

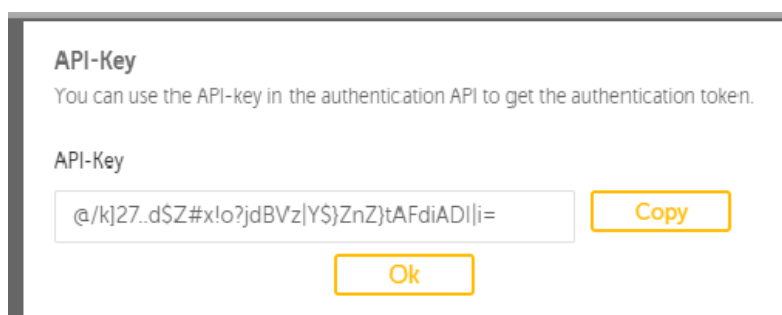
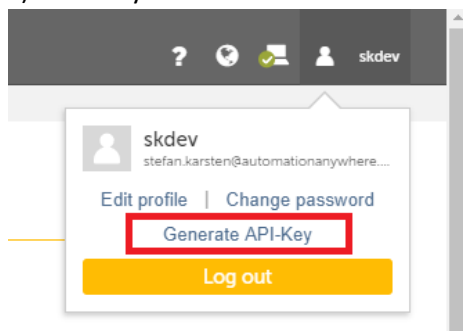
BotLauncher v1

Disclaimer: This is a sample app that uses various REST API calls, it is build for demos and education, not for use in production.

Setup

Launcher needs a JRE 11 on Windows and variable "JAVA_HOME" is defined

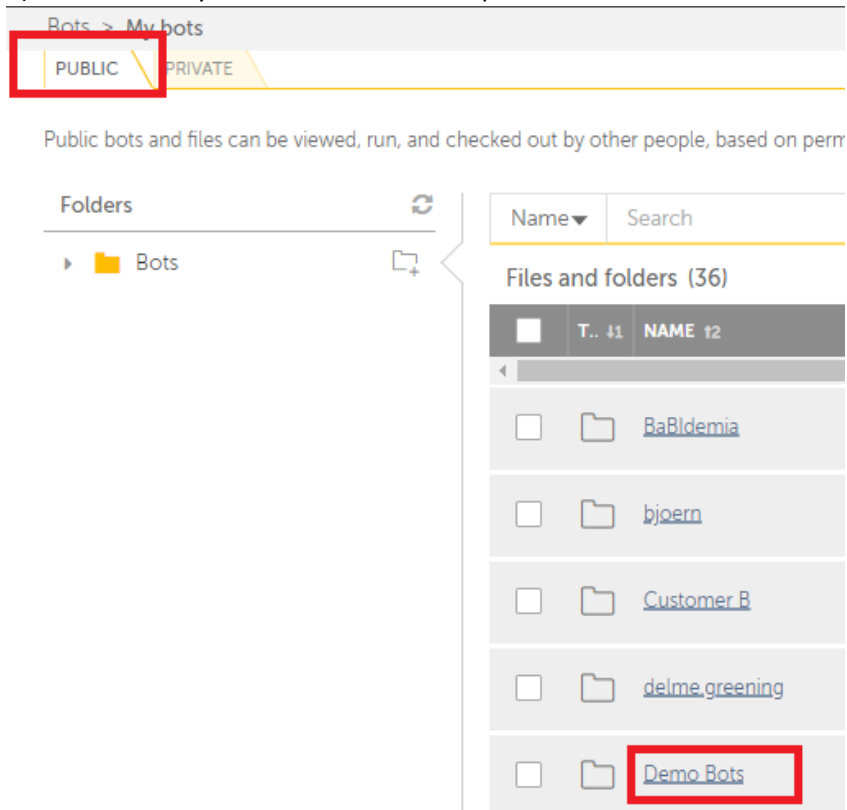
1. Copy BotLauncher.exe to any directory
2. Create folder "C:\ProgramData\AutomationAnywhere\BotLaunch"
3. Copy sample "launcher.json" to the new folder
4. Modify the launcher.json
 - a) your CR base url e.g.
"cr":http://a2019:81",
 - b) your user e.g.
"user":"skdev",
 - c) API key created in the CR



sometimes the API key contains invalid characters for a Json string so generate a new one e.g.

"apiKey":"^a}O2+g?KdUDI/Uv.v-&Q;sWs\$_d{=N{T^byo5?s",

d) Folder with your bots in the Public space



e.g. "botFolder":"Demo Bots",

e) Interval of checking for completed bot executions (automations) in seconds

e.g."interval":"10"

If everything works you should see the window below, if not generate a new API Key or try the Jar-version with "java -jar BotLaunch.jar"

Control Room

<https://aa-saleseng-euw1.my.automationanywhere.digital>

User

skdev

Folder

Demo Bots

Bot Name

Python Bot ▼

DeviceName

AA-DE-STEFANKAR ▼

Start

11:15:58

Init of bot options completed



11:15:57

Init of device options completed