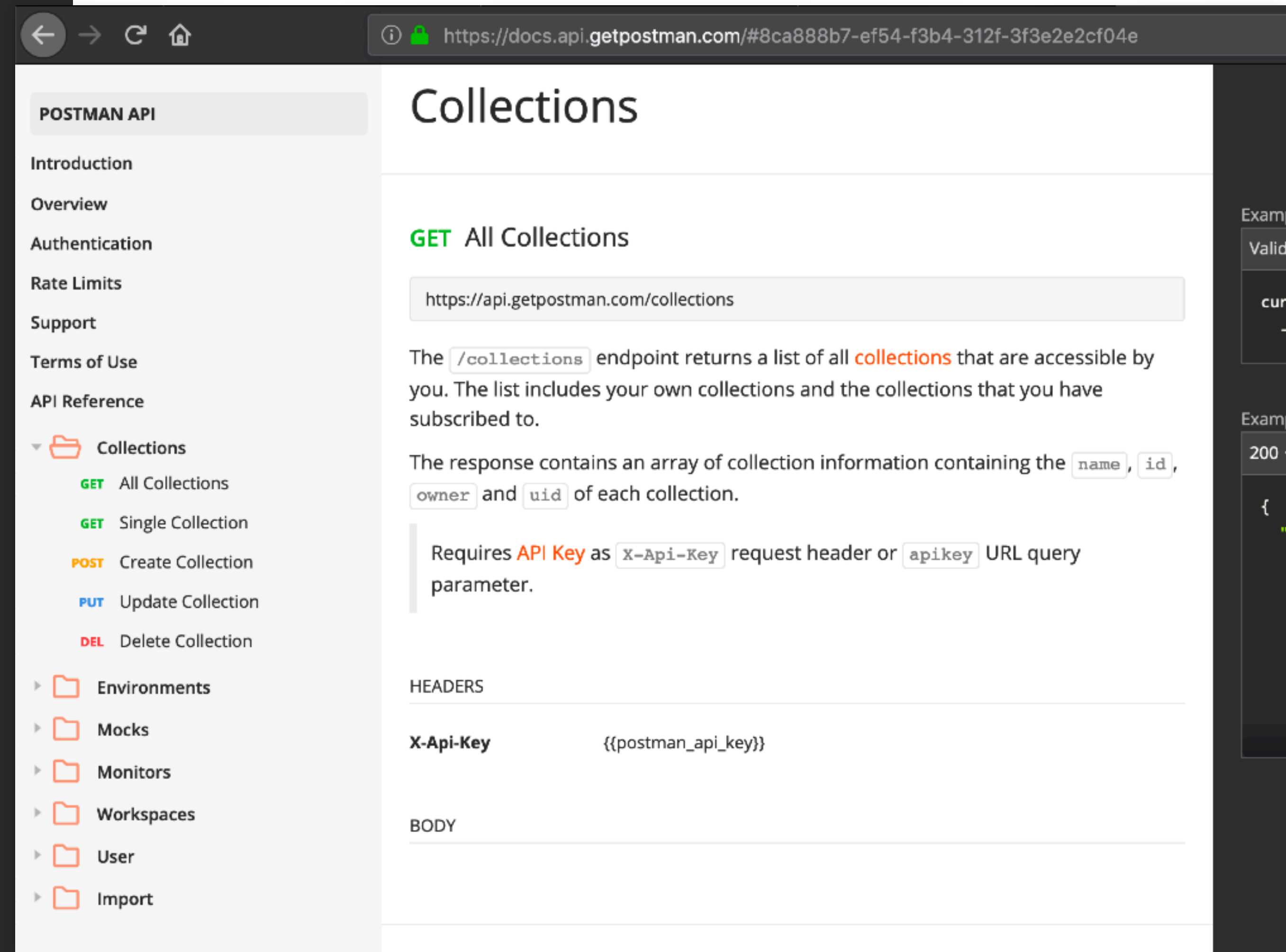


Postman API

Programmatically interact with elements in
the Postman ecosystem

api.getpostman.com



The screenshot shows the Postman API documentation page for the 'Collections' endpoint. The left sidebar contains a navigation menu with categories like 'POSTMAN API', 'Introduction', 'Overview', 'Authentication', 'Rate Limits', 'Support', 'Terms of Use', and 'API Reference'. Under 'API Reference', there is a folder icon for 'Collections' which is expanded to show several endpoints: 'GET All Collections', 'GET Single Collection', 'POST Create Collection', 'PUT Update Collection', and 'DEL Delete Collection'. Other folders like 'Environments', 'Mocks', 'Monitors', 'Workspaces', 'User', and 'Import' are also visible. The main content area is titled 'Collections' and features the 'GET All Collections' endpoint. It shows the URL 'https://api.getpostman.com/collections' in a text box. Below the URL, there is a description: 'The /collections endpoint returns a list of all collections that are accessible by you. The list includes your own collections and the collections that you have subscribed to.' This is followed by another description: 'The response contains an array of collection information containing the name, id, owner and uid of each collection.' A note indicates that an API Key is required, either as an 'X-API-Key' request header or an 'apikey' URL query parameter. At the bottom, there are sections for 'HEADERS' and 'BODY'. The 'HEADERS' section shows 'X-API-Key' with a value of '{{postman_api_key}}'. The 'BODY' section is currently empty.

POSTMAN API

- Introduction
- Overview
- Authentication
- Rate Limits
- Support
- Terms of Use
- API Reference
 - Collections**
 - GET All Collections
 - GET Single Collection
 - POST Create Collection
 - PUT Update Collection
 - DEL Delete Collection
 - Environments
 - Mocks
 - Monitors
 - Workspaces
 - User
 - Import

Collections

GET All Collections

https://api.getpostman.com/collections

The /collections endpoint returns a list of all collections that are accessible by you. The list includes your own collections and the collections that you have subscribed to.

The response contains an array of collection information containing the name, id, owner and uid of each collection.

Requires API Key as X-API-Key request header or apikey URL query parameter.

HEADERS

X-API-Key	{{postman_api_key}}
-----------	---------------------

BODY

So far we have seen

Collections: Group API requests

Variables: Add dynamic behaviour

Workspaces: Collaborate

Postman Sandbox: Sandboxed Node.js environment for running scripts

Pre-request script: Setup request

Tests: Do things with response

Postman API: API for Postman elements