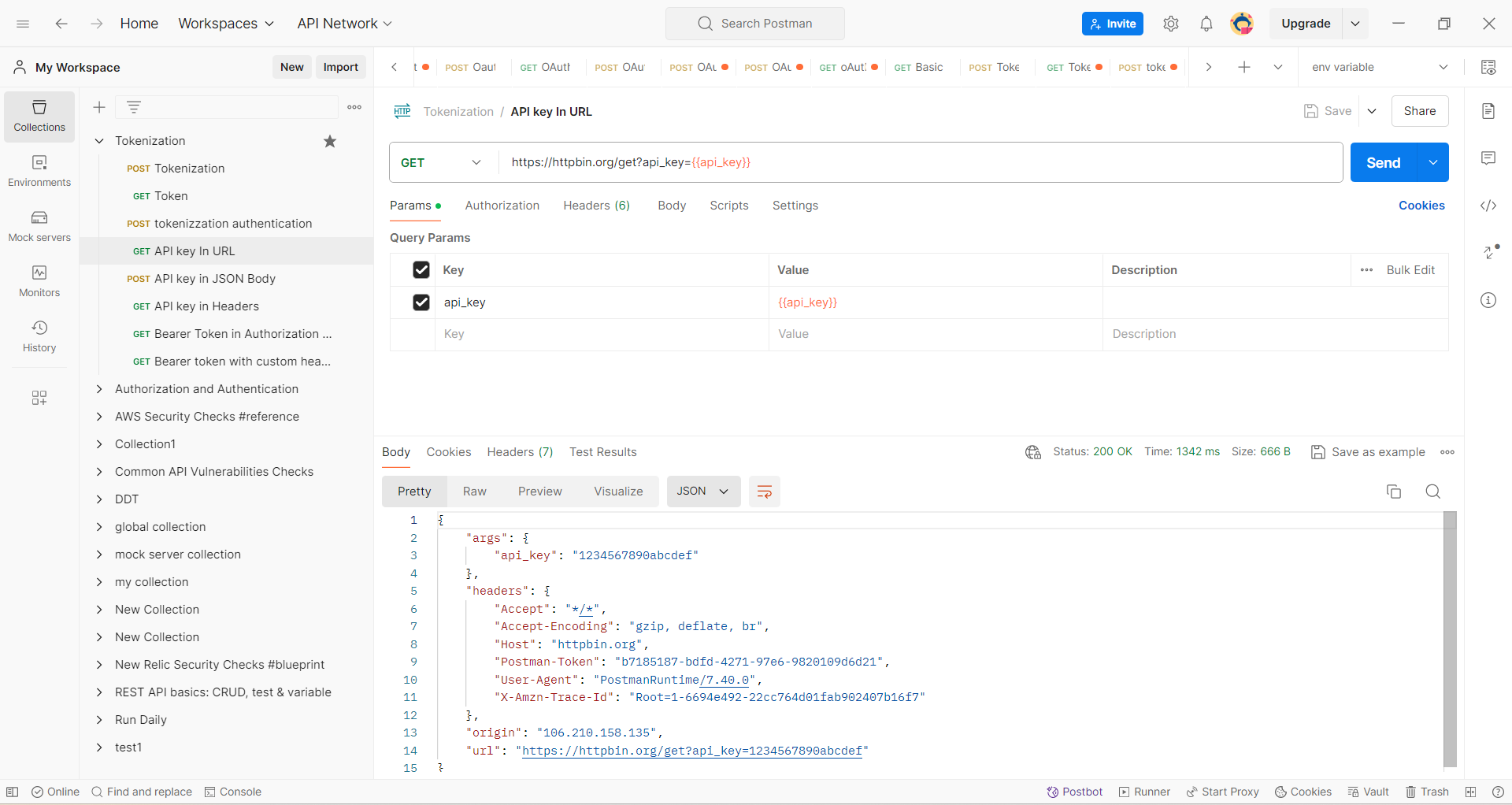
**Tokenization Examples**

**1.Using an API key in the URL**

* First we store the API key in environment we create a new environment and add a variable named “api\_key” and set its value “1234567890abcdef”
* And set the request method GET with URL “[https://httpbin.org/get?api\_key={{api\_key](https://httpbin.org/get?api_key=%7B%7Bapi_key)}}
* Send the request and postman replaces “{{api\_key}} with value from the environment
* check if the API key is processed correctly in the response



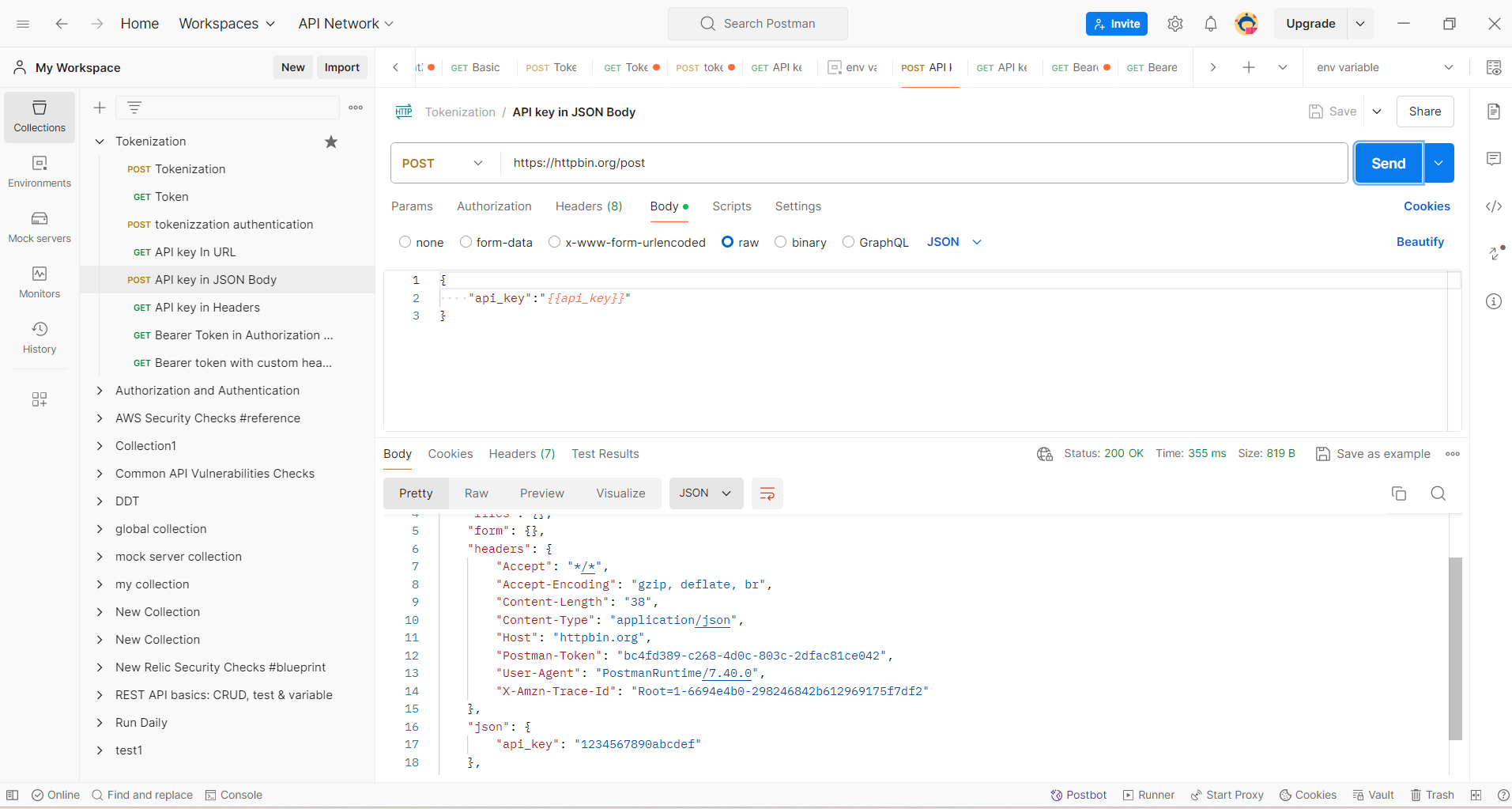
**2.Using an API key in JSON body**

* First we store the API key in environment we create a new environment and add a variable named “api\_key” and set its value “1234567890abcdef”
* Set the Request method POST with URL “[https://httpbin.org/post](https://bin.org/post)”
* In the body tab we select raw and JSON
* Enter : {

“api\_key”:{{api\_key}}”

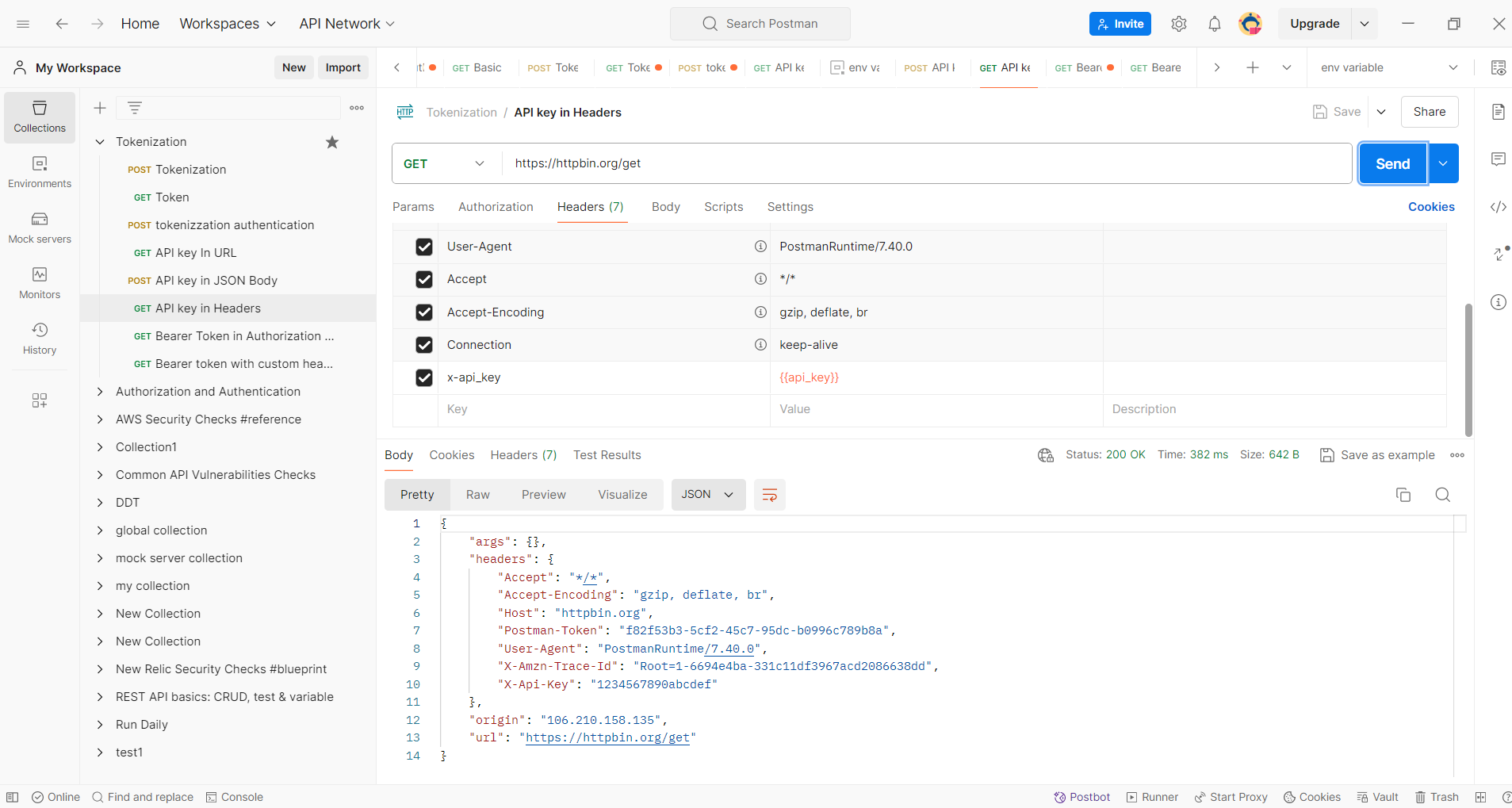
}

* Send the request and check if the API key is included correctly in the request body
* we use environment variables they easily update the API key without changing the request body



**3. Using API key in Headers**

* First we store the API key in environment we create a new environment and add a variable named “api\_key” and set its value “1234567890abcdef”
* Set the request method GET with URL https//[httpbin.org/get](http://httpbin.org/get)
* Add a header “x-api-key” and value “{{api\_key}}
* Send the request and check the response if the API key is included correctly in the headers



**4. Bearer Token with Custom Headers**

* we store the bearer token in environment add a new variable named “access\_token” and set its value”abcdef1234567890”
* Set the request with method GET and URL “<https://httpbin.org/headers>”
* And in headers tab add a new headers with the key “x-Custom-Auth” and value “Bearer {{access\_token}}
* Send the request and check the response to ensure that Bearer token was included in the custom header correctly

