

**NAME**

server – GMA battle grid map server (Go version)

**SYNOPSIS**

(If using the full GMA core tool suite)

**gma go server** [*args* ...]

(Otherwise)

**server** [**–debug** *flags*] [**–endpoint** [*hostname*]:*port*] [**–init–file** *path*] [**–log–file** *path*] [**–password–file** *path*] [**–sqlite** *path*] [**–telemetry–log** *path*]

**DESCRIPTION**

The individual **mapper**(6) clients used by players in a game may keep in contact with one another so that they all display the same contents. A change made on one client (moving a creature token or adding a room, say) appears on all the others. This is accomplished by starting a **server** process and having all of the **mapper** clients connect to it via their **–host** and **–port** options.

Once connected, the server will send an initial greeting that may define a list of player character tokens to appear on the **mapper** context menus, or any other useful information the clients need to have at startup time. It may, at the GM's option, even initialize the client to show the full current game state.

From that point forward, the server relays traffic between the clients, so they communicate with each other via the service. The server also tracks the commands it sees, so that it maintains a notion of the current state of the game. Clients may re-sync with the server in case they restart or otherwise miss any updates so they match the server's state. The server may respond directly to some client queries if it knows the answer rather than referring the query to the other clients.

To guard against nuisance or malicious port scans and other superfluous connections, the server will automatically drop any clients which don't authenticate within a short time. (In actual production use, we have observed some automated agents which connected and then sat idle for hours, if we didn't terminate their connections. This prevents that.)

**OPTIONS**

The following options control the behavior of **server**.

**–debug** *flags*

Add debugging information to the server log. The *flags* value is a comma-separated list of debugging options. The following options are available:

<b>all</b>	All possible debugging information.
<b>none</b>	No debugging information (this cancels any previously-specified debug flags, but more may be added after this).
<b>auth</b>	Authentication operations.
<b>db</b>	Database operations.
<b>events</b>	Background events.
<b>i/o</b>	Input/output operations.
<b>init</b>	Client initialization.
<b>messages</b>	Message traffic between the server and clients.
<b>misc</b>	Miscellaneous debugging.
<b>state</b>	Changes to the game state.

**–endpoint** [*hostname*]:*port*

Accept incoming client connections on the specified *hostname* and TCP *port* number. If *hostname* is omitted, connections are accepted on all the machine's network interfaces. If the entire option is omitted, it defaults to port 2323.

**-h, -help**

Print a usage summary and exit.

**-init-file** *path*

The contents of this file are used to initialize the clients every time they connect. See the **CLIENT INITIALIZATION** section below for details.

**-log-file** *path*

Append a record of server actions to the specified file. If debugging is enabled, those messages will go to the log file as well. By default, the log is printed to the standard output, which may also be explicitly specified by a single hyphen (“-”) as *path*.

**-password-file** *path*

This enables client authentication. By default, the server will allow any client to connect and immediately interact with it. However, if this option is given, the server will require a valid user credential before allowing the client to operate. The contents of the password file are stored in plaintext, one password per line.

The first line is the general player password. Any client connecting with this credential will be admitted with any username they request other than “GM”.

The next line, if present, gives the privileged GM password. Any client connecting with this credential will be granted with game master privileges under the username “GM”.

Any subsequent lines have the format “*username:password*”. This assigns a specific *password* for the given *username*, such that any client wishing to sign on with that specific username must present this specific credential.

**N.B.** This is an extremely trivial challenge-response authentication mechanism used solely to protect a game server from revealing in-game spoilers and rejecting nuisance connections. It should **not** be relied upon to secure any sensitive information. No passwords used here should be the same as passwords used for anything else of consequence.

**-sqlite** *path*

Specifies the filename of a sqlite database the server will use to maintain persistent state. This includes such things as stored die-roll presets, known image locations, and the chat history. If *path* does not exist, a new empty database will automatically be created by the server.

**-telemetry-log** *path*

If the server is configured to send telemetry metrics, this provides the name of a file into which to write telemetry debugging information.

**CLIENT INITIALIZATION**

When a client connects, the server begins by sending a number of messages up front, before and/or after successfully authenticating. The initial negotiation with the client goes through the following stages:

<b>Connection</b>	The server declares the protocol version it is using.
<b>Preamble</b>	The server sends a number of messages to the client, which may include comments, declaring party members, notice of software updates, and campaign information. We recommend limiting the preamble to comments.
<b>Authentication</b>	If configured to do so, the server will demand a valid credential from the client before proceeding any further.
<b>Post-auth</b>	After successful authentication (or unconditionally if no authentication is required), the server sends a number of messages just as described for the preamble stage.
<b>Ready</b>	The server then signals to the client that the negotiation is completed and the client is then free to issue any commands to the server, and may receive any messages from the server. (Before this point, the server won’t even consider receiving commands from the client that aren’t part of this negotiation, and won’t be sending normal traffic to the client yet.)

**Sync** Finally, the server may send additional data to the client (typically this is synchronization data to catch the client up to the server's current notion of the game state).

By default, the preamble, post-auth, and sync stages are effectively nil. However, the presence of a client initialization file via the **-init-file** option specifies what to send to the client during negotiation.

Each line of the file is a server message to be sent to the client, formatted as documented in the server protocol specification. (I.e., a command word followed by a space and a JSON parameter object.) Long commands may be continued over multiple lines of the file, as long as the brace (“{”) that begins the JSON data appears on the line with the command name, and all subsequent lines are indented by any amount of white-space. The final brace (“}”) that ends the JSON data may appear at the end of the last line or on a line by itself (in which case it need not be indented itself).

The commands which may appear in the initialization file include the following:

**//** This line is transmitted AS-IS to the client. This command does not require JSON data to follow it. All text from the “//” to the end of the line are considered a comment and are sent verbatim. This is useful to provide a human-readable message to anyone connecting to the game port.

**AC** Add a character to the client's quick-access context menu. Typically this is the party of player characters. Any JSON parameters accepted by the server **AC** message may be given, but for the purposes of the client initialization, the important ones are **ID**, **Name**, **Color**, **Size**, **Area**, and **CreatureType**, providing a unique ID for the character, their name as it appears on the map, the color of their threat zone, creature size category, threatened area size category, and creature type (1 for monsters or 2 for players).

**DSM** Defines a condition status marker that may be placed on creature tokens. This will update an existing marker already known to the mapper, or add new ones to the set of condition markers. The parameters are **Condition** (providing the name of the condition), **Shape** (which describes the shape of the marker drawn over the token—see the protocol documentation), **Color** (the color of the marker), and **Description** (a sentence or paragraph describing the effects of that condition).

**UPDATES** Advertises to the client the version of each software package you recommend for them to use. The JSON data has a single parameter called **Packages** which is a list of objects with the following parameters:

**Name** The name of the package, such as **mapper**, **go-gma**, or **core**.

#### Instances

A list of available versions of the package. If multiple versions are listed here, they should each be for a different platform. Each instance value is an object with the following fields:

**OS** The target operating system for this version of the package. If omitted or blank, it is OS-independent. Values are **freebsd**, **linux**, **darwin**, **windows**, etc.

**Arch** The target hardware architecture for this version. Values are **amd64**, etc.

#### Version

The recommended version you want players to use.

**Token** If you provide a downloadable copy of the software on your server for players to get, specify the download token here. The mapper tool currently has the capability to self-upgrade based on this token. The mapper is configured with the option **--update-url=base** which is combined with the *token* value to get the filename to be downloaded from your server. The URLs retrieved will be *baseltoken.tar.gz* and *baseltoken.tar.gz.sig*.

**WORLD** Sends campaign information. Currently the JSON field recognized is **Calendar** which names the calendar in play.

- AUTH** This command word (without JSON data) in the initialization file causes the server to perform the authentication step before continuing. Thus, it marks the end of the preamble stage. Following lines will be sent as part of the post-auth stage.
- READY** This command word (without JSON data) in the initialization file causes the server to signal to the client that the negotiation is complete and normal client/server interaction may begin. Thus it marks the end of the post-auth stage. Anything after this point is for the sync stage.
- In this final part of the file (after the **READY** command), any of the following server messages may be included to be sent to the client: **//, AC, AI, AI?, AV, CC, CLR, CLR@, CO, CS, DD=, DSM, I, IL, L, LS-ARC, LS-CIRC, LS-LINE, LS-POLY, LS-RECT, LS-SAOE, LS-TEXT, LS-TILE, MARK, OA, OA+, OA-, PROGRESS, PS, ROLL, TB, TO, UPDATES, or WORLD**. (Technically, any of these commands can appear anywhere in the initialization file, but we strongly recommend limiting commands to **//, AC, DSM, UPDATES, and WORLD** in all stages except the final (sync) stage.
- SYNC** This command word (without JSON data) in the initialization file will cause the server to behave as if the client sent a **SYNC** command to it after the negotiation is complete. This sends the full game state to the client, so that a newly connected mapper will display the current map contents the other players see.

## SECURITY

The authentication system employed here is simplistic and not ideal for general use, but is considered to be good enough for our purposes here, since the stakes are so low. It is intended just to discourage cheating at the game by looking at spoilers or direct messages intended for other users, not for any more rigorous protection.

The main weakness of the system is that passwords are stored in plaintext on the server, which means it is critical to secure the password file and the system itself. Caution your players to use a password for the mapper that is different from any other passwords they use (which should be the password practice people observe anyway). A breach that reveals passwords from the server's file would then only allow an imposter to log in to your map service, which admittedly is more of an inconvenience than a serious security issue, assuming you use your map server just for playing a game and not for the communication of any sensitive information.

Don't use the GMA mapper server for the communication of sensitive information. It's part of a game. Just play a game with it.

## SIGNALS

The map service responds to the following signals while running. These actions may not be taken immediately but should happen within a few seconds.

- HUP** This signal causes the server to gracefully exit.
- INT** Currently equivalent to the **HUP** signal.
- USR1** Causes the server to re-read its initialization file. Clients which connect after this will see the new initialization information.
- USR2** This signal causes the server to dump a human-readable description of the current game state database to the log file.

## SEE ALSO

**gma(6), mapper(5), mapper(6).**

The server communications protocol is definitively documented in the **mapper (6)** manpage which comes with the GMA-Mapper package.

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**BUGS**

If the server is not configured to require authentication, that means it won't drop nuisance connections either, since it's accepting all connections as valid, even if it never sends any valid data to the server.

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