

Steps to execute API

Document provides steps to call API from Postman

Example of Values API (GET api/Values/StateLookup) is depicted here

Step 1:

- Open Postman

The screenshot shows the Postman application interface. At the top, there's a header with 'GET Untitled Request' and environment dropdowns. Below the header, the title 'Untitled Request' is displayed. The main area shows a 'GET' method selected, with a text input field 'Enter request URL' containing 'api/Values/StateLookup'. To the right of the URL input are 'Send' and 'Save' buttons. Below the URL input, tabs for 'Params', 'Authorization', 'Headers', 'Body', 'Pre-request Script', and 'Tests' are visible, with 'Params' being the active tab. Under 'Params', there's a table titled 'Query Params' with one row: 'Key' under 'KEY' and 'Value' under 'VALUE'. The bottom section is labeled 'Response'.

Hit the Send button to get a response.

[Send Button]

Fig.1

Step 2:

- Select “GET” method from the HTTP method list
- Enter endpoint of API for e.g.(<https://staging-api.fmpilot2.com/Internal/api/Values/StateLookup>)

The screenshot shows the Postman application interface. At the top, there is a header bar with a red status icon, a '+' button, and an '...' button. To the right of the header are buttons for 'No Environment' (with a dropdown arrow), 'Save' (with a dropdown arrow), and settings. Below the header, the URL 'http://10.90.10.207:93/api/Values/StateLookup' is displayed. The main area shows a request configuration: 'GET' method selected, URL 'http://10.90.10.207:93/api/Values/StateLookup', and a 'Send' button highlighted in blue. Below the request area, tabs for 'Params', 'Authorization', 'Headers', 'Body', 'Pre-request Script', and 'Tests' are visible, with 'Params' currently selected. A 'Query Params' table is shown with one row: 'Key' under 'KEY' and 'Value' under 'VALUE'. To the right of the table are columns for 'DESCRIPTION', '...', and 'Bulk Edit'. Below the table, the word 'Response' is followed by a large empty white space. In the center of this space, the text 'Hit the Send button to get a response.' is displayed above a large blue rectangular button. At the bottom of the interface, there are icons for 'Bootcamp', a grid, a calendar, and a question mark.

Fig.2

Step 3:

- Add following header information required to call API
 - authenticationToken : "Some value"
 - callingClient : "Some value"
 - actingDomain : "Some value"
 - Authorization : "Some value"

Step 4:

- Hit Send to execute API

The screenshot shows the Postman application interface. At the top, there's a header bar with 'GET http://10.90.10.207:93/api/Value' and a red error icon. To the right are buttons for 'No Environment', 'Save', and settings.

The main workspace shows a request card for 'http://10.90.10.207:93/api/Values/StateLookup'. The method is 'GET' and the URL is 'http://10.90.10.207:93/api/Values/StateLookup'. Below the card are tabs for 'Params', 'Authorization', 'Headers (12)', 'Body', 'Pre-request Script', 'Tests', 'Cookies', 'Code', and 'Comments (0)'.

The 'Headers (12)' tab is selected, showing a table with four rows of custom headers:

KEY	VALUE	DESCRIPTION	...	Bulk Edit	Presets
authenticationToken	Enter authenticationToken				
callingClient	Enter callingClient				
actingDomain	Enter actingDomain				

Below the table, there's a section for 'Temporary Headers (8)'. The status bar at the bottom indicates 'Status: 200 OK Time: 645 ms Size: 3.62 KB'.

The 'Body' tab is selected, showing a JSON response:

```
5  },
6  {
7    "id": "AB",
8    "name": "AB"
```

At the bottom of the interface are icons for 'Bootcamp', 'Help', and 'Settings'.

Fig.3