

POST jobs/info | Experimental API for AI services

API useapi.net/docs/api-v2/post-jobs-info



1. [Midjourney API v2](#)
2. **POST** jobs/info

Midjourney [/info](#) command

December 2023 (August 15, 2025)

Table of contents

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

Use this endpoint to submit the Midjourney [/info](#) command to your [Discord Midjourney channel](#).

| **<https://api.useapi.net/v2/jobs/info>**

Request Headers

Authorization: Bearer {API token}
Content-Type: application/json

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

Request Body

```
{  
  "channel": "Discord channel id",  
  "replyUrl": "Place your call back URL here",  
  "replyRef": "Place your reference id here"  
}
```

- **channel** is optional **if only one** Midjourney account configured under [account/midjourney](#).
You may specify the **channel** when you have multiple [account/midjourney](#) accounts setup at wish to use a specific account from the configured list at [account/midjourney](#).

- **replyUrl** is optional, if not provided value from [useapi.net account](#) will be used.
Place here your callback URL. API will call the provided **replyUrl** once job completed or failed.
Maximum length 1024 characters.
We recommend using sites like [webhook.site](#) to test callback URL functionality.
- **replyRef** is optional, place here your reference id which will be stored and returned along with this job response / result.
Maximum length 1024 characters.

Responses

- [200](#)
- [400](#)
- [401](#)
- [402](#)
- [502](#)
- [596](#)

200 OK

```
{
  "jobid": "<jobid>",
  "verb": "info",
  "status": "completed",
  "created": "2023-09-09T02:04:52.667Z",
  "updated": "2023-09-09T02:04:53.490Z",
  "discord": "<ABC...secured...xyz>",
  "channel": "<Discord channel id>",
  "replyUrl": "https://webhook.site/abc",
  "replyRef": "<your optional reference id>",
  "messageId": "<Discord message id>",
  "timestamp": "2023-09-09T02:04:52.774000+00:00",
  "content": "***User ID**<user id>\n**Subscription**<user id>: Mega (Active monthly,
renews next on <t:1705181223>)\n**Visibility Mode**<user id>: Public\n**Fast Time
Remaining**<user id>: 60.0/60.0 hours (100%)\n**Lifetime Usage**<user id>: 11170 images (120.63
hours)\n**Relaxed Usage**<user id>: 344 images (3.47 hours)\n\n**Queued Jobs (fast)**<user id>:
0\n**Queued Jobs (relax)**<user id>: 0\n**Running Jobs**<user id>: None",
  "timestamp": "2023-09-09T02:04:51.926000+00:00",
  "embeds": [
    {
      "type": "rich",
      "title": "Your info - <Discord name>",
      "description": "***User ID**<user id>\n**Subscription**<user id>: Mega
(Active monthly, renews next on <t:1705181223>)\n**Visibility Mode**<user id>:
Public\n**Fast Time Remaining**<user id>: 60.0/60.0 hours (100%)\n**Lifetime Usage**<user id>:
11170 images (120.63 hours)\n**Relaxed Usage**<user id>: 344 images (3.47
hours)\n\n**Queued Jobs (fast)**<user id>: 0\n**Queued Jobs (relax)**<user id>: 0\n**Running
Jobs**<user id>: None",
      "content_scan_version": 0,
      "color": 0
    }
  ],
  "code": 200
}
```

Model

```
{ // TypeScript, all fields are optional
  jobid: string,
  verb: 'info',
  status: 'completed' | 'failed',
  created: string, // YYYY-MM-DDTHH:mm:ss.sssZ, ISO 8601, UTC
  updated: string, // YYYY-MM-DDTHH:mm:ss.sssZ, ISO 8601, UTC
  discord: string, // Provided for debugging purposes only, contains the first 3 and
the last 3 characters of the original value
  channel: string,
  replyUrl: string,
  replyRef: string,
  messageId: string,
  content: string,
  embeds: [
    {
      type: string,
      description: string,
      image: {
        url: string,
        proxy_url: string,
        width: number,
        height: number
      }
    }
  ],
  timestamp: string,
  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/jobs/info \
-d '{"channel": "..."}'
```

Try It