Task June 2021

Create a server which receives a website url. The server should take a screenshot of the website in the url and create a 10 seconds mp4 video with no sound, showing this screenshot. Save the file locally and return its url.

Input

you will get the input in JSON. the only field in the JSON will be the url.

```
{
  url: "website url"
}
```

output

JSON includes a file url to a 10 seconds video of the website screenshot.

example output:

```
{
   file: "path/to/file/video.mp4"
}
```

Notes

- use NodeJS for the task
- your code should run locally.

Bonus

design your code to work on AWS cloud (serverless is preferred). you should create a diagram of the components you are going to use at AWS.

Example

url of [google.co.il] should return a 10 seconds mp4 video with no sound with this frame duplicated in the entire video



English זמינה ב: ושׁתִישּׁ Google

Q

