

INSTALL ASHERON'S CALL EMULATOR (ACE) CLIENT

STEP 1: DOWNLOAD THE REQUIRED FILES

Download the files from the 3 links on the website.

STEP 2: INSTALL THE ORIGINAL CLIENT

Run and install the AC1INSTALL.EXE. This is the final installer that Turbine had for Asheron's Call. It is still needed to run the emulator.

STEP 3: REPLACE FILES

Open the AC-UPDATES.ZIP. In the directory where you installed the original client, use the files in the zip file and update the files in the client. These updates are needed so the client will work with the emulator.

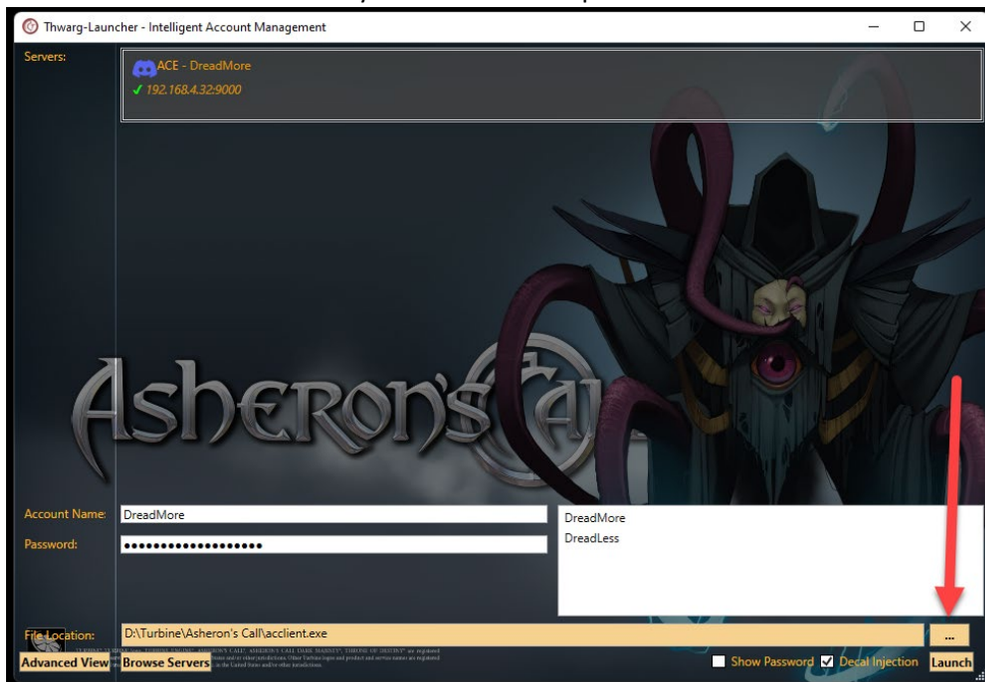
STEP 4: INSTALL THE THWARG-LAUNCHER

Install the THWARGLAUNCHERINSTALLER.EXE.

STEP 5: CONFIGURE THE THWARG-LAUNCHER

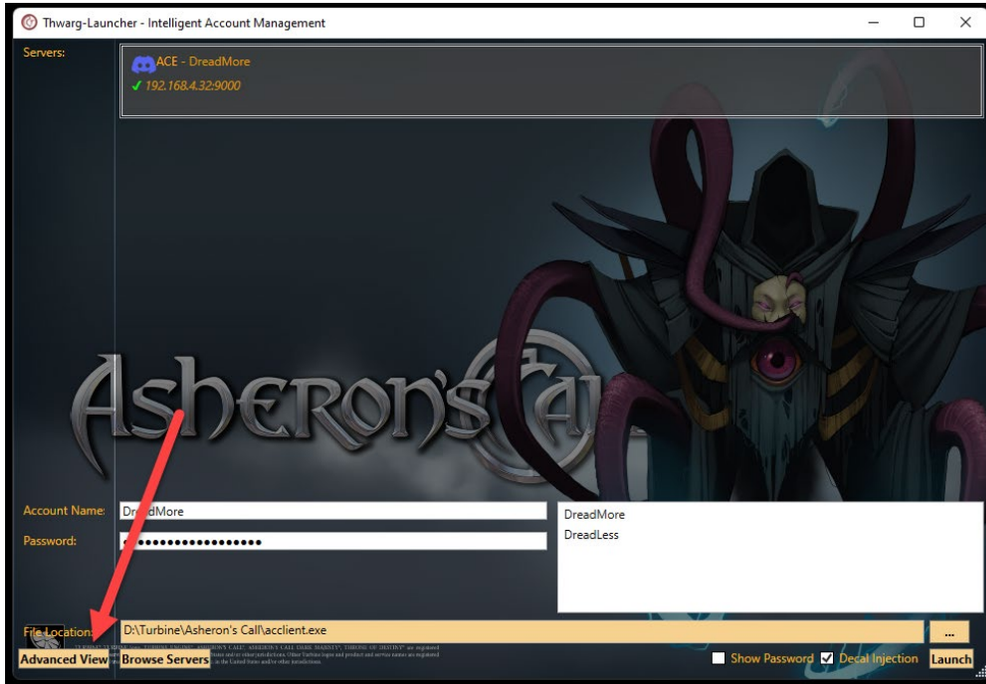
WARNING: Do not run the original AC Launcher. Turbine turned off their hosting back in 2017. The launcher will fail to work. The Thwarg-Launcher was designed to be the replacement launcher.

1. Launch the Thwarg-Launcher.
2. You need to tell the launcher where the original ACCLIENT.EXE is located. Click the ellipses (...) and select the location of the ACCLIENT.EXE you installed in Step 1.

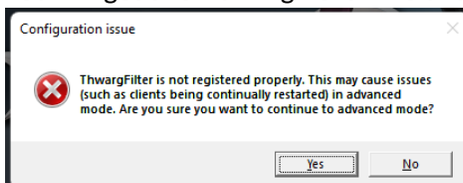


INSTALL ASHERON'S CALL EMULATOR (ACE) CLIENT

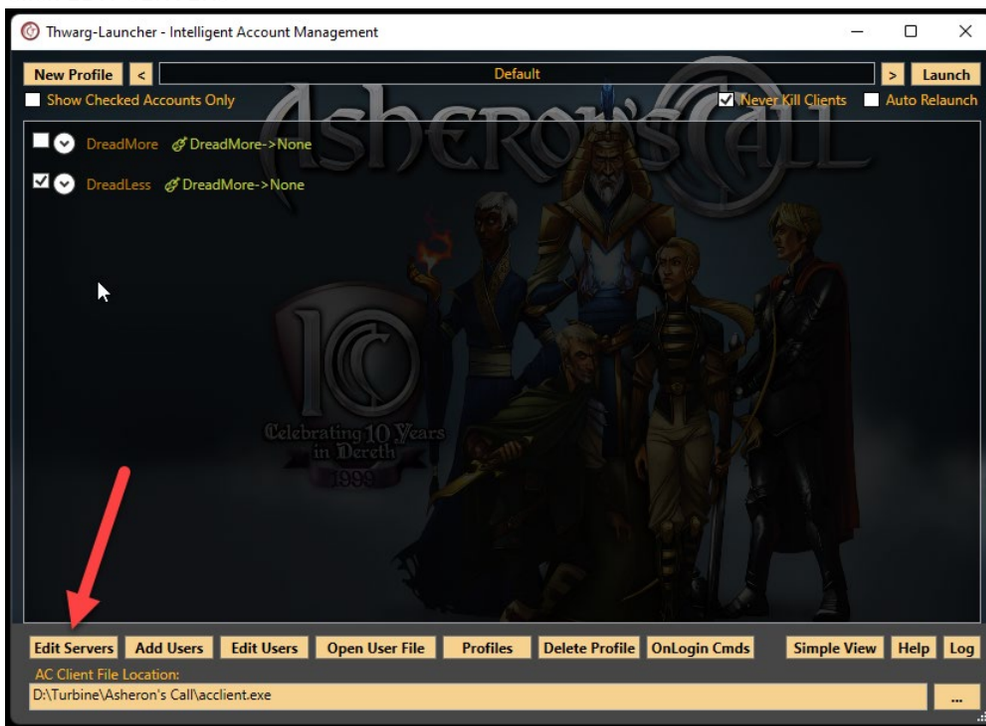
3. Click the **ADVANCED VIEW** button.



4. You will get this warning. Click **YES** and continue.

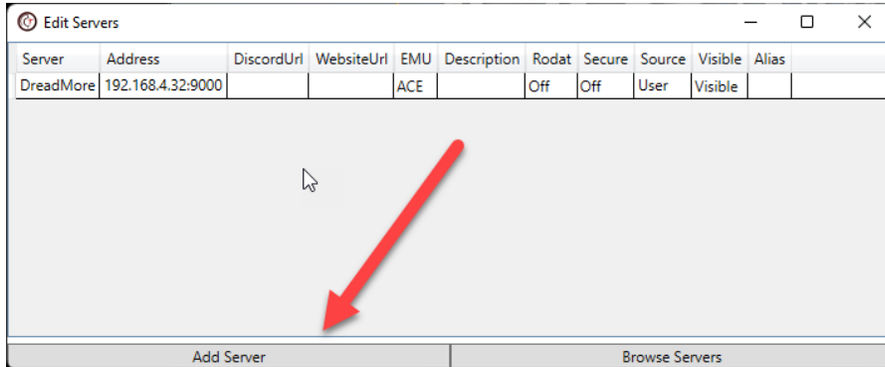


5. Click **EDIT SERVERS**



INSTALL ASHERON'S CALL EMULATOR (ACE) CLIENT

6. Click ADD SERVER

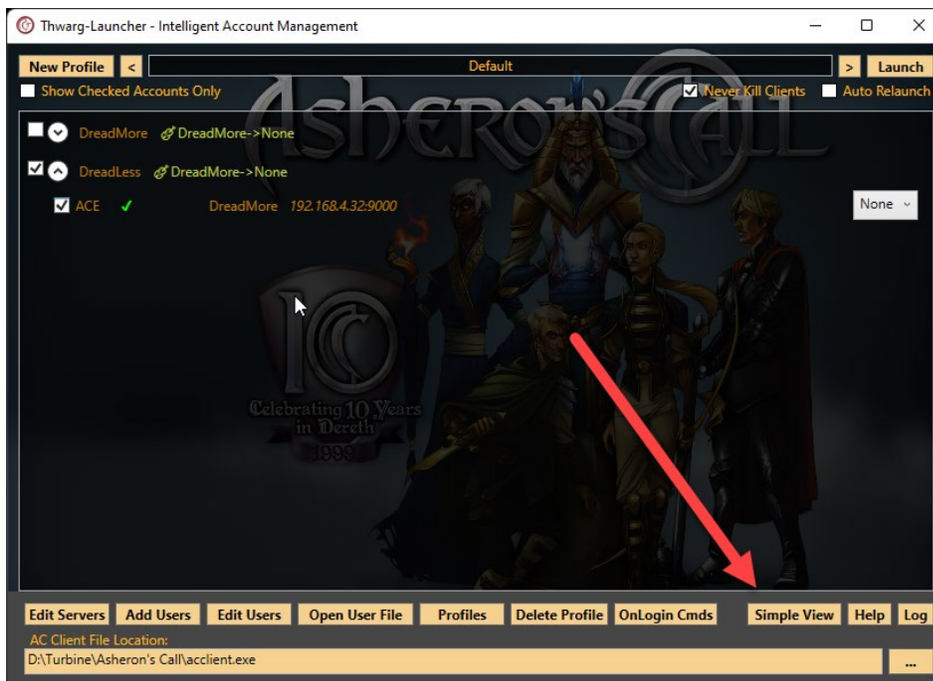


7. Input the following information, then click ADD

The 'Add a Server' dialog box contains the following fields and options:

- Radio buttons: ACE Server, GDL Server
- Server Name:
- Server Desc:
- Server IP:
- Server Port:
- Discord Url:
- Website Url:
- Server Default Rodat:
- Secure Login:
- Buttons: ,

8. Click the SIMPLE MODE button to return back to the first screen



INSTALL ASHERON'S CALL EMULATOR (ACE) CLIENT

9. Create your username and password. It can be any thing you want. It will become your account on the server. Passwords from the application are encrypted, but still do not recommend using passwords you use with other applications. Once you have the done, click the LAUNCH button to connect to the server.

