

The screenshot shows the Postman API client interface. On the left, the 'My Workspace' sidebar displays a collection tree with 'Petstore V3' expanded, showing endpoints like 'User' and 'Store'. The main panel shows a GET request to 'https://petstore.swagger.io/v2/user/{{username}}'. The 'Scripts' tab is active, displaying a test script. The 'Test Results' tab shows a failed test with the message 'Response contains string available | AssertionError: expected undefined to be a string'. The status bar at the bottom indicates '404 Not Found'.

**GET user by username**

GET https://petstore.swagger.io/v2/user/{{username}}

Params Authorization Headers (6) Body **Scripts** Settings Cookies

```
1 pm.test("Response contains string available", function () {
2   var responseBody = pm.response.json();
3   pm.expect(responseBody.username).to.have.string("Maloletka")
4 });
5
```

Body Cookies Headers (8) **Test Results (0/1)** 404 Not Found • 593 ms • 385 B

All Passed Skipped Failed

**FAIL** Response contains string available | AssertionError: expected undefined to be a string