Docker Installation (Liveness)

- Install docker on your system from https://docs.docker.com/get-docker/
- Visit https://hub.docker.com/r/accurascan/livenessnewn to check the latest available version of AccuraLiveness. Pull AccuraLiveness Docker image (latest tag) using the command "docker pull accurascan/livenessnewn:tag" example: docker pull accurascan/livenessnewn:1.0.0
- 3. Run the docker by using the command

accurascan/livenessnewn:1.0.0"

```
"sudo docker run -dp port-you-want-accuraliveness-to-run-on:443 -- restart=always accurascan/livenessnewn:tag"

example: "docker run -dp 8448:443 -- restart=always
```

Upload License provided by AccuraScan by accessing <a href="https://<yourdomain:port">https://<yourdomain:port using a browser



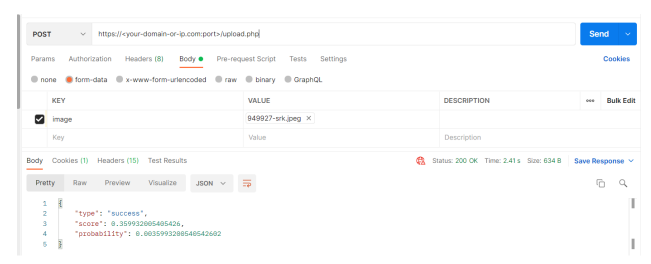
After Uploading the license directly check the API on Postman

Use "https://<your-domain-or-ip.com:port>/upload.php (POST request) to access the API

example: https://api1.accurascan.com:1126/upload.php

Parameters: To be passed in form-body

image: choose image



Liveness Setup

- 1. To setup SSL we need 3 files as follows
 - a. ssl-cert.pem
 - b. ssl-privkey.pem
 - c. ssl-bundle.pem
- 2. Run the following commands to copy your files into the docker
 - a. docker cp path-to-the-file/ssl-cert.pem
 container-id:/etc/ssl/ssl-cert.pem
 - b. docker cp path-to-the-file/ssl-privkey.pem
 container-id:/etc/ssl/ssl-privkey.pem
 - c. docker cp path-to-the-file/ssl-bundle.pem
 container-id:/etc/ssl/ssl-bundle.pem

Example: docker cp /Desktop/SSL/ssl-bundle.pem 12jasu721w:/etc/ssl/ssl-bundle.pem

(to get the container ID, run 'docker ps' command)

- 3. Run the following command once all 3 files are copied docker commit container-id accurascan/livenessnewn:1.0.1
- 4. Run the new docker container as the final setup

"sudo docker run -dp port-you-want-accuraliveness-to-run-on:443 -- restart=always accurascan/livenessnewn:tag"

Example: sudo docker run -dp 8443:443 --restart=always accurascan/livenessnewn:1.0.1