

## A. API Check Email

The screenshot shows a REST client interface with a POST request to `https://api-avatar-dev.svcc.io/api/v1/auth/check-email`. The request body is a JSON object: `{ "email": "cupic@gmail.com" }`. The response status is `200 OK` with a time of `417 ms` and size of `394`. The response body is a JSON object: `{ "message": "The email address not registered" }`. A tooltip for `200 OK` explains that this is a standard response for successful HTTP requests.

1. Jika email belum terdaftar response kode 200 OK

The screenshot shows a REST client interface with a POST request to `https://api-avatar-dev.svcc.io/api/v1/auth/check-email`. The request body is a JSON object: `{ "email": "cupicupke@gmail.com", "username": "kinomuhe" }`. The response status is `422 Unprocessable Entity` with a time of `162 ms`. The response body is a JSON object: `{ "message": "The email address you have entered is already registered", "username": "kinomuhe" }`. A tooltip for `422 Unprocessable Entity` explains that the request was well-formed but was unable to be followed due to semantic errors.

2. Jika email telah terverifikasi maka respon kode 422 (Error Response)

**Suggest :**

Harusnya jika email telah terdaftar tetap di response kode 200, ditambahkan status saja di json nya  
1/0

jika sudah terdaftar `{status:1,message:blabla,username:kinomuhe}`

jika belum terdaftar `{status:0,message:"the email address not registered"}`

## B. API Check User Name

The screenshot shows a REST client interface with a POST request to `https://api-avatar-dev.svcc.io/api/v1/auth/check-username`. The request body is a JSON object: `{ "username": "usexone" }`. The response status is `200 OK` with a time of `967 ms` and size of `3`. The response body is a JSON object: `{ "message": "you can use this username" }`. A tooltip for `200 OK` explains that this is a standard response for successful HTTP requests.

1. Jika email belum terdaftar repsonse kode 200 OK

The screenshot shows a REST client interface with a POST request to `https://api-avatar-dev.svcc.io/api/v1/auth/check-username`. The request body is a JSON object: `{ "username": "kinomuhe" }`. The response status is `422 Unprocessable Entity` with a time of `414 ms`. The response body is a JSON object: `{ "message": "username already exist" }`. A tooltip for `422 Unprocessable Entity` explains that the request was well-formed but was unable to be followed due to semantic errors.

2. Jika username telah terdaftar maka respon kode 422 (Error Response)

**Suggest**

Sama dengan point A

## C. Register CX Forum

POST ▼ https://api-avatar-dev.svcc.io/api/v1/auth/cx-register

Params Authorization Headers (10) **Body** ● Pre-request Script Tests Settings

☐ none ☐ form-data ☒ x-www-form-urlencoded ☐ raw ☐ binary ☐ GraphQL

	KEY	VALUE	DESCRIPTION
<input checked="" type="checkbox"/>	username	testinguser2	string\minimal 5 karakter
<input checked="" type="checkbox"/>	password	password	minimal 8 karakter
<input checked="" type="checkbox"/>	email	testino@gmail.com	minimal 5 karakter

Body Cookies (1) Headers (11) Test Results 🌐 Status: 400 Bad Request Time: 115 ms Size: 427 B S

Pretty Raw Preview Visualize JSON ▼ 🔍

```
1 {
2   "message": "The email address you have entered is already registered"
3 }
```

**400 Bad Request**  
The request cannot be fulfilled due to bad syntax.

## D. Verify Email

POST ▼ https://api-avatar-dev.svcc.io/api/v1/auth/check-verified

Params Authorization Headers (10) **Body** ● Pre-request Script Tests Settings

☐ none ☐ form-data ☐ x-www-form-urlencoded ☒ raw ☐ binary ☐ GraphQL JSON ▼

```
1 {
2   "email": "cupicupki@gmail.com"
3 }
```

Body Cookies (1) Headers (11) Test Results 🌐 Status: 422 Unprocessable Entity Time: 93 ms Siz

Pretty Raw Preview Visualize JSON ▼ 🔍

```
1 {
2   "message": "Account not found"
3 }
```

**422 Unprocessable Entity**  
The request was well-formed but was unable to be followed due to semantic errors.