

Installation Guide

Introduction:

The following Installation and Configuration guide provides instructions to Install Videowiki's Software on your servers that are intended to support and run your Videowiki's instance. Including preparing your servers, installing required supporting softwares and integrating with some of the third party vendors that are part of the software.

Pre-Installation Requirements:

The following prerequisites and requirements must be satisfied in order for the installation to be successful:

- 1. An active server with Linux operating system running (preferably Ubuntu)
- 2. An active domain name, subdomain support and an active SSL certificate
- 3. A managed MongoDB cluster, you can always use either MongoDB Atlas (
 https://www.mongodb.com/cloud/atlas), Mlab (https://mlab.com/) or deploy your own MongoDB cluster on your servers.
- 4. An active Amazon Web Services (AWS) account. (https://aws.amazon.com)
- 5. An active Google Cloud account with billing enabled. (https://cloud.google.com)
- 6. An active Mailgun account. (https://www.mailgun.com)
- 7. An active Babbellabs account. (https://babblelabs.com)
- 8. In case of using the WhatsApp Bot service, having an active Turn.io account (http://turn.io)

Hardware Requirements:

Minimum Hardware Requirements:

• CPU: 4 cores

RAM: 16 GB

Hard Drive/Storage: 50GB

Recommended Hardware Requirements:

• CPU: 8 Cores

• RAM: 32GB

• Hard Drive/Storage: 50GB

Software Prerequisites:

Videowiki's components are packaged in docker containers, hence the followings must be installed on the target server:

- 1- Docker: installation instructions can be found in this documentation https://docs.docker.com/engine/ install/
- 2- Docker Compose: installation instructions can be found in this documentation https://docs.docker.com/compose/install/

Installation and Configuring Procedure:

The installation procedure contains the following steps:

- 1. Setting up Google Cloud keys and enabling required Google Cloud services
- 2. Setting up AWS Keys and required AWS S3 buckets.
- 3. Setting up environment variables for the deployment
- 4. Installing and configuring the software components

1. Setting up and enabling required Google Cloud Services:

The software uses Google Cloud as its translation service and text-to-speech service, hence requires an active Google Cloud project and enabling some API's in it

1.1: Creating Google Cloud Project:

- 1. Head to Google Cloud and register a new account (https://cloud.google.com/)
- 2. Head to Google Cloud console (https://console.cloud.google.com/)
- 3. Create a new Project by clicking on the "Select a project" dropdown on the top left of the screen and "New Project" in the modal that pops up
- 4. Enter your project name, take a note for the Project ID and click "Create"
- 5. after few seconds you should get a notification saying that your project has been successfully created

1.2: Creating credentials to be used with the enabled API's:

(https://cloud.google.com/docs/authentication/getting-started)

- 1. Go to the Console's home page (https://console.cloud.google.com/)
- 2. Select your newly created project from the dropdown on the top left
- 3. Go to "API and services" on the left sidebar
- 4. Click on the "Credentials" link on the left sidebar
- 5. you should be able to see "CREATE CREDENTIALS" button on the top center of the screen
- 6. Click on the "CREATE CREDENTIALS" button and choose "Service account" from the dropdown
- 7. Choose a name for the service account and click create
- 8. On the next page, select an owner role for the service account for this project by clicking on the "Select a role" input field, select "Project" and click on "Owner"
- 9. Click on Continue
- 10. On the next page, create a private key to be used by clicking on the " + Create key ", then select JSON format and click create. you'll be prompted to download the file key, save it for later use.

1.3: Enabling the Translation, Text-To-Speech and Speech-To-Text API's:

(https://cloud.google.com/endpoints/docs/openapi/enable-api)

- 1. Go to the Console's home page (https://console.cloud.google.com/)
- 2. Select your newly created project from the dropdown on the top left
- 3. Go to "API and services" on the left sidebar
- 4. A new screen will show up, click on the "Library" link on the left sidebar that will navigate you to the API library
- 5. In the search box, search for "Cloud translation api"
- 6. Click on the first search result
- 7. Enable the API by clicking on the "ENABLE" button
- 8. Repeat steps 5 through 7 for enabling "Cloud text-to-speech api"
- 9. Repeat step 5 through 7 for enabling "Cloud speech-to-text api"

2: Setting up AWS S3 buckets and Keys:

2.1: Setting up AWS S3 buckets:

Two buckets should be created, one for storing uploaded videos and assests, and one for transcriptions

- 1. Start by going to your accounts console (https://console.aws.amazon.com/console/home)
- 2. open "Services" on the top left and go to "S3"
- 3. Click on "Create Bucket" button
- 4. Choose your bucket name and region, click next
- 5. Enable versioning by click on the checkbox under "Versioning"
- 6. For the frontend to access the stored items, the bucket should have public access. So uncheck the "Block all public access" checkbox to enable it and click next
- 7. Click "Create Bucket"
- 8. Repeat steps 3 through 7 for the second bucket
- 9. Take note of the created buckets names

2.2: Setting up IAM user

An IAM user is required for the software to be able to access AWS Services

1. Start by going to your accounts console (https://console.aws.amazon.com/console/home)

- 2. open "Services" on the top left and go to "IAM"
- 3. From the left sidebar, click on "Policies"
- 4. Click on "Create Policy"
- 5. in the JSON editor, attach the following policy https://gitlab.com/videowiki/videowiki/-/blob/master/aws/user policy.json

Note: Don't forget to change "MEDIA_BUCKET_NAME" and "TRANSCRIPTIONS_BUCKET_NAME" to your corresponding bucket names

- 6. Click on "Review Policy"
- 7. Give a name to your policy and note it for later
- 8. Click on "Create Policy", the policy should be created successfully after a few seconds
- 9. From the left sidebar, click on "Users"
- 10. Click on "Add User" button on the top
- 11. Choose your user's name, and under "AWS Access Type", make sure the "Programmatic access" is checked, then click next
- 12. in the permissions page, Click on "Attach existing policies directly"
- 13. Search for the created policy in step 8 and click on the checkbox
- 14. Click on next then click on "Create User"
- 15. Download the create .csv credentials file as it contains access key and secret that will be used in environment variables

3. Setting up environment variables for the deployment

All required environment variables can be found in this docker-compose.env file (https://gitlab.com/videowiki/videowiki/-/blob/master/docker-compose.env) , below is a description for each environment variable and it's purpose

- 1. AWS_ACCESS_KEY_ID: the access key for the AWS user created in section **2.2.15**, Used to interact with AWS's transcribe, polly and s3 services
- 2. AWS_ACCESS_KEY_SECRET: the access key secret corresponding to AWS_ACCESS_KEY_ID
- 3. AWS_DEFAULT_REGION: the region in which the S3 is deployed

- 4. AWS_BUCKET_NAME: the name of the bucket used to store the software's media
- 5. AWS_TRANSCRIBER_TRANSCRIPTIONS_BUCKET_NAME: the name of the bucket used to store the transcriptions
- 6. GOOGLE_CLOUD_PROJECT_ID: From the file generated in step **1.2.10**, open the file and find the "project_id" field and copy its value here
- 7. GOOGLE_CLOUD_CLIENT_EMAIL: From the file generated in step **1.2.10**, open the file and find the "client_email" field and copy its value here
- 8. GOOGLE_CLOUD_PRIVATE_KEY: From the file generated in step **1.2.10**, open the file and find the "private_key" field and copy its value here
- 9. FRONTEND_HOST_URL: The domain name on which the software will be deployed behind, including the http/https protocol
- 10. FRONTEND_HOST_NAME: the hostname only of the deployment
- 11. FRONTEND_HOST_PROTOCOL: The protocol only of the deployment (http or https)
- 12. API_ROOT: the location at which the API is deployed (The API Gateway's external location)
- 13. WEBSOCKET_SERVER_URL: the location of the websockets service (usually the same as API_ROOT unless the websockets service is deployed somewhere else)
- 14. VW_SUPER_TRANSCRIBERS_EMAILS: the emails of the users that will act as super transcribers separated by a comma. A super transcriber is a user that would be able to cut videos in most organizations that are assigned to be cut in-house by other organizations
- 15. BABBLELABS_USERNAME: the username of the babbellabs account, babbellabs is used to support noise canceling on the recorded translations
- 16. BABBLELABS_PASSWORD: Babbellabs account password
- 17. MAILGUN_API_KEY: The API key to be used with Mailgun, Mailgun is used as the email client in the software
- 18. MAILGUN_DOMAIN: the domain registered with Mailgun
- 19. MAILGUN_ENDPOINT: the endpoint to be used by mailgun, leave empty if the domain is US based

In case the Whatsapp bot will be deployed with the installation, the following environment variables must be filled:

1. VIDEOWIKI_WHATSAPP_NUMBER: the registered Whatsapp number with Turn.io

- 2. TURNIO_USERNAME: The username of the Turn.io API account
- 3. TURNIO_PASSWORD: the password of Turn.io API account
- 4. WHATSAPP_BOT_BREAKVIDEO_WHITELISTED_NUMBERS: The phone numbers of the users that will have access to break videos on WhatsApp separeted by commas

Other environment variables:

- 1. REDIS_HOST: the host location for where Redis is deployed
- 2. REDIS_PORT: the port for redis
- 3. RABBITMQ_SERVER: the connection string for connecting to the rabbitmq cluster

Services Api's Environment Variables:

Services api env variables are the locations at which each service is deployed, in case of deploying on a single server, leaving them to their default values will be fine.

Database Connections environment variables:

Databaset connections environment variables are the connection strings for the database of each service, by default the included docker-compose.yml file spins up a mongodb instance to be used with the installation (NOT PRODUCTION RECOMMENDED), for production usage you can use third party vendors for a managed MongoDB cluster or create your own on your servers.

4. Installing and configuring the software components:

- 1. Start by ssh-ing to the server on which the installation will be deployed on
- 2. Make sure you have git, docker and docker-compose softwares installed
- 3. clone the following repo in a directory called "videowiki" (https://gitlab.com/videowiki/videowiki)
- 4. move to the project directory (cd videowiki)
- 5. open the docker-compose.env file and fill your environment variables that will be used
- 6. modify the nginx configuration file at "nginx_config/default.conf" to reflect your server name
- 7. Add your SSL certificate files in "nginx_config/" directory with the following namings
 - 1- Certificate file: nginx-certificate.crt
 - 2- Key file: nginx-certificate-key.key

8. run "docker-compose up" to spin up the services