HerculesAdminTool

“HAT”

User Guide

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# About this guide

This guide was written to get you started with the use and maintenance of your installation of the HerculesAdminTool. Everyone's installation environment is bound to be different so this guide will attempt to cover as many scenarios as possible.

This guide will not get into indepth server configuration or installation, or teach you how to install Hercules except in the case of where it directly pertains to the tool. It is recommended you have a basic understanding of Linux, and Hercules before attempting installation.

This guide will make use of key configuration points, indicated by the below:

|  |
| --- |
| !!! Pay attention to this !!!  It's important. |

When you see this, make sure you read what it says to avoid any further issues down the road.

Anything that is to be typed into the console will appear as italic text with a grey background in a black bordered box, and will be prefixed by the $ or # symbol, or a mysql>, indicating what permissions you need to run the command, like this:

|  |
| --- |
| # apt-get update |

Additionally, information in a blue box is backend coding functionality information, such as this:

|  |
| --- |
| ?? This is regarding information about backend coding. ??  Here it will explain how something was done or why it was done that way. |

# About the HercAdminTool

The HerculesAdminTool, or “HAT” is an administration interface for your Ragnarok Online private server running the Hercules emulator. Due to some of the features used, at this moment it is only compatible with the Hercules emulator. A rAthena version at this moment is not planned. The tool was designed to be a backend panel similar to PHPMyAdmin to administrate your Hercules server, and control user's access permissions via an easy to use interface. The group configuration contains over 60 different permission settings for each group, and with 98 accessible groups, there are 98 different ways to setup GM's with panel access on your server. The accounts in the HAT are not controlled by your access permissions in-game, rather the HAT has its own user access database with its own groups. This allows you to control GM’s who may only be support (access to ticket system) or administrators/developers or QA where they would not have access to edit an account, but would have access to change an item on a character for testing purposes.

# Required/Optional Dependencies

The HAT was developed on an Ubuntu server running the latest version of Apache and PHP. You will need to install the following dependencies to use HAT:

* Apache2
* PHP5, with modules php5-mysql and php5-mcrypt

You should also have the apache module mod\_rewrite enabled, and your per directory settings enabled to AllowOverride All.

# Installation

Now for the nitty gritty, the installation of the panel. Ensure you have the dependencies installed and configured properly above.

|  |
| --- |
| !!! Note !!!  For the panel to function properly, it is highly recommended to install the panel to the same server where Hercules is running. This allows the panel to make use of the built in functionality to send GM commands directly to the running Hercules server. If this is not done, the following features will NOT be available:  \* Start/Stop/Restart the server  \* View console logs through the panel  \* Update server files  \* Kicking characters off the server, either manually or after an account ban. This will require your GM's to kick the player manually from inside the game after being banned.  \* Reload Item/Mob DB's after a change to those databases  \* Issuing GM commands from the panel directly, such as giving items or broadcasting, or perhaps reloading files or databases.  \* Setting up automated tasks to be performed on the server, such as warning about a shutdown via broadcast or broadcasting certain promos on a timed schedule.  The rest of this guide does assume you have installed the panel to the same server as your running Hercules server, except the key configuration point noted below. |

You will need the mcrypt module in order for HAT to function. On most Unix systems you can enable the extension by running the following after installing mcrypt:

# php5enmod mcrypt

If this does not work, simply add `extension=mcrypt.so` to your php.ini file.

And finally, you will need to enable the apache module rewrite, which can be done by using the following command:

# a2enmod rewrite

After the above two steps, restart the apache service.

You will also need to setup a directory from which apache will serve files and ensure the directory allows you to Override all and Follow SymLinks. I would use the directory /var/www/hercadmintool and connect via an in descript port, for this guide I’ll use 23000. I also want to use a domain such as admin.your-domain.com. You can then setup an apache site like the following:

<VirtualHost \*:23000>  
 ServerAdmin [youremail@yourdomain.com](mailto:youremail@yourdomain.com)

DocumentRoot /var/www/hercadmintool

ServerName admin.your-domain.com

<Directory />

Options FollowSymLinks

AllowOverride None

</Directory>

<Directory /var/www/hercadmintool>

Options FollowSymLinks

AllowOverride All

Order allow,deny

Allow from all

</Directory>

</VirtualHost>

In order for the panel to properly access the Hercules filebase, you will need to give the www-data user access to the files (else there's no point to have it installed on the same server). This is best accomplished by placing the server files into a central location *outside of the /home/ or /var/www directory* (I personally recommend /var/ragnarok or /var/hercules). Then, give the user you're usually logging into ssh with to administrate your server and the www-data user permissions to these files. This is again, best accomplished, by assigning all those files to a group that both users have access to. You can do this by the following, assuming the user/group you usually login with is ragnarok/ragnarok.

Create the new directory where the Hercules server files will live:

|  |
| --- |
| # mkdir /var/ragnarok |

Create the group that will own these files (alternatively if you already have a user in mind with its own group, you can skip this step):

|  |
| --- |
| # groupadd ragnarok |

Add the www-data user to this group (and if the user you had in mind isn't part of this group, give him/her permissions too):

|  |
| --- |
| # usermod -a -G ragnarok www-data  # usermod -a -G ragnarok username |

Change the ownership of the files in the /var/ragnarok directory to be owned by this group and read/writable by the entire group:

|  |
| --- |
| # chgrp -R ragnarok /var/ragnarok # chmod -R 775 /var/ragnarok |

Now, you should be ready to proceed. Copy the HAT files to a directory where you wish the files to be served from (usually */var/www* or */var/html*).

Next, you will need to setup the database(s). The HAT has the ability to store main and logs in separate databases, it also has the ability to administrate multiple char/map server combinations, like this example:

|==========| |=========|  
 | char | | map |  
 /========| server |======| server |  
 |--------------| / | s1 | | |  
 | | / |==========| |=========|  
 | login |/   
 | server |\   
 | | \ |==========| |=========|  
 |--------------| \ | char | | map |  
 \========| server |======| server |  
 | s2 | | |  
 |==========| |=========|

If your server operates like this, it is recommended to read the section about **Multiple Server Configuration** on page 11 before you proceed here.

If you only have one server, then you will execute the sql files in the /docs/sql directly onto the database where your Hercules tables live. All such tables are prefixed with *hat\_* to distinguish them from the Hercules tables, so they can be removed at a later time. The *hat\_login.sql* does make a modification to your login table, adding three columns for registration information. There is a deinstallation file available in the docs/sql directory which will remove all HAT information including the login table modifications if you don't wish to use HAT anymore.

After your tables are added, you will need to create your first user, which will also be the full administrator with level 99 permissions. The level 99 group is added by default and includes permissions to everything, it can also not be edited by any other admin user by panel design. You will need to execute the following query on your database, replacing the *YOUR\_LOGIN\_DATABASE*, *YOUR\_LOGIN\_NAME*, YOUR\_*PASSWORD* and YOUR\_*EMAIL* entries accordingly:

|  |
| --- |
| mysql> INSERT INTO `YOUR\_LOGIN\_DATABASE`.`hat\_users` (`username`, `passwd`, `pemail`, `createdate`, `lastactive`, `groupid`, `disablelogin`) VALUES ('YOUR\_LOGIN\_NAME', MD5('YOUR\_PASSWORD'), 'YOUR\_EMAIL', NOW(), '', '99', '0'); |

# Configuration

Configuration is done all in the /application/config directory. There should only be 3 config files you need to be concerned about, *config.php*, *database.php* and *hat.php*. The remainder should typically be left alone.

In */config/config.php* pay attention to the four configuration parameters below:

$config['base\_url'] = This is the base URL for your panel installation, typically in the format of <http://yourdomain.com/admin/> or [http://admin.yourdomain.com](http://admin.yourdomain.com/)/. Must always include a trailing slash. If you’ve reassigned the port number of apache, you will need to include it here as well, like: http://admin.your-domain.com:8080/

$config['encryption\_key'] = This is the encryption key for all cookies/sessions on the panel. Set this to some random value that is greater than 12 character in length for the best results and security.

$config['sess\_cookie\_name'] = Cookie name.

$config['cookie\_domain'] = Typically you will set this to your domain name with the full URL (everything less the http://)

You can take a look at all the other configuration values and change if you wish to, but the above 4 are the most important.

In */config/hat.php* there are multiple values that will need to be changed, mostly dependent on your server instance. See the next section for information about the *$config['ragnarok\_servers']* array of config values.

## Multiple Server Configuration

The HAT has the ability to control and manage a virtually unlimited number of server configurations involving one login, and multiple char/map server pairs (NOT multiple map servers). This is accomplished by the use of a session.

|  |
| --- |
| ?? Session use for servers ??  As the next sections will explain, you can select the server you're viewing in the header of each page. The server ID as found in the *hat.php* configuration file is then loaded into a session variable called 'server\_select'. It can be called whenever you need to distinguish between servers by using *$this->session->userdata('server\_select')* which in itself will return the server ID of the currently selected server. |

You will setup the multiple servers in the *hat.php* configuration file, with the configuration array *$config['ragnarok\_servers']*. This is basically laid out like:

array(

SERVER ID

Config value 1

Config value 2

Config value 3

etc etc

SERVER ID

Config value 1

Config value 2

Config value 3

Etc etc

)

The server ID's do not have to go in any sort of order, but they do have to start at 1, and each server must have a unique value. The comments in the file should explain how to configure each value under each server. The three most important that need additional explanation are the following:

*map\_servername* = This is the char/map server name that is assigned in char\_server.conf and map\_server.conf in the Hercules files, and in your login table on the database. This relates to how the panel gets the server uptime.

|  |
| --- |
| ?? Server uptime ??  The panel calculates server uptime by comparing the time elapsed from the login time of that server entry in the database and the current time. The last\_login value is obtained by looking for the userid, which is the s1, s2, s3 etc (or what you changed them to when you first set Hercules up). |

*database\_group, log\_database\_group* = These two config entries dictate what database group in *config/database.php* to find the main tables (char, login, guild, party, etc.) and the log tables. They can be the same, they can be different, user choice. You'll see this file laid out and explanations in the next section.

You'll also find two configuration entries that you'll need to pay attention to, whether you're using multiple servers or not:

*$config['login\_server']* = This entry tells the HAT what database group to find the login tables, specifically the following list of tables:

login  
loginlog  
acc\_reg\_num\_db  
acc\_reg\_str\_db  
global\_acc\_reg\_num\_db  
global\_acc\_reg\_str\_db  
hat\_groups  
hat\_users  
hat\_accteditlog  
hat\_acctnotes  
hat\_adminnews  
hat\_blockinfo  
hat\_loginlog  
hat\_sessions  
hat\_tkt\*

*$config['default\_server\_id']* = This entry dictates that after login, what server the user is defaulted to, by ID.

|  |
| --- |
| !!! Caution about default server ID !!!  Some purpose of the multiple servers is if you have a public server and a test server. Typically you don't want your lower level GM's access to the backends of the test server, thusly in their group configuration you would set them to not be able to access that server and they wouldn't even be able to select it in their server selection dropdown. However, setting the *$config['default\_server\_id']* setting to that server will allow them to bypass this restriction on login. Thusly, you want to be cautious what server is your default to not have this conflict in the future. |

## Database Configuration

Next, in */config/database.php*, it is time to take all of the configuration from the previous steps and make HAT be able to connect to your database(s). The layout of this file is like so:

$db['*DATABASE\_CONNECTION\_GROUP*']['*SETTING*'] = '';

If you need to create another database connection group, simply copy all the settings from one group to the next (an example has been left in the file).

You should now be able to load up the panel in your web browser and login.

# Additional Security Measures

You can take a couple of additional steps to ensure your panel is safe from prying eyes.

**1. Use SSL**

This is probably one of the best things you can do for the security of your server. Obtain an SSL certificate and install it for your panel. A free one won't offer the level of encryption that you might see with taking credit cards, but it's still encryption.

**2. Change the port that Apache listens on**

If the panel is the only thing web related running on the server, then changing the port that the apache server listens on to something a bit more inconspicuous instead of port 80 can be a bit of a life saver. Thusly, it's one step harder for one to find an apache server listening on that server if it's not on port 80.

**3. Hide the panel behind an htaccess password requirement that only your GM's know**

This is almost a must. Use an htaccess password requirement to require sort of a “two step authorization” for your server. Everyone would have the same htaccess information, then their individual logins. You would need to know both to get in.

# Modules and basic usage of the panel

The panel is broken down into “Modules”. There are currently 8 such modules:

\* Dashboard

\* Admin

\* Account

\* Character

\* Guild

\* User

\* Server

\* Ticket

\* Database

\* Gamelogs

Each module getting an entry/submenu on the left with the exception of the 'User' module, this is explained later. The URL structure is relatively easy to follow:

[**http://yourdomain.com/*MODULE*/FUNCTION**](http://yourdomain.com/MODULE/FUNCTION/ENTRY)**/ENTRY**

The Database and Gamelogs modules behaves a bit differently. As you need to have a subfunction for the itemdb or mobdb, or the different logs, the separator between the two is an underscore. So, to access itemdb ID 1233 for editing/viewing, you would need to go to http://yourdomain.com/database/itemdb\_details/1233. To access the search for the atcmd logs, you would need to go to http://yourdomain.com/gamelogs/atcmd\_search

The functions and/or sub functions for each module are pretty much the same and self explanatory across all the modules:

**/module/search = allows you to search that module.  
/module/details/##### = Allows you to view the details of that ID under that module.  
 /character/details/XXXXXX -> X’s = Character ID  
 /account/details/XXXXXXXX -> X’s = Account ID  
 /guild/details/XXXX -> X’s = Guild ID**

So, you search for accounts, navigate to <http://yourdomain.com/account/search>.

The Username is also a drop down to allow the user to change their settings or logout of the panel. Logging out will destroy the session and cookie and require the user to re-login on their next visit.

If you do not grant access to a function for a group, then it will not show up on the sidebar to select and an access denied message will appear if it is directly accessed. Any function which requires a button press and a group is not able to do will be greyed out and disabled.

# Server Selection

At the top right of the page near your login name you will notice a drop down of the server name with a server icon next to it. This is your server select. If your HAT installation is administering more than one char/map server pair, this is where you select your server. The character, dashboard, server info, guild, item and log modules all depend on the proper server being selected. Once you select a new server, the confirmation page will send you back to the page you were previously viewing.

# Dashboard/Server Info Module

The dashboard offers a quick glance at how your server is doing and what's going on. This page shows you the active admins and what they're doing/viewing, some basic server stats, admin announcements and some graphs showing account registrations, donation stats (if you have it enabled).

The server performance page take a bit to load but gives you a glance at how the server is performing. It includes RAM usage, swap Usage, network stats, and MySQL performance metrics. It uses an app called “Linfo” to obtain json dumps of this metric data and puts it into a nice to view interface. Such information includes RAM usage, CPU load, Hard Drive usage, as well as Hercules performance functions, like the amount of errors or warnings received from the server console.

# Account Module

The Account module allows you to view, edit and delete account information, including storage and Account flags.

## Searching

The search page allows you to search by Account ID, Account name, Email address, Account Gender, Ban State, or GM permissions. Each field is wildcarded, meaning if you search for “y” in the Account Name field, it will show you any account name with the letter “y” anywhere in the name. You may bypass this by including a “=” character BEFORE the account name you wish to search. This will perform a search specific to what you entered, meaning that if you search for “=hello”, the account name must be exactly “hello”.

Searching with the “Is GM?” checkbox will simply evaluate all the accounts on the server for GM level > 0 and display them.

If you wish to search and list all accounts on the server, simply leave all fields blank and click “search”.

## Account List

The account list is produced after you search. Accessing this page directly will be like you searched for “all records”. Each account flagged as GM will display in red text. The default sort is by Account ID, in ascending order. You may click the column heading to sort by that field. The options area to the right allows you to delete an account if you have permissions to do so.

## Account Basic Info

The Basic Info page of the account module allows you to view information about the account. The Account ID, Account Name, Birthdate, Gender, Group ID, Ban information and loginlog information is shown here. Fields which cannot be edited by you will appear greyed out and uneditable (“disabled”). The options area of this screen will allow you to reset the password, PIN, Send Email, Kick Offline or delete the account. Kick Offline will search for any character on that account that is online and remove them from the server.

## Account Blocks

Account Blocks is where you ban the account.

!! Note about Account Blocking !!

The HAT has a very detailed ban account system which allows you to log bans, assign reasons and in future updates, will send the user an email explaining why they were banned and when the ban will expire. It also kicks the account offline should it be online when you ban. Therefore, it is highly recommended to have your GM’s use this feature of HAT *instead of* the @ban/@unban command in game. This will allow you to log the bans so that all GM’s can see them.

Bans which are still active or have past will show in a list here, sorted by block date, newest to oldest. You may also remove a ban which has not expired by using the Unban button under “Options” if you have the permissions. Clicking the button under “Block Comment” or “Unblock Comment” will fold down a text explaining the GM’s comments as to why the ban/unban was done.

## Notes

The Notes page simply allows your GM’s to keep notes about an account. This can be used to log reimbursements, ticket issues, account issues, really anything your heart desires. Notes are sorted by date, newest to oldest. Shown is the GM who left the note and a timestamp when the note was left. Notes can never be deleted.

## Register DB

The Register DB page views the information from the acc\_reg\_num\_db & acc\_reg\_str\_db tables. You may also add, edit or delete this information.

## Global Register DB

This is the same as above, except the global\_acc\_reg\_num\_db & global\_acc\_reg\_str\_db tables.

## Storage

The Storage tab allows you to view, edit or delete items in the account’s storage. Note that account storage editing will not be possible while any character from that account is online. This includes deletion of items in storage. Clicking the “+” under “Details” will show details about that item. If the item is an armor or weapon, the cards will be shown and can be edited or set to “0” to remove. You may also toggle the bound or broken property for the item.

## History

The History tab shows an edit history for the account. This like group, email, password, and birthdate changes are shown here. The table is sorted by Date, newest to oldest. Since it is history, for obvious reasons it cannot be changed.

## @cmd Log

If the account is tagged as a GM, this tab will show up. This tab will display all of the @commands the account has done over all of the characters on the account.

## Characters

This tab shows the characters on the account. You may click right from this page under “Options” to Reset the position of the character if you have permission. Clicking the Character ID will take you to the character details page for that character.

# Admin module

The admin module is the backend module for the administration of the HAT. You will only want to give your Admins access to much of this area due to the problems they can create by moving GM’s around, switching groups and giving GM’s more permissions on the panel than what they may have in game.

## User Management

User Management allows you to add/delete/edit/disable admins on the panel. For the scope of this guide, all people who have access to the panel are considered “admins”. Each admin on the panel is assigned a unique ID, starting at 2000. This ID may not be changed.

Each admin must have a private email listed in the panel. This is where they will receive notifications about activity levels and if their group allows, notifications about activity on the panel every day.

!! Note about deleting panel users !!

It is not recommended to delete panel admins which have had activity under their logins. Doing this will remove the reference to their name and instead show an ID where they had committed an action. For example, if Sally edited an email of a user long ago and her panel admin account was deleted, instead of showing the user “Sally” changed the email, it would show user “2008” changed the email. Instead it is recommended to DISABLE users rather than deleting.

Admins may have their accounts disabled. This will prevent them from logging in to the panel and instead show an error “This user account is not authorized to login. Contact an administrator.” All user accounts initially created will be disabled by default and must be enabled manually after creation to be able to login.

You may link an admin on the panel to an account ID in game. This will allow you to get to that account easily by looking up the admin in the panel, in the event you need to check logs or history on that admin’s in-game account.

“Generate New Password?” checkbox, when checked, will generate a new 15 character random password and immediately email it to the admin’s private email after clicking the “Process & Save Changes” button. You can also do such to all admins by clicking the “Reset All Passwords” button on the User Management list. You may also Disable/Enable All Users except your own (if you have the permissions) by clicking the appropriate button.

## Group Management

??? Note about groups ???

Please remember that Panel group edits **do not** affect in game groups. These are two separate things.

The Group Management interface allows you to group your admins so that similar level admins have the same permissions without needing to change permissions for multiple users. 99 group levels can be set, with 99 being reserved and not-editable you may setup 98 custom levels for your use. Each group can be setup with multiple permission settings affecting all aspects of HAT. See “Appendix A” for the full list.

A checkbox gives that group permissions to do that action, no checkbox means they cannot make that action.

# Character Module

The character module shows information and allows edits on any aspect of a character.

## Searching

Similar to the account module, you may search characters on the server by many different fields. Searching by Character name or character ID is wildcarded. Meaning that searching for a Character Name of “t” will find any character with the letter “t” anywhere in the name. You may do an exact search by using the equals sign (=) before the query. So, searching for “=this” will look specifically for a character with the name “this”. Base Level and Job level searches are basically Less than or equal to X and/or greater than or equal to Y. To search for characters between two levels, you would put the HIGHER number in the less than or equal to box and the LOWER number in the greater than or equal to box. Like the account search, leaving all fields blank will produce a list of all characters on the server.

## Character List

The character list will be produced when you search. Accessing this page directly will be like you searched for all records. Here you can see a summary of the characters you searched for. On the left shows the character ID, click on it to be taken to the details page for that character. On the right you may reset the position of the character using the button under “Options”. Any character which has a deletion pending (either via admin or user) will have the words “DELETION PENDING” written in the options column and the Reset Position button will be disabled.

## Character Details

The Basic Info tab will show you mostly the stat information about that character. Permissions to edit, if given, will be reflected in the fields able to edit. The fields which you do not have permissions for will be disabled. Midway down the page you have an “Options” section with the ability to Reset Position, Kick Offline or Delete Character. If the character is online, the text “Character is online and cannot be edited!” will appear at the top and the submit changes button will fail when pressed. Note that the Online Status is requeried after submission of the information.

## Items

The items tab allows you to edit or delete any item in the character’s possession (not in storage). There are three sections from top to bottom: Equipped, In Inventory and In Cart. The Equipped section lists all of the character’s equipment, sorted by “Equipped to” in top to bottom, left to right order as it would appear in game. You may click the “+” button next to any item to expand details, such as the refine level, bound status and cards embedded, if an armor or weapon. These may also be changed if you have the proper permissions. Items can be edited by changing the appropriate fields on that item and clicking the “Edit” button on that item’s row under “Options”. Any equipment can also be forcefully unequipped and thrown back into the inventory by clicking the “Unequip” button (handy for clearing appearance crashes). You may also simply delete by clicking the “Delete” button.

## History

The history tab shows you the charlog table on the left, including when the character was created, deleted and logged in. The Character Edit History on the right gives you a log of what edits were done by admins to that character, and what the old and new values were.

## Friends

The friends tab just gives you a list of that character’s friends, where you can jump to their character details or account details.

## Pet/Homun Info

Gives you a breakdown of the Homunculus the character currently possesses.

## Skills

Gives you a breakdown of the server saved skills and hotbars the character has.

# Database Module

The Database module allows you to view, modify and delete items, mobs, skills and cashshop items from your server. If you intend to make use of the Database module, make sure you and your GM’s read this section completely and understand it.

!! Important information about managing databases follows !!

Please make sure you read the following sections carefully and completely before you or your GM’s attempt to manage the item or mob DB’s on your server through HAT. Make sure you always take backups. One wrong move when managing your databases could end very badly.

## Setup

HAT is capable of managing the flatfile db’s. When a .conf file is changed, it will db2sql that file back to the SQL databases for speed in just viewing items on a character/account instead of querying the flatfile everytime. Therefore it is important that you **never** edit directly the .conf files **unless** you run the db2sql script separately. If you edit the .conf file manually your SQL and actual in-game .conf database will be out of sync. HAT does have under Database management a method to run the db2sql script with just a simple click of a button. This is explained a bit later.

# Server Setup

The Server/Server Setup module allows you to change various aspects of the server, including configurations and maintenance.

## Hercules Info/Maintenance

This page combined the server maintenance controls as well as some statistics and server console access. In the top left box the buttons “Login”, “char” and “Map” will show you the server status, whether the server is listening on this port or not. Red means offline and green means online. You can push each button to toggle that status. If the server is down, it will attempt to be started. If it’s up, it will attempt to be stopped. HAT will check up to 5 times, 2 seconds apart for the server status to change. If no change is detected, the panel will alert you that the server failed to start/stop.

You can also use the “Start Server” and “Stop Server” and “Restart Server” buttons to control all of the servers at once. “Start Server” will attempt to start any servers that aren’t running. “Stop Server” will stop servers that are running. “Restart Server” runs the script for “Stop” and “Start” in the same button push.

You can also use the buttons below these to Reload the Scripts, Battle.conf, or @cmd databases.

# Appendix A – Group Permissions

Below is a list of permissions and what each means and controls.

## Account Module Permissions

* View Accounts
  + Can view account information (See note 1 & 2 below)
* View Email Address
  + View Access to email address. Disabled means email will show up as \*@\* for that group.
* Edit Account Email Address
  + Edit the account email address. Disabled will disable the field, making it uneditable for that group. Note enabling this permission will automatically enable “View Email Address” above.
* Reset Account Password
  + Allows the use of the button to reset account password. Disabled will disable the button, making it unclickable.
* Edit Account Gender
  + Disables/Enables the radio buttons to change the gender of the account.
* Add Game Account
  + Allows the users in the group to add a new account to the server, bypassing email/admin authorization. Such an account would be immediately usable.
* Edit Game Account Group ID
  + In conjunction with below, allows the user to edit the Group ID.
* Max group level able to edit
  + Controls what group level in game the user is allowed to do any edits on. This also controls how high the user is able to set the Group ID. If the game account is higher level than this setting, the user is unable to edit any part of the account, even if they have other permissions to do so. This includes Storage Items, Account flags, characters on the account and bans.
* Edit Account Birthdate
  + Allows admin to edit account birthdate. Disabled will disable the field, making it uneditable.
* Edit Account Reserved Slots
  + Allows the admin to edit the reserved slots for the account. Disabled will disable the field, making it uneditable.
* Purge Inactive Accounts
  + NOTE: Critical permission. Allows admin to use purge function to remove inactive accounts older than # days (user changeable). Inactive accounts are immediately removed, along with the items, characters and guild memberships.
* Ban Account
  + Allows admin to place a ban on an account. Such ban can be for any duration and for any reason.
* Unban account
  + Allows admin to remove any ban on an account.
* Edit Account Trust
  + Currently unused.
* Edit Item In Account Storage
  + Admin will be able to edit or delete any item in the account’s storage.

NOTE 1: All admin accounts that can view game accounts can see the following information:

* Account ID
* Account Name
* Last Login
* Create Date
* Account ban Information
* Gender
* Group ID
* Birthdate
* Last IP
* Login Count
* Notes
* Account Register DB
* Account History
* Account Storage
* Account Characters

NOTE 2: All admin accounts that can view game accounts can edit/use the following information:

* Account Notes
* Send Email
* Kick Offline (Only if “Kick Character from server” permission is given in Character Module)

## Character Module Permissions

* View Who’s Online
  + Who’s Online is available to the admin. This is active whether or not WoE is active and is expanded info showing the levels, zeny and last location of all people listed as online.
* Edit Character Name
  + This will allow the admin to change the character name.
* Edit Character Slot
  + This will allow the admin to rearrange the character positions on the account.
* Edit Character Zeny
  + This will allow the admin to edit the zeny of any character directly.
* Edit Character Levels
  + This will allow the admin to edit the base/job level of any character directly.
* Edit Character Stats
  + This will allow the admin to edit the STR, VIT, AGI, DEX, VIT, LUK, Stat Points or Skill points of any character directly.
* Change Character Job
  + This will allow the admin to change the character class to anything available.
* Change Character Look
  + This will allow the admin to change the hairstyle, hair color or clothes color of any character.
* Delete any character item
  + This will allow the admin to delete any character item.
* Edit any character item
  + This will allow the admin to edit any character item.
* Send Item via mail
  + Currently unused.
* Kick Character from server
  + This will allow the admin to kick a character from a server through the panel
* Delete individual character
  + This will allow the admin to delete the character and anything associated with the character from the server. Read more in the character module information in the guide for what this entails.
* Restore Deleted character
  + This will allow the admin to restore a deleted character
* Reset character position
  + This will allow the admin to use the “Reset position” button to move the character back to the main town.

## Admin Panel Module Permissions