Java User Guide (For logging in the application via "ACCESS TO AIM-SG ESERVICE (CENTER TERMINAL")

In order to log in the application via "ACCESS TO AIM-SG ESERVICE (CENTER TERMINAL)" under the "AIM-SG eService" menu of AIM-SG homepage, you need to perform the following steps.

- 1. Ensure you have "Winzip" installed. If you don't have the software, you may download the file from https://www.winzip.com/win/en/ and install it.
- 2. Download the file "Java.zip" via the link "AIM-software" under "AIM-SG eService (Center Terminal)" section of "AIM-SG eService" menu of AIM-SG homepage.
- 3. Unzip "Java.zip" by double clicking on the file.
- 4. There will be 3 files extracted. You need to install Zulu (the one that fits the profile of your operating system) and cadas-ats-terminal. To install the file, double click on the file.

Zulu (Java)

zulu17.42.20-sa-jre17.0.7-win_i686 (If your windows operating system is a 32 bit system) zulu17.42.20-sa-jre17.0.7-win_x64 (If your windows operating system is a 64 bit system)

cadas-ats-terminal

cadas-ats-terminal-1.0.5

- 5. Major browsers like Microsoft Edge, Mozilla Firefox, Google Chrome can be used to login to the Center Terminal. The following are the general steps to login to the system.
 - Click "ACCESS TO AIM-SG ESERVICE (CENTER TERMINAL)"

AIM-SG eService (Center Terminal)

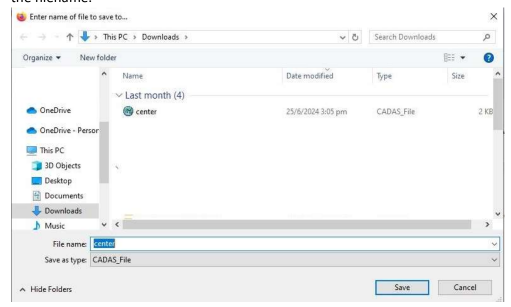
Only user with AIM-software installed in his/her device can submit NOTAM & SNOTAM proposal. Click below to download the software by following the installation guide.

- AIM-software.zip
- AIM-software installation guide

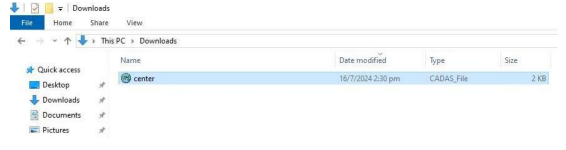
Sign in to account to submit NOTAM & SNOTAM proposal.

ACCESS TO AIM-SG ESERVICE (CENTER TERMINAL)

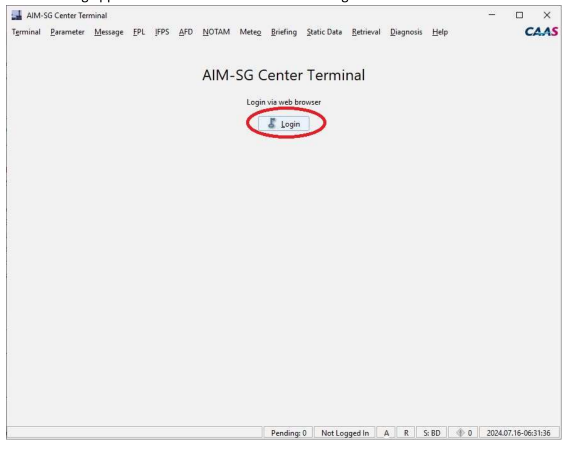
 Depending on your browser's setting, it will either automatically save the file or prompt you which directory to save the file to. Please save the file to the desired directory. The file to be saved is called "center.cadas" and you don't have to change the filename.



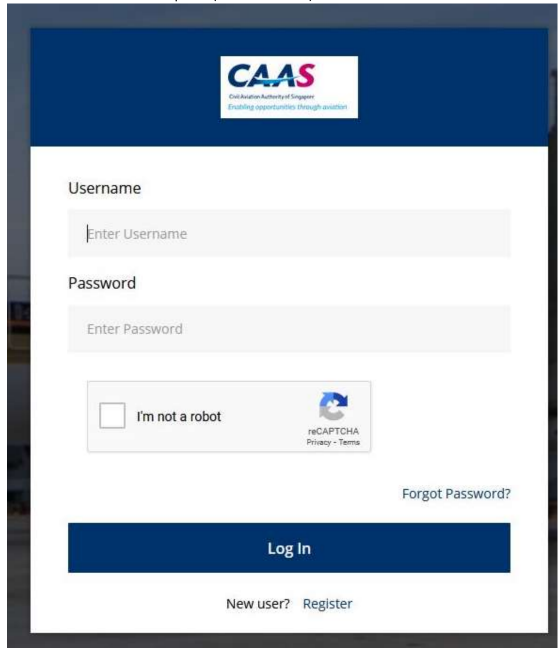
- Go to the directory where the file is saved and double click it.



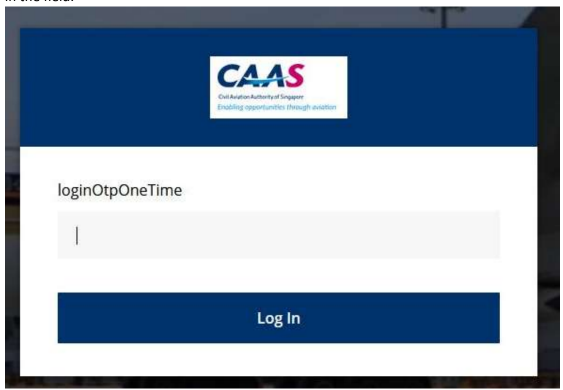
- The following application should be launched. Click "Login"



- You will be brought to the login page where you will be required to enter your credentials and clear the captcha (I'm not a robot)



 Upon successful login, you be prompted to enter the OTP. Please get the OTP from your installed app (the one you got from when you register your account) and enter in the field.



You will then see the following page after you entered the correct OTP. Click the Java app on the bottom.





- You are logged in as shown below.

