Test Task: Video Download Service

Author: Alexey Tihomirov/evenito

Info

The goal of this task is to create a service (let's call it Tukion) which allows to see a list of videos from external services and download them to a server.

The outcome should be accessible on the web.

Features of Tukion

Tukion is an application which uses Vuejs. The cloud server technology is up to you.

- 1. Please create a web application with a simple input field, where a user can past added to the above mentioned video list.
- 2. After adding the link. In the list the following information about the video should be made available to the user in a good manner. When a user adds this links and executes the action button, the video is added to the list with the basic features:

Basic Features

- 1. Name/Title
- 2. Description (if there is any)
- 3. Duration of Video
- 4. Keywords/Tags
- 5. View Count
- 6. Likes/Dislikes
- 7. Favourite counts
- 8. Comment counts
- 9.. Thumbnail URL
- 10.. Channel Title

Extra Features

- 11. Add the possibility to edit the video title and the description
- 12. Add possibility to sort the videos in the list for by title
- 13. Add the possibility to navigate through already created and saved lists
- 14. Add a "Add new list" button to create a new list
- 15. Show the download status (status "downloading", "pending", or a description which fits

the actual status of the process) or the link if has been downloaded
16. By clicking on the thumbnail, replace it with a player icon for this video

Have fun:)