

## **Java User Guide (For logging in the applications under “LOGIN”)**

In order to log in the applications via “Flight Planning & PIB” / “NOTAM Proposal” under the “LOGIN” section of AIM-SG homepage, you need to perform the following steps.

1. Ensure you have “Winzip” installed. If you don’t have, you may download the file from <https://www.winzip.com/win/en/>
2. Download the file “Java.zip” under “User Guide” section of AIM-SG homepage.
3. Unzip “Java.zip”
4. There will be 4 files extracted. You need to install Java 11 and cadas-ats-terminal. Install the file that fits the profile of your operating system. To install the file, double click on the file.

### **Java 11**

zulu11.37.18-sa-jre11.0.6-win\_i686

(If your windows operating system is a 32 bit system)

zulu11.37.18-sa-jre11.0.6-win\_x64

(If your windows operating system is a 64 bit system)

### **cadas-ats-terminal**

cadas-ats-terminal-user-1.0.1

(If your user doesn’t have admin rights)

cadas-ats-terminal-admin-1.0.1

(If your user has admin rights)

5. Please follow the below instructions for the various browsers for logging in to the AIM-SG system.

### **Internet Explorer**

- Launch your Internet Explorer
- Click the link that you want to login
- You will see a pop up window asking whether you want to Open/Save/Cancel. Select “Open”



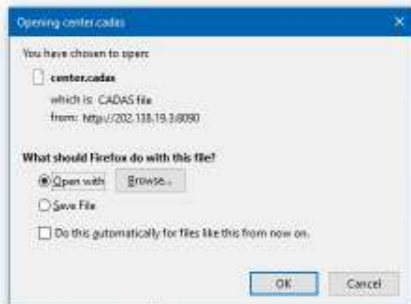
- Click “Allow” when the below window shows up. You may tick “Do not show me the warning for this program again” if you don’t wish to see the warning next time.



- Login as usual with your credentials

### Firefox

- Launch your firefox
- Click the link that you want to login
- You will see a pop up window asking whether you want to open or save the file. Click "Open With". The login window will be launched.



- The following steps are for setting the browser to launch the login window upon clicking the link.
- Go to Tools -> Options
- Go to the section "Application". Click the menu beside "CADAS file" as highlighted by the red oval and select "Use other"

General

**Applications**

Choose how Firefox handles the files you download from the web or the applications you use while browsing.

Search file types or applications:

Content Type	Action
CADAS file	Always ask
irc	Always ask
ircs	Always ask
JNLP File	Use Java(TM) Web Launcher (default)
JPEG Image	Always ask
mailto:	Use Pick an app (default)
Microsoft Excel 97-2003 Worksheet	Always ask
Microsoft Excel Worksheet	Always ask
Microsoft Word Document	Always ask
msteams	Always ask
Portable Document Format (PDF)	Open in Firefox
RAR file	Always ask

- Click "Browse"

Select Helper Application

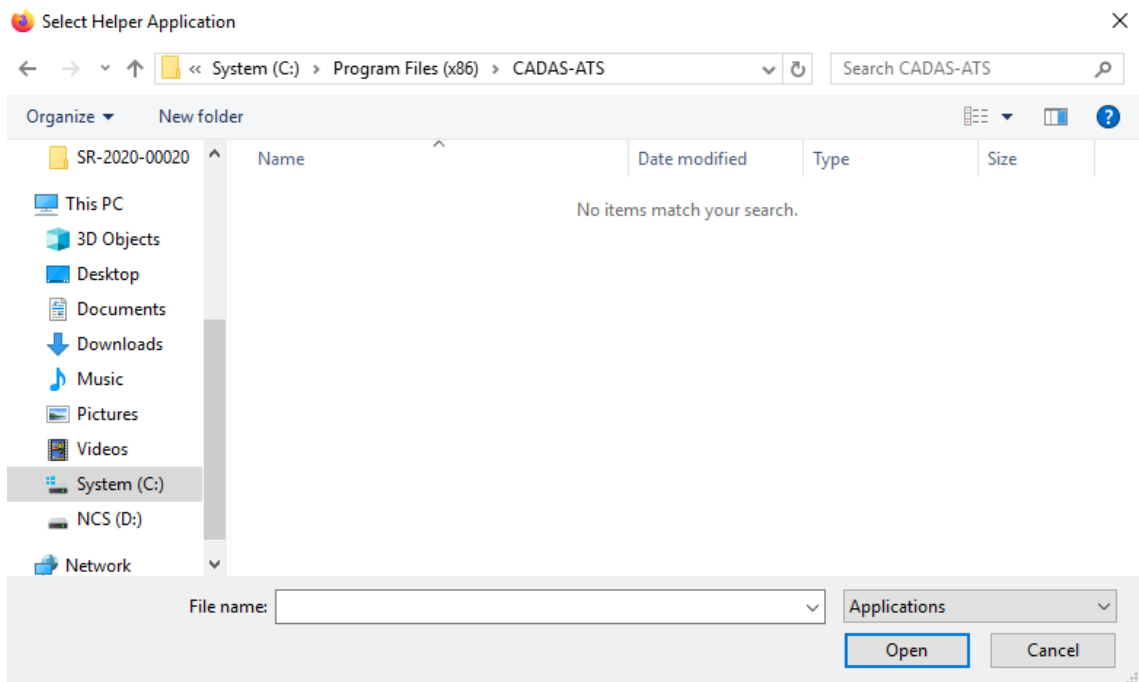
**CADAS file**  
application/x-cadas-ats-terminal

Send this item to:

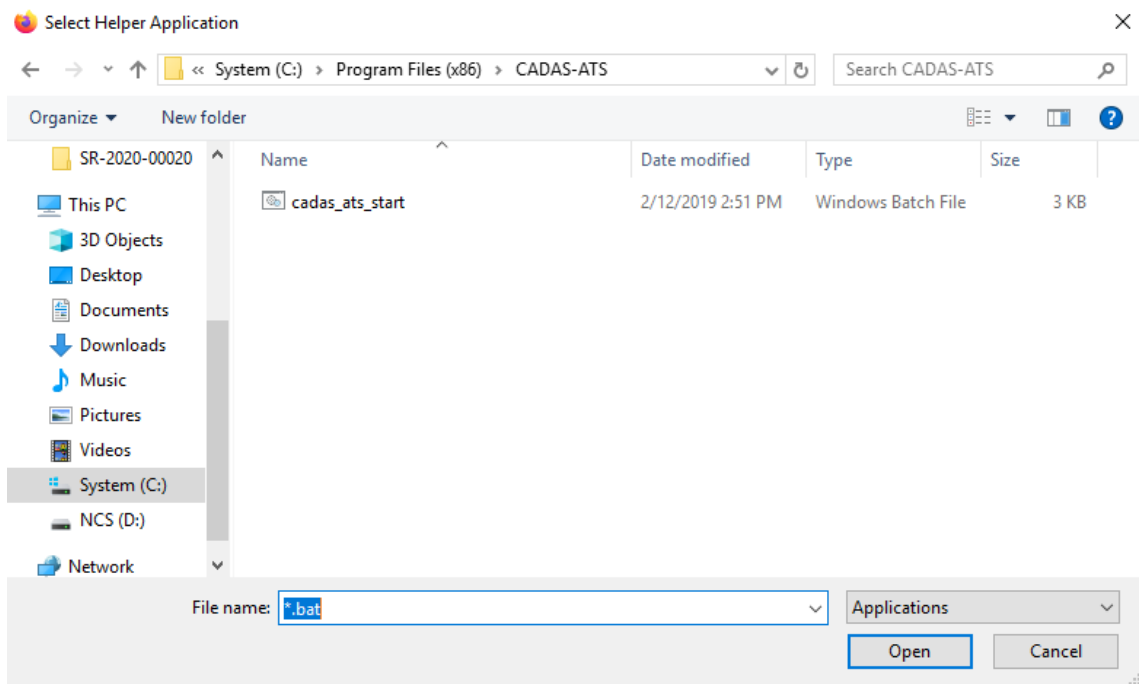
- Firefox
- GLM Print Tool
- Internet Explorer
- iTunes
- IrfanView 64-bit

**Browse...** **OK** **Cancel**

- Navigate to the path depending on your Windows operating system  
32 bit: C: -> Program Files ->  
64 bit: C: -> Program Files (x86) -> CADAS-ATS



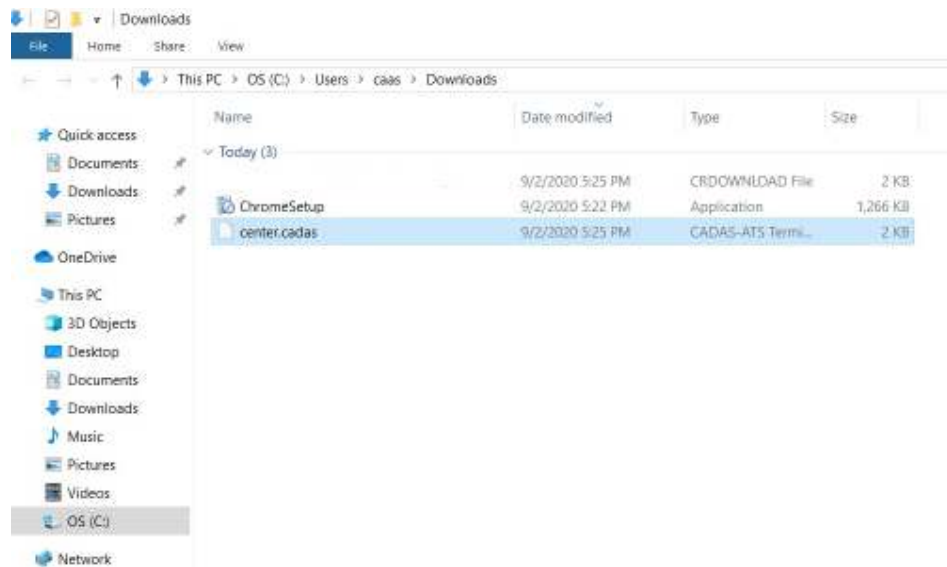
- Under “File name”, type in “\*.bat” and enter. You will see “cadas\_ats\_start” appear. Double click “cadas\_ats\_start”



- You can proceed to close the “Options” tab and proceed to login to the AIM-SG system via the links in the “LOGIN” section of AIM-SG Homepage.

## Google Chrome

- Launch your Google Chrome
- Click the link that you want to login
- You will be either prompted to save a file or the login file will be automatically saved into the location set. (Depends on your Google Chrome settings)
- Double click on “center.cadas” and you shall be able to login via the app that is launched.



## Microsoft Edge

- Launch your Microsoft Edge
- Click the link that you want to login
- You will be either prompted to save a file or the login file will be automatically saved into the location set. (Depends on your Microsoft Edge settings)
- Double click on “center.cadas” and you shall be able to login via the app that is launched.
- If you want the login window to launch everytime you click the click, ensure that the following is disabled (Settings -> Downloads -> Ask me what to do with each download)

