_TOPIC	Yes
Topic of the channel	
CHANNEL_DESCRIPTION	Yes
Description of the channel	
CHANNEL_PASSWORD	Yes
Password of the channel	
CHANNEL_FLAG_PASSWORD	No
Indicates whether the channel has a password set or not	
CHANNEL CODEC	Yes
Codec used by the channel (see <u>Definitions</u> )	
CHANNEL_CODEC_QUALITY	Yes
Codec quality used by the channel	
CHANNEL_MAXCLIENTS	Yes
Individual max number of clients for the channel	
CHANNEL_MAXFAMILYCLIENTS	Yes
Individual max number of clients for the channel family	
CHANNEL_ORDER	Yes
ID of the channel below which the channel is positioned	
CHANNEL_FLAG_PERMANENT	Yes
Indicates whether the channel is permanent or not	
CHANNEL_FLAG_SEMI_PERMANENT	Yes
Indicates whether the channel is semi-permanent or not	
CHANNEL_FLAG_TEMPORARY	Yes
Indicates whether the channel is temporary or not	
CHANNEL_FLAG_DEFAULT	Yes
Indicates whether the channel is the virtual servers default channel or not	
CHANNEL_FLAG_MAXCLIENTS_UNLIMITED	Yes
Indicates whether the channel has a max clients limit or not	
CHANNEL_FLAG_MAXFAMILYCLIENTS_UNLIMITED	Yes
Indicates whether the channel has a max family clients limit or not	
CHANNEL_FLAG_MAXFAMILYCLIENTS_INHERITED	Yes
Indicates whether the channel inherits the max family clients from his parent channel or not	
CHANNEL_NEEDED_TALK_POWER	Yes
Needed talk power for this channel	
CHANNEL_NAME_PHONETIC	Yes
Phonetic name of the channel	
CHANNEL_FILEPATH	No
Path of the channels file repository	
CHANNEL_FORCED_SILENCE	No
Indicates whether the channel is silenced or not	
CHANNEL_ICON_ID	Yes
CRC32 checksum of the channel icon	
CID	No
The channels ID	
CPID	Yes
The channels parent ID	

# CLIENT PROPERTIES

This is a list of properties available for clients:

NAME	CHANGABLE
CLIENT_UNIQUE_IDENTIFIER	No
Unique ID of the client	
CLIENT_NICKNAME	Yes
Nickname of the client	
CLIENT_VERSION	No
Client version information including build number	
CLIENT_PLATFORM	No
Operating system the client is running on	NT -
CLIENT_INPUT_MUTED  Indicates whether the client has their microphone muted or not	No
CLIENT_OUTPUT_MUTED	No
Indicates whether the client has their speakers muted or not	INO
CLIENT_INPUT_HARDWARE	No
Indicates whether the client has enabled their capture device or not	NO
CLIENT_OUTPUT_HARDWARE	No
Indicates whether the client has enabled their playback device or not	110
CLIENT_DEFAULT_CHANNEL	No
Default channel of the client	110
CLIENT_LOGIN_NAME	No
Username of a ServerQuery client	
CLIENT_DATABASE_ID	No
Database ID of the client	
CLIENT_CHANNEL_GROUP_ID	No
Current channel group ID of the client	
CLIENT_SERVER_GROUPS	No
Current server group IDs of the client separated by a comma	
CLIENT_CREATED	No
Creation date and time of the clients first connection to the server as UTC timestamp	
CLIENT_LASTCONNECTED	No
Creation date and time of the clients last connection to the server as UTC timestamp	
CLIENT_TOTALCONNECTIONS	No
Total number of connections from this client since the server was started	
CLIENT_AWAY	No
Indicates whether the client is away or not	
CLIENT_AWAY_MESSAGE	No
Away message of the client	
CLIENT_TYPE	No
Indicates whether the client is a ServerQuery client or not	
CLIENT_FLAG_AVATAR	No
Indicates whether the client has set an avatar or not	27
CLIENT_TALK_POWER	No
The clients current talk power	NI -
CLIENT_TALK_REQUEST	No
Indicates whether the client is requesting talk power or not	No
CLIENT_TALK_REQUEST_MSG  The clients current talk power request message	No
The clients current talk power request message  CLIENT_IS_TALKER	Yes
Indicates whether the client is able to talk or not	ies
CLIENT_MONTH_BYTES_DOWNLOADED	No
Number of bytes downloaded by the client on the current month	140
CLIENT_MONTH_BYTES_UPLOADED	No
Number of bytes uploaded by the client on the current month	140
CLIENT_TOTAL_BYTES_DOWNLOADED	No
Number of bytes downloaded by the client since the server was started	110
CLIENT_TOTAL_BYTES_UPLOADED	No
Number of bytes uploaded by the client since the server was started	
	1

NAME	CHANGABLE
CLIENT_IS_PRIORITY_SPEAKER	No
Indicates whether the client is a priority speaker or not	
CLIENT_UNREAD_MESSAGES	No
Number of unread offline messages in this clients inbox	
CLIENT_NICKNAME_PHONETIC	No
Phonetic name of the client	
CLIENT_DESCRIPTION	Yes
Brief description of the client	
CLIENT_NEEDED_SERVERQUERY_VIEW_POWER	No
The clients current ServerQuery view power	
CONNECTION_FILETRANSFER_BANDWIDTH_SENT	No
Current bandwidth used for outgoing file transfers (Bytes/s)	
CONNECTION_FILETRANSFER_BANDWIDTH_RECEIVED	No
Current bandwidth used for incoming file transfers (Bytes/s)	
CONNECTION_PACKETS_SENT_TOTAL	No
Total amount of packets sent	
CONNECTION_PACKETS_RECEIVED_TOTAL	No
Total amount of packets received	
CONNECTION_BYTES_SENT_TOTAL	No
Total amount of bytes sent	
CONNECTION_BYTES_RECEIVED_TOTAL	No
Total amount of bytes received	
CONNECTION_BANDWIDTH_SENT_LAST_SECOND_TOTAL	No
Average bandwidth used for outgoing data in the last second (Bytes/s)	
CONNECTION_BANDWIDTH_RECEIVED_LAST_SECOND_TOTAL	No
Average bandwidth used for incoming data in the last second (Bytes/s)	
CONNECTION_BANDWIDTH_SENT_LAST_MINUTE_TOTAL	No
Average bandwidth used for outgoing data in the last minute (Bytes/s)	
CONNECTION_BANDWIDTH_RECEIVED_LAST_MINUTE_TOTAL	No
Average bandwidth used for incoming data in the last minute (Bytes/s)	
CLIENT_ICON_ID	Yes
CRC32 checksum of the client icon	

# **DEFINITIONS**

The following enumerations can be used to change the behavior of various ServerQuery commands:

```
enum HostMessageMode {
                                    // 1: display message in chatlog
 HostMessageMode_LOG = 1,
 HostMessageMode_MODAL,
                                    // 2: display message in modal dialog
 HostMessageMode_MODALQUIT
                                   // 3: display message in modal dialog and close connection
enum Codec {
 CODEC_SPEEX_NARROWBAND = 0,
                                   // 0: speex narrowband
                                                               (mono, 16bit, 8kHz)
 CODEC_SPEEX_WIDEBAND,
                                   // 1: speex wideband
                                                              (mono, 16bit, 16kHz)
                                   // 2: speex ultra-wideband (mono, 16bit, 32kHz)
 CODEC_SPEEX_ULTRAWIDEBAND,
 CODEC_CELT_MONO
                                    // 3: celt mono
                                                              (mono, 16bit, 48kHz)
}:
enum TextMessageTargetMode {
 TextMessageTarget_CLIENT = 1,
                                   // 1: target is a client
                                   // 2: target is a channel
 TextMessageTarget_CHANNEL,
 TextMessageTarget_SERVER
                                   // 3: target is a virtual server
};
enum LogLevel {
 LogLevel\_ERROR = 1,
                                   // 1: everything that is really bad
 LogLevel_WARNING,
                                   // 2: everything that might be bad
 LogLevel_DEBUG,
                                   // 3: output that might help find a problem
 LogLevel_INFO
                                    // 4: informational output
}:
enum ReasonIdentifier {
                                    // 4: kick client from channel
 REASON_KICK_CHANNEL = 4,
 REASON KICK SERVER
                                    // 5: kick client from server
};
enum PermissionGroupDatabaseTypes {
 PermGroupDBTypeTemplate = 0,
                                    // 0: template group
                                                            (used for new virtual servers)
 PermGroupDBTypeRegular,
                                    // 1: regular group
                                                           (used for regular clients)
 PermGroupDBTypeQuery
                                    // 2: global query group (used for ServerQuery clients)
enum PermissionGroupTypes {
 PermGroupTypeServerGroup = 0,
                                    // 0: server group permission
 PermGroupTypeGlobalClient,
                                   // 1: client specific permission
                                   // 2: channel specific permission
 PermGroupTypeChannel,
 PermGroupTypeChannelGroup,
                                   // 3: channel group permission
                                    // 4: channel-client specific permission
 PermGroupTypeChannelClient
enum TokenType {
 TokenServerGroup = 0.
                                    // 0: server group token (id1={groupID} id2=0)
 TokenChannelGroup
                                    // 1: channel group token (id1={groupID} id2={channelID})
enum PermissionAutoUpdateTypes {
 PermissionAutoUpdateQG = 0,
                                    // 0: target will be handled as Query Guest
 PermissionAutoUpdateQA,
                                    // 1: target will be handled as Query Admin
                                   // 2: target will be handled as Server Admin
 PermissionAutoUpdateSA,
                                   // 3: target will be handled as Server Normal
 PermissionAutoUpdateSN,
 PermissionAutoUpdateSG,
                                   // 4: target will be handled as Server Guest
                                   // 5: target will be handled as Channel Admin
 PermissionAutoUpdateCA,
                                   // 6: target will be handled as Channel Operator
 PermissionAutoUpdateCO,
                                  // 7: target will be handled as Channel Voice
 PermissionAutoUpdateCV,
 PermissionAutoUpdateCG,
                                   // 8: target will be handled as Channel Guest
};
```