

# 1. Make Toingg

## Description

This API endpoint allows you to make a Toingg.

## Request Method

POST

## URL

/make\_toingg/

## Parameters

- `apiKey` (*string*, query) - The API key required for authentication.

## Request Body

- Content Type: application/json
- Example Value:

```
{  
  "campaign": "string",  
  "name": "string",  
  "phoneNumber": "string"  
}
```

## Responses

- **200** - Successful Response
  - Media Type: application/json
  - Example Value: "string"
- **422** - Validation Error
  - Media Type: application/json

- Example Value:

```
{
  "detail": [
    {
      "loc": [
        "string",
        0
      ],
      "msg": "string",
      "type": "string"
    }
  ]
}
```

## 2. Make Toingg Details

### Description

This API endpoint allows you to make details for a Toingg.

### Request Method

POST

### URL

/make\_toingg\_details/

### Parameters

- `apiKey` (*string*, query) - The API key required for authentication.

### Request Body

- Content Type: application/json
- Example Value:

```
{
  "campaignName": "string",
  "campaignScript": "string",
  "name": "string",
  "phoneNumber": "string"
}
```

## Responses

- **200** - Successful Response
  - Media Type: application/json
  - Example Value: "string"
- **422** - Validation Error
  - Media Type: application/json
  - Example Value:

```
{
  "detail": [
    {
      "loc": [
        "string",
        0
      ],
      "msg": "string",
      "type": "string"
    }
  ]
}
```

## 3. Make Batch Toingg

### Description

This API endpoint allows you to make a batch Toingg.

### Request Method

POST

# URL

/make\_batch\_toingg/

## Parameters

- `apiKey` (*string*, query) - The API key required for authentication.

## Request Body

- Content Type: application/json
- Example Value:

```
{
  "campaign": "string",
  "numberList": [
    {
      "clientName": "string",
      "clientNumber": "string"
    }
  ]
}
```

## Responses

- **200** - Successful Response
  - Media Type: application/json
  - Example Value: "string"
- **422** - Validation Error
  - Media Type: application/json
  - Example Value:

```
{
  "detail": [
    {
      "loc": [
        "string",
        0
      ],
      "msg": "string",
      "type": "string"
    }
  ]
}
```

## 4. Send SMS

### Description

This API endpoint allows you to send an SMS.

### Request Method

POST

### URL

/send\_sms/

### Parameters

- `apiKey` (*string*, query) - The API key required for authentication.

### Request Body

- Content Type: application/json
- Example Value:

```
{
  "name": "string",
  "phoneNumber": "string",
  "message": "string"
}
```

## Responses

- **200** - Successful Response
  - Media Type: application/json
  - Example Value: "string"
- **422** - Validation Error
  - Media Type: application/json
  - Example Value:

```
{
  "detail": [
    {
      "loc": [
        "string",
        0
      ],
      "msg": "string",
      "type": "string"
    }
  ]
}
```

## 5. Hang Up Call

### Description

This API endpoint allows you to hang up a call.

### Request Method

POST

# URL

/hang\_up\_call/

## Parameters

- `callSid` (*string*, query) - The unique identifier for the call session.
- `apiKey` (*string*, query) - The API key required for authentication.

## Responses

- **200** - Successful Response
  - Media Type: application/json
  - Example Value: "string"
- **422** - Validation Error
  - Media Type: application/json
  - Example Value:

```
{
  "detail": [
    {
      "loc": [
        "string",
        0
      ],
      "msg": "string",
      "type": "string"
    }
  ]
}
```

## 6. Create Checkout Session

### Description

This API endpoint allows you to create a checkout session.

# Request Method

POST

## URL

/create-checkout-session

## Parameters

No parameters are required.

## Request Body

- Content Type: application/json
- Example Value:

```
{  
  "apikey": "string"  
}
```

## Responses

- **200** - Successful Response
  - Media Type: application/json
  - Example Value: "string"
- **422** - Validation Error
  - Media Type: application/json
  - Example Value:



```
{
  "detail": [
    {
      "loc": [
        "string",
        0
      ],
      "msg": "string",
      "type": "string"
    }
  ]
}
```

## 7. Stripe Webhook

### Description

This API endpoint represents a Stripe webhook.

### Request Method

POST

### URL

/webhook

### Parameters

No parameters are required.

### Responses

- **200** - Successful Response
  - Media Type: application/json
  - Example Value: "string"