

# POST .../channel/reset | Experimental API for AI services

---

 [useapi.net/docs/api-v2/post-account-midjourney-channel-reset](https://useapi.net/docs/api-v2/post-account-midjourney-channel-reset)



1. [Midjourney API v2](#)
2. POST .../channel/reset

## Reset pendingModMessage field for Midjourney account channel

---

December 2023

### Table of contents

---

1. [Request Headers](#)
2. [Responses](#)
3. [Model](#)
4. [Examples](#)
5. [Try It](#)

If the API detects a pending moderation message or a CAPTCHA account verification request from Midjourney, it will flag the corresponding account by setting the `pendingModMessage` field to the message provided by Midjourney. This will effectively remove that account from the rotation. Any attempts to make API calls using this account will result in a 596 response code, indicating that the account is under moderation and cannot be used for API interactions.

The best course of action is to log into your Discord account and address the Midjourney moderation message to avoid a potential ban on your Midjourney account. Once you have acknowledged the message, you can use this endpoint to reset the Midjourney account and return it to the rotation.

If a CAPTCHA account verification request was issued by MidJourney, you may need to manually execute `/imagine` to display the dialog with verification links.

Please note that the API will also send you an email notification when a Midjourney pending moderation message or CAPTCHA account verification request is detected.

| <https://api.useapi.net/v2/account/midjourney/channel/reset>

The `channel` value should correspond to an account configured previously via a [POST](#) request.

## Request Headers

Authorization: Bearer {API token}

**API token** is required, see [Setup useapi.net](#) for details.

## Responses

- [204](#)
- [401](#)
- [404](#)

### [204 No Content](#)

## Model

```
{ // TypeScript, all fields are optional
  error: string,
  errorDetails: string,
  code: number
}
```

## Examples

- [Curl](#)
- [JavaScript](#)
- [Python](#)

```
curl -H "Accept: application/json" \
      -H "Content-Type: application/json" \
      -H "Authorization: Bearer ..." \
      -X POST https://api.useapi.net/v2/account/midjourney/<channel>/reset
```

## Try It