FreeTAK Server User Manual



1. Introduction

Welcome to the user manual for the FreeTAKServer (FTS) Web User interface (webUI)!

FreeTAKServer, as of Release 1.5, provides Situational Awareness and other capabilities such as:

- Web administration
- Federation Service (Connecting two or more FTS instances)
- Data Package upload and retrieval
- Private data package (user to user)
- Image transfer and storage
- COT recording in a database
- Execution of common task list (using the ExCheck plugin for WinTAK; ATAK plugin only available to users with takmaps.com access)
- SSL Encryption
- User Management
- Command Line Interface for start and stop services
- REST API for creation of information such as emergency, Enemy units and so on

About the Web UI

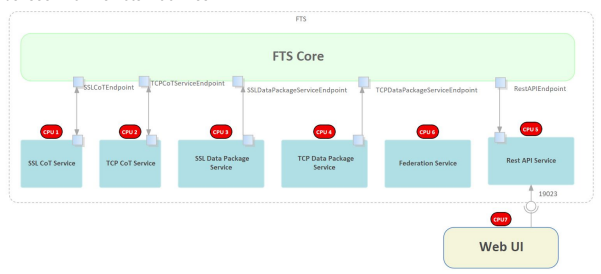
FTS webUI allows administrators to easily manage the server.

This video, based on a pre-production version, provides an overview of most features described in the manual

https://www.youtube.com/watch?v=q4BpolzIDLw&ab channel=%2aDA-B6%2a

The WebUI is a completely separate application connecting to the FTS backend.

It uses an API to seamless query server functions. Depending on his deployment, may or may not be seen from remote machines.



FTS, also offers a separate Command Line Interface (CLI). Follow this lik for his documentation https://freetakteam.github.io/FreeTAKServer-User-Docs/CLI/.

Installation and configuration

This section provides an overview of the installation process. Refer to the online documentation for details.

To install FTS and the UI type in a console sudo python3 -m pip install FreeTAKServer[ui]

Setup your Configuration

your administrator will need to configure the following files

- Config.py for the UI
- MainConfig.py for FTS

Start FTS

```
nohup sudo python3 -m FreeTAKServer.controllers.services.FTS
-DataPackageIP [YourIP] -AutoStart True nohup sudo python3 -m
```

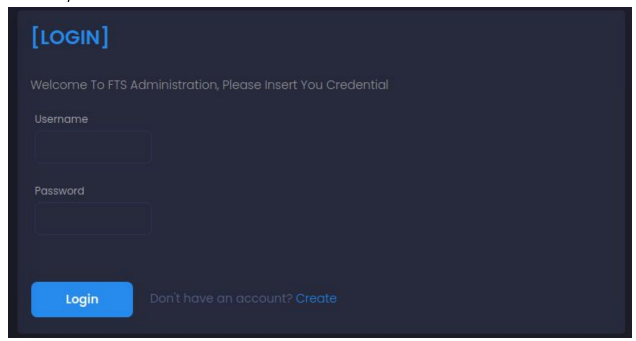
Start the WebUI

```
nohup sudo
FLASK_APP=/usr/local/lib/python3.8/dist-packages/FreeTAKServer-UI/run
.py python3
```

Basics

Login

Open a browser and navigate to [webUIIP]:[PORT] For example 127.0. 0.1:5000



Insert the user and password created with the function "System User" (see 4.1). Click login

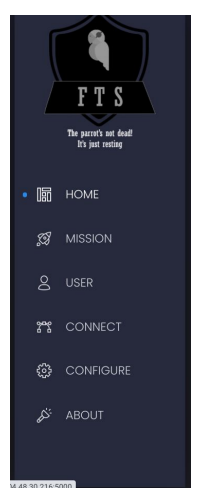
The function "Don't have an account? **Create**" could be useful to provide anyone with the link to the UI with the ability to create a System user. For security purposes it's disabled in the standard configuration and his activation should be avoided

First login can be done using:

- Username: admin (all non capital)
- Password: password (all non capital)

It's strongly suggested to immediately create a new user and delete the generated one.

1.0 Navigation



To the Left of the main screen, there is a menu with 6 sub menus. These are: Home, Mission, User, Connect, Configure and About.

Each of these is linked to a different screen with specific information to be seen and edited. The current section is highlighted with a blue dot

• **Home**: System status

• **Mission**: Data Packages and other files

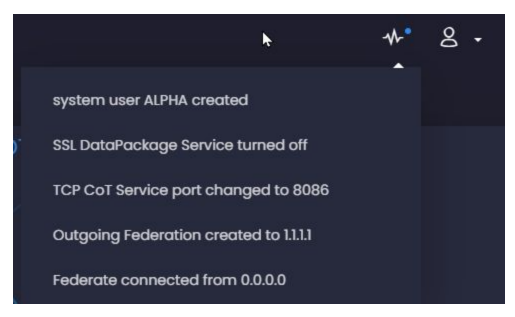
• User: UI users and groups configuration

Connect: send CoTs and system messages

• **Configure**: Services and federated servers

• **About**: FTS and web UI version and special thanks

1.1 Top Navigation Bar



The Events button is currently inactive. It provides a list of the last 5 events. The user button allow to log out or to edit the current user Profile

1.2 Profile Screen



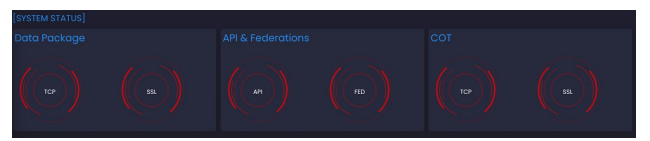
Use this screen to change the current login user password, token and group

2.0 Home

Here the main information about the FTS can be visualized. This information is periodically updated from the server. You can change this period in the UI configuration ([UIInstallation]/**UI/app/**__init__.py

- . Default, expressed in milliseconds are
 - USER INTERVAL= '180000'
 - SERVER HEALTH INTERVAL = '180000'
 - SYS STATUS INTERVAL = '600000'

2.1 System Status



The status of FTS services is visualized as a series (6) of rotating concentric circles. The information is colour coded:

- Blue: Service is running and activated
- **Red**: Service is activated but not running (screenshot)
- **Grey**: Service is turned off (See 5.1 System Configuration)

2.2 Run Time & connected clients



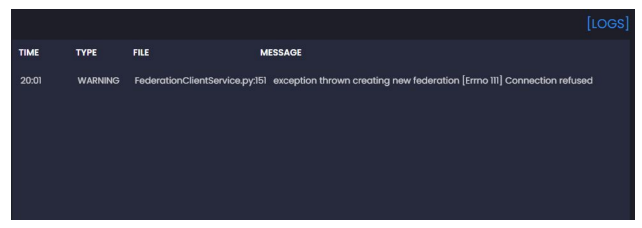
This section shows the start and current run time of the FTS, as well as the number of connected clients. The start time is provided by the server, so if you are in a different time zone you may see negative up times.

2.3 System Health



In this section the % resources required by the server are displayed as its consumption of CPU, RAM, and Disk. The gauge shows both numerical (RAM: 32) as well as visual (circle $\sim \frac{1}{3}$ full) values.

2.4 Logs

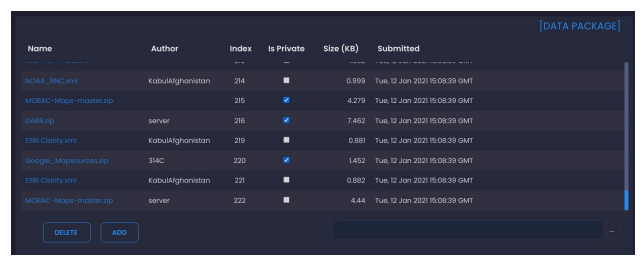


Last Errors and other log messages will appear here

3.0 Mission

A multipurpose section with a broad role in managing data and files

3.1 Data Packages



From here one can see, add, download, delete and hide available data packages.

- Add: By pressing on the three dots in the bottom right of the menu, a dialogue will
 appear with your file explorer. Select the Zip file meant for upload and click on "open".
 The dialogue will close. Now click on "add" (next to "delete" at the bottom left) and the
 file will be uploaded as a data package.
 - The maximum size for a Data Package is 15 MB. You can change this size in the UI configuration ([UIInstallation]/UI/app/ init .py
- **Download to local drive:** Simply click on the data package name in blue. The file will be downloaded to your "downloads" folder
- **Delete**: This can be done by selecting the undesired data packages (click anywhere except the blue name), the delete button will change to indicate the # of selected rows. Click "delete" (bottom left)
- Index: the unique index number of the Data Package in the DB
- Hide: The fourth information column from the right is labeled as "is private". This function allows you to hide data packages from ATAK / WinTAK users simply by checking the box in this column. All private data packages, exchanged between clients, are listed as private

3.2 Mission

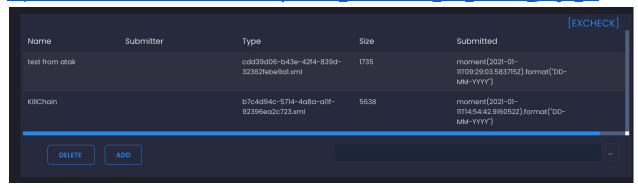


For future development, currently non functional. Will allow users to share data packages, CoTs and ExCheck lists with others, organised in "missions". Still under development as of this version of FTS (V 1.5).

3.3 ExCheck

ExCheck allows users to collaborate on the execution and monitoring of tasks based on templates. To use ExCheck, you need to have a server that supports it. FTS supports the plugin since version 1.3. See this article for an example of how to use it:

https://www.reddit.com/r/ATAK/comments/jzltvt/use freetakserver and excheck plugin to/



Allows you to see, add and delete ExCheck templates.

- Add: Add: By pressing on the three dots in the bottom right of the menu, a dialogue of
 your file explorer will appear. Select the file meant for upload and click on "open". The
 dialogue will close. Now click on "add" (next to "delete" at the bottom left) and the file will
 be uploaded as a data package.
 - The uploaded template must be a valid in a valid XML format.
- **Delete**: This can be done by selecting the undesired data packages, and then clicking on "delete" (bottom left)

3.4 Federation

The federation function allows FTS to connect to another server of the TAK family and exchange information such as COT and chats. The current implementation (1.5) does not allow to send Data packages and Missions.

To set up a federated connection with another server you need to upload the certificate authority to the target server.

Under the certs directory there's a file called pubserver.pem containing your server public certificate.

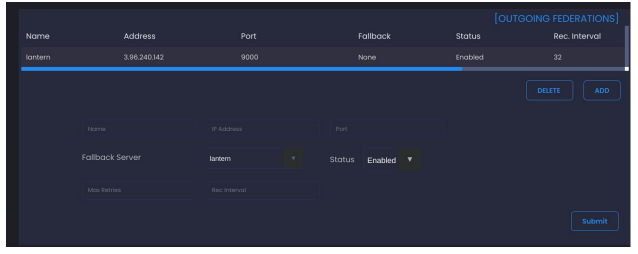
Download this file, rename to something easy to remember like FTS204.134.0.60.pem and upload it to the TAK server you want to federate to.



Here one can see the status of federated servers the current instance connects to, as well as deleting, editing and adding news ones.

• Add: Pressing the "Add" button will open an extension of the window. In the correct slots, fill out the pertinent information (Name, IP Address, and Port). Additionally, you can add a fallback (backup) server, by enabling or disabling the option. In the current version (1.5 this is not yet active) Press submit once finished.

In the event the status remains disabled it is likely there was an error in the creation of your federation, the associated error message can be found in the farthest right most column of your federation (you may need to scroll to the right to see it).



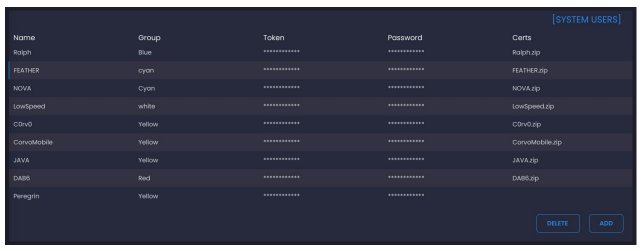
- Editing: When selecting the desired server, a new button labeled "editing" will appear next to "delete" (bottom right of panel). Pressing this will enter the information of the selected server in the otherwise blank fields. Information can now be edited to desired values
- **Delete:** This can be done by selecting the undesired federation and then clicking on "delete" (bottom right)

4.0 User

Allows the user to add or delete System Users and edit user group permissions.

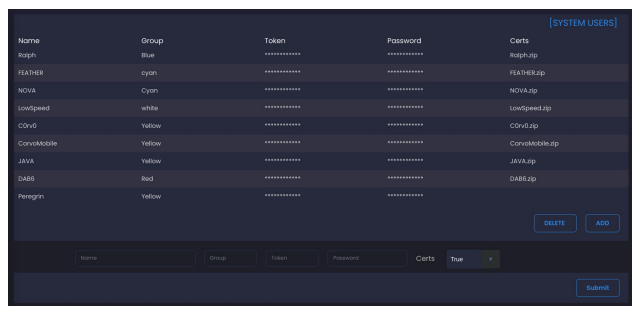
4.1 System users

This panel shows all of the registered users of the UI and allows the user to add and delete users. A System User, other than an anonymous one is associated with a group, a Token for API, a password that can be used to login into the ui and finally certificates allowing to securely connect to FTS



- Add: This can be done by clicking on the "add" button (bottom right of panel). An
 extension will appear, with empty fields for the new user's name, group, token and
 password.
 - Name: name of the created user. For the certs deployment to work must be the same as a connected user (see below)
 - **Group**: group of individuals this user belong to (team a, team b, team c)
 - Token: gives an unique combination that this user can leverage for the FTS REST API
 - Password: unique password that can be used for interact with the FTS
 - **Certs**: true/false. If true ceets will be generated (see below)

Once the fields have been filled, simply press submit to add a new user.



 Delete: This can be done by selecting the undesired user and then clicking on "delete" (bottom right). You can only delete one user each time.

4.1.1 Automate certificates creation and deployment

TAK clients can connect to a server using TCP or secure connection (SSL), this requires the creation of valid certification on the server that needs to be deployed to each client. FTS supports an advanced system to generate and distribute valid certification.

When creating a system user, by leaving "certs" on "true", the user will automatically be notified of his new connection, but **only if he is connected to the same server at that moment**. FTS will:

- Create a system User (e.g. Joe)
- Generate valid Certifications
- Package the certs into a zip file with the same name of the user (e.g. Joe.zip)
- Create a private Data Package. This can be seen in the Mission section, with the other Data Packages
- Send the private DP automatically to a ATAK/Wintak (or compatible client)
- To the user with the same name (Joe)
 The user will receive a notification of the reception
- Under "manage server connection" a new entry will appear.
- The user needs to activate the connection (in WinTAK he may need to restart the software)

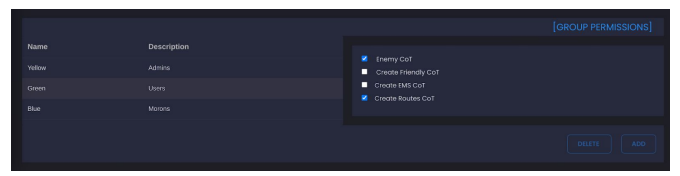
4.1.2 Alternate certificates distribution

If the user is not online at the moment of the certs creations, it's possible to deploy the certifications by:

• Download the data package and use another type of secure transportation

 As soon the user is online, set the certification Data Package to be public, allowing the user to download it and then changing it back to private

4.2 Group Permissions



Future functionality, not currently active.

Allows to create and assign permission to groups. When activated, will filter what an user can receive from FTS.

5.0 Connect

A menu that can be used to create Center Of Target (CoTs) using a "Human API" and send system messages to FTS users. This is a User interface to the FTS Public UI (see https://github.com/FreeTakTeam/FreeTakServer/blob/master/REST_APIDoc.md for details)

5.1 Send CoT

Can be used to create a CoT



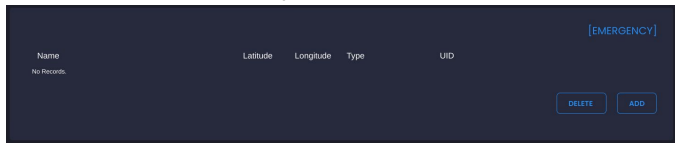
fill out the fields with the desired values.

- Name: geoObject name that will display on map
- Longitude/Latitude: Determines where the object will appear
- Attitude: Sets the colour and external shape (and thus faction) of the geoObject based on MILSTD 2525D
- GeoObject: Changes the shape and type of the object (ex: sniper, grenadier)

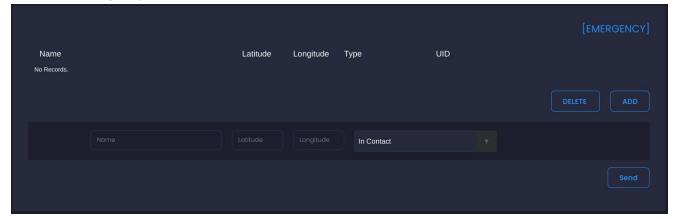
• **Timeout:** The length of time the object appears, measured in seconds

5.2 Emergency

Allows to see, delete and create new emergencies on the server

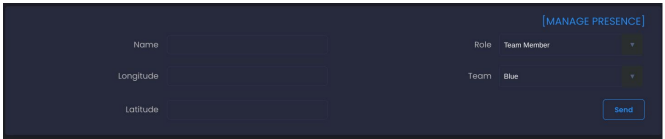


- Delete: This can be done by selecting the undesired data packages and then clicking on "delete" (bottom right)
- Add: Start by clicking the "add" button at bottom right. An extension of the panel will appear. Simply fill out the pertinent information (name, location in longitude/latitude, type of emergency). Press "send" once finished



5.3 Manage Presence

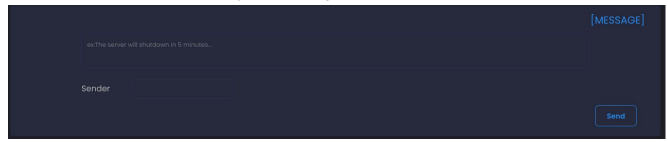
Using this the user can create a custom team member (friendly Dot) on the ATAK map, who will however appear like a real TAK user.



To create a new member simply fill out the fields with the proper information. Once finished, press "send" (bottom right of panel).

5.4 Message

This function allows users to send system messages to all connected TAK clients.



To send a message it suffices to enter the message in the top field, and then specify the sender name in the field marked "sender". Once finished, press "Send".

6.0 Configure

Used to configure services and federated servers.

6.1 System Configuration

Here the services can be turned on and off and a port can be assigned to the service.

The Data Package IP is initially determined by the starting parameter of FTS.

sudo python3 -m FreeTAKServer.controllers.services.FTS -DataPackageIP
204.48.30.216 -AutoStart True

FTS supports following services:

- TCP COT: used when a client connects with regular TCP
- SSL COT: used when a client connects with an encrypted channel
- HTTP DP: Data package function over HTTP
- SSL DP: Data package function over an encrypted channel
- API: the Public REST API. Allows to send data over REST for integration with other systems. If deactivated some function of the WebUI will not work
- FED: Federation function, allow to create outgoing connections to other TAK servers



To turn a service on and off:

- click on the slider of the desired service
- Click 'apply'

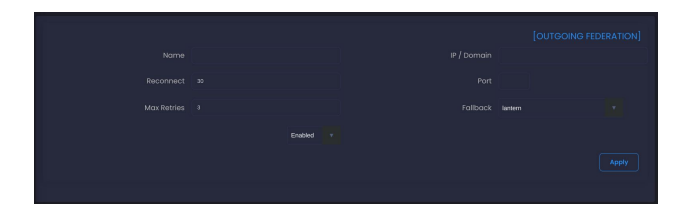
To change a service port:

- Move the slider to stop the service
- Click 'apply'
- Change value of the port
- Click 'apply'
- Reactivate the service by moving the slider
- Click 'apply'

6.2 Outgoing Federations

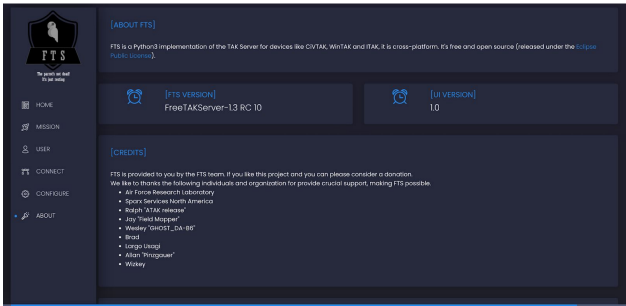
See 3.4 Federations.

FTS 1.5 - User Manual



7.0 About

FTS and UI version notes and special thanks



7.1 About FTS

A description of the software

7.2 FTS and UI version

Current running version, important when reporting bugs

7.3 Credits

A list of individuals and organization that have contributed to FTS

7.4 Open Source Note

A list of libraries and other projects being used