

## GET Get a collection

Open request→

<https://api.getpostman.com/collections/:collectionId>

Gets information about a collection. For a complete list of this endpoint's possible values, use the [collection.json schema file](#).

### Authorization API Key

This request is using an authorization helper from collection Postman API

### Query Params

**access\_key** string

Allowed values (0)

[hide all](#)

A collection's read-only access key. Using this query parameter does not require an API key to call the endpoint.

**model** string minimal

Allowed values (1)

[minimal](#) [hide all](#)

Return a list of only the collection's root-level request (`rootLevelRequests`) and folder (`rootLevelFolders`) IDs instead of the full collection element data.

### Path Variables

**collectionId** string Required {{collectionId}}

Allowed values (0)

[hide all](#)

The collection's ID.

Successful Response ▾

### Example

#### Request

```
cURL  
curl --location 'https://api.getpostman.com/collections/12ece9e1-2abf-4edc-8e34-de66e74114d2' View More
```

#### Response

**Body** Headers (0) 200 OK

**Body** object

[Hide properties \(1\)](#)

**collection** object

Information about the collection and its items, such as folders, requests, and responses.

[Show properties \(5\)](#)

```
json  
{  
  "collection": {  
    "info": {  
      "_postman_id": "12ece9e1-2abf-4edc-8e34-de66e74114d2",  
      "name": "Test Collection",  
      "description": "This is a test.",  
      "schema": "https://schema.getpostman.com/json/collection/v2.1.0/collection.json",  
      "updatedAt": "2023-10-09T18:34:58.000Z",  
      "createdAt": "2023-10-09T18:34:58.000Z",  
      "lastUpdatedBy": "12345678" View More  
    }  
  }  
}
```

## GET Get all collections

Open request→

<https://api.getpostman.com/collections?workspace=>

Gets all of your [collections](#). The response includes all of your subscribed collections.

#### Note:

- Filtering with the `name` parameter when you also pass the `limit` and `offset` parameters is not supported.

- If you do not include the `workspace` query parameter, this endpoint searches all collections in your team's workspace. If there are a lot of results, this will return a timeout error.

### Authorization API Key

This request is using an authorization helper from collection Postman API

### Query Params

**name** string {{collectionName}}

Allowed values (0)

[hide all](#)

Filter results by collections that match the given name.

**workspace** string Required

Allowed values (0)

[hide all](#)

Return only results found in the given workspace ID.

**limit** integer

Allowed values (0)

[hide all](#)

The maximum number of rows to return in the response.

**offset** integer

Allowed values (0)

[hide all](#)

The zero-based offset of the first item to return.

### Example

Successful Response ▾

#### Request

```
cURL  
curl --location 'https://api.getpostman.com/collections'
```

#### Response

**Body** Headers (0) 200 OK

**Body** object

[Hide properties \(1\)](#)

**collections** [object]

object

Information about the collection.

[Show properties \(8\)](#)

```
json  
{  
  "collections": [  
    {  
      "id": "dac5eac9-148d-a32e-b76b-3edee9da28f7",  
      "name": "Cloud API",  
      "owner": "12345678",  
      "createdAt": "2022-04-12T10:29:46.000Z",  
      "updatedAt": "2022-04-12T10:29:56.000Z",  
      "uid": "12345678-dac5eac9-148d-a32e-b76b-3edee9da28f7",  
      "isPublic": true View More  
    }  
  ]  
}
```

## POST Duplicate a collection

Open request→

<https://api.getpostman.com/collections/:collectionId/duplicates>

Creates a duplicate of the given collection in another workspace.

Use the `GET /collection-duplicate-tasks/{taskId}` endpoint to get the duplication task's current status.

### Authorization API Key

This request is using an authorization helper from collection Postman API

### Path Variables

**collectionId** string Required {{collectionUid}}

Allowed values (0)

[hide all](#)

The collection's unique ID.

**Body** raw (json)

[raw\(json\)](#) Schema

```
json  
{  
  "workspace": "{workspaceId}",  
  "suffix": "{suffixText}"  
}
```

### Example

Successful Response ▾

#### Request

```
cURL  
curl --location 'https://api.getpostman.com/collections/12345678-12ece9e1-2abf-4edc-8e34-d4a09a9' --data '{  
  "workspace": "1f0df51a-8658-4ee8-a2a1-d2567dfa09a9",  
  "suffix": "Copy"  
}' View More
```

#### Response

**Body** Headers (0) 202 ACCEPTED

**Body** object

[Hide properties \(1\)](#)

**task** object

[Show properties \(2\)](#)

```
json  
{  
  "task": {  
    "id": "12345678-d2584d81-3283-42d5-9d84-b89725adcf0",  
    "status": "processing"  
  }  
}
```

## POST Get a collection

Open request→

<https://api.getpostman.com/collections/:collectionId>

Gets information about a collection. For a complete list of this endpoint's possible values, use the [collection.json schema file](#).

### Authorization API Key

This request is using an authorization helper from collection Postman API

### Path Variables

**collectionId** string Required {{collectionId}}

Allowed values (0)

[hide all](#)

The collection's ID.

**Body** raw (json)

[raw\(json\)](#) Schema

```
json  
{  
  "model": "minimal",  
  "access_key": null,  
  "model": "minimal",  
  "collection": {  
    "info": {  
      "name": "Test Collection",  
      "description": "This is a test.",  
      "schema": "https://schema.getpostman.com/json/collection/v2.1.0/collection.json",  
      "updatedAt": "2023-10-09T18:34:58.000Z",  
      "createdAt": "2023-10-09T18:34:58.000Z",  
      "lastUpdatedBy": "12345678" View More  
    }  
  }  
}
```

### Example

Successful Response ▾

#### Request

```
cURL  
curl --location 'https://api.getpostman.com/collections/12345678-12ece9e1-2abf-4edc-8e34-d4a09a9' View More
```

#### Response

**Body** Headers (0) 200 OK

**Body** object

[Hide properties \(1\)](#)

**collection** object

Information about the collection.

[Show properties \(8\)](#)

```
json  
{  
  "collection": {  
    "info": {  
      "name": "Test Collection",  
      "description": "This is a test.",  
      "schema": "https://schema.getpostman.com/json/collection/v2.1.0/collection.json",  
      "updatedAt": "2023-10-09T18:34:58.000Z",  
      "createdAt": "2023-10-09T18:34:58.000Z",  
      "lastUpdatedBy": "12345678" View More  
    }  
  }  
}
```