#### asss User's Guide

January 8, 2003

#### 1 Introduction

asss is a new server for Subspace/Continuum. It was written from scratch by Grelminar (grelminar@yahoo.com), with help from several other people (see the Acknowledgements section). The name asss stands for "a small subspace server."

Although care has been taken to remain compatible with the original Subspace server, known as subgame, players, and especially staff and admins, should be aware that asss is a different piece of software. It has many features that subgame is missing, but it is also missing some from subgame. The features that are common to both may work different. They will have different bugs. In short, don't expect everything to work the same as in subgame, because it won't.

#### 1.1 Platform and Requirements

asss was developed primarily on a Linux system on the Intel x86 platform. Although some effort has been spent making it run on Windows also, people running it on non-Linux systems should not expect everything to work perfectly: there may be missing features and it may run slower.

The requirements for running asss on Linux are pretty minimal: The system should have the pthreads library (any recent Linux system should), Berkeley DB 4.0 or greater (older versions won't work), and zlib. It also has optional mysql support, currently used only for the built-in alias database. To compile asss from source (on either Linux or Windows), the include files for those libraries must be installed, as well as a C compiler. If you've obtained the source from CVS, you'll also need the Python interpreter in order to generate certain files. If you're using a tarball instead, it will come with those files present already.

If you're missing mysql, you'll have to edit the Makefile by hand and remove database. so from the list of libraries to build.

If you're missing Berkeley DB, you can still build asss, but it'll be missing all support for scores and any other persistent information. You'll have to remove scoring.so from the list of libraries.

Currently, only Intel platforms are supported because of byte-order issues. Eventually, asss will be able to run on other architectures, but for now, Intel will have to do.

## 2 File Layout

The server always access files relative to the directory it was started from, which must have certain files and directories in certain places. That means that to run multiple copies of the server on one machine, you should make sure that each one is started from its own home directory.

Here's what a typical machine's file layout should look like:

```
/home/asss
+ bin
| + asss
| + core.so
| + commands.so
| + flags.so
| + balls.so
| + ...
+ zone1
| + news.txt
| + bin (symlinked to ../bin)
| + defaultarena
| | + arena.conf
1 1
| + arenas
I I I
| |
    + arena.conf
    + balls.conf
I = I
     + pb.lvl
| |
| + conf
| | + modules.conf
| | + groupdef.conf
| | + groupdef.dir
| | | + default
| | + mod
| | + defs.h
+ svs.conf
    + prizeweights
```

```
+ misc
1 1
     + ship-warbird
I I
| + log
| | + asss.log.1
I I
| + maps
| | + zone1-pub.lvl
| | + another.lvl
1 1
 + data
   + data.db
+ zone2
 + bin
        (symlinked to ../bin)
 + ...
```

The most important directory is bin. This directory should contain the main asss binary, as well as all files containing modules to be loaded by the main binary. To ease administration, it is not recommended that each zone on a machine have a full copy of the bin directory. Rather, bin should be a symlink to a shared directory containing binaries.

conf contains config files that affect the server as a whole. Among the important files are modules.conf, which specifies the list of modules to load at startup, global.conf, which contains config settings for the whole server, groupdef.conf, which describes which capabilities belong to each group, and staff.conf, which assigns groups to various players. groupdef.conf uses files in the groupdef.dir subdirectory to ensure more powerful groups have all the capabilities of lesser ones.

Also in conf is defs.h, which includes a bunch of other config files that are typically symlinks to files in the source code directory. This is done to ensure the server and config files agree on numerical values for various constants. All .conf files automatically #include defs.h.

conf can also contain partial config files for arenas to include. The default directory structure contains an svs directory, with the Standard VIE Settings, split into multiple files, by ship and function.

log will be used by the server to deposit any log files that it creates.

data is used to keep the database holding all persistent information, including scores. Information for all arenas is kept in the same database file.

maps is an optional directory that the server will search for .1vl files in. These files can also be located in arena directories, so this isn't a required directory. It might simplify administration, though, to keep all map files in this directory.

Each arena gets its own directory for storing settings related to that arena, as well as maps and .lvz files.

The default arena (also called the public arena) keeps its data in the directory defaultarena, relative to the base directory for the zone. All other arenas keep their files in arenas/foo,

where foo is the name of the arena.

Each arena directory must contain a file named arena.conf, which contains the settings for that arena. For ease of administration, this file may #include other config files in either the same directory, or the global conf directory.

The file news.txt should be located in the base of the zone directory as well, unless another location is specified in global.conf.

#### 3 Modules

Almost all of the functionality of asss is split into many small modules. The asss binary itself contains a bunch of critical modules, and other, less important, modules are in separate libraries with the extension .so (on Unix) or .dll (on Windows). One shared library can contain any number of modules.

There are currently 54 modules that are part of asss, but each zone might have some custom-developed modules for their zone as well.

When the server starts up, it loads all of the modules listed in the file modules.conf. Once it's running, more modules can be loaded with the ?insmod command, and modules can be unloaded with ?rmmod. The current list of loaded modules can be examined with ?lsmod.

The modules.conf file has a special format that's slightly different from the rest of the config files. It has no sections. Each line should contain a "module specifier." A module specifier is just something of the form filename:module. The filename part should be the name of the file containing the module, without the extension. The module part should be a module name that's contained in the file. The colon separating them is just a colon. Comments are indicated by an initial semicolon or pound sign.

If a particular zone has no need for a particular module (e.g., Chaos zone doesn't have any flags or balls, so it doesn't need those modules), it should't load those modules. Only loading the modules that are actually used for a zone will decrease the memory usage of the server, and make it run faster.

Once a module is loaded into the server, it has full access to the server's data, including player ip addresses, machine id's, scores, and passwords. It can also access files on the machine it is running on, and make network connections, and it can easily crash or deadlock the server. Thus, admins and sysops should be careful to only load modules from sources that they trust.

In the future, it will be possible for some modules to run in separate processes or even separate machines, it will be possible to write modules in languages besides C, and it will be possible to limit the information that modules have access to.

# 4 Capabilities

The old Subspace server supported a very limited notion of authority: There were moderators, super moderators, and sysops. Each level allowed access to more and more commands. Additionally, moderators and above could see private freqs and private arenas, and bypass freq and arena size limits.

asss is much more flexible. It lets sysops and admins assign any set of powers to any group of people. In the asss model, each of the above powers, plus a few more, like energy viewing, is assigned a capability name. Each command also gets a capability name (actually, each command gets two, one for using the command with public messages, and one for using it with private messages). Whenever the server needs to determine if a player can take a certain action, it asks the capability manager, which replies either yes or no.

The server comes with one capability manager, contained in the capman module, but there's no reason why another one couldn't be used if your zone has peculiar needs for assigning people powers.

#### 4.1 Capablity names

The most common capability names are for commands. If a player tries to run a command, say, <code>?lastlog</code>, the server would query the capability manager with the name <code>cmd\_lastlog</code>. If a player uses a command as a private message, as in <code>:annoying\_player:?freqkick</code>, the capability name used would instead be <code>privcmd\_freqkick</code>.

There are several other capabilities that are currently used in the server:

- seeprivarena controls whether private arena names are sent to a player for the ?arena command.
- seeprivfreq determines if a player sees private freqs in the freq listing.
- findinprivs is needed by a player running ?find for the server to report the names of private arenas. (Not implemented yet.)
- seeepd allows players to see other ship's energy and specials from spectator mode. ("epd" stands for extra position data.)
- seesysoplogall allows a player to see all important log messages in the zone.
- seesysoplogarena only allows a player to see only important log messages having to do with the arena he is currently in.
- seemodchat allows players to see the moderator chat.
- sendmodchat controls who can send moderator chat messages. Usually, these two capabilities would be given to the same people.
- uploadfile allows a player to upload files. Note that the player must also have the cmd\_putfile to upload a file using that command.

#### 4.2 The default capability manager

The default capability manager works with groups. Each group has a set of capabilities, and players are assigned to groups. To check if a player has a certain capability, the capability manager simply checks if the group he's in has that capability.

To determine which groups have which capabilities, the groupdef.conf file is used. It should have a section for each group, and a line within that section for each capability.

To determine which players belong to which groups, the staff.conf file is used. It should have a single section, called "Staff," with player names as keys and group names as values. Players not listed in the staff file will be assigned to the group "default." If a player is assigned a group in staff.conf, he will be in that group in any arena he enters.

Sometimes, however, a sysop will want to give certain players powers in only certain arenas. Each arena's config file can also contain a "Staff" section. Groups assigned through arena config files will only be valid in that one arena. Additionally, the global staff.conf can be used to give a player powers in only certain arenas by using a value like "arena1:agroup arena2:othergroup."

The command ?setgroup can be used to control group assignment.

#### 4.2.1 Emulating the old system

Using the default manager, it's relatively easy to set up asss to emulate the old server's moderator, super moderator, and sysop model: The groupdef.conf file looks like this:

```
; conf/groupdef.conf
[default]
#include groupdef.dir/default
[mod]
#include groupdef.dir/default
#include groupdef.dir/mod

[smod]
#include groupdef.dir/default
#include groupdef.dir/smod
#include groupdef.dir/smod
#include groupdef.dir/smod

#include groupdef.dir/default
#include groupdef.dir/mod
#include groupdef.dir/smod
#include groupdef.dir/smod
#include groupdef.dir/sysop
```

The files in groupdef.dir contain simply lists of capabilities. Each group includes the file for itself, as well as the files for the lesser powerful groups.

# 5 Logging

asss has extensive logging capabilities. Any remotely interesting event in the game will generate a log message, which will be passed to any number of loaded logging handlers.

#### 5.1 Levels

There are five importance levels defined for log messages: DRIVEL is unimportant information that you probably don't want to see, but is logged anyway, just in case. INFO is basic information about common, unexceptional events. MALICIOUS is for exceptional conditions that are caused by players sending bad data to the server. These might be indications of cheating or other illicit activity. They also might be caused by abnormal network conditions. WARN is for error conditions that can be worked around, or aren't too catcatastrophic. ERROR is for really really horrible error conditions. These usually indicate misconfigured servers or bugs in the server itself.

#### 5.2 What is logged?

There are currently 209 distinct log messages in the server. By type, there are 25 ERROR messages, 49 WARN messages, 59 MALICIOUS messages, 30 INFO messages, and 46 DRIVEL messages.

#### 5.3 Filtering

Log handlers support a common method of filtering that give you lots of control over which handlers see which messages.

By default, all messages are seen by all handlers. To limit messages to a handler log\_foo, create a section with the same name as the handler in global.conf. The keys in that section will be module names, and the values will be a set of priority levels to allow, specified by listing the first letters of the allowed levels. The special key all will be used for modules not listed. For example:

```
; this keeps flag positions and ball fires from appearing in the log
; file, but allows other DRIVEL messages.
[log_file]
all = DIMWE
flags = IMWE
balls = IMWE

; this allows all messages to go to the console except those from
; cmdman.
[log_console]
all = DIMWE
cmdman = none

; this lets only important messages (malicious and error) go to sysops
[log_sysop]
all = ME
```

#### 5.4 Commands

In general, all commands run by anyone are logged, at level INFO, along with their parameters and targets. Some commands, however, contain personal or sensitive information that might be abused by zone staff who can view logs. To prevent this abuse, a list of commands can be defined in the section named [DontLogParams] in global.conf. Commands listed here will have their parameters replaced by ... when they appear in log messages.

#### 5.5 Handlers

The current log handlers are:

- log\_console simply writes all log messages to standard out, which is usually the terminal that asss is started from. Usually, asss will run detached from any terminal, so this is primarily intended for debugging.
- log\_file write all log messages to a file. The name of the file is controlled by the Log:LogFile configuration option. The command ?admlogfile may be used to flush or reopen the log file while the server is running. asss always appends to a single file. If log rotation is desired, it should be accomplished with an external program such as logrotate.
- log\_sysop informs players of log events within the game. "Important" messages, as defined by the logging filter, are sent to players with the capabilities seesysoplogall and seesysoplogarena. Players with the latter capability only see log messages that originated in the arena. This logging module also implements the ?lastlog command.

#### 6 New Features

#### 6.1 Freq Ownership

#### Requires module: freqowners

If the arena controller allows it, private freqs can now be owned. The first player to move to a particular private freq becomes an owner for that freq. An owner can kick non-owners off of his freq by sending them the command <code>?freqkick</code>. An owner can give owner privileges to other players by sending them the command <code>?giveowner</code>. The spec freq can't be owned.

The config variable Team: AllowFreqOwners controls whether to enable freq ownership. It defaults to on.

#### 6.2 Arena limiting

#### Requires module: arenaperm

Any arena can specify a General: NeedCap value in it's config file. If present, players will not be allowed to enter the arena unless they have the specified capability.

#### 6.3 Autowarping

#### Requires module: autowarp

Using the region system, certain areas of the map can be configured to warp a player who enters them to somewhere else on the map.

FIXME: include details about specifying autowarp settings.

#### 6.4 Moderator chat

assi includes an actual moderator chat system, which should be an improvement over the ?cheater-based systems in use currently.

Mod chat messages begin with a backslash (\), and are displayed in dark red (the same color as sysop warning messages). Who is allowed to send and recieve mod chat is controlled by two capabilities: seemodchat and sendmodchat, which do what they sound like.

#### 6.5 Multiple commands

You can specify multiple commands on one line by dividing them with vertical bars (1). The subsequent commands (after the first bar) don't need question marks (although they are ignored if present). You can send multiple private commands, but you can't send both public and private commands on the same line.

#### 6.6 Built-in alias database

#### Requires module: mysql, aliasdb

assi includes a hastily-written alias database. The alias database depends on mysql support, although it's written so that it should be easy to port to another relational database if necessary.

All logins are automatically entered if the aliasdb module is loaded. There are several ways to query the database: <code>?qalias</code> isn't written yet, but it will be the most useful interface when it's done. <code>?qip</code> allows you to query by IP address range. <code>?rawquery</code> allows you to make custom queries with most SQL commands. You can find the documentation for these commands in the Commands section.

The ?last command uses the alias database to find the last 10 people to log in.

# 7 Bandwidth Throttling

asses supports bandwidth throttling for players on slower connections. To make the game fairer, packets are prioritized depending on their function. For example, weapons packets will be preferred over chat messages when deciding how to use up the last few bytes of alloted bandwidth.

To avoid problems associated with the discontinuity of measuring bandwith, the server will reserve a certain percentage of the total bandwith for packets of certain priorities. For example, if a player's bandwidth limit is 2500 bytes, the server will refuse to use up all

2500 bytes for chat messages in the first half of the monitoring period to leave space for more important packets that will probably come in the second half.

## 8 Lag Control

#### 8.1 Lag Measurement

Lag, which includes both latency and packetloss, is difficult to measure accurately and control. asss does as well as it can with limited information.

There are several ways that the server collects latency information: Position packets sent from the client contain timestamps that the server can compare to its own current time to determine approximately how long the packet took to get there. This is complicated by the fact that the times on the server and client aren't always perfectly synchronized. Reliable packets need to be acknowledged, and the round-trip time between the sending of a reliable packet and the reciept of its acknowledgement can be measured. That will be equal to approximately twice the one-way latency, but that isn't exact either because the two trips might take different amounts of time. Finally, the client can measure latency using the same techniques, and periodically send its results to the server for processing.

Packetloss is slightly easier: the client and server can keep track of how many packets each has sent and received, and compare numbers periodically. Reliable packets also provide oppertunities to measure packetloss: if a reliable packet isn't acknowledged within the timeout, the server knows either the original packet or the acknowledgement got lost. If a reliable packet is received twice, the server knows the acknowledgement got lost. Again, the client can also measure these numbers and send the results to the server.

#### 8.2 Settings and Actions

There is one global setting for lag, Lag:CheckInterval which controls how often each player's lag numbers are checked to perform actions. It's specified in ticks. Each arena can specify its own lag limits. All of the parameters described below go in the Lag section in the arena's configuration file (or a file included from it).

There are four main values that lag actions are based on: average ping (determined by an exponential averaging scheme, based on S2C, C2S, and reliable pings), S2C packet loss, S2C weapons packet loss, and C2S packet loss. Each value has four thresholds associated with it: one controls when a player gets forced into spectator mode, one controls when a player is allowed to pick up flags and balls, and two control weapons ignoring. The units of the settings concerning latency are milliseconds, and the units of the settings concerning packetloss are tenths of a percent (i.e., fractions out of 1000).

Forcing into spec is easy enough: if the value is over the threshold when a player is examined, he's forced into spec. Disabling flags and balls also works on a simple threshold: if the value is above it, the player won't be allowed to pick up any flags or balls. If he's currently carrying a flag or ball, and one of the values moves over the limit, he'll get to keep it.

Weapon ignoring is slighly more complicated: There are two thresholds, one to start ignoring weapons, and one where all weapons will be ignored. If all of the values are below

their respective starting thresholds, none of the player's weapons will be ignored. If one of them is higher, a percent of incoming weapons from that player to be ignored is calculated by interpolation between the starting threshold (0%) and the higher threshold (100%). If multiple values are above their starting threshold, the percent of weapons that gets ignored is the maximum of the percent ignored from each value. C2S packetloss doesn't cause weapon ignoring, since C2S packetloss generally gives the player a disadvantage, not an advantage.

The names of these settings are: PingToSpec, PingToStartIgnoringWeapons, PingToIgnoreAllWeapons, PingToDisallowFlags, S2CLossToSpec, S2CLossToStartIgnoringWeapons, S2CLossToIgnoreAllWeapons, S2CLossToDisallowFlags, WeaponLossToSpec, WeaponLossToStartIgnoringWeapons, WeaponLossToIgnoreAllWeaponLossToDisallowFlags, C2SLossToSpec, and C2SLossToDisallowFlags. Their functions should be clear from their names and the above description.

One final setting SpikeToSpec, determines the length of time that the server can recieve no packets from a player before forcing him into spectator mode.

#### 9 Commands

These are all of the commands that the server currently recognizes. Not all of them will always be available. If a command requires a module that's not one of the core modules, that will be indicated above its description. Most other commands require the playercmd module.

Possible targets are listed for each command. The targets can be "none," which refers to commands typed as public (arena) messages, "player," for commands that can target specific players, "freq," for commands that can target a whole freq at a time (with either ' or "), or some restriction of one of those.

Each command also describes any required or optional arguments.

Note that the section doesn't list who is allowed to run a particular command, because that is determined by the capability manager, which can be fully customized for each particular server.

a

Possible targets: player, freq, or arena

**Arguments:** <text>

Displays the text as an arena (green) message to the targets.

#### admlogfile

Possible targets: none

Arguments: flush or reopen

Administers the log file that the server keeps. There are two possible subcommands: flush flushes the log file to disk (in preparation for copying it, for example), and reopen tells the server to close and re-open the log file (to rotate the log while the server is running).

#### arena

Possible targets: none Arguments: [all]

Lists the available arenas. Specifying all will also include empty arenas that the server knows about.

#### ballcount

Possible targets: none

**Arguments:** < number of balls to add or remove>

Increases or decreases the number of balls in the arena. Takes an argument that is a positive or negative number, which is the number of balls to add (or, if negative, to remove).

#### disablecmdgroup

Possible targets: none

**Arguments:** < command group>

Disables all the commands in the specified command group and released the modules that they require. This can be used to release interfaces so that modules can be unloaded or upgraded without unloading playercmd (which would be irreversable).

#### dropturret

Requires module: autoturret

Possible targets: none Arguments: none

Drops a turret right where your ship is. The turret will fire 10 level 1 bombs, 1.5 seconds apart, and then disappear.

#### enablecmdgroup

Possible targets: none

**Arguments:** <command group>

Enables all the commands in the specified command group. This is only useful after using ?disablecmdgroup.

#### flaginfo

Possible targets: none Arguments: none

Displays information (status, location, carrier) about all the flags in the arena.

#### flagreset

Possible targets: none Arguments: none

Causes the flag game to immediately reset.

#### forceding

Requires module: turf\_reward

Possible targets: none Arguments: none

Forces a reward to take place immediately in your current arena.

#### freqkick

Requires module: freqowners

Possible targets: player

Arguments: none

Kicks the player off of your freq. The player must be on your freq and must not be an

owner himself. The player giving the command, of course, must be an owner.

#### geta

Possible targets: none **Arguments:** section:key

Displays the value of an arena setting. Make sure there are no spaces around the colon.

#### getcm

Possible targets: player or arena

Arguments: none

Prints out the chat mask for the target player, or if no target, for the current arena. The chat mask specifies which types of chat messages are allowed.

#### getg

Possible targets: none Arguments: section:key

Displays the value of a global setting. Make sure there are no spaces around the colon.

#### getgroup

Possible targets: player or none

**Arguments:** none

Prints out the group of the target player.

#### giveowner

Requires module: freqownsers

 ${\bf Possible \ targets:} \ {\bf player}$ 

Arguments: none

Allows you to share freq ownership with another player on your current private freq. You can't remove ownership once you give it out, but you are safe from being kicked off yourself, as long as you have ownership.

#### grplogin

Possible targets: none

**Arguments:** <group name> <password>

Logs you in to the specified group, if the password is correct.

#### help

Possible targets: none

**Arguments:** <command name> — <setting name (section:key)>

Displays help on a command or config file setting. Use ?help section: to list known

keys in that section. Use ?help: to list known section names.

#### info

Possible targets: player

**Arguments:** none

Displays various information on the target player, including which client they are using, their resolution, ip address, how long they have been connected, and bandwidth usage information.

#### insmod

Possible targets: none

**Arguments:** <module specifier>

Immediately loads the specified module into the server.

#### jackpot

Possible targets: none

Arguments: none

Displays the current jackpot for this arena.

#### lag

Possible targets: none or player

Arguments: none

Displays basic lag information about you or a target player.

#### laghist

Possible targets: none or player

Arguments: [-r]

Displays lag histograms. If a -r is given, do this histogram for reliable atency instead of c2s pings.

#### laginfo

Possible targets: none or player

Arguments: none

Displays tons of lag information about a player.

#### last

Possible targets: none Arguments: none

Tells you the last 10 people to log in.

#### lastlog

Requires module: log\_sysop

Possible targets: none

**Arguments:** [<number of lines>] [imiting text>]

Prints out the last 10 lines in the server log. You can specify a number as an argument, it will print that many lines instead. If you specify any text as an argument, besides a number, the display will be limited to lines that contain that text. You can specify both a number and limiting text, just put the number first.

#### listmods

Possible targets: none Arguments: none

Lists all staff members logged on, which arena they are in, and which group they belong to.

#### lsmod

Possible targets: none Arguments: none

Lists all the modules currently loaded into the server.

#### moveflag

Possible targets: none

**Arguments:** <flag id> <owning freq> [<x coord> <y coord>]

Moves the specified flag. You must always specify the freq that will own the flag. The

coordinates are optional: if they are specified, the flag will be moved there, otherwise it will remain where it is.

#### netstats

Possible targets: none Arguments: none

Prints out some statistics from the network layer, including the number of main menu pings the server has received, the total number of packets it has sent and received, and the number of buffers currently in use versus the number allocated.

#### neutflag

Possible targets: none Arguments: <flag id>

Neuts the specified flag in the middle of the arena.

#### passwd

Possible targets: none

**Arguments:** < new password>

Changes your local server password. Note that this command only changes the password used by the auth\_file authentication mechanism. The billing server is not involved at all.

#### pausetimer

Possible targets: none Arguments: none

Pauses the timer. The timer must have been created with ?timer.

#### prize

Possible targets: player, freq, or arena

**Arguments:** see description

Gives the specified prizes to the target player(s).

Prizes are specified with an optional count, and then a prize name (e.g. 3 reps, anti). Negative prizes can be specified with a '-' before the prize name or the count (e.g. -prox, -3 bricks, 5 -guns). More than one prize can be specified in one command. A count without a prize name means random. For compatability, numerical prize ids with # are supported.

#### qalias

#### qip

Possible targets: none

**Arguments:** <ip address or pattern>

Queries the alias database for players connecting from that ip. Queries can be an exact address, ?qip 216.34.65.%, or ?qip 216.34.65.0/24.

#### quickfix

Requires module: quickfix Possible targets: none Arguments:

Lets you quickly change arena settings. This will display some list of settings with their current values and allow you to change them. The argument to this command can be used to limit the list of settings displayed.

#### rawquery

Possible targets: none Arguments: <sql code>

Performs a custom sql query on the alias data. The text you type after ?rawquery will be used as the WHERE clause in the query. Examples: ?rawquery name like '%blah%' ?rawquery macid = 34127563 order by lastseen desc

#### reloadconf

Possible targets: none Arguments: none

Causes the server to check all config files for modifications since they were last loaded, and reload any modified files.

#### resetgame

Possible targets: none Arguments: none

Resets soccer game scores and balls.

#### rmmod

Possible targets: none
Arguments: <module name>

Attempts to unload the specified module from the server.

#### score

Possible targets: none Arguments: none

Returns score of current soccer game.

#### seta

Possible targets: none

Arguments: section:key=value

Sets the value of an arena setting. Make sure there are no spaces around either the colon or the equals sign.

#### setcm

Possible targets: player or arena

**Arguments:** see description

Modifies the chat mask for the target player, or if no target, for the current arena. The arguments must all be of the form (-|+) (pub|pubmacro|freq|nmefreq|priv|chat|modchat|all) or -time <seconds>. A minus sign and then a word disables that type of chat, and a plus sign enables it. The special type all means to apply the plus or minus to all of the above types. -time lets you specify a timeout in seconds. The mask will be effective for that time, even across logouts.

Examples:

- If someone is spamming public macros: :player:?setcm -pubmacro -time 600
- To disable all blue messages for this arena: ?setcm -pub -pubmacro
- An equivalent to \*shutup: :player:?setcm -all
- To restore chat to normal: ?setcm +all

Current limitations: You can't currently restrict a particular frequency. Leaving and entering an arena will remove a player's chat mask.

#### setfreq

Possible targets: player, freq, or arena

**Arguments:** <freq number>

Moves the target player to the specified freq.

#### setg

Possible targets: none

Arguments: section:key=value

Sets the value of a global setting. Make sure there are no spaces around either the colon or the equals sign.

#### setgroup

Possible targets: player

**Arguments:** [-a] [-t] <group name>

Assigns the group given as an argument to the target player. The player must be in group

default, or the server will refuse to change his group. Additionally, the player giving the command must have an appropriate capability: setgroup\_foo, where foo is the group that he's trying to set the target to.

The optional -t means to assign the group only for the current session. When the target player logs out or changes arenas, the group will be lost.

The optional <code>-a</code> means to make the assignment local to the current arena, rather than being valid in the entire zone.

#### setscore

Possible targets: none

Arguments: <freq 0 score> [<freq 1 score> [... [<freq 7 score>]]]

Changes score of current soccer game, based on arguments. Only supports first eight freqs, and arena must be in absolute scoring mode (Soccer:CapturePoints < 0).

#### setship

Possible targets: player, freq, or arena

**Arguments:** <ship number>

Sets the target player to the specified ship. The argument must be a number from 1 (Warbird) to 8 (Shark), or 9 (Spec).

shipreset

Possible targets: player, freq, or arena

Arguments: none

Resets the target players' ship(s).

#### shutdown

Possible targets: none

Arguments: [-r]

Immediately shuts down the server, exiting with <code>EXIT\_NONE</code>. If <code>-r</code> is specified, exit with <code>EXIT\_RECYCLE</code> instead. The <code>run-asss</code> script will notice <code>EXIT\_RECYCLE</code> and restart the server.

#### specall

Possible targets: player, freq, or arena

Arguments: none

Sends all of the targets to spectator mode.

#### stats

Possible targets: player or none

Arguments: none

Prints out some basic statistics about the target player, or if no target, yourself.

#### time

Possible targets: none Arguments: none

Returns amount of time left in current game.

#### timer

Possible targets: none

**Arguments:** <minutes>[:<seconds>]

Set arena timer to minutes:seconds, only in arenas with TimedGame setting off. Note, that the seconds part is optional, but minutes must always be defined (even if zero). If successful, server replies with ?time response.

#### timereset

Possible targets: none Arguments: none

Reset a timed game, but only in arenas with Misc:TimedGame in use.

#### turfresetflags

Requires module: turf\_reward

Possible targets: none Arguments: none

Resets the turf reward flag data.

#### uptime

Possible targets: none Arguments: none

Displays how long the server has been running.

#### usage

Possible targets: player or none

Arguments: none

Displays the usage information (current hours and minutes logged in, and total hours and minutes logged in), as well as the first login time, of the target player, or you if no target.

#### userid

Possible targets: player or none

**Arguments:** none

Displays the billing server id of the target player, or yours if no target.

#### version

Possible targets: none Arguments: none

Prints out the version and compilation date of the server. It might also print out some information about the machine that it's running on.

#### warpto

**Possible targets:** player, freq, or arena **Arguments:** <x coord> <y coord> Warps target player to coordinate x,y.

#### watchdamage

Possible targets: player, freq, none

**Arguments:** [0 or 1]

Turns damage watching on and off. If sent to a player, an argument of 1 turns it on, 0 turns it off, and no argument toggles. If sent as a public command, only ?watchdamage 0 is meaningful, and it turns off damage watching on all players.

## 10 Configuration

All config files used by asss (except modules.conf) have the same format and conventions. The format is roughly based on, and is backwards compatible with, the Windows .ini file format, so server.cfg files can be used as-is, although you'll probably need to add a few settings to get things working well.

Config files are processed line-by-line. All leading and trailing whitespace is ignored. A line is a comment if the first character (ignoring whitespace) is a semicolon or a forward slash. If the first character is a pound sign, it signals a preprocessor directive. These directives work very much like C preprocessor directives: #include allows one config file to include another. #define allows macros to be defined. Macros cannot currently take arguments. To reference the definition of a macro, you have to use \$(MACRONAME), not just the name of the macro. (Curly braces can be used instead of parents, and either of them can be omitted entirely if the character after the end of the macro name isn't alphanumeric.) #ifdef, #ifndef, #else, and #endif allow conditional inclusion of sections based on whether a specific macro is defined or not. If a line ends with a backslash, it denotes a line continuation: the following line of the file (or more if that line ends with a backslash) is appended to the original line before it is processed.

The start of a section is a line starting with an open bracket and ending with a closing bracket. The text between the brackets is the section name. Any line containing an equals sign is a value: the text before the equals is the key name (minus leading and trailing whitespace) and the text after (again minus whitespace) is the value. Section names and values are case-insensitive, but the case of values is preserved. Lines that don't contain an equals sign also specify keys, and their associated value is the empty string. Value-less

keys are used primarily in the capability manager, where the presence or absence of a capability is all that's important.

If a key name contains a colon, it is treated specially: the text before the colon is treated as the section name for this key only (it doesn't modify the idea of the "current section") and the text after the colon is the key name.

The following sections describe specific settings. They are sorted alphabetically by section and then by key. The settings are listed with the section and key names separated by a colon. The section name "All" isn't a real section name but means the setting is present in a section for each ship.

#### 10.1 Global settings

#### Billing:GroupId

Type: Integer

The group id to send to the billing server.

# Billing:IP

Type: String

The ip address of the billing server (no dns hostnames allowed).

#### Billing:Limit Type: Integer Default: 15000

The bandwidth limit (in bytes per second) for the billing server.

#### Billing:Password

Type: String

The password to log in to the billing server with.

#### Billing:PingTime

Type: Integer Default: 3000 Range: 500-6000

How often the server sends a ping to the billing server.

# Billing:Port Type: Integer

Type: Integer Default: 1850

The port to connect to on the billing server.

#### Billing:ScoreId

Type: Integer

The score id to send to the billing server. Note that this server doesn't keep scores on the billing server.

#### Billing:ServerId

Type: Integer

The server id to send to the billing server.

#### Billing:ServerName

Type: String

The server name to send to the billing server.

#### Chat:FloodLimit

Type: Integer Default: 10

How many messages needed to be sent in a short period of time (about a second) to qualify for chat flooding.

#### Chat:FloodShutup

Type: Integer Default: 60

How many seconds to disable chat for a player that is flooding chat messages.

#### Chat:MessageReliable

Type: Boolean
Default: Yes

Whether to send chat messages reliably.

#### Config: Check Modified Files Interval

**Type**: Integer **Default**: 1500

How often to check for modified config files on disk (in ticks).

#### Config:FlushDirtyValuesInterval

Type: Integer Default: 500

How often to write modified config settings back to disk (in ticks).

#### **Directory:Description**

Type: String

The server description to send to the directory server.

#### Directory:Name

Type: String

The server name to send to the directory server.

#### Directory:Password

Type: String

The password used to send information to the directory server.

# Directory:Port Type: Integer

**Default**: 4991

The port to connect to for the directory server.

#### ${\bf General:} {\bf NewsFile}$

Type: String
Default: news.txt

The filename of the news file.

#### General:NewsRefreshMinutes

Type: Integer Default: 5

How often to check for an updated news.txt.

#### ${\bf General: Ship Change Limit}$

Type: Integer Default: 10

The number of ship changes in a short time (about 10 seconds) before ship changing is disabled (for about 30 seconds).

#### Lag:CheckInterval

Type: Integer Default: 300

How often to check each player for out-of-bounds lag values (in ticks).

#### ${\bf Log:} File Flush Period$

Type: Integer Default: 10

How often to flush the log file to disk (in minutes).

# Log:LogFile Type: String Default: asss.log

The name of the log file.

#### mysql:database Type: String

Requires module: mysql

The database on the mysql server to use.

#### mysql:hostname Type: String

Requires module: mysql The name of the mysql server.

# mysql:password

Type: String

Requires module: mysql

The password to log in to the mysql server as.

mysql:user Type: String

Requires module: mysql

The mysql user to log in to the server as.

#### Net:AntiwarpSendPercent

Type: Integer Default: 5

Percent of position packets with antiwarp enabled to send to the whole arena.

#### ${\bf Net:} {\bf BandwidthLimit}$

**Type**: Integer **Default**: 3500

The maximum number of bytes per second to send to each player by default.

#### Net:BulletPixels

Type: Integer Default: 1500

How far away to always send bullets (in pixels).

#### Net:ChatMessageDelay

Type: Integer

**Default**: 20 mod: chatnet

The delay between sending messages to clients using the text-based chat protocol. (To limit bandwidth used by non-playing cilents.)

#### ${\bf Net:} {\bf ChatPort}$

Type: Integer

Requires module: chatnet Default: Net:Port + 2

The port that the text-based chat protocol runs on.

#### Net:DropTimeout

Type: Integer Default: 3000

How long to get no data from a cilent before disconnecting him (in ticks).

#### Net: MaxBufferDelta

Type: Integer Default: 30

The maximum number of reliable packets to buffer for a player.

Net:Port Type: Integer Default: 5000 The main port that the server runs on.

#### Net:PositionExtraPixels

Type: Integer Default: 8000

How far away to send positions of players on radar.

#### Net:ReliableTimeout

Type: Integer Default: 100

How long to wait to resend reliable packets (in ticks).

#### Net:WeaponPixels

Type: Integer Default: 2000

How far away to always send weapons (in pixels).

#### Persist:SyncSeconds

Type: Integer Default: 180

The interval at which all persistent data is synced to the database.

#### Security:SecurityKickoff

Type: Boolean
Default: No

Whether to kick players off of the server for violating security checks.

#### 10.2 Arena settings

#### All:AfterburnerEnergy

Type: Integer

Amount of energy required to have 'Afterburners' activated

#### All:AntiWarpEnergy

Type: Integer

Amount of energy required to have 'Anti-Warp' activated (thousanths per tick)

#### All:AntiWarpStatus

Type: Integer Range: 0-2

Whether ships are allowed to receive 'Anti-Warp' 0=no 1=yes 2=yes/start-with

#### All:AttachBounty

Type: Integer

Bounty required by ships to attach as a turret

#### All:BombBounceCount

Type: Integer

Number of times a ship's bombs bounce before they explode on impact

#### All:BombFireDelay

Type: Integer

delay that ship waits after a bomb is fired until another weapon may be fired (in ticks)

#### All:BombFireEnergy

Type: Integer

Amount of energy it takes a ship to fire a single bomb

#### All:BombFireEnergyUpgrade

Type: Integer

Extra amount of energy it takes a ship to fire an upgraded bomb. i.e. L2 = BombFireEnergy+BombFireEnergyUpgrade

#### All:BombSpeed

 $\mathbf{Type} \hbox{: } \mathrm{Integer}$ 

How fast bombs travel

#### All:BombThrust

Type: Integer

Amount of back-thrust you receive when firing a bomb

#### All:BrickMax

Type: Integer

Maximum number of Bricks allowed in ships

#### All:BulletFireDelay

Type: Integer

Delay that ship waits after a bullet is fired until another weapon may be fired (in ticks)

#### All:BulletFireEnergy

Type: Integer

Amount of energy it takes a ship to fire a single L1 bullet

#### All:BulletSpeed

 $\mathbf{Type}$ : Integer

How fast bullets travel

#### All:BurstMax

 $\mathbf{Type}$ : Integer

Maximum number of Bursts allowed in ships

#### All:BurstShrapnel

Type: Integer

Number of bullets released when a 'Burst' is activated

#### All:BurstSpeed

Type: Integer

How fast the burst shrapnel is for this ship

#### All:CloakEnergy

Type: Integer

Amount of energy required to have 'Cloak' activated (thousanths per tick)

#### All:CloakStatus

Type: Integer Range: 0-2

Whether ships are allowed to receive 'Cloak' 0=no 1=yes 2=yes/start-with

#### All:DamageFactor

Type: Integer

How likely a the ship is to take damamage (ie. lose a prize) (0=special-case-never, 1=extremely likely, 5000=almost never)

#### All:DecoyMax

Type: Integer

Maximum number of Decoys allowed in ships

#### All:DisableFastShooting

Type: Boolean

If firing bullets, bombs, or thors is disabled after using afterburners (1=enabled) (Cont .36+)

#### All:DoubleBarrel

Type: Boolean

Whether ships fire with double barrel bullets

#### All:EmpBomb

Type: Boolean

Whether ships fire EMP bombs

#### All:Gravity

 $\mathbf{Type}$ : Integer

How strong of an effect the wormhole has on this ship (0 = none)

#### All:GravityTopSpeed

 $\mathbf{Type}$ : Integer

Ship are allowed to move faster than their maximum speed while effected by a wormhole.

This determines how much faster they can go (0 = no extra speed)

#### All:InitialBombs

**Type**: Other **Range**: 0-3

Initial level a ship's bombs fire

#### All:InitialBounty

Type: Integer

Number of 'Greens' given to ships when they start

#### All:InitialBrick

Type: Integer

Initial number of Bricks given to ships when they start

#### All:InitialBurst

Type: Integer

Initial number of Bursts given to ships when they start

#### All:InitialDecoy

Type: Integer

Initial number of Decoys given to ships when they start

#### All:InitialEnergy

Type: Integer

Initial amount of energy that the ship can have

#### All:InitialGuns

**Type**: Integer **Range**: 0-3

Initial level a ship's guns fire

#### All:InitialPortal

Type: Integer

Initial number of Portals given to ships when they start

#### All:InitialRecharge

Type: Integer

Initial recharge rate, or how quickly this ship recharges its energy

#### All:InitialRepel

Type: Integer

Initial number of Repels given to ships when they start

#### All:InitialRocket

 $\mathbf{Type}$ : Integer

Initial number of Rockets given to ships when they start

#### All:InitialRotation

 $\mathbf{Type}$ : Integer

Initial rotation rate of the ship (0 = can't rotate, 400 = full rotation in 1 second)

#### All:InitialSpeed

Type: Integer

Initial speed of ship (0 = can't move)

#### All:InitialThor

Type: Integer

Initial number of Thor's Hammers given to ships when they start

#### All:InitialThrust

Type: Integer

Initial thrust of ship (0 = none)

#### All:LandmineFireDelay

Type: Integer

Delay that ship waits after a mine is fired until another weapon may be fired (in ticks)

#### All:LandmineFireEnergy

Type: Integer

Amount of energy it takes a ship to place a single L1 mine

#### All:LandmineFireEnergyUpgrade

Type: Integer

Extra amount of energy it takes to place an upgraded landmine. i.e. L2 = Landmine

Fire Energy + Landmine Fire Energy Upgrade

#### All:MaxBombs

Type: Integer Range: 0-3

Maximum level a ship's bombs can fire

# All:MaxGuns Type: Integer

**Range**: 0-3

Maximum level a ship's guns can fire

#### All:MaximumEnergy

Type: Integer

Maximum amount of energy that the ship can have

#### All:MaximumRecharge

 $\mathbf{Type}$ : Integer

Maximum recharge rate, or how quickly this ship recharges its energy

#### All:MaximumRotation

Type: Integer

Maximum rotation rate of the ship (0 = can't rotate, 400 = full rotation in 1 second)

#### All:MaximumSpeed

Type: Integer

Maximum speed of ship (0 = can't move)

#### All:MaximumThrust

Type: Integer

Maximum thrust of ship (0 = none)

#### All:MaxMines

Type: Integer

Maximum number of mines allowed in ships

#### All:MultiFireAngle

Type: Integer

Angle spread between multi-fire bullets and standard forward firing bullets (111 = 1 degree, 1000 = 1 ship-rotation-point)

#### All:MultiFireDelay

Type: Integer

Delay that ship waits after a multifire bullet is fired until another weapon may be fired (in ticks)

#### All:MultiFireEnergy

Type: Integer

Amount of energy it takes a ship to fire multifire L1 bullets

#### All:PortalMax

Type: Integer

Maximum number of Portals allowed in ships

#### All:PrizeShareLimit

Type: Integer

Maximum bounty that ships receive Team Prizes

#### All:Radius

Type: Integer Default: 7
Range: 0-255

The ship's radius from center to outside, in pixels. (Cont .37+)

#### All:RepelMax

Type: Integer

Maximum number of Repels allowed in ships

#### All:RocketMax

Type: Integer

Maximum number of Rockets allowed in ships

#### ${\bf All:} {\bf RocketTime}$

Type: Integer

How long a Rocket lasts (in ticks)

#### All:SeeBombLevel

Type: Integer Range: 0-4

If ship can see bombs on radar (0=Disabled, 1=All, 2=L2 and up, 3=L3 and up, 4=L4

bombs only)

#### All:SeeMines

Type: Boolean

Whether ships see mines on radar

#### All:ShieldsTime

Type: Integer

How long Shields lasts on the ship (in ticks)

#### All:ShrapnelMax

 $\mathbf{Type}$ : Integer

Maximum amount of shrapnel released from a ship's bomb

#### All:ShrapnelRate

Type: Integer

Amount of additional shrapnel gained by a 'Shrapnel Upgrade' prize.

#### All:SoccerBallFriction

Type: Integer

Amount the friction on the soccer ball (how quickly it slows down – higher numbers mean

faster slowdown)

#### All:SoccerBallProximity

Type: Integer

How close the player must be in order to pick up ball (in pixels)

#### All:SoccerBallSpeed

 $\mathbf{Type} \hbox{: } \mathrm{Integer}$ 

Initial speed given to the ball when fired by the carrier

#### All:SoccerThrowTime

Type: Integer

Time player has to carry soccer ball (in ticks)

#### All:StealthEnergy

Type: Integer

Amount of energy required to have 'Stealth' activated (thousanths per tick)

#### All:StealthStatus

Type: Integer Range: 0-2

Whether ships are allowed to receive 'Stealth' 0=no 1=yes 2=yes/start-with

## ${\bf All: Super Time}$

Type: Integer

How long Super lasts on the ship (in ticks)

#### All:ThorMax

 $\mathbf{Type} {:}\ \mathrm{Integer}$ 

Maximum number of Thor's Hammers allowed in ships

#### All:TurretLimit

Type: Integer

Number of turrets allowed on a ship

#### All:TurretSpeedPenalty

Type: Integer

Amount the ship's speed is decreased with a turret riding

#### All:TurretThrustPenalty

Type: Integer

Amount the ship's thrust is decreased with a turret riding

#### All:UpgradeEnergy

Type: Integer

Amount added per 'Energy Upgrade' Prize

#### All:UpgradeRecharge

Type: Integer

Amount added per 'Recharge Rate' Prize

#### All:UpgradeRotation

Type: Integer

Amount added per 'Rotation' Prize

#### All:UpgradeSpeed

Type: Integer

Amount added per 'Speed' Prize

#### All:UpgradeThrust

Type: Integer

Amount added per 'Thruster' Prize

#### All:XRadarEnergy

Type: Integer

Amount of energy required to have 'X-Radar' activated (thousanths per tick)

#### All:XRadarStatus

Type: Integer Range: 0-2

Whether ships are allowed to receive 'X-Radar' 0=no 1=yes 2=yes/start-with

#### Bomb:BBombDamagePercent

Type: Integer

Percentage of normal damage applied to a bouncing bomb (in 0.1%)

#### Bomb:BombAliveTime

Type: Integer

Time bomb is alive (in ticks)

#### Bomb:BombDamageLevel

Type: Integer

Amount of damage a bomb causes at its center point (for all bomb levels)

#### Bomb:BombExplodeDelay

Type: Integer

How long after the proximity sensor is triggered before bomb explodes

#### Bomb:BombExplodePixels

Type: Integer

Blast radius in pixels for an L1 bomb (L2 bombs double this, L3 bombs triple this)

#### Bomb:BombSafety

Type: Boolean

Whether proximity bombs have a firing safety. If enemy ship is within proximity radius, will it allow you to fire

#### Bomb:EBombDamagePercent

Type: Integer

Percentage of normal damage applied to an EMP bomb (in 0.1%)

#### Bomb:EBombShutdownTime

Type: Integer

Maximum time recharge is stopped on players hit with an EMP bomb

#### Bomb:JitterTime

Type: Integer

How long the screen jitters from a bomb hit (in ticks)

#### Bomb:ProximityDistance

Type: Integer

Radius of proximity trigger in tiles (each bomb level adds 1 to this amount)

Brick:BrickSpan
Type: Integer

Default: 10

The maximum length of a dropped brick.

 ${\bf Brick:} {\bf BrickTime}$ 

 $\mathbf{Type} \hbox{: } \mathrm{Integer}$ 

How long bricks last (in ticks)

Bullet:BulletAliveTime

Type: Integer

How long bullets live before disappearing (in ticks)

 ${\bf Bullet:} {\bf BulletDamageLevel}$ 

Type: Integer

Maximum amount of damage that a L1 bullet will cause

Bullet:BulletDamageUpgrade

Type: Integer

Amount of extra damage each bullet level will cause

Bullet:ExactDamage

Type: Boolean Default: No

Whether to use exact bullet damage (Cont .36+)

Burst:BurstDamageLevel

Type: Integer

Maximum amount of damage caused by a single burst bullet

Chat:RestrictChat

This specifies an initial chat mask for the arena. Don't use this unless you know what you're doing.

Cost:PurchaseAnytime

Type: Boolean Default: No

Whether players can buy items outside a safe zone.

Door:DoorDelay

Type: Integer

How often doors attempt to switch their state

#### Door:DoorMode

Type: Integer

Door mode (-2=all doors completely random, -1=weighted random (some doors open more often than others), 0-255=fixed doors (1 bit of byte for each door specifying whether it is open or not)

#### Flag:CarryFlags

Type: Integer

Whether the flags can be picked up and carried (0=no, 1=yes, 2=yes-one at a time)

# Flag:DropOwned

Type: Boolean
Default: Yes

Whether flags you drop are owned by your team.

#### Flag:DropRadius

Type: Integer Default: 2

How far from a player do dropped flags appear (in tiles).

#### ${\bf Flag:} {\bf Enter Game Flagging Delay}$

Type: Integer

Time a new player must wait before they are allowed to see flags

#### Flag:FlagBlankDelay

Type: Integer

Amount of time that a user can get no data from server before flags are hidden from view for 10 seconds

# Flag:FlagCount

Type: Other Default: 0 Range: 0-256

How many flags are present in this arena.

#### Flag:FlagDropDelay

Type: Integer

Time before flag is dropped by carrier (0=never)

#### Flag:FlagDropResetReward

Type: Integer

Minimum kill reward that a player must get in order to have his flag drop timer reset

#### Flag:FlaggerBombFireDelay

Type: Integer

Delay given to flaggers for firing bombs (zero is ships normal firing rate) (do not set this number less than 20)

## Flag:FlaggerBombUpgrade

Type: Boolean

Whether the flaggers get a bomb upgrade

## Flag:FlaggerDamagePercent

Type: Integer

Percentage of normal damage received by flaggers (in 0.1%)

## Flag:FlaggerFireCostPercent

Type: Integer

Percentage of normal weapon firing cost for flaggers (in 0.1%)

## Flag:FlaggerGunUpgrade

Type: Boolean

Whether the flaggers get a gun upgrade

## ${\bf Flag:} {\bf Flagger Kill Multiplier}$

Type: Integer

Number of times more points are given to a flagger (1 = double points, 2 = triple points)

## Flag:FlaggerOnRadar

Type: Boolean

Whether the flaggers appear on radar in red

## Flag:FlaggerSpeedAdjustment

Type: Integer

Amount of speed adjustment player carrying flag gets (negative numbers mean slower)

## Flag:FlaggerThrustAdjustment

Type: Integer

Amount of thrust adjustment player carrying flag gets (negative numbers mean less thrust)

# ${\bf Flag:} {\bf FlagReward}$

Type: Integer

Requires module: points\_flag

**Default**: 5000

The basic flag reward is calculated as (players in arena) $\hat{2}$  \* reward / 1000.

## Flag:FriendlyTransfer

Type: Boolean
Default: Yes

Whether you get a teammates flags when you kill him.

# Flag:GameType

Type: Enumerated

Default: \$FLAGGAME\_NONE

The flag game type for this arena. \$FLAGGAME\_NONE means no flag game, \$FLAGGAME\_BASIC

is a standard warzone or running zone game, and \$FLAGGAME\_TURF specifies immobile flags.

## Flag:NeutOwned

Type: Boolean Default: No

Whether flags you neut-drop are owned by your team.

## Flag:NeutRadius

Type: Integer Default: 2

How far from a player do neut-dropped flags appear (in tiles).

## ${\bf Flag:} {\bf NoDataFlagDropDelay}$

 $\mathbf{Type}$ : Integer

Amount of time that a user can get no data from server before flags he is carrying are dropped

## Flag:PersistentTurfOwners

Type: Boolean
Default: Yes

Whether ownership of turf flags persists even when the arena is empty (or the server crashes).

#### Flag:ResetDelay

**Type**: Integer **Default**: 0

The length of the delay between flag games.

## Flag:SpawnRadius

Type: Integer Default: 50

How far from the spawn center that new flags spawn (in tiles).

## ${\bf Flag:} {\bf SpawnX}$

Type: Integer Default: 512

The X coordinate that new flags spawn at (in tiles).

## Flag:SpawnY Type: Integer

Default: 512

The Y coordinate that new flags spawn at (in tiles).

## Flag:SplitPoints

Type: Boolean
Default: No

Whether to split a flag reward between the members of a freq or give them each the full amount.

## General:LevelFiles

Type: String

A list of extra files to send to the client for downloading. A '+' before any file means it's marked as optional.

## General:Map

Type: String

The name of the level file for this arena.

## General:NeedCap

Type: String

Requires module: arenaperm

If this setting is present for an arena, any player entering the arena must have the capability specified this setting. This can be used to restrict arenas to certain groups of players.

## General:ScoreGroup

Type: String

Default: (arena name)

If multiple arenas share the same value for this setting, they will share scores for intervals that allow shared scores.

#### Kill:BountyIncreaseForKill

Type: Integer

Number of points added to players bounty each time he kills an opponent

## Kill:EnterDelay

Type: Integer

How long after a player dies before he can re-enter the game (in ticks)

# ${\bf Kill:} {\bf FlagValue}$

Type: Integer Default: 100

The number of extra points to give for each flag a killed player was carrying.

## Kill:JackpotBountyPercent

Type: Integer Default: 0

The percent of a player's bounty added to the jackpot on each kill. Units: 0.1%.

## Kill:MaxBonus

**Type**: Integer FIXME: fill this in

## Kill:MaxPenalty

 $\begin{aligned} \mathbf{Type} \colon & \text{Integer} \\ & \text{FIXME: fill this in} \end{aligned}$ 

## Kill:RewardBase

**Type**: Integer FIXME: fill this in

#### Lag:C2SLossToDisallowFlags

**Type**: Integer **Default**: 50

The C2S packetloss when a player isn't allowed to pick up flags or balls. Units 0.1%.

## Lag:C2SLossToSpec

Type: Integer Default: 150

The C2S packetloss at which to force a player to spec. Units 0.1%.

## Lag:PingToDisallowFlags

Type: Integer Default: 500

The average ping when a player isn't allowed to pick up flags or balls.

## Lag:PingToIgnoreAllWeapons

Type: Integer Default: 1000

The average ping when all weapons should be ignored.

## Lag:PingToSpec Type: Integer Default: 600

The average ping at which to force a player to spec.

## Lag:PingToStartIgnoringWeapons

Type: Integer Default: 300

The average ping to start ignoring weapons at.

## ${\bf Lag: S2CLossToDisallowFlags}$

Type: Integer Default: 50

The S2C packetloss when a player isn't allowed to pick up flags or balls. Units 0.1%.

## ${\bf Lag: S2CLossToIgnoreAll Weapons}$

**Type**: Integer **Default**: 500

The S2C packetloss when all weapons should be ignored. Units 0.1%.

## Lag:S2CLossToSpec

Type: Integer Default: 150

The S2C packetloss at which to force a player to spec. Units 0.1%.

## ${\bf Lag: S2CLossToStartIgnoringWeapons}$

Type: Integer Default: 40

The S2C packetloss to start ignoring weapons at. Units 0.1%.

## ${\bf Lag: Spike To Spec}$

Type: Integer Default: 3000

The amount of time the server can get no data from a player before forcing him to spectator

mode (in ticks).

## ${\bf Lag:} We a pon Loss To Disallow Flags$

Type: Integer Default: 50

The weapon packetloss when a player isn't allowed to pick up flags or balls. Units 0.1%.

## ${\bf Lag:} We apon Loss To Ignore All We apons$

Type: Integer Default: 500

The weapon packetloss when all weapons should be ignored. Units 0.1%.

## Lag:WeaponLossToSpec

**Type**: Integer **Default**: 150

The weapon packetloss at which to force a player to spec. Units 0.1%.

## Lag:WeaponLossToStartIgnoringWeapons

Type: Integer Default: 40

The weapon packetloss to start ignoring weapons at. Units 0.1%.

## Latency:ClientSlowPacketSampleSize

Type: Integer

Number of packets to sample S2C before checking for kickout

## Latency:ClientSlowPacketTime

Type: Integer

Amount of latency S2C that constitutes a slow packet

## Latency:S2CNoDataKickoutDelay

Type: Integer

Amount of time a user can receive no data from server before connection is terminated

## Latency:SendRoutePercent

 $\mathbf{Type}$ : Integer

Percentage of the ping time that is spent on the C2S portion of the ping (used in more accurately syncronizing clocks)

## ${\bf Message:} {\bf Allow Audio Messages}$

Type: Boolean

Whether players can send audio messages

## Mine:MineAliveTime

Type: Integer

Time that mines are active (in ticks)

## Mine:TeamMaxMines

Type: Integer

Maximum number of mines allowed to be placed by an entire team

## Misc:ActivateAppShutdownTime

Type: Integer

Amount of time a ship is shutdown after application is reactivated

## Misc:AllowSavedShips

Type: Integer

Whether saved ships are allowed (do not allow saved ship in zones where sub-arenas may have differing parameters)

#### Misc:BounceFactor

Type: Integer

How bouncy the walls are (16 = no speed loss)

## Misc:DecoyAliveTime

Type: Integer

Time a decoy is alive (in ticks)

## Misc:ExtraPositionData

Type: Integer

Whether regular players receive sysop data about a ship

## Misc:FrequencyShift

Type: Integer

Amount of random frequency shift applied to sounds in the game

## Misc:GreetMessage

Type: String

The message to send to each player on entering the arena.

## Misc:NearDeathLevel

## Type: Integer

Amount of energy that constitutes a near-death experience (ships bounty will be decreased by 1 when this occurs – used for dueling zone)

## Misc:SafetyLimit

Type: Integer

Amount of time that can be spent in the safe zone (in ticks)

# Misc:SeeEnergy Type: Enumerated Default: \$SEE\_NONE

Whose energy levels everyone can see: \$SEE\_NONE means nobody else's, \$SEE\_ALL is everyone's, \$SEE\_TEAM is only teammates, and \$SEE\_SPEC is only the player you're spectating.

## Misc:SendPositionDelay

Type: Integer

Amount of time between position packets sent by client

## Misc:SheepMessage

Type: String

The message that appears when someone says ?sheep

## ${\bf Misc: Slow Frame Check}$

Type: Integer

Whether to check for slow frames on the client (possible cheat technique) (flawed on some machines, do not use)

# ${\bf Misc: Spec See Energy}$

Type: Enumerated Default: \$SEE\_NONE

Whose energy levels spectators can see. Check 'SeeEnergy' for the description of the options.

## Misc:TeamKillPoints

Type: Boolean Default: No

Whether points are awarded for a team-kill.

## Misc:TickerDelay

Type: Integer

Amount of time between ticker help messages

## Misc:TimedGame

**Type**: Integer **Default**: 0

How long the game timer lasts (in ticks). Zero to disable.

## ${\bf Misc:} {\bf Victory Music}$

 $\mathbf{Type}$ : Integer

Whether the zone plays victory music or not

## Misc:WarpPointDelay

Type: Integer

How long a portal is active

## Misc:WarpRadiusLimit

 $\mathbf{Type}$ : Integer

When ships are randomly placed in the arena, this parameter will limit how far from the center of the arena they can be placed (1024=anywhere)

## Modules: Attach Modules

Type: String

This is a list of modules that you want to take effect in this arena. Not all modules need to be attached to arenas to function, but some do.

## Periodic:RewardDelay

Type: Integer Default: 0

The interval between periodic rewards (in ticks). Zero to disable.

## ${\bf Periodic:} {\bf Reward Minimum Players}$

The minimum players necessary in the arena to give out periodic rewards.

## Periodic:RewardPoints

Type: Integer

Requires module: points\_periodic

Default: 100

Periodic rewards are calculated as follows: If this setting is positive, you get this many points per flag. If it's negative, you get it's absolute value points per flag, times the number of players in the arena.

#### Prize:DeathPrizeTime

Type: Integer

How long the prize exists that appears after killing somebody

## Prize:EngineShutdownTime

Type: Integer

Time the player is affected by an 'Engine Shutdown' Prize (in ticks)

## Prize:MinimumVirtual

Type: Integer

Distance from center of arena that prizes/flags/soccer-balls will spawn

## Prize:MultiPrizeCount

Type: Integer

Number of random greens given with a MultiPrize

## Prize:PrizeDelay

Type: Integer

How often prizes are regenerated (in ticks)

#### Prize:PrizeFactor

Type: Integer

Number of prizes hidden is based on number of players in game. This number adjusts the formula, higher numbers mean more prizes. (Note: 10000 is max, 10 greens per person)

## Prize:PrizeHideCount

Type: Integer

Number of prizes that are regenerated every PrizeDelay

## Prize:PrizeMaxExist

Type: Integer

Maximum amount of time that a hidden prize will remain on screen. (actual time is random)

## Prize:PrizeMinExist

Type: Integer

Minimum amount of time that a hidden prize will remain on screen. (actual time is random)

## Prize:PrizeNegativeFactor

Type: Integer

Odds of getting a negative prize. (1 = every prize, 32000 = extremely rare)

## Prize:TakePrizeReliable

Type: Integer

Whether prize packets are sent reliably (C2S)

## Prize:UpgradeVirtual

Type: Integer

Amount of additional distance added to MinimumVirtual for each player that is in the game

## PrizeWeight:AllWeapons

Type: Integer

Likelihood of 'Super!' prize appearing

## PrizeWeight:AntiWarp

Type: Integer

Likelihood of 'AntiWarp' prize appearing

PrizeWeight:Bomb

 $\mathbf{Type}$ : Integer

Likelihood of 'Bomb Upgrade' prize appearing

PrizeWeight:BouncingBullets

Type: Integer

Likelihood of 'Bouncing Bullets' prize appearing

PrizeWeight:Brick

Type: Integer

Likelihood of 'Brick' prize appearing

PrizeWeight:Burst

Type: Integer

Likelihood of 'Burst' prize appearing

PrizeWeight:Cloak

Type: Integer

Likelihood of 'Cloak' prize appearing

PrizeWeight:Decoy

Type: Integer

Likelihood of 'Decoy' prize appearing

PrizeWeight:Energy

Type: Integer

Likelihood of 'Energy Upgrade' prize appearing

PrizeWeight:Glue

Type: Integer

Likelihood of 'Engine Shutdown' prize appearing

PrizeWeight:Gun

Type: Integer

Likelihood of 'Gun Upgrade' prize appearing

PrizeWeight:MultiFire

Type: Integer

Likelihood of 'MultiFire' prize appearing

 ${\bf Prize Weight:} {\bf MultiPrize}$ 

 $\mathbf{Type} \hbox{: } \mathrm{Integer}$ 

Likelihood of 'Multi-Prize' prize appearing

PrizeWeight:Portal

Type: Integer

Likelihood of 'Portal' prize appearing

PrizeWeight:Proximity

 $\mathbf{Type}$ : Integer

Likelihood of 'Proximity Bomb' prize appearing

PrizeWeight:QuickCharge

Type: Integer

Likelihood of 'Recharge' prize appearing

PrizeWeight:Recharge

 $\mathbf{Type} {:}\ \mathrm{Integer}$ 

Likelihood of 'Full Charge' prize appearing (not 'Recharge')

PrizeWeight:Repel

Type: Integer

Likelihood of 'Repel' prize appearing

 ${\bf Prize Weight:} {\bf Rocket}$ 

Type: Integer

Likelihood of 'Rocket' prize appearing

PrizeWeight:Rotation

Type: Integer

Likelihood of 'Rotation' prize appearing

PrizeWeight:Shields

Type: Integer

Likelihood of 'Shields' prize appearing

PrizeWeight:Shrapnel

Type: Integer

Likelihood of 'Shrapnel Upgrade' prize appearing

PrizeWeight:Stealth

Type: Integer

Likelihood of 'Stealth' prize appearing

PrizeWeight:Thor

Type: Integer

Likelihood of 'Thor' prize appearing

 ${\bf Prize Weight:} Thruster$ 

 $\mathbf{Type} \hbox{: } \mathrm{Integer}$ 

Likelihood of 'Thruster' prize appearing

PrizeWeight:TopSpeed

Type: Integer

Likelihood of 'Speed' prize appearing

PrizeWeight:Warp

Type: Integer

Likelihood of 'Warp' prize appearing

PrizeWeight:XRadar

Type: Integer

Likelihood of 'XRadar' prize appearing

Radar:MapZoomFactor

Type: Integer

A number representing how far you can see on radar

Radar:RadarMode

Type: Integer

 $Radar\ mode\ (0=normal,\ 1=half/half,\ 2=quarters,\ 3=half/half-see\ team\ mates,\ 4=quarters-leader\ mode\ (0=normal,\ 1=half/half-see\ team\ mates,\ 4=quarters-leader\ mode\ (0=normal,\ 1=half/half-see\ team\ mates,\ 4=quarters-leader\ mode\ (0=normal,\ 1=half/half-see\ team\ mode\ (0=normal,\ 1=half-see\ team\ mode\ (0=normal,$ 

see team mates)

Radar:RadarNeutralSize

Type: Integer

Size of area between blinded radar zones (in pixels)

Repel:RepelDistance

Type: Integer

Number of pixels from the player that are affected by a repel

Repel:RepelSpeed

Type: Integer

Speed at which players are repelled

Repel:RepelTime

Type: Integer

Time players are affected by the repel (in ticks)

Rocket:RocketSpeed

Type: Integer

Speed value given while a rocket is active

 ${\bf Rocket:} {\bf RocketThrust}$ 

 $\mathbf{Type}$ : Integer

Thrust value given while a rocket is active

Shrapnel:InactiveShrapDamage

 $\mathbf{Type}$ : Integer

Amount of damage shrapnel causes in it's first 1/4 second of life

 ${\bf Shrapnel: Random}$ 

Type: Boolean

Whether shrapnel spreads in circular or random patterns

## ${\bf Shrapnel:} {\bf ShrapnelDamagePercent}$

Type: Integer

Percentage of normal damage applied to shrapnel (relative to bullets of same level) (in

0.1%)

## ${\bf Shrapnel: Shrapnel Speed}$

Type: Integer

Speed that shrapnel travels

## Soccer: Allow Bombs

Type: Boolean

Whether the ball carrier can fire his bombs

## Soccer: Allow Goal By Death

Type: Boolean
Default: No

Whether a goal is scored if a player dies carrying the ball on a goal tile.

#### Soccer: Allow Guns

Type: Boolean

Whether the ball carrier can fire his guns

## Soccer:BallBlankDelay

Type: Integer

Amount of time a player can receive no data from server and still pick up the soccer ball

## Soccer:BallBounce

Type: Boolean

Whether the ball bounces off walls

## Soccer:BallCount

Type: Integer Default: 0

The number of balls in this arena.

## Soccer:BallLocation

Type: Boolean

Whether the balls location is displayed at all times or not

## ${\bf Soccer: Goal Delay}$

Type: Integer Default: 0

How long after a goal before the ball appears (in ticks).

## Soccer:Mode

Type: Enumerated

Goal configuration (\$GOAL\_ALL, \$GOAL\_EFTRIGHT, \$GOAL\_TOPBOTTOM, \$GOAL\_CORNERS\_3\_1, \$GOAL\_CORNERS\_1\_3, \$GOAL\_SIDES\_3\_1, \$GOAL\_SIDES\_1\_3)

## Soccer:NewGameDelay

Type: Integer Default: -3000

How long to wait between games. If this is negative, the actual delay is random, between

zero and the absolute value. Units: ticks.

## Soccer:PassDelay

Type: Integer

How long after the ball is fired before anybody can pick it up (in ticks)

#### Soccer:SendTime

Type: Integer Default: 1000 Range: 100-3000

How often the server sends ball positions (in ticks).

## Soccer:SpawnRadius

Type: Integer Default: 20

How far from the spawn center the ball can spawn (in tiles).

## Soccer:SpawnX

Type: Integer Default: 512 Range: 0-1023

The X coordinate that the ball spawns at (in tiles).

## Soccer:SpawnY

Type: Integer Default: 512 Range: 0-1023

The Y coordinate that the ball spawns at (in tiles).

# ${\bf Soccer: Use Flagger}$

Type: Boolean

If player with soccer ball should use the Flag:Flagger\* ship adjustments or not

## Spectator:HideFlags

Type: Boolean Default: No

Whether spectators are disallowed from having X radar (Cont .36+)

## Team:AllowFreqOwners

Type: Boolean Default: Yes

Whether to enable the freq ownership feature in this arena.

## Team:DesiredTeams

Type: Integer Default: 2

The number of teams that the freq balancer will form as players enter.

## Team:FrequencyShipTypes

Type: Boolean Default: No

If this is set, freq 0 will only be allowed to use warbirds, freq 1 can only use javelins, etc.

## ${\bf Team:} {\bf Include Spectators}$

Type: Boolean Default: No

Whether to include spectators when enforcing maximum freq sizes.

## Team:MaxFrequency

Type: Integer Default: 9999 Range: 0-9999

The highest frequency allowed. Set this below PrivFreqStart to disallow private freqs.

#### Team:MaxPerPrivateTeam

Type: Integer Default: 0

The maximum number of players on a private freq. Zero means no limit.

## Team:MaxPerTeam

Type: Integer Default: 0

The maximum number of players on a public freq. Zero means no limit.

## Team:PrivFreqStart

Type: Integer Default: 100 Range: 0-9999

Freqs above this value are considered private freqs.

## Team:SpectatorFrequency

Type: Integer Default: 8025 Range: 0-9999

The frequency that spectators are assigned to, by default.

## Toggle:AntiWarpPixels

Type: Integer

Distance Anti-Warp affects other players (in pixels) (note: enemy must also be on radar)

## Wormhole:GravityBombs

Type: Boolean

Whether a wormhole affects bombs

## Wormhole:SwitchTime

Type: Integer

How often the wormhole switches its destination

## 10.3 Other settings

## General:AllowUnknown

File: passwd.conf
Type: Boolean

Requires module: auth\_file

Default: Yes

Determines whether to allow players not listed in the password file.

## 10.4 More detail on specific sections

## 10.4.1 Flags

Until I have time to rework my notes into a nice document, this will have to do:

quick guide to transition flag settings:

(all these go in the [Flag] section)

OLD SETTINGS TO KEEP

FlaggerOnRadar=1

FlaggerKillMultiplier=2

FlaggerGunUpgrade=1

 ${\tt FlaggerBombUpgrade=1}$ 

FlaggerFireCostPercent=1000

 ${\tt FlaggerDamagePercent=1000}$ 

FlaggerBombFireDelay=0

FlaggerSpeedAdjustment=0

FlaggerThrustAdjustment=0

CarryFlags=1

make sure this agrees with GameType (see below)

FlagDropDelay=3000 FlagDropResetReward=0

EnterGameFlaggingDelay=1000

FlagBlankDelay=200

#### NoDataFlagDropDelay=500

OLD SETTINGS TO CHANGE

FlagMode=1 get rid of this, there's a new way to specify game types

FlagResetDelay=1440000 rename to ResetDelay (not currently implemented)

MaxFlags=3 change to FlagCount=3

RandomFlags=0 get rid of this, use FlagCount=5-10

FlagReward=2500 keep this

FlagRewardMode=0 change name to SplitPoints
FlagTerritoryRadius=3 get rid of this, use DropRadius
FlagTerritoryRadiusCentroid=0 get rid of this, use DropRadius

FriendlyTransfer=0 keep this the same

#### NEW SETTINGS

GameType = FLAGGAME\_BASIC

options: FLAGGAME\_NONE, FLAGGAME\_BASIC, FLAGGAME\_TURF, FLAGGAME\_CUSTOM basic is warzone/running with movable flags. turf is turf (be sure to set CarryFlags=0, for now). custom means you have to load a module to define a new game. note that those constants are in settings/flaggames.h

SpawnX = 512SpawnY = 512

SpawnRadius = 1024

define where flags spawn and how far from that center

DropRadius = 2

how far from a ship will flags drop

NeutRadius = 2

how far from a ship will neuted flags appear

DropOwned = YES

are dropped flags owned by the freq?

NeutOwned = NO

are neuted flags owned by the freq? (obviously, YES prevents neuting)

## 10.4.2 Energy viewing

There are two arena settings that control whether players see other player's energy and ship inventory (from spec):

• Misc:SpecSeeEnergy This affects what players in spec see. If it's set to SEE\_ALL, a player will see inventory/energy for the player he is speccing, plus energy for all other players. If it's SEE\_SPEC, a player will only see energy/inventory for the player

he is speccing. SEE\_NONE will disable all extra information for speccers.

Misc:SeeEnergy If this is set to SEE\_ALL, everyone will see everyone else's energy.
 If it's SEE\_TEAM, you will only see the energy of your teammates. If it's SEE\_NONE, no one will see other's energy.

In addition, there are two capabilities that override the above settings. seeepd allows players to see energy/inventory from spec, and seenrg allows energy viewing while playing.

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