

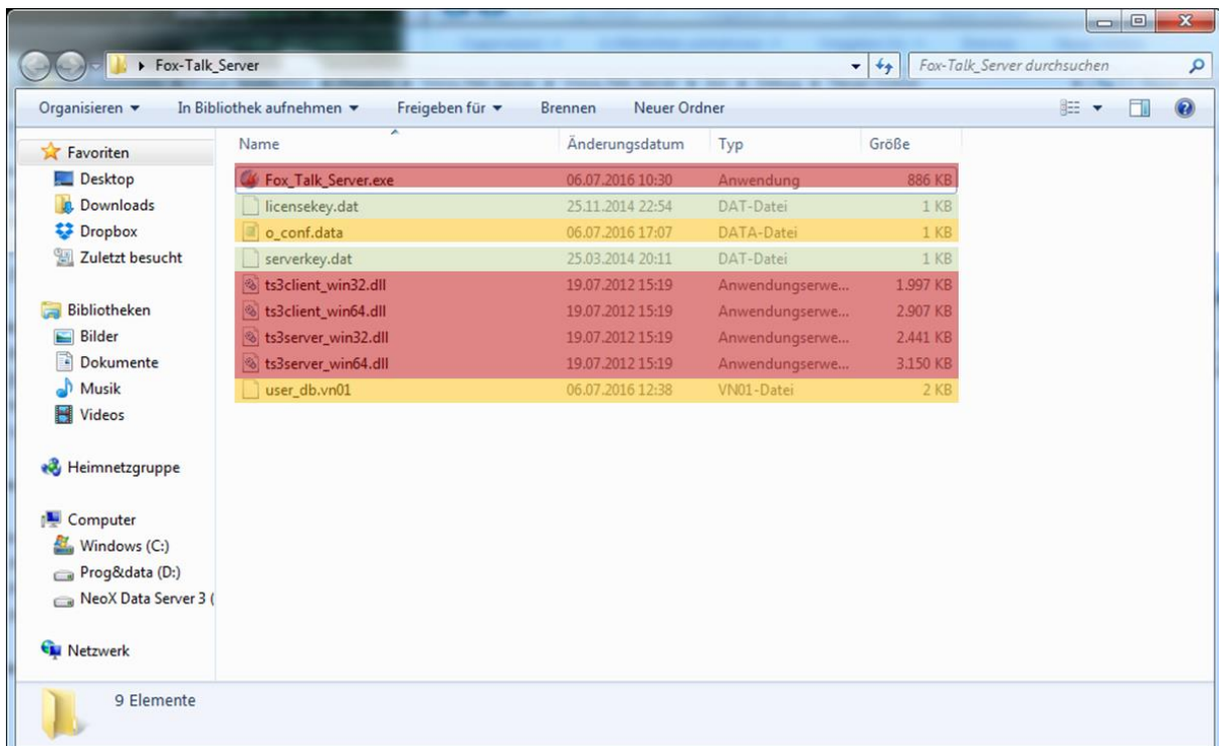
# Fox-Talk

## Server – Quick Start

This little Manual will give you a little tutorial on how to use the Fox-Talk Server.

### Step 1 (All needed files):

Check if your Server-Folder looks like this and has Full-Write-Rights.



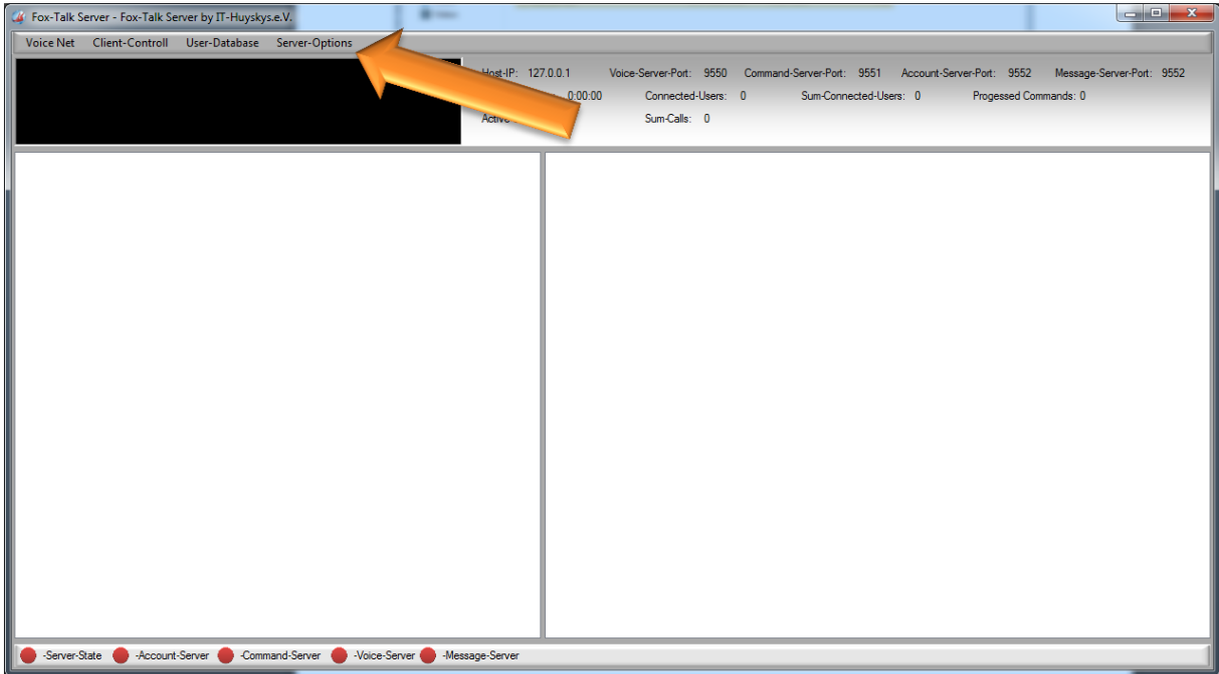
**RED** – Needed files to run the Fox-Talk Server

**YELLOW** – Files that will be created during the execution of the Server

**GREEN** – optional license files for the TS3-API (without you can only use up to 32 clients)

**Step 2 (first Start):**

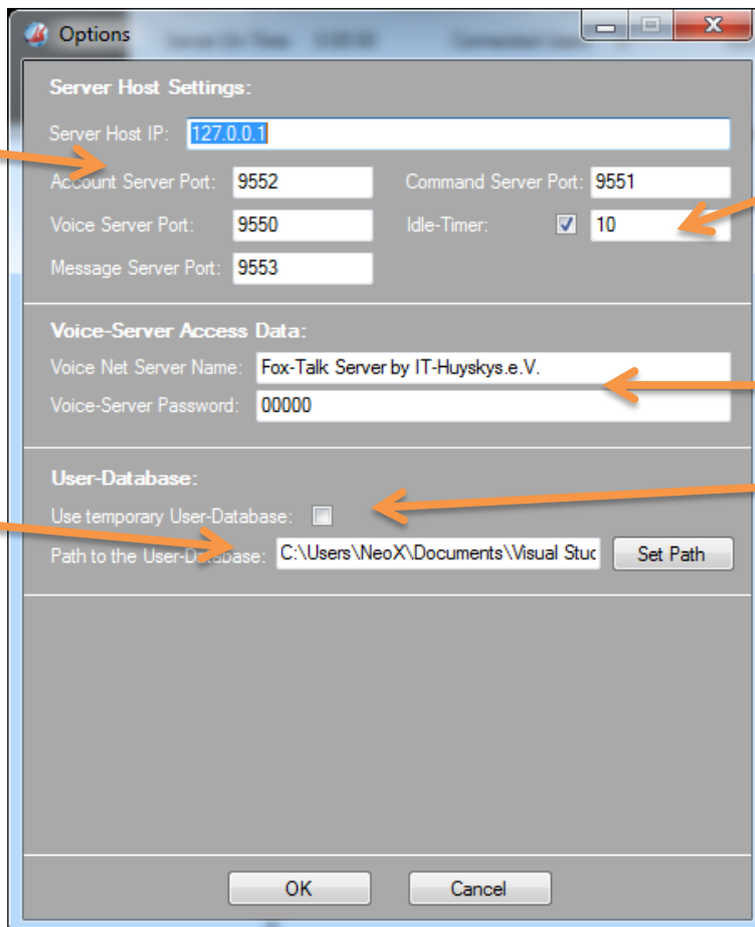
Make sure to start the Server with administration rights! Then go to Server-Options:



In the Options you have the possibility to configure the ports of the Servers, the access data's and the directory of the User-Database.

Host-Configuration (IP, Ports) – All Servers must have their own ports!

File-Path to the User-Database (Will be created by first use)



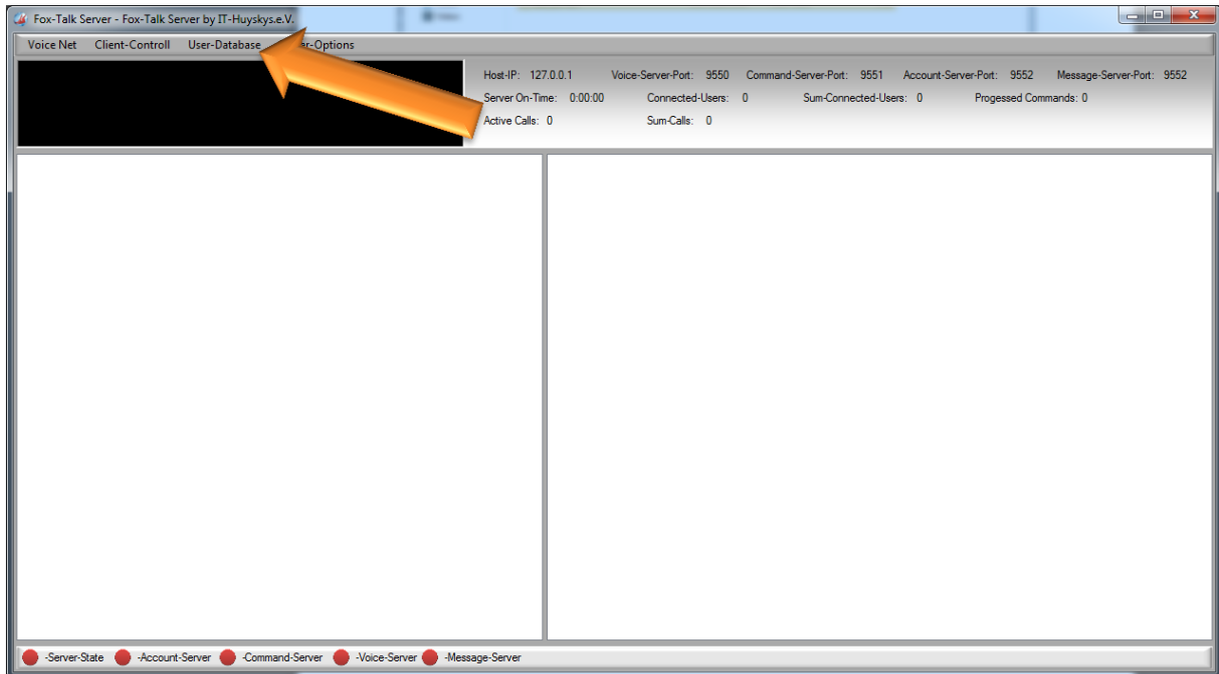
Pause-Timer between the command execution (10 ms standard) – Server can be speeded up but gets higher system usage!

Access-Data to the Voice-Server (TS3-API Connection)

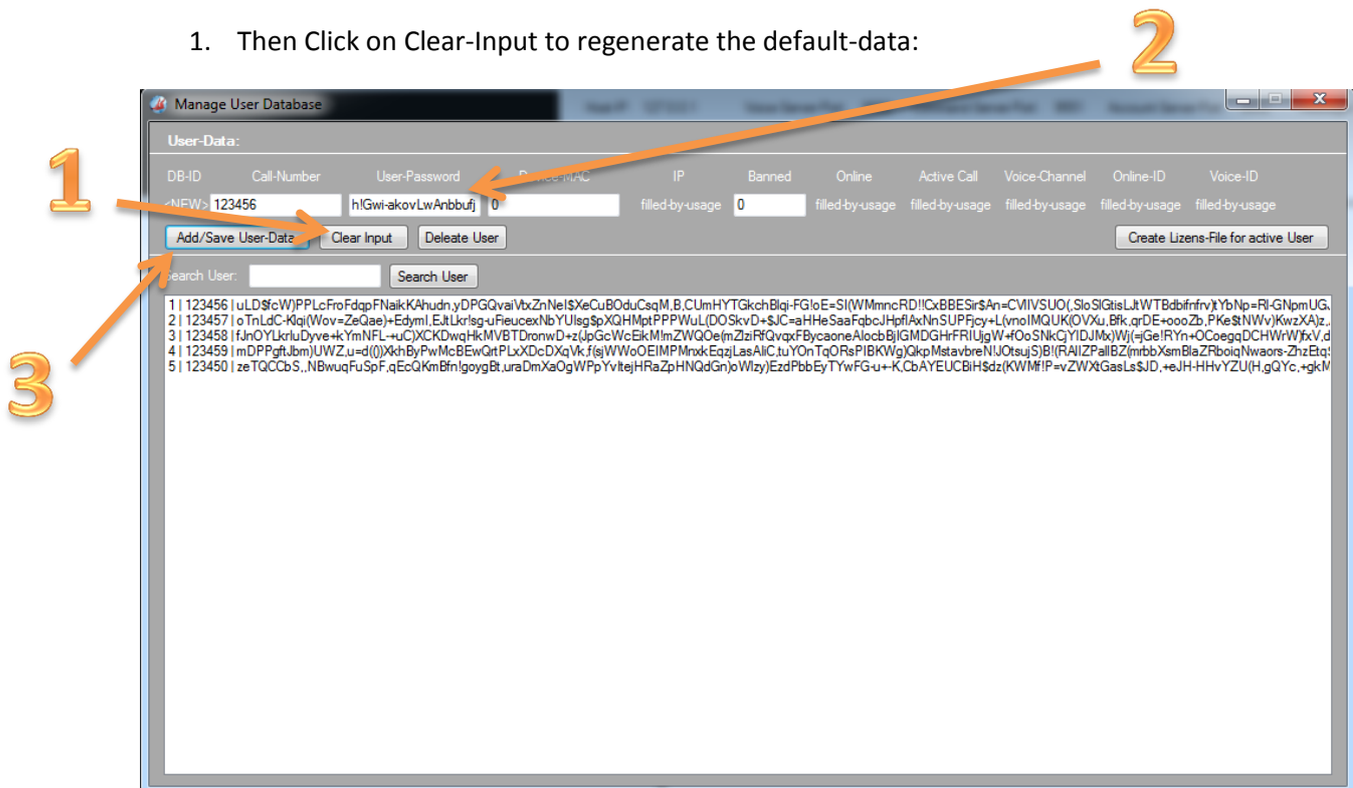
Use only a temporary User-Database (for testing only, all data will be wiped at the end of the Server)

### Step 3 (User-Database configuration):

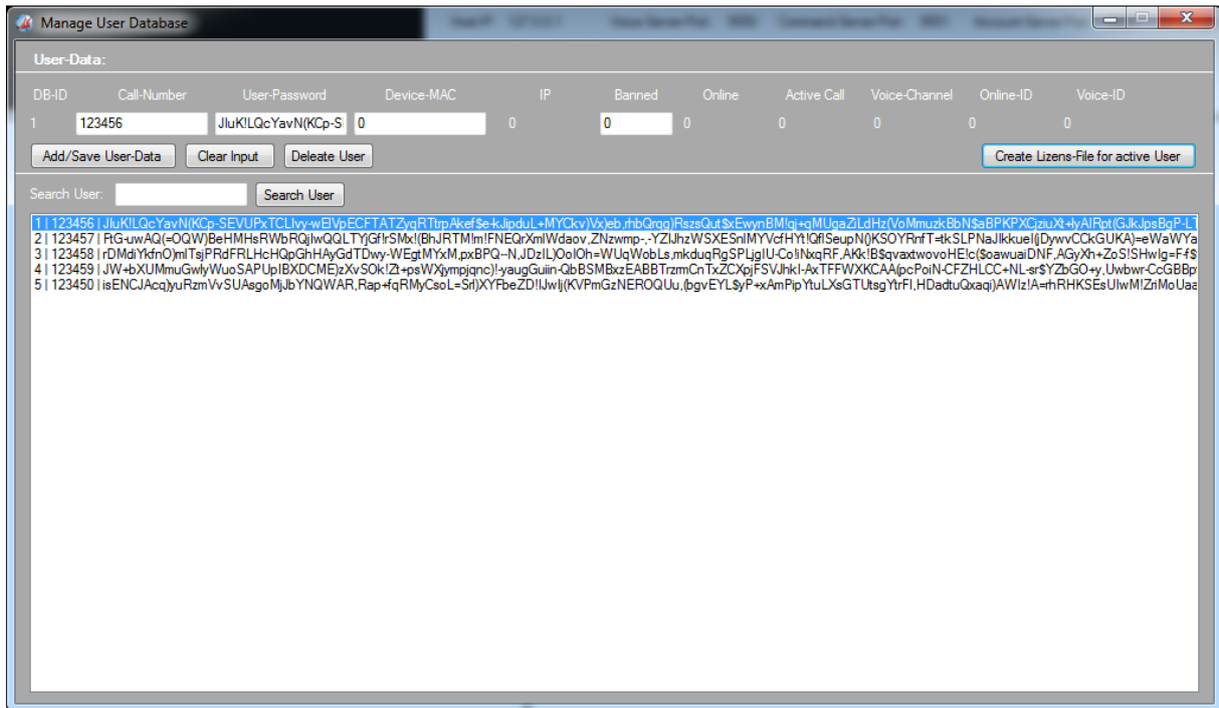
Go to User-Database:



1. Then Click on Clear-Input to regenerate the default-data:

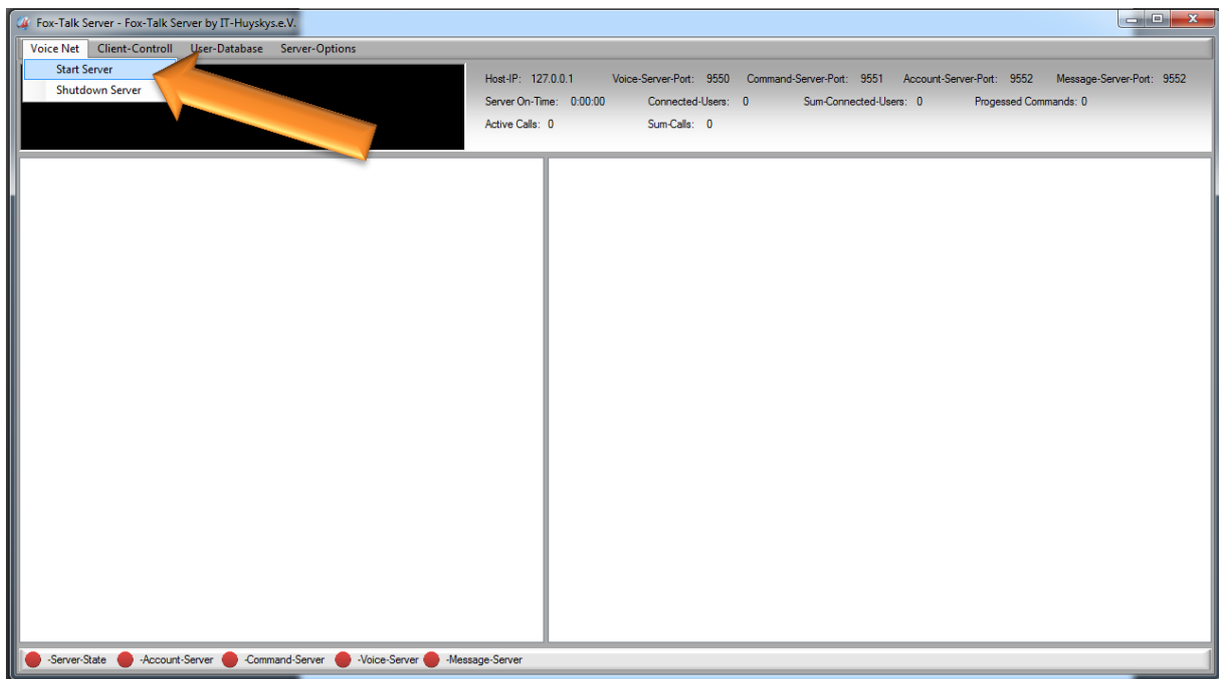


2. Enter a password (standard generated 1024-bit) and a Telephone number under that the client should operate
3. Add the new user to the Database

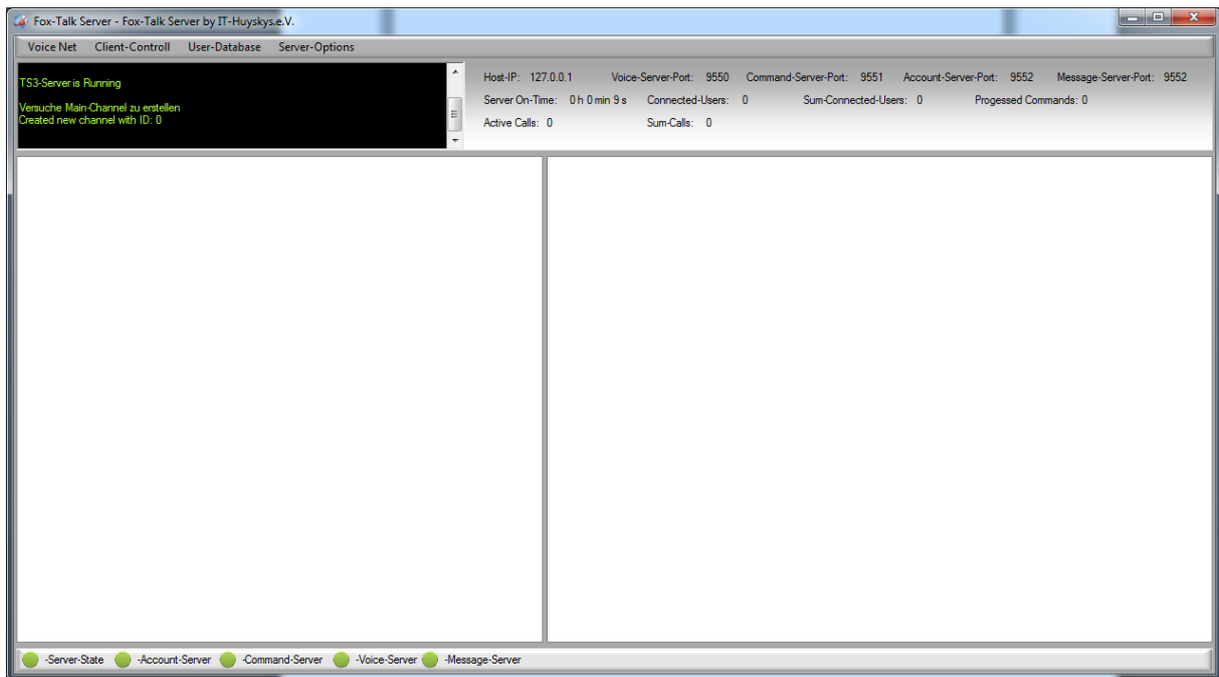


4. Select a User and click on Create Lizens-File. Save this File and send it to the User who should work under this identity (See Start-Manual Client).

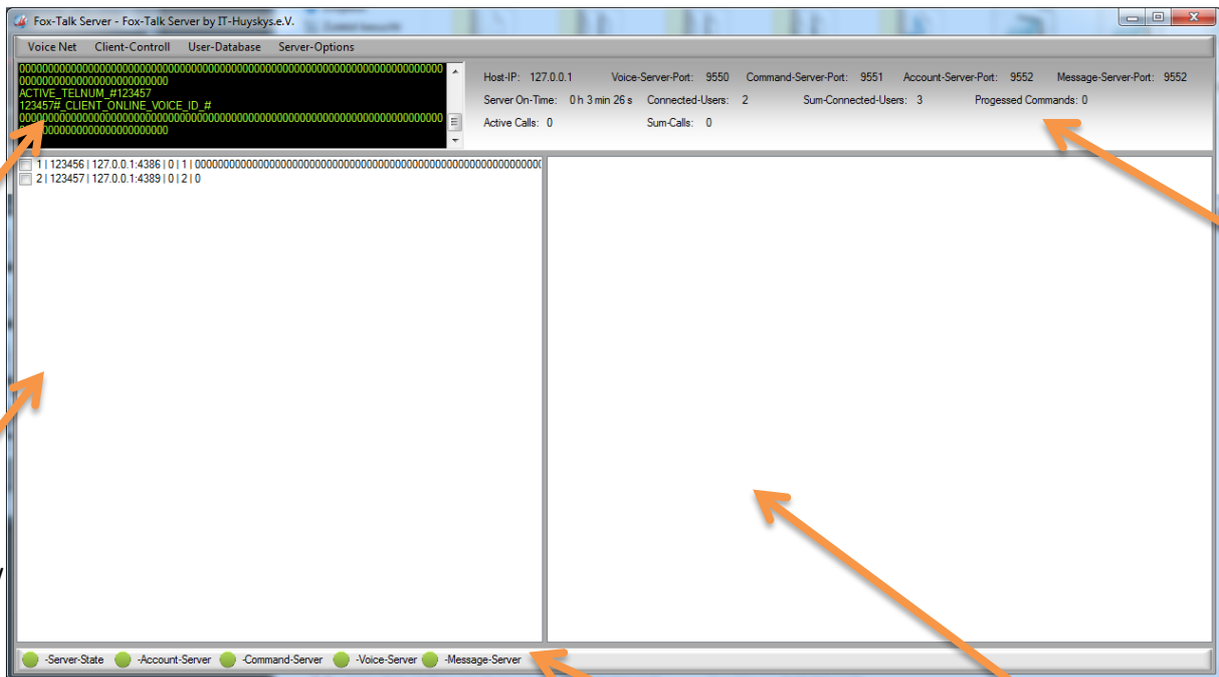
#### **Step 4 (Starting the Servers):**



Click on Start Server and after 5-15s it should look like this:



After the connection of the Clients it should look that way:



**Step 5 (Shutting Down the Server):**

To end the Server, just go on Voice net and click Shutdown Server. When all Server-icons are red, then the Server has fully stopped. This can take up to 30s.