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Advanced Options

In the Advanced Options, there are many aspects of the system you can configure. These options include terminology used, how attendance is taken for events, importing data, exporting data, and more!

My Memorized Reports

Here you can view any Report you have saved to run again later or schedule to run at a specific time.

Export Data

To export your data go to the **Advanced Options** section and click **Export**. You can download your data by clicking the **Download** button next to the report you would like to download. You are able to download your data as **.CSV**, **HTML**, and **Excel 2007/10** file types. The data you can download is:

- **Credits - All** (History showing credits added and used)
- **Credits - Current**
- **Classes**
- **Users** (Can be filtered by role)
- **Visits**

Export History

You can now view a history of past exports that have been run from the system by clicking the **View Past Exports** button at the top of this area. This will show all the Exports ran in the last 30 days.



Import Data

This is where you can import your members, your events and everything to quickly get started. To make it as simple as possible we have defined a bunch of formats to follow. By creating a file as explained below, you can directly upload the file and **AccuClub** will recognize it as a valid one, knowing completely what to do.

File Format

Only comma-separated-values (CSV) files are supported. This format is broadly supported by many applications including Microsoft Excel. It can also be created using any simple text editor. In the first line of the file the headers must be included (check the list of valid headers below), then, the data must be included separating each column by a comma. In the case you need to write a comma in the data itself, you can prevent format errors by enclosing the full value in double quotes.

Time Zone

Please note that before you import any events it's important that you set the correct time zone for your account.

To set the time zone, please go to **Advanced Options > Settings > General** from the main menu.

Classes Import

This article explains how to build the import file for the **Classes** that you offer in **AccuClub**.

Valid headers:

- **Code**
- **Name**
- **Term**
- **Details***(optional)*
- **Group***(optional)*
- **Department***(optional)*
- **Schedule***(optional)*

Explanation:

The Class **Code** has to be unique for each term. If there are 2 (or more) classes with the same code, in the same term, they will be merged. The **Name** is just a friendly name that will help you visually identify the class, it's usually displayed along with the Code.

The **Department** is optional.

The **Term** column refers to the term in your account, it's mandatory and it must exist before you import the class file. The terms are not automatically created to reduce to possibility of errors.

The **Schedule** field is optional and if used, needs to have the following format: <days_of_week or meeting_date> <start>-<end> <location> Where: - <days_of_week> is the list of days of the week when the class is given, without spaces. For example: MWF means that the class is given every Monday, Wednesday, and Friday. The days must be specified using the following letters: M=Monday, T=Tuesday, W=Wednesday, R=Thursday, F=Friday, S=Saturday, U=Sunday. - <meeting_date> is a

date in YYYYMMDD format that specifies a one-time class. For example, 20131007 specifies that the class is on October 7th, 2013. - <start> is the start time of the class, in military time. For example, 900 or 0900 refers to 9 am, and 1730 refers to 5:30 pm. - <end> is the end time of the class, in military time. Please note that it has to be separated from the start time using a hyphen. - <location> is the name of the location where it's given.

Full example (Mondays and Thursdays, from 9 am to 10:30 am in the location A-101): MR 900-1030 A-101

Full example (July 29th, 2013 from 3 pm to 5:45 pm in the location A-101): 20130729 1500-1745 A-101

You can specify multiple times or locations separating them by a slash (/), for example: MWF 900-1030 A-101 / TR 1400-1530 A-201 / 20130815 1100-1230 A-203

Example:

Code	Name	Details	Department	Term	Schedule
ACCT-1100	Financial Accounting I	Course details	Economics	Spring 2015	MW 900-1040 A-101
BIOL-1111	Biology I	Course details	Biology	Spring 2015	TF 1500-1620 A-102
TCDW-1205	Technical Drawing I	Course details	Industrial Design	Spring 2015	WS 900-1040 A-201
TCMO-0101	3D Modeling	Course details	Industrial Design	Spring 2015	R 900-1040 A-202
HISE-1212	European History	Course details	History	Spring 2015	TR 1300-1400 A-101

[Download the example file \(.csv\)](#)

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Membership Plan Registrations Import

This article explains how to build the import file used to register **Members** to a **Membership Plan** that you offer in **AccuClub**.

Valid headers:

- **PlanName**
- **UserEmail**

Explanation:

The **PlanName** specifies a registered membership plan in your account.

The **UserEmail** specifies a valid e-mail address that uniquely identifies a registered user in your account.

Example:

PlanName	UserEmail
Basic plan	wpooh@accuclass.com
Medium plan	roger.rabbit@accuclass.com
Extended plan	duck@accuclass.com
Extended plan	fred@accuclass.com
Extended plan	homerjs@accuclass.com

[Download the example file \(.csv\)](#)

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Tags Import

This article explains how to build the import file used to add **Tags** (used for rules and reports) in **AccuClub**.

Valid headers:

- **Name**
- **Description***(optional)*

Explanation:

The **Name** field is required. It uniquely identifies the tag and is displayed across the different screens in the system that uses tags.

The **Description** field is optional. This is the place to add extra information to the tag.

Example:

Name	Description
tagabc	This is the tagabc and is used for users who are...
supertag	Use this tag to make a special user...

[Download the example file \(.csv\)](#)

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Tags - Access Roles Import

This article explains how to build the import file used to let **AccuClub** know what **Roles** can “Edit” or “View” the **Tags**.

Valid headers:

- **Tag**
- **Role**
- **Access**

Explanation:

The **Tag** field is required. It identifies the tag whose access roles have to be imported.

The **Role** field is required. It specifies the name of the role that has to be imported.

The **Access** field is required. It specifies if users with the specified role will have edit or view access to the tag. Supported values are 'edit' or 'view'.

Example:

Tag	Role	Access
tagabc	Administrator	edit
supertag	Administrator	view
superuser	Student	view

[Download the example file \(.csv\)](#)

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Tags - Scope Import

This article explains how to build the import file used to assign **Tags** to be used by a **Location** in **AccuClub**.

Valid headers:

- **Tag**
- **Location**

Explanation:

The **Tag** field is required. It identifies the tag whose access roles have to be imported.

The **Location** field is required. It specifies the name of the location that has to be imported as the scope of the tag.

Example:

Tag	Location
tagabc	Writing Center
tagabc	Reading Center
supertag	Writing Center

[Download the example file \(.csv\)](#)

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Tags - Users Import

This article explains how to build the import file used to assign **Tags** to **Users** in **AccuClub**.

Valid headers:

- **Tag**
- **UserEmail**

Explanation:

The **Tag** field is required. It identifies the tag whose users have to be imported.

The **UserEmail** field is required. It uniquely identifies a user in the system that must be assigned a particular tag.

Example:

Tag	UserEmail
tagabc	demo@demo.com
tagabc	test@test.com
supertag	student@test.com

[Download the example file \(.csv\)](#)

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Members Import

This article explains how to build the import file of **Users/Members** that will be available in **AccuClub**.

Valid headers:

- **FirstName**
- **MiddleName** (optional)
- **LastName**
- **Email** (optional)
- **CardNumber** (optional)

Explanation:

The **OperatorId** is used to uniquely identify the user, it must be unique across all the users in the system, including members, operators and administrators.

The **FirstName** and **LastName** are required. It's usually displayed in the format First Last. You can also optionally specify the **MiddleName**

The **Email** is optional, but highly recommended. It allows users to login without remembering their ID, to reset their password, to receive messages and notifications and a lot more things. The email has to be unique across all the users too.

The **CardNumber** is optional. It's only useful if you plan to track attendance by reading physical cards using a card reader or the mobile app for iPod touch/iPhone/iPad.

Example:

FirstName	MiddleInitial	LastName	Email	CardNumber
Winnie	T	Pooh	wpooh@accuclass.com	1089
Roger		Rabbit	roger.rabbit@accuclass.com	1035
Donald		Duck	duck@accuclass.com	6584

FirstName	MiddleInitial	LastName	Email	CardNumber
Fred		Flintstone	fred@accuclass.com	1078
Homer	J	Simpson	homerjs@accuclass.com	1812

[Download the example file \(.csv\)](#)

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Operators Import

This article explains how to build the import file of **Operators/Staff** (able to scan in members to sessions) that will be available in **AccuClub**.

Valid headers:

- **FirstName**
- **MiddleName** (optional)
- **LastName**
- **Email** (optional)
- **CardNumber** (optional)

Explanation:

The **OperatorId** is used to uniquely identify the user, it must be unique across all the users in the system, including members, operators, and administrators.

The **FirstName** and **LastName** are required. It's usually displayed in the format First Last. You can also optionally specify the **MiddleName**

The **Email** is optional, but highly recommended. It allows users to log in without remembering their ID, reset their password, receive messages/notifications, and a lot more things. The email has to be unique across all the users too.

The **CardNumber** is optional. It's only useful if you plan to track attendance by reading physical cards using a card reader or the mobile app for iPod touch/iPhone/iPad.

Example:

FirstName	MiddleInitial	LastName	Email	CardNumber
Winnie	T	Pooh	wpooh@accuclass.com	1089
Roger		Rabbit	roger.rabbit@accuclass.com	1035
Donald		Duck	duck@accuclass.com	6584

FirstName	MiddleInitial	LastName	Email	CardNumber
Fred		Flintstone	fred@accuclass.com	1078
Homer	J	Simpson	homerjs@accuclass.com	1812

[Download the example file \(.csv\)](#)

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Administrators Import

This article explains how to build the import file of **Administrators** (that have access to all areas) who will be available in **AccuClub**.

Valid headers:

- **FirstName**
- **MiddleInitial** (*optional*)
- **LastName**
- **Email**
- **CardNumber**
- **Active** (*optional*)
- **Address** (*optional*)
- **City** (*optional*)
- **State** (*optional*)
- **ZipCode** (*optional*)
- **MobilePhoneNumber** (*optional*)
- **HomePhoneNumber** (*optional*)
- **WorkPhoneNumber** (*optional*)

Explanation:

The email is used to uniquely identify the user, it must be unique across all the users in the system. It also allows users to login, to reset their password, to receive messages and notifications and a lot more things.

The **FirstName** and **LastName** are required. It's usually displayed in the format First Last. You can also optionally specify the **MiddleInitial**.

The **CardNumber** is useful if you plan to track attendance by reading physical cards using a card reader or the mobile app for iPod touch/iPhone/iPad.

The **Active** field is optional. Specifies whether the user is active or not. 'Yes' or 'No' values are accepted. Defaults to 'Yes'.

The **Address** field is optional. Specifies the user's street address.

The **City** field is optional. Specifies the user's city.

The **State** field is optional. Specifies the user's state.

The **ZipCode** field is optional. Specifies the user's zip code.

The **MobilePhoneNumber** field is optional. Specifies the user's mobile phone number.

The **HomePhoneNumber** field is optional. Specifies the user's home phone number.

The **WorkPhoneNumber** field is optional. Specifies the user's work phone number.

Example:

FirstName	MiddleInitial	LastName	Email	CardNumber
Winnie	T	Pooh	wpooh@accuclass.com	1089
Roger		Rabbit	roger.rabbit@accuclass.com	1035
Donald		Duck	duck@accuclass.com	6584
Fred		Flintstone	fred@accuclass.com	1078
Homer	J	Simpson	homerjs@accuclass.com	1812

[Download the example file \(.csv\)](#)

Updating Users Email by Card Number

This article explains how to build the import file to update the **Users** "Email" by referencing the "Card Number" already in **AccuClub**.

Valid headers:

- **CardNumber**
- **NewEmail**

Explanation:

The **CardNumber** is required. It's used to find the user and update their email address.

The **NewEmail** is required. This will be the new email address associated to the user.

Example:

NewEmail	CardNumber
wpooh@institution.com	1089

NewEmail	CardNumber
roger.rabbit@institution.com	1035
duck@institution.com	6584
fred@institution.com	1078
homerjs@institution.com	1812

[Download the example file \(.csv\)](#)

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Updating Users Email by Old Email Address

This article explains how to build the import file to update the **Users** "Email" by referencing the existing "Email" already in **AccuClub**.

Valid headers:

- **OldEmail**
- **NewEmail**

Explanation:

The **OldEmail** is required. It's used to find the user and update their email address.

The **NewEmail** is required. This will be the new email address associated to the user.

Example:

NewEmail	OldEmail
wpooh@institution.com	wpooh@gmail.com
roger.rabbit@institution.com	roger.rabbit@yahoo.com
duck@institution.com	duck@hotmail.com
fred@institution.com	fred@ask.com
homerjs@institution.com	homerjs@fake.com

[Download the example file \(.csv\)](#)

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Updating Users Email by Phone Number

This article explains how to build the import file to update the **Users** "Email" by referencing the "Phone Number" already in **AccuClub**.

Valid headers:

- **PhoneNumber**
- **NewEmail**

Explanation:

The **PhoneNumber** is required. It's used to find the user and update their email address.

The **NewEmail** is required. This will be the new email address associated to the user.

Example:

NewEmail	PhoneNumber
wpoooh@institution.com	202-555-0160
roger.rabbit@institution.com	202-555-0137
duck@institution.com	202-555-0170
fred@institution.com	202-555-0190
homerjs@institution.com	202-555-0110

[Download the example file \(.csv\)](#)

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Update Users Status

This article explains how to build the import file to inactivate/activate **Users** already in **AccuClub**.

Valid headers:

- **Email**
- **Active**

Explanation:

The **Email** is required. It's used to find the user via their email address.

The **Active** is required. This will set the user as active or inactive using "Yes" or "No" values.

Example:

Email	Active
wpooh@institution.com	Yes
roger.rabbit@institution.com	Yes
duck@institution.com	Yes
fred@institution.com	No
homerjs@institution.com	Yes

[Download the example file \(.csv\)](#)

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Update Users Roles

This article explains how to build the import file to update the **Roles** of **Users** already in **AccuClub**.

Valid headers:

- **Email**
- **RemoveRole**
- **DefaultRole**

Explanation:

The **Email** is is used to identify the users and update their roles.

The **RemoveRole** is the name of the role to remove from the user.

The **DefaultRole** is the name of the role that will be added to the user if he has no other role assigned.

Example:

Email	RemoveRole	DefaultRole
wpooh@institution.com	Administrator	Student

Email	RemoveRole	DefaultRole
roger.rabbit@institution.com	Administrator	Tutor
duck@institution.com	Tutor	Student

[Download the example file \(.csv\)](#)

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User Groups Import

This article explains how to build the import file to update the **Groups** in **AccuClub**.

Valid headers:

- **Name**
- **Description***(optional)*
- **Shared***(optional)*

Explanation:

The **Name** field is required. It uniquely identifies the group and is displayed across the different screens in the system that use groups.

The **Description** field is optional. This is the place to add extra information of the group.

The **Shared** field is optional. It specifies if the group is private for the person that created the group or shared with other users in the system.

Example:

Name	Description	Shared
Administrators group	This is the group that gathers all administrators in the system together	yes
Students that visited the center last night	This is a fancy description for this group	no

[Download the example file \(.csv\)](#)

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User Groups - Access Roles Import

This article explains how to build the import file to update the **Groups** of **Users** by their existing **Role** already in **AccuClub**.

Valid headers:

- **GroupName**
- **Role**
- **Access**

Explanation:

The **GroupName** field is required. It identifies the group whose access roles have to be imported.

The **Role** field is required. It specifies the name of the role that has to be imported.

The **Access** field is required. It specifies if users with the specified role will have edit or view access to the group. Supported values are '**edit**' or '**view**'.

Example:

GroupName	Role	Access
Administrators group	Administrator	edit
Administrators group	Administrator	view
Administrators group	Student	view
Students that visited the center last night	Administrator	edit

[Download the example file \(.csv\)](#)

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User Groups - Members Import

This article explains how to build the import file to update the **Groups** of **Users** by their "Email" already in **AccuClub**.

Valid headers:

- **GroupName**
- **UserEmail**

Explanation:

The **GroupName** field is required. It identifies the group whose members have to be imported.

The **UserEmail** field is required. It uniquely identifies a user in the system that must be imported into a group.

Example:

GroupName	UserEmail
Administrators group	demo@demo.com
Administrators group	test@test.com
Students that visited the center last night	student@test.com

[Download the example file \(.csv\)](#)

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User Groups - Scope Import

This article explains how to build the import file to update the **Scope** (the **Location** assigned) of **Groups** of **Users** already in **AccuClub**.

Valid headers:

- **GroupName**
- **Location**

Explanation:

The **GroupName** field is required. It identifies the group whose scope has to be imported.

The **Location** field is required. It specifies the name of the location that has to be imported as the scope of the group.

Example:

GroupName	Location
Administrators group	Writing Center
Administrators group	Reading Center

GroupName	Location
Students that visited the center last night	Writing Center

[Download the example file \(.csv\)](#)

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User Roles- Access to Edit Roles

This article explains how to build the import file to update the **Roles** of **Users** who can “Edit” other **Roles** already in **AccuClub**.

Valid headers:

- **Role**
- **CanEditRole**

Explanation:

The **Role** field must match an existing role's name in the system. This is the role whose edit access setting will be modified.

The **CanEditRole** field should also match an existing role's name in the system. It specifies the role that will be editable by the role in the **Role** field.

Example:

Role	CanEditRole
Administrator	Student
Administrator	Staff
Staff	Student

[Download the example file \(.csv\)](#)

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User Roles- Access to View Roles

This article explains how to build the import file to update the **Roles** of **Users** who can “View” other **Roles** already in **AccuClub**.

Valid headers:

- **Role**
- **CanViewRole**

Explanation:

The **Role** field must match an existing role's name in the system. This is the role whose edit access setting will be modified.

The **CanViewRole** field should also match an existing role's name in the system. It specifies the role that will be visible by the role in the **Role** field.

Example:

Role	CanEditRole
Administrator	Student
Administrator	Staff
Staff	Student

[Download the example file \(.csv\)](#)

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Import History

You can now view a history of past imports that have been ran from the system by clicking the **View Past Imports** button at the top of this area.



Move Data Between Users

This is the area designated to move any/all Session logs, appointments, action assignments and media check-outs from one user to another.

Settings

This is the area designated to manage all of the backend settings of the software. Items such as permissions using **User Roles**, changing the terminology used through **Translations**, and more!

General

General account settings, such as the time zone, license agreement, user profiles, etc.

Header Logo

Here you can upload a custom logo to replace the [AccuClub](#) symbol in the top left of the Page. Click the **Save** button to save your Changes.

Timezone

To set up your **Timezone** go to **Advanced Options** and click **Settings**. Once there simply select your timezone from the drop-down box (default is EST).

Click the **Save** button to save your Changes.

License Agreement

Here you can insert your organizations' License Agreement.

Permissions

Here you can toggle different options to allow users to change certain aspects of their profile.

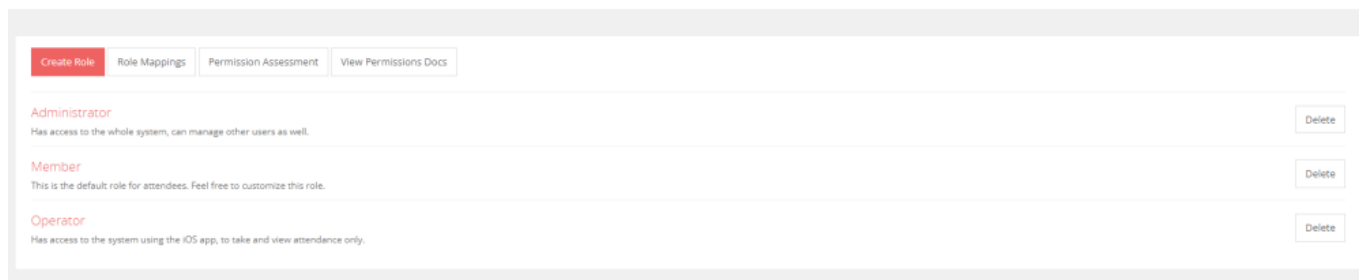
- All users must accept the license agreement upon the first login
- Allow users to change their names in their profile
- Allow users to change the e-mail address in their profile
- Allow users to change the postal address in their profile
- Allow users to change the phone numbers in their profile

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User Roles

Customize the user roles and their permissions.

Account Settings > User Roles



Default User Roles

There are three distinct default **User Roles** in AccuClub which are **Administrator**, **Operators**, and **Members**. These default **User Roles** are explained below:

Administrators

Administrators have access to the whole system, can manage other users as well.

You can click on the blue highlighted title of this **User Role** to edit permissions for this role although it is not recommended. If you want to create a lesser **Administrator** role it is recommended that you follow the steps below to create a **Custom User Role**.

Do not delete this User Role! You are a part of this **User Role** so if you want to you can simply edit it by clicking the title. If there are certain areas that you think you may never use then you can remove them by editing this **User Role** but this is only recommended for advanced users.

Operators

Operators have access to the system using the AccuClub Apple app only for taking attendance and possibly viewing attendance.

You can click on the blue highlighted title of this **User Role** to edit permissions for this role. It is recommended that to you edit this **User Role** rather than delete it. Simply by clicking the title you can edit this **User Role**. If there are certain areas that you think these users may never use then you can remove them or you can give them more access to items they need but this is only recommended for advanced users.

Members

Members have little or no access to the system, used as the group of people you want to track.

You can click on the blue highlighted title of this **User Role** to edit permissions for this role. It is recommended that to you edit this **User Role** rather than delete it. Simply by clicking the title you can edit this **User Role**. If there are certain areas that you think these users may never use then you can remove them or you can give them more access to items they need but this is only recommended for advanced users.

Custom User Roles

Custom User Roles are roles that you can make to give special permissions to a group of people that you want to make have more permissions than an **Member** but less than an **Operator** or even more permissions than an **Operator** but less than an **Administrator**. Basically you are able to set the amount or level of permissions that the **Custom User Role** should have.

Create a Custom User Role

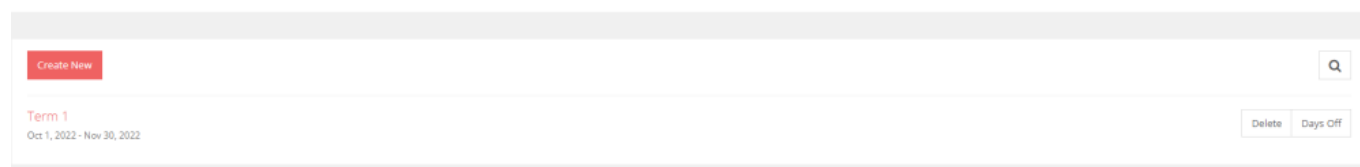
Custom User Roles are a great way to define your own types of **Users**. They can be or do anything you define for them. If there is a default **User Role** such as **Administrators**, **Operators**, or **Members** you want to base them off of you can do this too. **At the moment this is only recommended for advanced users**. To get started do the following:

1. Click the **Create Role** button on the **User Roles** screen.
2. Fill-in the **General Info**:
 - **Name** - The name of the User Role you are creating and that you will see when assigning it to **Users**.
 - **Description** - This field helps to describe the User Role for someone not sure on if they should assign the **User** the **Custom User Role**.
3. Now set the **Define Policy** by clicking either the **Select from Template** or **Advanced Editor** button:
 - **Select from Template** - This option allows you to start off by using one of the default **User Roles** and modifying it.
 - **Advanced Editor** - This option allows you to define a completely new policy from scratch.
4. Finally be sure to click the **Save** button at the bottom of the screen.

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Terms

Terms



Define the terms where the events will be available. These are simply used for reporting periods in **AccuClub** and can help define how long a **Class** will be tracked.

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Attendance

Attendance tracking settings, i.e. if sign-out is required, presence % for events, etc.

[Account Settings](#) > Attendance

These settings are across the entire AccuClub software.

General

- **Create a new log after X hours of inactivity** - This allows you to auto-logout **Members** who have exceeded **X** minutes.
- **Default time in X mins** - This allows you to set the default amount of time your typical **Class** last and can be set below to give an **Member** this time if the **Member** exceeds the above **X** minutes.
- **Logs must start and end on the same date** - Check this box if you will be tracking training sessions that last longer than within the same day.
- **Require Members to sign-out** - This allows you to set whether you require sign-outs for the training sessions.
- **Automatically sign Members out after the inactivity period is due using the default time in** - Check this box if you prefer to give the default time set above if the **Member** exceeds the **X** hours of inactivity.
- **Prevent users from editing logs' after X hours** - This option will not allow the logs' to be edited by users other than admins after **X** time has passed.

Classes

- **Allow Members to sign-in early by X mins** - This sets the start of the time window **Members** can sign-in before the actual start time of the **Class**.
- **Allow Members to sign-out late by X mins** - This sets the end of the time window

Members can sign-in after the actual start time of the **Class**..

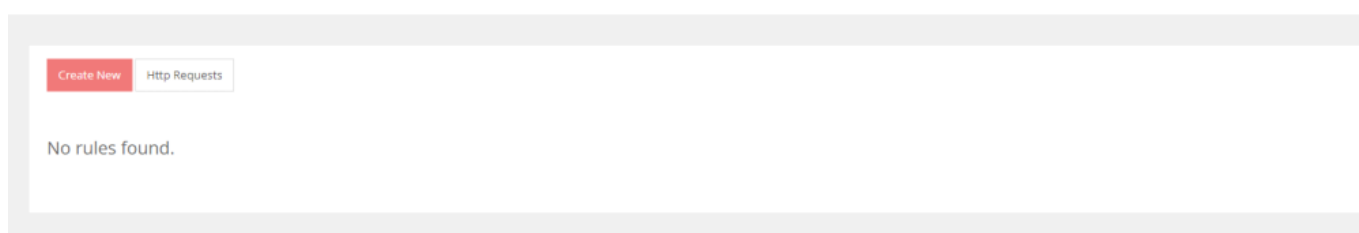
- **Required presence %** - This is the percentage of time the Member must attend the **Classes** to receive credit.
- **Override settings of existing courses** As some attendance settings can also be defined per Class, if you check this all courses will be overwritten using these values
 - Use this check box if you made changes to any of the settings above and want to force them to be used across the entire AccuClub software. This will overwrite any settings set on the **Class** level.

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Rules

This is a really cool feature that uses a **Rules** engine where you can define events that can do things like sending emails and other system responses based on your requirements. This is recommended only for advanced users.

[Account Settings](#) > Rules



Create New Rule

Following these steps will create a new rule:

1. Click the **Create New** button to get started.

The screenshot shows a web form titled 'General Information' for configuring a rule. The form is divided into three main sections: 'General Information', 'When does it occur?', and 'What does it do?'. In the 'General Information' section, the 'Name' field is filled with 'Low Credits', the 'Description' field is empty, and the 'Active' checkbox is checked. The 'When does it occur?' section has a 'Trigger' dropdown menu and a 'Conditions' section. The 'What does it do?' section shows an 'Actions' list with one action: 'Send a notification to 1 user(s) - Edit | Remove'. Below the actions list are buttons for 'Add Action', 'Save', and 'Cancel'.

- 1. Fill-out the info:

General Info

- **Name** - A simple name so you know what rule it is.
- **Description** - A brief description to further explain the rules function.

When does it occurs?

- **Execute on event** - Set this option so the Rule knows when to run.
- **Conditions** - Set this option from a list of conditions.

What does it do?

- **Actions** - Add an action to be done once the triggered event occurs.
- **Example:**

Create New Action

Send an HTTP request

Send a custom http request. This is useful to integrate with other systems.

Send a notification

Send notifications to the users involved in this action.

Email debug information

Use this to send an email including all the event information. Useful for testing and debugging new triggers.

Stop execution

Stop the execution of the current operation and cancel/discard any changes made. Useful for creating Ad-Hoc rules the system.

Add or remove a tag

Add tag or remove a tag from a user or session log.

Save

Cancel

Modify a Rule

Simply click the name of the **Rule** in the list of **Rules** on the **Rules** Screen

Delete a Rule

Simply click the Delete link on the far right-side of the **Rule** in the list of **Rules** in the **Rules** Screen.

Be careful not to accidentally delete the rules since they are complex to setup. That is why it is recommended you make sure that this is something you are sure of wanting.

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Notifications

Notifications engine, define notification topics, configure notifications via e-mail, text message and/or screen.

Account Settings > Notifications > Topics

Create Topic

Low Credits
Email, Text Message

Delete

Create New Notification Topic

General information

Name

Description

On-screen delivery

☐ Enabled

Email delivery

☐ Enabled

Text message delivery

☐ Enabled

Save

Cancel

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Session Registration

Set room capacity, trainer information, and enable session registration. Session options can be defined at multiple levels: specific **Class** session, **Class** itself, a **Location** or as a **Global Settings**.

Account Settings > Session Registration

The most specific set

Session options can be defined at multiple levels: specific session, class, location or global settings. The most specific setting defined is used.

1. Global Settings

View Global Settings
2. Location-specific Settings

Location

View Location Settings
3. Event-specific Settings

Class

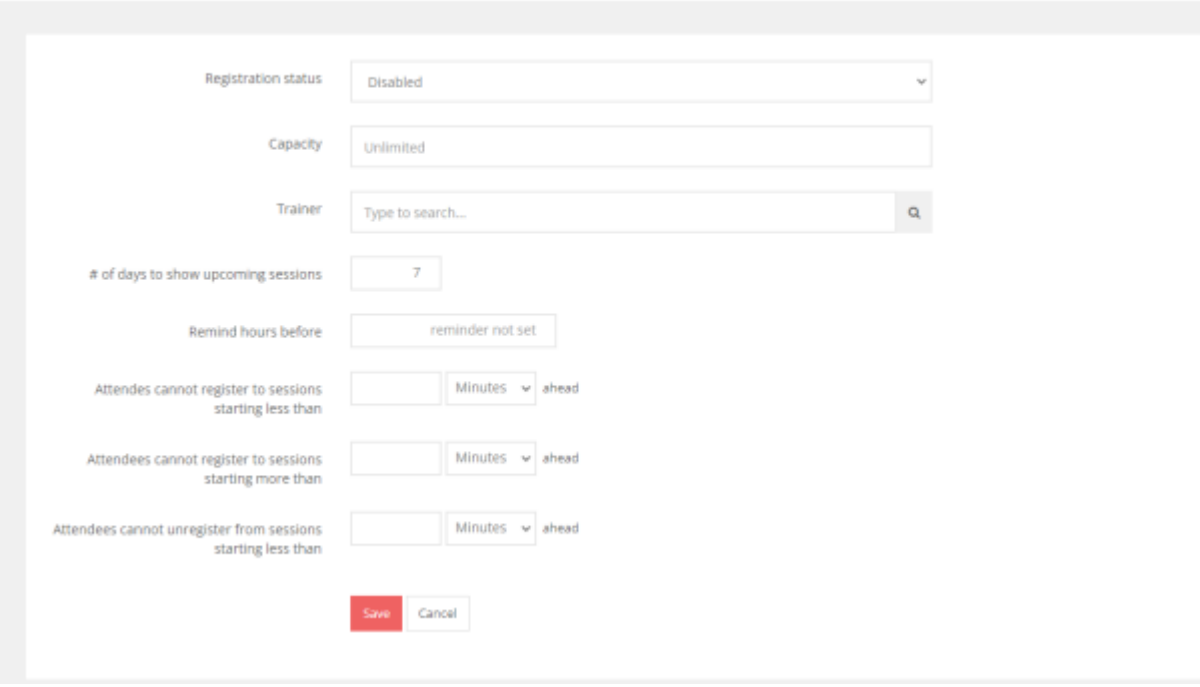
View Event Settings
4. Session-specific Settings

Class

1. **Global Settings** - Use this field to set settings for registration across the account.
2. **Location-specific Settings**
 - **Location** - Use this field to set registration settings based on the chosen **Location**.
3. **Event-specific Settings**
 - **Class** - Use this field to set registration settings for a specific **Class**.
4. **Session-specific Settings**
 - **Select Course** - Use this field to set registration settings for a specific **Class AND**
 - **Session Date (optional)** - Use this field to set registration settings for a specific **Class** session.

If you choose any of the above options except the last one you will have to define the **Capacity**, **Class**, and enable/disable **Session Registration** similar to the following screenshot:

Account Settings > Session Registration

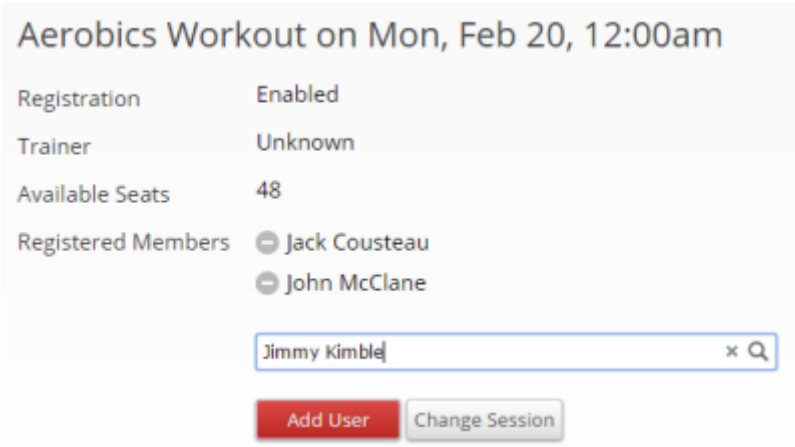


The screenshot shows a web form for configuring session registration. It includes the following fields and options:

- Registration status:** A dropdown menu currently set to "Disabled".
- Capacity:** A text input field containing "Unlimited".
- Trainer:** A search input field with the placeholder "Type to search..." and a magnifying glass icon.
- # of days to show upcoming sessions:** A numeric input field set to "7".
- Remind hours before:** A dropdown menu set to "reminder not set".
- Attendees cannot register to sessions starting less than:** A numeric input field, a "Minutes" dropdown, and the word "ahead".
- Attendees cannot register to sessions starting more than:** A numeric input field, a "Minutes" dropdown, and the word "ahead".
- Attendees cannot unregister from sessions starting less than:** A numeric input field, a "Minutes" dropdown, and the word "ahead".

At the bottom of the form are two buttons: a red "Save" button and a white "Cancel" button.

If you choose the last option you will have to define the **Capacity**, **Class**, and enable/disable **Session Registration** just for that particular session similar to the following screenshot:



The screenshot shows the details for a session titled "Aerobics Workout on Mon, Feb 20, 12:00am". The information displayed is as follows:

- Registration:** Enabled
- Trainer:** Unknown
- Available Seats:** 48
- Registered Members:** A list showing "Jack Cousteau" and "John McClane", each with a minus icon to its left.

Below the list is a search input field containing "Jimmy Kimble" and a magnifying glass icon. At the bottom are two buttons: a red "Add User" button and a white "Change Session" button.

You can also register **Members** from this screen as well since you are defining the parameters for a specific session of the **Class**.

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Membership Plans

Define the plans available to purchase by members.

Here are the steps to create Membership Plans:

1. Click the **Create Plan** button in the top left.

2. Enter the following information about the Membership Plan:

- **Name:** A name for the Membership Plan.
- **Description:** Brief Description of the plan.
- **Sales Notes:** A note that appears when salespersons attempt to assign the plan for a member.
- **Credits (Can be set to Unlimited):** How many credits this Membership plan is worth.
- **Plan Cost:** The cost in dollars of the Membership Plan
- **Valid for:** The expiration in X hours, days, weeks, months, or years for the plan.
- **Discount Method:** This is stating how the credits will be used under this Membership plan whether using visits or time. I using time choose your rounding options.
- **Credit Restrictions:** (Credit will be used at anytime until it expires is the default.)
 - Credit Available Only If X IS/NOT Y AND/OR...
 - **X:** This is the **basis** for the statement and can be set to:
 - Location
 - Event
 - Remaining Credits
 - Day of Week
 - Month name
 - Time
 - **IS/NOT** This sets the statement to either question true or false criteria.
 - **Y:** This is the **criteria** for the statement and can be completely customized.
 - **AND/OR:** This can be used to set multiple connected(AND) or separate(OR) condition statements.

30 day membership

General Info

Name

30 day membership

Description

Sales Notes

Remember to ask for an ID!

Credits

30 ☐ Unlimited

Plan Cost

99.99

Valid for

30 Days

Discount Method

One credit per visit

Credit Restrictions

Credit Available Only If

Location

is

.NET Room

-

AND

OR

Save

Cancel

Google Tag Manager

Here you can set up the container ID for Google Tag Manager.

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Tags

Create, update and delete the tags in your account.

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Translations

Translate or change the terminology used in the system. This area is recommended for only advanced users.



Choose from a list of hundreds of Terminology you can translate to your terms that your institution uses.

When you make a change to a certain keyword it will change this throughout the account.

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View Audits

View the actions performed by the users.

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Login Appearance

Select options related to the appearance of the login screen.

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Navigation Bar

Select what links the users will see in the navigation bar.

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Single Sign-On

Manage single sign-on settings.

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