

User Guide for Web App: Content Generator

Welcome to the Content Generator web application user guide! This guide will walk you through the features and functionalities of our application, which allows you to embed a content generator on your own website. The content generator has three states: "All Access," "Read-Only," and "Paid." Additionally, you can customise the appearance of the content generator using URL query parameters.

Table of Contents

Getting Started

- 1.1 Getting Your API Key
- 1.2 Accessing the Application
- 1.3 Embedding the Content Generator

Content Generator States

- 2.1 All Access
- 2.2 Read-Only
- 2.3 Paid

Customization

- 3.1 Font Family
- 3.2 Text Colour
- 3.3 Button Colour
- 3.4 Font Weight
- 3.5 Button Weight
- 3.6 Width and Height

1. Getting Started

1.1 Getting Your API Key

To begin using the Content Generator, you need an API key. Follow these steps to obtain your key:

- **modalId:** A unique identifier for your Content Generator.
- **title:** A title for your Content Generator.
- **description:** A brief description of your Content Generator.
- **contentType:** The type of content your generator will produce (e.g., "text/html").
- **s3Path:** Path to a sample file used for generating content.
- **guidelines:** Guidelines for content generation.
- **Openkey:** Openai key for creating user key.
- **responseSize:** Maximum response size in characters.
- **Ip:** Ip address of Backend on which you are sending requests.
- **paid:** Set to `true` if you want to require payment for access, or `false` for free access.

The API will respond with a JSON object containing a key and iframe tag. Keep this key secure, as it will be used to access and customise your Content Generator.

Note: Use your own openai Key

Make a POST request with command line:

Unset

```
curl -X POST -H "Content-Type: application/json" -H "AuthKey:
ajsjjsjjsjakflalsaldksdan" -d '{
  "modalId": "sassa3s928e9be-5e98-4fe5-85a5-1a3250e72bjs12sasd",
  "openkey": "sk-csy2mnMsi5j7uMqPOCF7T3BlbkFJRPmp1d721Hyp2E5tnsa",
  "title": "educational tool",
  "contentType": "generate an article",
  "s3Path": "https://sample-chatbot-project.s3.ap-south-1.amazonaws.com/samp.txt",
  "guidelines": "soft tone, simple words",
  "responseSize": "60 words",
  "description": "",
  "ip": "ec2-15-207-109-76.ap-south-1.compute.amazonaws.com"
}' http://ec2-15-207-109-76.ap-south-1.compute.amazonaws.com/api/create_chat
```

// Command to delete Key

```
curl -X POST -H "Content-Type: application/json" -H "AuthKey:
ajsjjsjjsjakflalsaldksdan" -d '{
  "modalId": "3928e9be-5e98-4fe5-85a5-1a3250e72bsas"
}' http://ec2-3-7-253-142.ap-south-1.compute.amazonaws.com/api/remove_index
```

```
// Command to update paid status

curl -X POST -H "Content-Type: application/json" -H "AuthKey:
ajsjsjsjsjakflalsaldksdan" -d '{
    "modalId": "3928e9be-5e98-4fe5-85a5-1a3250e72bsas",
    "paid": "true/false"
}' http://ec2-3-7-253-142.ap-south-1.compute.amazonaws.com/api/paid\_status

// Command to update openai key

curl -X POST -H "Content-Type: application/json" -H "AuthKey:
ajsjsjsjsjakflalsaldksdan" -d '{
    "modalId": "3928e9be-5e98-4fe5-85a5-1a3250e72bsas",
    "openkey": "NEW_OPENAI_KEY"
}'
http://ec2-3-7-253-142.ap-south-1.compute.amazonaws.com/api/update\_openaikey
```

For Demo edit index.html page and enter your key in that.

1.2 Accessing the Application

To access the Content Generator web application, simply open your web browser and navigate to the URL where it's hosted.

1.3 Embedding the Content Generator

If you wish to embed the Content Generator on your website, you can do so by using the following HTML code within the `<iframe>` tag:

```
<iframe
src "http://ec2-15-207-109-76.ap-south-1.compute.amazonaws.com?key=ENTER\_YOUR\_API\_KEY&fontfamily=FONT\_FAMILY&textcolor=TEXT\_COLOR&buttoncolor=BUTTON\_COLOR&fontweight=FONT\_WEIGHT&buttonweight=BUTTON\_WEIGHT&width=WIDTH&height=HEIGHT"
width="420" height="400"></iframe>
```

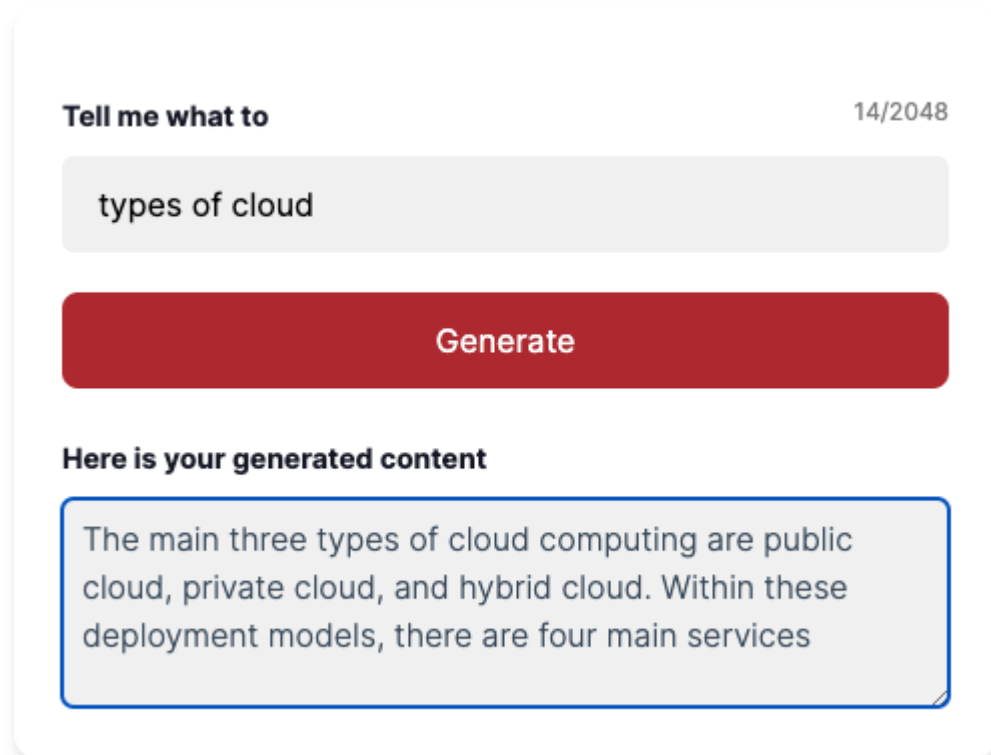
Replace the `YOUR_GENERATOR_KEY` with the appropriate key value from the POST request.

2. Content Generator States

2.1 All Access

In the "All Access" state, you have full control over the Content Generator. You can:

- Write and edit responses in the text field.
- Generate responses as needed.



The screenshot shows a user interface for a content generator. At the top, there is a label "Tell me what to" on the left and a character count "14/2048" on the right. Below this is a text input field containing the text "types of cloud". Underneath the input field is a prominent red button with the word "Generate" in white text. Below the button, there is a section header "Here is your generated content". Under this header is a light gray box with a blue border containing the generated text: "The main three types of cloud computing are public cloud, private cloud, and hybrid cloud. Within these deployment models, there are four main services".

2.2 Read-Only

In the "Read-Only" state, you can only view the generated content and the text field is disabled. You cannot make any changes to the content.

Tell me what to

14/2048

Types of cloud

Generate

Here is your generated content

The main three types of cloud computing are public cloud, private cloud, and hybrid cloud. Within these deployment models, there are four main services:

//

2.3 Paid

The "Paid" state restricts access to the Content Generator unless you have made a payment. In this state, you cannot generate responses or make any changes.

Tell me what to

0/2048

Generate

Here is your generated content

Hey! This AI modal is having trouble, this is typically due to a billing issue. Please contact your site administrator for more info.

//

3. Customization

3.1 Font Family

You can customise the font family of the Content Generator by setting the `fontfamily` query parameter in the URL. Example: `fontfamily=Arial`.

3.2 Text Colour

To change the text colour, use the `textcolor` query parameter. Example: `textcolor=FF0000` for red text.

3.3 Button Colour

You can set the button colour using the `buttoncolor` query parameter. Example: `buttoncolor=00FF00` for green buttons.

3.4 Font Weight

To adjust the font weight, use the `fontweight` query parameter. Example: `fontweight=bold`.

3.5 Button Weight

The button weight can be customised with the `buttonweight` query parameter. Example: `buttonweight=500`.

3.6 Width and Height

You can specify the width and height of the Content Generator using the `width` and `height` query parameters. Example: `width=500&height=400`.

3.& Font Size

You can specify the font size of the Content Generator using the `fontsize` query parameters. Example: `fontsize=24`.

Congratulations! You are now familiar with how to use and customise the Content Generator web application. If you have any further questions or encounter any issues, please refer to our support resources or contact our customer support team for assistance. Enjoy generating content for your website!