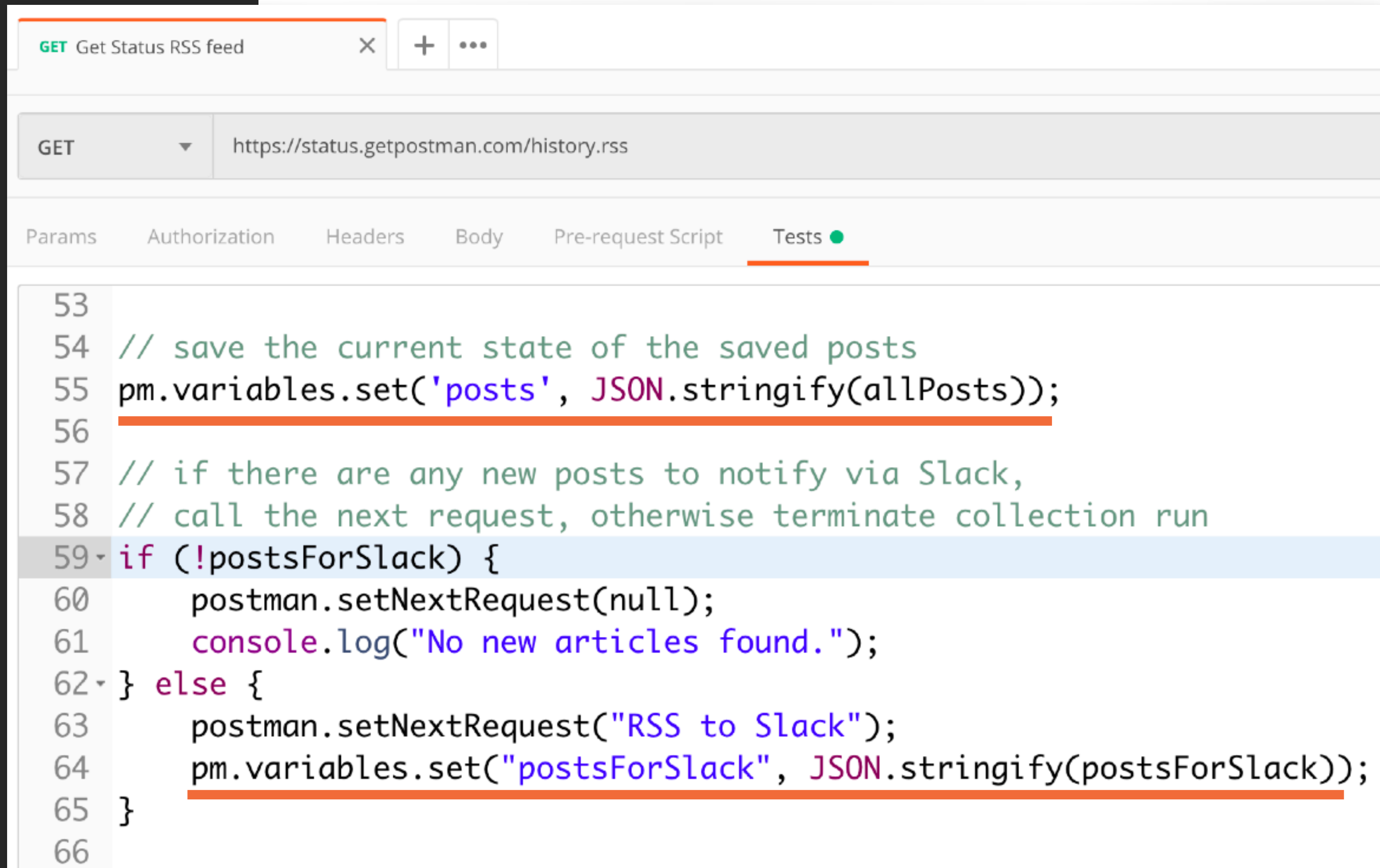


Transfer data between requests

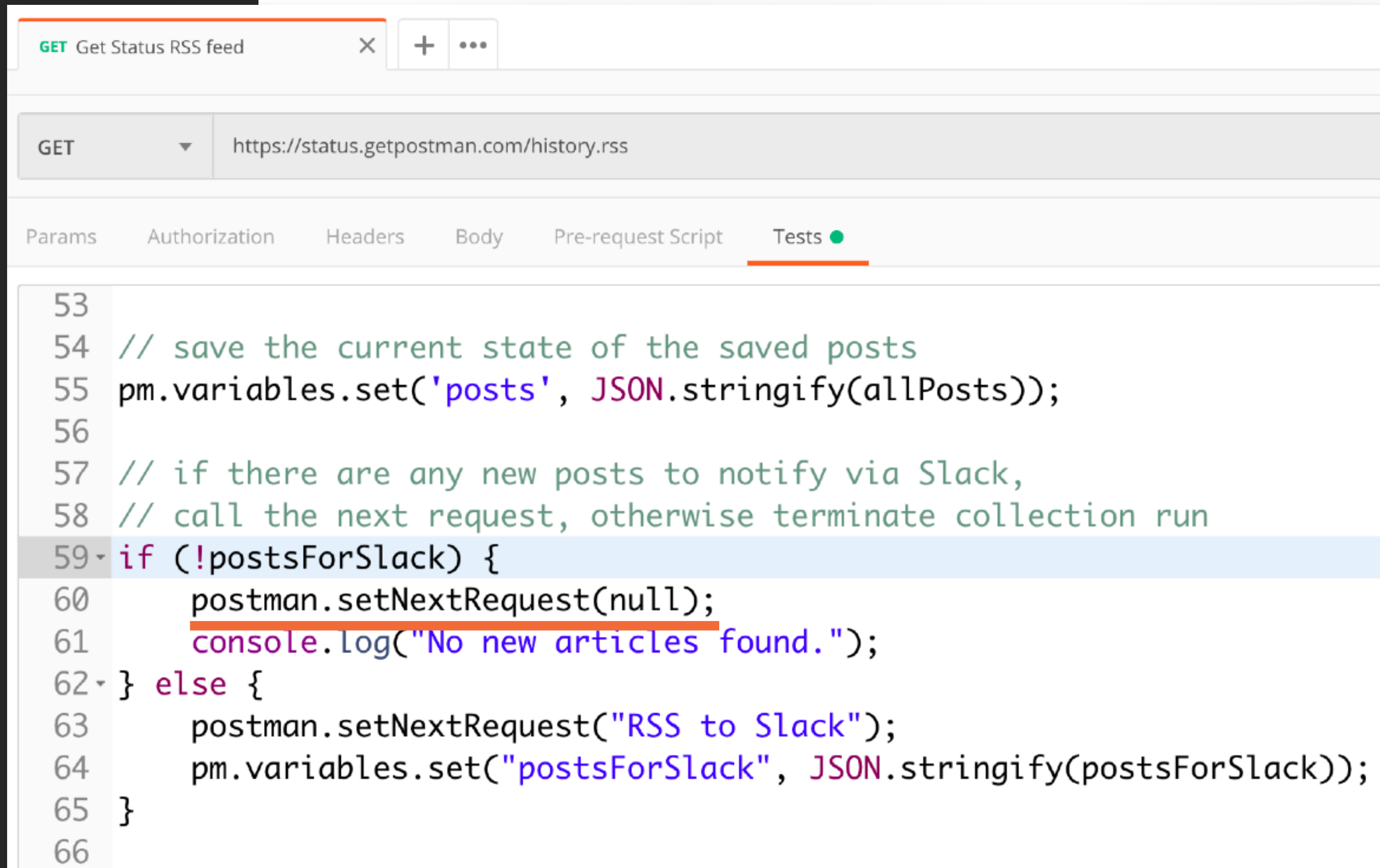
```
pm.variables.set()  
pm.variables.get()
```



```
53  
54 // save the current state of the saved posts  
55 pm.variables.set('posts', JSON.stringify(allPosts));  
56  
57 // if there are any new posts to notify via Slack,  
58 // call the next request, otherwise terminate collection run  
59 if (!postsForSlack) {  
60     postman.setNextRequest(null);  
61     console.log("No new articles found.");  
62 } else {  
63     postman.setNextRequest("RSS to Slack");  
64     pm.variables.set("postsForSlack", JSON.stringify(postsForSlack));  
65 }  
66
```

Stop next requests from executing

`postman.setNextRequest(null)`



```
53
54 // save the current state of the saved posts
55 pm.variables.set('posts', JSON.stringify(allPosts));
56
57 // if there are any new posts to notify via Slack,
58 // call the next request, otherwise terminate collection run
59 if (!postsForSlack) {
60     postman.setNextRequest(null);
61     console.log("No new articles found.");
62 } else {
63     postman.setNextRequest("RSS to Slack");
64     pm.variables.set("postsForSlack", JSON.stringify(postsForSlack));
65 }
66
```