

ZOOM AUTOJOINER GUI

User Manual



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Contents

Introduction	2
Goals	2
Use Scenario	2
What not to use this program for	2
Installation	2
Download	2
Download from Zoho WorkDrive	2
Download from Google Drive	3
Installation	3
Developer Installation	7
Python installation	7
GitHub Download	8
Installing dependencies	8
Creating the logs folder	8
Configuration	8
Adding the screenshots	8
Configuration file	9
Launching the Application	9
Adding a meeting	9
Updating/Deleting a meeting	10
What to do in case the Autojoiner fails	10
Appendix	10
Compile using PyInstaller	10
Network Notice Board	11

Introduction

TL;DR A tool to join Zoom meetings quickly. Comes with a GUI. Prior configuration needed.

Goals

- To serve as a meeting notice board (see Todo)
- To remind that it is time to join a meeting
- To aid in typing long meeting IDs and passcodes

Use Scenario

You are working on an assignment, and you are so focused that you forget that your meeting is now. When you realise that you had the meeting, you open WhatsApp Web to get the passcode and ID. It takes 10 minutes to load, only to show you that it can't connect to the phone. Now you scramble about for your cell phone. You are furious as Fingerprint Unlock fails. Finally, you copy the Meeting ID to the Zoom interface, enter the passcode wrongly once, and join the meeting. Once you join, you realise that you have joined in your mother's account.

Now you found this. You just add your meeting in the intuitive interface and BAM! When it is time, you will find your cursor automatically moving, and you will now remember about the meeting, and you can get ready while we do the clicking for you!

What **not** to use this program for

- Overloading Zoom Servers with Join Meeting requests
- Attending your classes/meetings on your behalf
- Other uses that do not fit in to the goals of this program

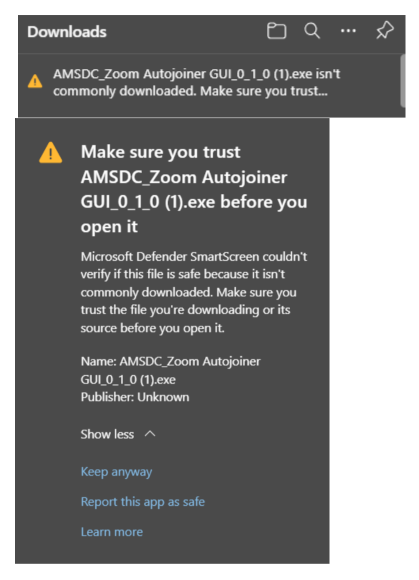
Installation

Download

The installers are updated regularly in Zoho WorkDrive. They are also uploaded GitHub Releases.

Download from Zoho WorkDrive

- 1. Go to the download link: https://workdrive.zohopublic.in/folder/gc2944a6c06e96e4543f3b55066196a4bd566
- 2. Download the latest version of the installer. Usually this is the topmost one.
- 3. If you get a SmartScreen warning when downloading using Edge, prese the three dots and select Keep.



Download from Google Drive

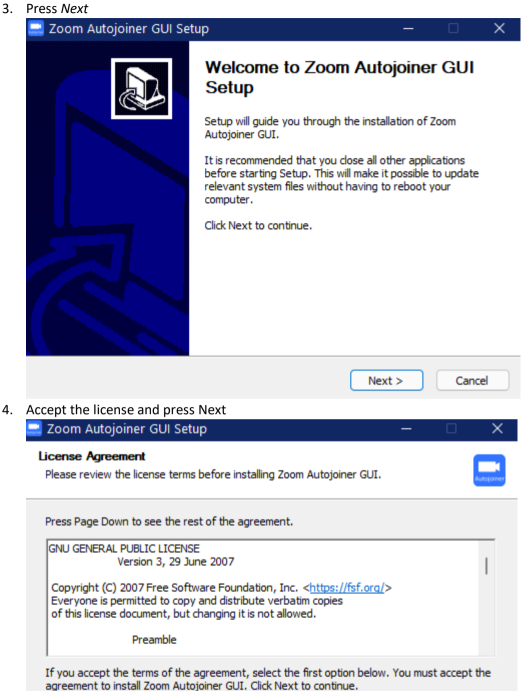
Go to
 https://drive.google.com/drive/folders/1T3kQsiWhsyb9G9BPuDHYziJjoMjGB8yk?usp=sharing

Installation

2.

- 1. First configure the tool: Adding the screenshots
- 2. Double click on the EXE file.

3. Press Next



< Back

Next >

Cancel

I accept the terms of the License Agreement I do not accept the terms of the License Agreement

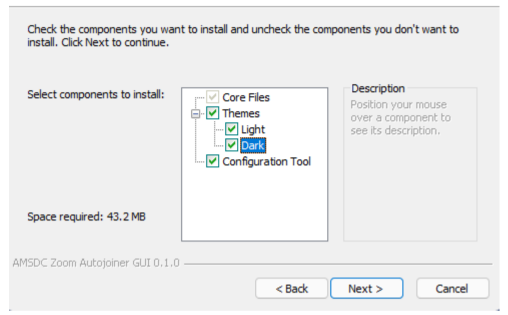
AMSDC Zoom Autojoiner GUI 0.1.0 -

5. Ensure all the components are selected and press Next

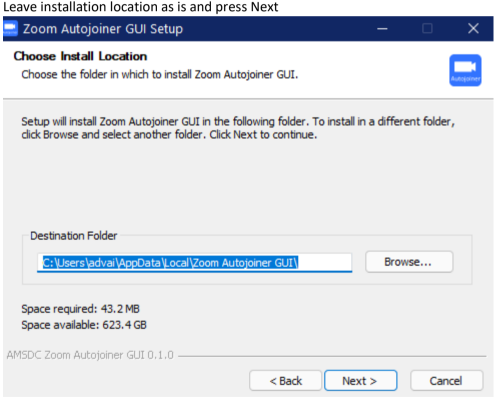
Choose Components

Choose which features of Zoom Autojoiner GUI you want to install.

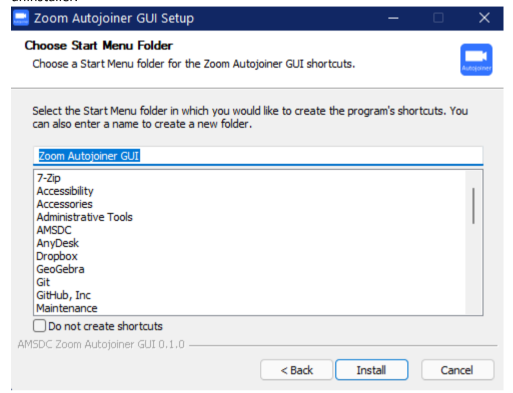




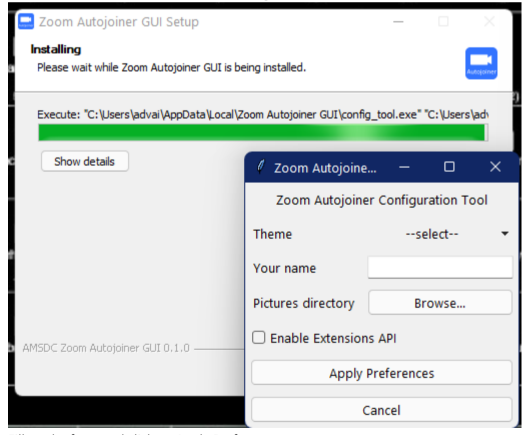
6. Leave installation location as is and press Next



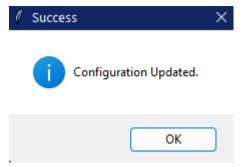
7. Create a start menu shortcut if needed. Note that this shortcut will not be deleted by the uninstaller.



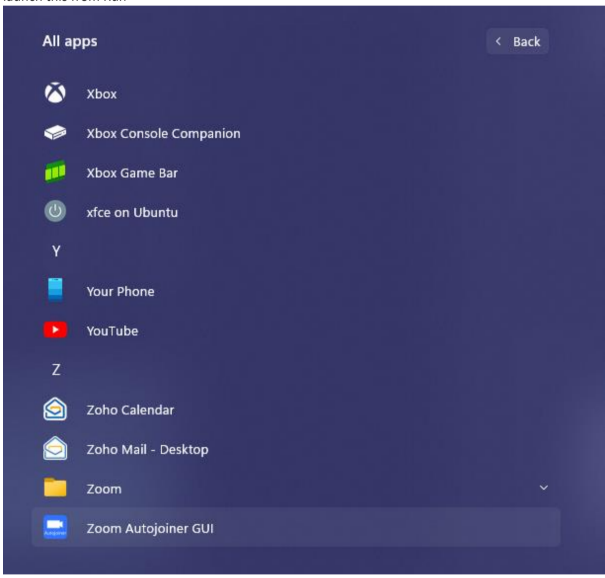
8. Press Install. After a few seconds, the configuration tool will launch.



9. Fill up the form and click on Apply Preferences.



- 10. Click on Finish.
- 11. Zoom Autojoiner will be in your start menu if you chose that option, or else, it will be in %USERPROFILE%\AppData\Local\Zoom Autojoiner GUI\ZoomAutojoinerGUI.exe You can launch this from Run



Developer Installation

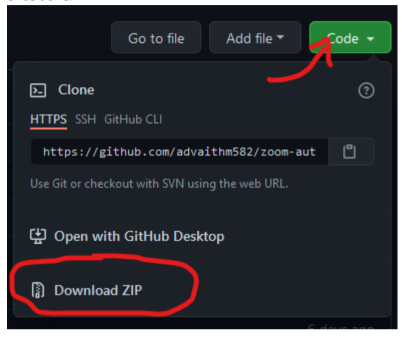
Python installation

- 1. Go to https://www.python.org/ftp/python/3.9.6/python-3.9.6-amd64.exe.
- 2. In the installation options, choose Advanced.
- 3. Ensure Add to PATH, Tcl/TK is selected, and press Next.

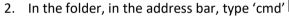
4. Once setup is finished, disable max path length limit.

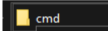
GitHub Download

1. In the repository, select the green 'Code' button and click 'Download ZIP'. Unzip the folder once done.



Installing dependencies





- 3. In Command Prompt, type *pip install -e* .
- 4. Wait for the installation to complete.

Creating the logs folder

ZAJ needs a place to store application logs. Inside the *zoom_autojoiner_gui* folder, create another folder called *logs*.

If the folder exists, delete the .gitkeep file.

Configuration

Adding the screenshots

Add the following screenshots in a folder *images* in *zoom_autojoiner_gui*. Don't forget to pin Zoom to the taskbar.

If you used the GUI installer, add the images in any folder and select that folder in *ConfTool.exe*.

File Name	Description of the screenshot	Example
zoom_taskbar.png	A picture of Zoom in the taskbar.	
join_btn.png	A picture of the blue Join button in the Zoom home screen. to the right of orange New Meeting.	+

name_box.png	A picture of your name in the Join meeting box. Below the Meeting ID prompt.	your name (what it is by default)
join_btn_after_mtg_id.png	The Join Meeting button in the Meeting ID page.	Join
Join_meeting_btn.png	The Join Meeting button in the Enter Passcode page.	Join Meeting

Configuration file

WARNING: This portion of the user manual is outdated!!! Also, with detailed comments in the config files (see below), this portion of the manual may be considered redundant.

- Application Configuration Sample File
- Extensions Configuration Sample File

Please configure the JSON file config.json.

Key	Value
ICON_FILE	The File used by Tcl/Tk to display the favicon. Do not change this unless
	you wish to change the favicon.
PYAG_PICS_DIR	This directory contains all `.png` files required for the Autojoiner to
	function. See below for instructions.
DB_URL	SQLAlchemy DB URI to be used. You can also connect to a common
	database server and then, Whoa! You have a network-wide Meeting
	Notice Board!
THEME_FILE	A simple theme file to change the appearance of the window. You can
	meddle around with the colors, fonts, etc.
MY_NAME	The name Autojoiner will change to when you join the meeting.
	Required.

Launching the Application

On most systems, double-clicking __init__.py will do the trick. Or else, create a bat file to do the same:

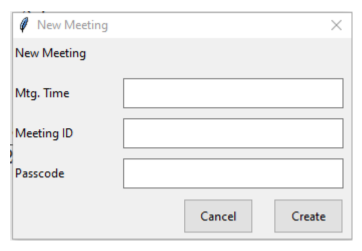
For windows:

```
CD zoom_autojoiner_gui
py __init__.py
```

Or else, compile using PyInstaller.

Adding a meeting

To add a meeting, go to Meetings -> Add meeting.



Field	Value
Mtg. Time	The time of the meeting in ISO format e.g 2021-01-01 17:00:30
Meeting ID	11 – digit Meeting ID
Passcode	Meeting Passcode

Updating/Deleting a meeting

Click Edit Meeting on the desired meeting and follow same procedure as above.

To delete a meeting, select the Delete option.

What to do in case the Autojoiner fails

- Use the Join Meeting button to join the meeting.
- In case the autojoiner fails multiple times, try one of the following:
 - Recalibrate the autojoiner by retaking the screenshots.
 - o Ensure Zoom is pinned to the taskbar.
 - Open the error log (the bottom most one) and search for *traceback* to find the error.
 - o Report a bug, and if you can fix it, fork, fix and open a PR.
- ZAJ doesn't work when the computer is sleeping.

Appendix

Compile using PyInstaller

- 1. Use the following command to install PyInstaller: pip install pyinstaller
- 2. Create a file *ZoomAutojoinerGUI.py* with the following content:

```
    import logging
    from datetime import datetime
    # I am here because the ZAJ module has some logging work to do..
    logging.basicConfig(filename='logs/%s.log' % (datetime.now().strf time("%Y%m%d%H%M%S")), filemode='w', format='[%(asctime)s] [%(nam e)s:%(levelname)s] [pid:%(process)d, tid:%(thread)d] %(message)s', datefmt='%c', level=logging.DEBUG)
    from zoom_autojoiner_gui.views import MainWindow
    if __name__ == "__main__":
```

```
10.
       logger = logging.getLogger(__name__)
11.
       try:
12.
           # logger.info('Attempting to initialise High DPI awarenes
           from ctypes import windll
13.
14.
           windll.shcore.SetProcessDpiAwareness(1) # High DPI
15.
       except:
16.
           logger.warning('Windows - Failed to enable High DPI aware
   ness. Maybe not on Windows?')
       else:
17.
18.
           logger.info('Windows - High DPI awareness Enabled')
19.
20.
       try:
21.
           # logger.info('Attempting to initialise Window')
22.
           window = MainWindow()
23.
       except Exception as e:
24.
           logger.error("Failed to initialise window, exiting...", e
   xc_info=True)
25.
           exit(1)
26.
       else:
27.
           logger.info("Window has been initialised.")
28.
29.
       window.mainloop()
```

- 3. Now use the following command to compile Zoom Autojoiner into an executable: pyinstaller ZoomAutojoinerGUI.py --onedir -i=ZoomAJIcon.ico --noconsole
- 4. Go to *dist/ZoomAutojoinerGUI* folder and follow the instructions from Creating the logs folder.
- 5. Now copy *ZoomAJlcon.ico*, *default_theme.thm.json*, *config.json*.
- 6. To run the application, just double-click the Executable file. Feel free to create a shortcut.

Network Notice Board

- 1. Run pip install pymysgl
- Change the SQLALCHEMY_DB_URI to mysql+pymysql://<username>:<password>@<IP>/<database> Where,

Field	Value
Username	MySQL username
Password	MySQL password
IP	IP address
Database	Name of DB in mysql. Please create one.