



61

0

Scenarios

2024-05-26 11:50:19 pm

[\[1.1:26\] Read test data from excel do post call to petstore website](#)[\[1.2:27\] Read test data from excel do post call to petstore website](#)[\[1.3:28\] Read test data from excel do post call to petstore website](#)[\[1.4:29\] Read test data from excel do post call to petstore website](#)[\[1.5:30\] Read test data from excel do post call to petstore website](#)[\[1.6:31\] Read test data from excel do post call to petstore website](#)[\[1.7:32\] Read test data from excel do post call to petstore website](#)[\[1.8:33\] Read test data from excel do post call to petstore website](#)[\[1.9:34\] Read test data from excel do post call to petstore website](#)[\[1.10:35\] Read test data from excel do post call to petstore website](#)[\[1.11:36\] Read test data from excel do post call to petstore website](#)[\[1.12:37\] Read test data from excel do post call to petstore website](#)[\[1.13:38\] Read test data from excel do post call to petstore website](#)

[Summary](#) | [Tags](#) | Feature: [src/test/featureFiles/Assignment.feature](#) | [post data to petstore and validation get call](#)

Scenario: [1.1:26] Read test data from excel do post call to petstore website

ms: 1828

>> Background:

```
8 Given url serviceURI          12
9 * def readXLJavaObj = Java.type('support.ReadXL')      21
10 * def IDFromInputFile = readXLJavaObj.read_And_Print_XL_AsPerTestData('TC001','Pet ID') 383
11 * def NameFromInputFile = readXLJavaObj.read_And_Print_XL_AsPerTestData('TC001','Pet
    Name')                                              21
12 * def javaFileObj = Java.type('support.ReadJsonBody')   2
13 * def requestJsonBody =
        javaFileObj.create_json_body_for_job_call(IDFromInputFile,NameFromInputFile)
        #Then print 'body is : ', requestJsonBody           1
15 And request requestJsonBody                                0
16 And headers {Accept: 'application/json', Content-Type: 'application/json'}      28
17 And method post                                         1287
18 And match responseType == 'json'                         12
    #And print 'Response is: ', response
20 Then status 200                                         0
21 And response.id == IDFromInputFile                      12
22 And response.name == NameFromInputFile                  1
```

Scenario: [1.2:27] Read test data from excel do post call to petstore website

ms: 851

>> Background:

```
8 Given url serviceURI          0
9 * def readXLJavaObj = Java.type('support.ReadXL')      1
10 * def IDFromInputFile = readXLJavaObj.read_And_Print_XL_AsPerTestData('TC002','Pet ID') 28
11 * def NameFromInputFile = readXLJavaObj.read_And_Print_XL_AsPerTestData('TC002','Pet
    Name')                                              26
12 * def javaFileObj = Java.type('support.ReadJsonBody')   1
13 * def requestJsonBody =
        javaFileObj.create_json_body_for_job_call(IDFromInputFile,NameFromInputFile)
        #Then print 'body is : ', requestJsonBody           1
15 And request requestJsonBody                                0
16 And headers {Accept: 'application/json', Content-Type: 'application/json'}      0
17 And method post                                         790
18 And match responseType == 'json'                         1
    #And print 'Response is: ', response
20 Then status 200                                         0
21 And response.id == IDFromInputFile                      1
22 And response.name == NameFromInputFile                  1
```

Scenario: [1.3:28] Read test data from excel do post call to petstore website

ms: 847

>> Background:

```
8 Given url serviceURI          0
9 * def readXLJavaObj = Java.type('support.ReadXL')      1
10 * def IDFromInputFile = readXLJavaObj.read_And_Print_XL_AsPerTestData('TC003','Pet ID') 14
11 * def NameFromInputFile = readXLJavaObj.read_And_Print_XL_AsPerTestData('TC003','Pet
    Name')                                              15
12 * def javaFileObj = Java.type('support.ReadJsonBody')   1
13 * def requestJsonBody =
        javaFileObj.create_json_body_for_job_call(IDFromInputFile,NameFromInputFile)
        #Then print 'body is : ', requestJsonBody           0
15 And request requestJsonBody                                0
16 And headers {Accept: 'application/json', Content-Type: 'application/json'}      0
17 And method post                                         814
```



61

0

Scenarios

2024-05-26 11:50:19 pm

[\[1.1:26\] Read test data from excel do post call to petstore website](#)[\[1.2:27\] Read test data from excel do post call to petstore website](#)[\[1.3:28\] Read test data from excel do post call to petstore website](#)[\[1.4:29\] Read test data from excel do post call to petstore website](#)[\[1.5:30\] Read test data from excel do post call to petstore website](#)[\[1.6:31\] Read test data from excel do post call to petstore website](#)[\[1.7:32\] Read test data from excel do post call to petstore website](#)[\[1.8:33\] Read test data from excel do post call to petstore website](#)[\[1.9:34\] Read test data from excel do post call to petstore website](#)[\[1.10:35\] Read test data from excel do post call to petstore website](#)[\[1.11:36\] Read test data from excel do post call to petstore website](#)[\[1.12:37\] Read test data from excel do post call to petstore website](#)[\[1.13:38\] Read test data from excel do post call to petstore website](#)

```
18 And match responseType == 'json'  
    #And print 'Response is: ', response  
20 Then status 200  
21 And response.id == IDFromInputFile  
22 And response.name == NameFromInputFile
```

Scenario: [1.4:29] **Read test data from excel do post call to petstore website**

ms: 777

>> Background:

```
8 Given url serviceURI  
9 * def readXLJavaObj = Java.type('support.ReadXL')  
10 * def IDFromInputFile = readXLJavaObj.read_And_Print_XL_AsPerTestData('TC004','Pet ID')  
11 * def NameFromInputFile = readXLJavaObj.read_And_Print_XL_AsPerTestData('TC004','Pet Name')  
12 * def javaFileObj = Java.type('support.ReadJsonBody')  
13 * def requestJsonBody =  
    javaFileObj.create_json_body_for_job_call(IDFromInputFile,NameFromInputFile)  
    #Then print 'body is : ', requestJsonBody  
15 And request requestJsonBody  
16 And headers {Accept: 'application/json', Content-Type: 'application/json'}  
17 And method post  
18 And match responseType == 'json'  
    #And print 'Response is: ', response  
20 Then status 200  
21 And response.id == IDFromInputFile  
22 And response.name == NameFromInputFile
```

Scenario: [1.5:30] **Read test data from excel do post call to petstore website**

ms: 711

>> Background:

```
8 Given url serviceURI  
9 * def readXLJavaObj = Java.type('support.ReadXL')  
10 * def IDFromInputFile = readXLJavaObj.read_And_Print_XL_AsPerTestData('TC005','Pet ID')  
11 * def NameFromInputFile = readXLJavaObj.read_And_Print_XL_AsPerTestData('TC005','Pet Name')  
12 * def javaFileObj = Java.type('support.ReadJsonBody')  
13 * def requestJsonBody =  
    javaFileObj.create_json_body_for_job_call(IDFromInputFile,NameFromInputFile)  
    #Then print 'body is : ', requestJsonBody  
15 And request requestJsonBody  
16 And headers {Accept: 'application/json', Content-Type: 'application/json'}  
17 And method post  
18 And match responseType == 'json'  
    #And print 'Response is: ', response  
20 Then status 200  
21 And response.id == IDFromInputFile  
22 And response.name == NameFromInputFile
```

Scenario: [1.6:31] **Read test data from excel do post call to petstore website**

ms: 745

>> Background:

```
8 Given url serviceURI  
9 * def readXLJavaObj = Java.type('support.ReadXL')  
10 * def IDFromInputFile = readXLJavaObj.read_And_Print_XL_AsPerTestData('TC006','Pet ID')  
11 * def NameFromInputFile = readXLJavaObj.read_And_Print_XL_AsPerTestData('TC006','Pet Name')  
12 * def javaFileObj = Java.type('support.ReadJsonBody')  
13 * def requestJsonBody =  
    javaFileObj.create_json_body_for_job_call(IDFromInputFile,NameFromInputFile)  
    #Then print 'body is : ', requestJsonBody  
15 And request requestJsonBody
```



61

0

Scenarios

2024-05-26 11:50:19 pm

[\[1.1:26\] Read test data from excel do post call to petstore website](#)

[\[1.2:27\] Read test data from excel do post call to petstore website](#)

[\[1.3:28\] Read test data from excel do post call to petstore website](#)

[\[1.4:29\] Read test data from excel do post call to petstore website](#)

[\[1.5:30\] Read test data from excel do post call to petstore website](#)

[\[1.6:31\] Read test data from excel do post call to petstore website](#)

[\[1.7:32\] Read test data from excel do post call to petstore website](#)

[\[1.8:33\] Read test data from excel do post call to petstore website](#)

[\[1.9:34\] Read test data from excel do post call to petstore website](#)

[\[1.10:35\] Read test data from excel do post call to petstore website](#)

[\[1.11:36\] Read test data from excel do post call to petstore website](#)

[\[1.12:37\] Read test data from excel do post call to petstore website](#)

[\[1.13:38\] Read test data from excel do post call to petstore website](#)

16 And headers {Accept: 'application/json', Content-Type: 'application/json'}	0
17 And method post	713
18 And match responseType == 'json' #And print 'Response is: ', response	1
20 Then status 200	0
21 And response.id == IDFromInputFile	0
22 And response.name == NameFromInputFile	0

Scenario: [1.7:32] **Read test data from excel do post call to petstore website**

ms: 809

[>> Background:](#)

8 Given url serviceURI	0
9 * def readXLJavaObj = Java.type('support.ReadXL')	0
10 * def IDFromInputFile = readXLJavaObj.read_And_Print_XL_AsPerTestData('TC007','Pet ID')	17
11 * def NameFromInputFile = readXLJavaObj.read_And_Print_XL_AsPerTestData('TC007','Pet Name')	14
12 * def javaFileObj = Java.type('support.ReadJsonBody')	0
13 * def requestJsonBody = javaFileObj.create_json_body_for_job_call(IDFromInputFile,NameFromInputFile) #Then print 'body is : ', requestJsonBody	0
15 And request requestJsonBody	0
16 And headers {Accept: 'application/json', Content-Type: 'application/json'}	0
17 And method post	774
18 And match responseType == 'json' #And print 'Response is: ', response	0
20 Then status 200	0
21 And response.id == IDFromInputFile	0
22 And response.name == NameFromInputFile	0

Scenario: [1.8:33] **Read test data from excel do post call to petstore website**

ms: 887

[>> Background:](#)

8 Given url serviceURI	0
9 * def readXLJavaObj = Java.type('support.ReadXL')	0
10 * def IDFromInputFile = readXLJavaObj.read_And_Print_XL_AsPerTestData('TC008','Pet ID')	11
11 * def NameFromInputFile = readXLJavaObj.read_And_Print_XL_AsPerTestData('TC008','Pet Name')	21
12 * def javaFileObj = Java.type('support.ReadJsonBody')	1
13 * def requestJsonBody = javaFileObj.create_json_body_for_job_call(IDFromInputFile,NameFromInputFile) #Then print 'body is : ', requestJsonBody	1
15 And request requestJsonBody	0
16 And headers {Accept: 'application/json', Content-Type: 'application/json'}	0
17 And method post	850
18 And match responseType == 'json' #And print 'Response is: ', response	1
20 Then status 200	0
21 And response.id == IDFromInputFile	0
22 And response.name == NameFromInputFile	1

Scenario: [1.9:34] **Read test data from excel do post call to petstore website**

ms: 813

[>> Background:](#)

8 Given url serviceURI	0
9 * def readXLJavaObj = Java.type('support.ReadXL')	1
10 * def IDFromInputFile = readXLJavaObj.read_And_Print_XL_AsPerTestData('TC009','Pet ID')	8
11 * def NameFromInputFile = readXLJavaObj.read_And_Print_XL_AsPerTestData('TC009','Pet Name')	9
12 * def javaFileObj = Java.type('support.ReadJsonBody')	0
13 * def requestJsonBody = javaFileObj.create_json_body_for_job_call(IDFromInputFile,NameFromInputFile)	0



61

0

Scenarios

2024-05-26 11:50:19 pm

[\[1.1:26\] Read test data from excel do post call to petstore website](#)[\[1.2:27\] Read test data from excel do post call to petstore website](#)[\[1.3:28\] Read test data from excel do post call to petstore website](#)[\[1.4:29\] Read test data from excel do post call to petstore website](#)[\[1.5:30\] Read test data from excel do post call to petstore website](#)[\[1.6:31\] Read test data from excel do post call to petstore website](#)[\[1.7:32\] Read test data from excel do post call to petstore website](#)[\[1.8:33\] Read test data from excel do post call to petstore website](#)[\[1.9:34\] Read test data from excel do post call to petstore website](#)[\[1.10:35\] Read test data from excel do post call to petstore website](#)[\[1.11:36\] Read test data from excel do post call to petstore website](#)[\[1.12:37\] Read test data from excel do post call to petstore website](#)[\[1.13:38\] Read test data from excel do post call to petstore website](#)

#Then print 'body is : ', requestJsonBody
15 And request requestJsonBody
16 And headers {Accept: 'application/json', Content-Type: 'application/json'}
[**17 And method post**](#)
18 And match responseType == 'json'
 #And print 'Response is: ', response
20 Then status 200
21 And response.id == IDFromInputFile
22 And response.name == NameFromInputFile

Scenario: [1.10:35] **Read test data from excel do post call to petstore website** ms: 913

[**>> Background:**](#)
8 Given url serviceURI
9 * def readXLJavaObj = Java.type('support.ReadXL')
10 * def IDFromInputFile = readXLJavaObj.read_And_Print_XL_AsPerTestData('TC010','Pet ID')
11 * def NameFromInputFile = readXLJavaObj.read_And_Print_XL_AsPerTestData('TC010','Pet Name')
12 * def javaFileObj = Java.type('support.ReadJsonBody')
13 * def requestJsonBody =
 javaFileObj.create_json_body_for_job_call(IDFromInputFile,NameFromInputFile)
 #Then print 'body is : ', requestJsonBody
15 And request requestJsonBody
16 And headers {Accept: 'application/json', Content-Type: 'application/json'}
[**17 And method post**](#)
18 And match responseType == 'json'
 #And print 'Response is: ', response
20 Then status 200
21 And response.id == IDFromInputFile
22 And response.name == NameFromInputFile

Scenario: [1.11:36] **Read test data from excel do post call to petstore website** ms: 815

[**>> Background:**](#)
8 Given url serviceURI
9 * def readXLJavaObj = Java.type('support.ReadXL')
10 * def IDFromInputFile = readXLJavaObj.read_And_Print_XL_AsPerTestData('TC011','Pet ID')
11 * def NameFromInputFile = readXLJavaObj.read_And_Print_XL_AsPerTestData('TC011','Pet Name')
12 * def javaFileObj = Java.type('support.ReadJsonBody')
13 * def requestJsonBody =
 javaFileObj.create_json_body_for_job_call(IDFromInputFile,NameFromInputFile)
 #Then print 'body is : ', requestJsonBody
15 And request requestJsonBody
16 And headers {Accept: 'application/json', Content-Type: 'application/json'}
[**17 And method post**](#)
18 And match responseType == 'json'
 #And print 'Response is: ', response
20 Then status 200
21 And response.id == IDFromInputFile
22 And response.name == NameFromInputFile

Scenario: [1.12:37] **Read test data from excel do post call to petstore website** ms: 732

[**>> Background:**](#)
8 Given url serviceURI
9 * def readXLJavaObj = Java.type('support.ReadXL')
10 * def IDFromInputFile = readXLJavaObj.read_And_Print_XL_AsPerTestData('TC012','Pet ID')
11 * def NameFromInputFile = readXLJavaObj.read_And_Print_XL_AsPerTestData('TC012','Pet Name')
12 * def javaFileObj = Java.type('support.ReadJsonBody')



61

0

Scenarios

2024-05-26 11:50:19 pm

[1.1:26] [Read test data from excel do post call to petstore website](#)

[1.2:27] [Read test data from excel do post call to petstore website](#)

[1.3:28] [Read test data from excel do post call to petstore website](#)

[1.4:29] [Read test data from excel do post call to petstore website](#)

[1.5:30] [Read test data from excel do post call to petstore website](#)

[1.6:31] [Read test data from excel do post call to petstore website](#)

[1.7:32] [Read test data from excel do post call to petstore website](#)

[1.8:33] [Read test data from excel do post call to petstore website](#)

[1.9:34] [Read test data from excel do post call to petstore website](#)

[1.10:35] [Read test data from excel do post call to petstore website](#)

[1.11:36] [Read test data from excel do post call to petstore website](#)

[1.12:37] [Read test data from excel do post call to petstore website](#)

[1.13:38] [Read test data from excel do post call to petstore website](#)

13 * def requestJsonBody =
 javaFileObj.create_json_body_for_job_call(IDFromInputFile,NameFromInputFile)
 #Then print 'body is : ', requestJsonBody

15 And request requestJsonBody

16 And headers {Accept: 'application/json', Content-Type: 'application/json'}

17 And method post

18 And match responseType == 'json'
 #And print 'Response is: ', response

20 Then status 200

21 And response.id == IDFromInputFile

22 And response.name == NameFromInputFile

0

0

0

0

0

0

Scenario: [1.13:38] **Read test data from excel do post call to petstore website**

ms: 792

>> Background:

8 Given url serviceURI

9 * def readXLJavaObj = Java.type('support.ReadXL')

10 * def IDFromInputFile = readXLJavaObj.read_And_Print_XL_AsPerTestData('TC013','Pet ID')

11 * def NameFromInputFile = readXLJavaObj.read_And_Print_XL_AsPerTestData('TC013','Pet Name')

12 * def javaFileObj = Java.type('support.ReadJsonBody')

13 * def requestJsonBody =
 javaFileObj.create_json_body_for_job_call(IDFromInputFile,NameFromInputFile)
 #Then print 'body is : ', requestJsonBody

15 And request requestJsonBody

16 And headers {Accept: 'application/json', Content-Type: 'application/json'}

17 And method post

18 And match responseType == 'json'
 #And print 'Response is: ', response

20 Then status 200

21 And response.id == IDFromInputFile

22 And response.name == NameFromInputFile

0

0

0

0

0

Scenario: [1.14:39] **Read test data from excel do post call to petstore website**

ms: 712

>> Background:

8 Given url serviceURI

9 * def readXLJavaObj = Java.type('support.ReadXL')

10 * def IDFromInputFile = readXLJavaObj.read_And_Print_XL_AsPerTestData('TC014','Pet ID')

11 * def NameFromInputFile = readXLJavaObj.read_And_Print_XL_AsPerTestData('TC014','Pet Name')

12 * def javaFileObj = Java.type('support.ReadJsonBody')

13 * def requestJsonBody =
 javaFileObj.create_json_body_for_job_call(IDFromInputFile,NameFromInputFile)
 #Then print 'body is : ', requestJsonBody

15 And request requestJsonBody

16 And headers {Accept: 'application/json', Content-Type: 'application/json'}

17 And method post

18 And match responseType == 'json'
 #And print 'Response is: ', response

20 Then status 200

21 And response.id == IDFromInputFile

22 And response.name == NameFromInputFile

0

0

0

0

0

0

0

0

0

0

Scenario: [1.15:40] **Read test data from excel do post call to petstore website**

ms: 756

>> Background:

8 Given url serviceURI

9 * def readXLJavaObj = Java.type('support.ReadXL')

10 * def IDFromInputFile = readXLJavaObj.read_And_Print_XL_AsPerTestData('TC015','Pet ID')

0

0

0



61

0

Scenarios

2024-05-26 11:50:19 pm

[1.1:26] [Read test data from excel do post call to petstore website](#)

[1.2:27] [Read test data from excel do post call to petstore website](#)

[1.3:28] [Read test data from excel do post call to petstore website](#)

[1.4:29] [Read test data from excel do post call to petstore website](#)

[1.5:30] [Read test data from excel do post call to petstore website](#)

[1.6:31] [Read test data from excel do post call to petstore website](#)

[1.7:32] [Read test data from excel do post call to petstore website](#)

[1.8:33] [Read test data from excel do post call to petstore website](#)

[1.9:34] [Read test data from excel do post call to petstore website](#)

[1.10:35] [Read test data from excel do post call to petstore website](#)

[1.11:36] [Read test data from excel do post call to petstore website](#)

[1.12:37] [Read test data from excel do post call to petstore website](#)

[1.13:38] [Read test data from excel do post call to petstore website](#)

```
9 * def readXLJavaObj = Java.type('support.ReadXL')          0
10 * def IDFromInputFile = readXLJavaObj.read_And_Print_XL_AsPerTestData('TC018','Pet ID')      6
11 * def NameFromInputFile = readXLJavaObj.read_And_Print_XL_AsPerTestData('TC018','Pet Name')    8
12 * def javaFileObj = Java.type('support.ReadJsonBody')      0
13 * def requestJsonBody =
    javaFileObj.create_json_body_for_job_call(IDFromInputFile,NameFromInputFile)                0
    #Then print 'body is : ', requestJsonBody
15 And request requestJsonBody                                0
16 And headers {Accept: 'application/json', Content-Type: 'application/json'}                  0
17 And method post                                         883
18 And match responseType == 'json'                          0
    #And print 'Response is: ', response
20 Then status 200                                         0
21 And response.id == IDFromInputFile                      0
22 And response.name == NameFromInputFile                  0
```

Scenario: [1.19:44] **Read test data from excel do post call to petstore website**

ms: 714

>> Background:

```
8 Given url serviceURI                                     0
9 * def readXLJavaObj = Java.type('support.ReadXL')        0
10 * def IDFromInputFile = readXLJavaObj.read_And_Print_XL_AsPerTestData('TC019','Pet ID')      10
11 * def NameFromInputFile = readXLJavaObj.read_And_Print_XL_AsPerTestData('TC019','Pet Name')    7
12 * def javaFileObj = Java.type('support.ReadJsonBody')    0
13 * def requestJsonBody =
    javaFileObj.create_json_body_for_job_call(IDFromInputFile,NameFromInputFile)                0
    #Then print 'body is : ', requestJsonBody
15 And request requestJsonBody                                0
16 And headers {Accept: 'application/json', Content-Type: 'application/json'}                  0
17 And method post                                         696
18 And match responseType == 'json'                          0
    #And print 'Response is: ', response
20 Then status 200                                         0
21 And response.id == IDFromInputFile                      0
22 And response.name == NameFromInputFile                  0
```

Scenario: [1.20:45] **Read test data from excel do post call to petstore website**

ms: 779

>> Background:

```
8 Given url serviceURI                                     0
9 * def readXLJavaObj = Java.type('support.ReadXL')        0
10 * def IDFromInputFile = readXLJavaObj.read_And_Print_XL_AsPerTestData('TC020','Pet ID')      7
11 * def NameFromInputFile = readXLJavaObj.read_And_Print_XL_AsPerTestData('TC020','Pet Name')    6
12 * def javaFileObj = Java.type('support.ReadJsonBody')    0
13 * def requestJsonBody =
    javaFileObj.create_json_body_for_job_call(IDFromInputFile,NameFromInputFile)                0
    #Then print 'body is : ', requestJsonBody
15 And request requestJsonBody                                0
16 And headers {Accept: 'application/json', Content-Type: 'application/json'}                  0
17 And method post                                         764
18 And match responseType == 'json'                          0
    #And print 'Response is: ', response
20 Then status 200                                         0
21 And response.id == IDFromInputFile                      0
22 And response.name == NameFromInputFile                  0
```

Scenario: [1.21:46] **Read test data from excel do post call to petstore website**

ms: 766



61

0

Scenarios

2024-05-26 11:50:19 pm

[\[1.1:26\] Read test data from excel do post call to petstore website](#)[\[1.2:27\] Read test data from excel do post call to petstore website](#)[\[1.3:28\] Read test data from excel do post call to petstore website](#)[\[1.4:29\] Read test data from excel do post call to petstore website](#)[\[1.5:30\] Read test data from excel do post call to petstore website](#)[\[1.6:31\] Read test data from excel do post call to petstore website](#)[\[1.7:32\] Read test data from excel do post call to petstore website](#)[\[1.8:33\] Read test data from excel do post call to petstore website](#)[\[1.9:34\] Read test data from excel do post call to petstore website](#)[\[1.10:35\] Read test data from excel do post call to petstore website](#)[\[1.11:36\] Read test data from excel do post call to petstore website](#)[\[1.12:37\] Read test data from excel do post call to petstore website](#)[\[1.13:38\] Read test data from excel do post call to petstore website](#)**>> Background:**

```
8 Given url serviceURI
9 * def readXLJavaObj = Java.type('support.ReadXL')
10 * def IDFromInputFile = readXLJavaObj.read_And_Print_XL_AsPerTestData('TC021','Pet ID')
11 * def NameFromInputFile = readXLJavaObj.read_And_Print_XL_AsPerTestData('TC021','Pet
    Name')
12 * def javaFileObj = Java.type('support.ReadJsonBody')
13 * def requestJsonBody =
    javaFileObj.create_json_body_for_job_call(IDFromInputFile,NameFromInputFile)
    #Then print 'body is : ', requestJsonBody
15 And request requestJsonBody
16 And headers {Accept: 'application/json', Content-Type: 'application/json'}
17 And method post 751
18 And match responseType == 'json'
    #And print 'Response is: ', response
20 Then status 200
21 And response.id == IDFromInputFile
22 And response.name == NameFromInputFile
```

Scenario: [1.22:47] Read test data from excel do post call to petstore website

ms: 713

>> Background:

```
8 Given url serviceURI
9 * def readXLJavaObj = Java.type('support.ReadXL')
10 * def IDFromInputFile = readXLJavaObj.read_And_Print_XL_AsPerTestData('TC022','Pet ID')
11 * def NameFromInputFile = readXLJavaObj.read_And_Print_XL_AsPerTestData('TC022','Pet
    Name')
12 * def javaFileObj = Java.type('support.ReadJsonBody')
13 * def requestJsonBody =
    javaFileObj.create_json_body_for_job_call(IDFromInputFile,NameFromInputFile)
    #Then print 'body is : ', requestJsonBody
15 And request requestJsonBody
16 And headers {Accept: 'application/json', Content-Type: 'application/json'}
17 And method post 699
18 And match responseType == 'json'
    #And print 'Response is: ', response
20 Then status 200
21 And response.id == IDFromInputFile
22 And response.name == NameFromInputFile
```

Scenario: [1.23:48] Read test data from excel do post call to petstore website

ms: 918

>> Background:

```
8 Given url serviceURI
9 * def readXLJavaObj = Java.type('support.ReadXL')
10 * def IDFromInputFile = readXLJavaObj.read_And_Print_XL_AsPerTestData('TC023','Pet ID')
11 * def NameFromInputFile = readXLJavaObj.read_And_Print_XL_AsPerTestData('TC023','Pet
    Name')
12 * def javaFileObj = Java.type('support.ReadJsonBody')
13 * def requestJsonBody =
    javaFileObj.create_json_body_for_job_call(IDFromInputFile,NameFromInputFile)
    #Then print 'body is : ', requestJsonBody
15 And request requestJsonBody
16 And headers {Accept: 'application/json', Content-Type: 'application/json'}
17 And method post 903
18 And match responseType == 'json'
    #And print 'Response is: ', response
20 Then status 200
21 And response.id == IDFromInputFile
22 And response.name == NameFromInputFile
```



61

0

Scenarios

2024-05-26 11:50:19 pm

[\[1.1:26\] Read test data from excel do post call to petstore website](#)[\[1.2:27\] Read test data from excel do post call to petstore website](#)[\[1.3:28\] Read test data from excel do post call to petstore website](#)[\[1.4:29\] Read test data from excel do post call to petstore website](#)[\[1.5:30\] Read test data from excel do post call to petstore website](#)[\[1.6:31\] Read test data from excel do post call to petstore website](#)[\[1.7:32\] Read test data from excel do post call to petstore website](#)[\[1.8:33\] Read test data from excel do post call to petstore website](#)[\[1.9:34\] Read test data from excel do post call to petstore website](#)[\[1.10:35\] Read test data from excel do post call to petstore website](#)[\[1.11:36\] Read test data from excel do post call to petstore website](#)[\[1.12:37\] Read test data from excel do post call to petstore website](#)[\[1.13:38\] Read test data from excel do post call to petstore website](#)Scenario: [1.24:49] **Read test data from excel do post call to petstore website**

ms: 816

>> Background:

```
8 Given url serviceURI
9 * def readXLJavaObj = Java.type('support.ReadXL')
10 * def IDFromInputFile = readXLJavaObj.read_And_Print_XL_AsPerTestData('TC024','Pet ID')
11 * def NameFromInputFile = readXLJavaObj.read_And_Print_XL_AsPerTestData('TC024','Pet
    Name')
12 * def javaFileObj = Java.type('support.ReadJsonBody')
13 * def requestJsonBody =
    javaFileObj.create_json_body_for_job_call(IDFromInputFile,NameFromInputFile)
    #Then print 'body is : ', requestJsonBody
15 And request requestJsonBody
16 And headers {Accept: 'application/json', Content-Type: 'application/json'}
17 And method post
18 And match responseType == 'json'
    #And print 'Response is: ', response
20 Then status 200
21 And response.id == IDFromInputFile
22 And response.name == NameFromInputFile
```

Scenario: [1.25:50] **Read test data from excel do post call to petstore website**

ms: 919

>> Background:

```
8 Given url serviceURI
9 * def readXLJavaObj = Java.type('support.ReadXL')
10 * def IDFromInputFile = readXLJavaObj.read_And_Print_XL_AsPerTestData('TC025','Pet ID')
11 * def NameFromInputFile = readXLJavaObj.read_And_Print_XL_AsPerTestData('TC025','Pet
    Name')
12 * def javaFileObj = Java.type('support.ReadJsonBody')
13 * def requestJsonBody =
    javaFileObj.create_json_body_for_job_call(IDFromInputFile,NameFromInputFile)
    #Then print 'body is : ', requestJsonBody
15 And request requestJsonBody
16 And headers {Accept: 'application/json', Content-Type: 'application/json'}
17 And method post
18 And match responseType == 'json'
    #And print 'Response is: ', response
20 Then status 200
21 And response.id == IDFromInputFile
22 And response.name == NameFromInputFile
```

Scenario: [1.26:51] **Read test data from excel do post call to petstore website**

ms: 916

>> Background:

```
8 Given url serviceURI
9 * def readXLJavaObj = Java.type('support.ReadXL')
10 * def IDFromInputFile = readXLJavaObj.read_And_Print_XL_AsPerTestData('TC026','Pet ID')
11 * def NameFromInputFile = readXLJavaObj.read_And_Print_XL_AsPerTestData('TC026','Pet
    Name')
12 * def javaFileObj = Java.type('support.ReadJsonBody')
13 * def requestJsonBody =
    javaFileObj.create_json_body_for_job_call(IDFromInputFile,NameFromInputFile)
    #Then print 'body is : ', requestJsonBody
15 And request requestJsonBody
16 And headers {Accept: 'application/json', Content-Type: 'application/json'}
17 And method post
18 And match responseType == 'json'
    #And print 'Response is: ', response
20 Then status 200
21 And response.id == IDFromInputFile
```



61

0

Scenarios

2024-05-26 11:50:19 pm

[\[1.1:26\] Read test data from excel do post call to petstore website](#)[\[1.2:27\] Read test data from excel do post call to petstore website](#)[\[1.3:28\] Read test data from excel do post call to petstore website](#)[\[1.4:29\] Read test data from excel do post call to petstore website](#)[\[1.5:30\] Read test data from excel do post call to petstore website](#)[\[1.6:31\] Read test data from excel do post call to petstore website](#)[\[1.7:32\] Read test data from excel do post call to petstore website](#)[\[1.8:33\] Read test data from excel do post call to petstore website](#)[\[1.9:34\] Read test data from excel do post call to petstore website](#)[\[1.10:35\] Read test data from excel do post call to petstore website](#)[\[1.11:36\] Read test data from excel do post call to petstore website](#)[\[1.12:37\] Read test data from excel do post call to petstore website](#)[\[1.13:38\] Read test data from excel do post call to petstore website](#)

22 And response.name == NameFromInputFile

0

Scenario: [1.27:52] **Read test data from excel do post call to petstore website**

ms: 816

>> Background:

```
8 Given url serviceURI          0
9 * def readXLJavaObj = Java.type('support.ReadXL')          0
10 * def IDFromInputFile = readXLJavaObj.read_And_Print_XL_AsPerTestData('TC027','Pet ID')      5
11 * def NameFromInputFile = readXLJavaObj.read_And_Print_XL_AsPerTestData('TC027','Pet      4
    Name')
12 * def javaFileObj = Java.type('support.ReadJsonBody')          0
13 * def requestJsonBody =          0
    javaFileObj.create_json_body_for_job_call(IDFromInputFile,NameFromInputFile)
    #Then print 'body is : ', requestJsonBody
15 And request requestJsonBody          0
16 And headers {Accept: 'application/json', Content-Type: 'application/json'}          0
17 And method post          805
18 And match responseType == 'json'          0
    #And print 'Response is: ', response
20 Then status 200          0
21 And response.id == IDFromInputFile          0
22 And response.name == NameFromInputFile          0
```

Scenario: [1.28:53] **Read test data from excel do post call to petstore website**

ms: 843

>> Background:

```
8 Given url serviceURI          0
9 * def readXLJavaObj = Java.type('support.ReadXL')          0
10 * def IDFromInputFile = readXLJavaObj.read_And_Print_XL_AsPerTestData('TC028','Pet ID')      6
11 * def NameFromInputFile = readXLJavaObj.read_And_Print_XL_AsPerTestData('TC028','Pet      6
    Name')
12 * def javaFileObj = Java.type('support.ReadJsonBody')          0
13 * def requestJsonBody =          0
    javaFileObj.create_json_body_for_job_call(IDFromInputFile,NameFromInputFile)
    #Then print 'body is : ', requestJsonBody
15 And request requestJsonBody          0
16 And headers {Accept: 'application/json', Content-Type: 'application/json'}          0
17 And method post          830
18 And match responseType == 'json'          0
    #And print 'Response is: ', response
20 Then status 200          0
21 And response.id == IDFromInputFile          0
22 And response.name == NameFromInputFile          0
```

Scenario: [1.29:54] **Read test data from excel do post call to petstore website**

ms: 867

>> Background:

```
8 Given url serviceURI          0
9 * def readXLJavaObj = Java.type('support.ReadXL')          0
10 * def IDFromInputFile = readXLJavaObj.read_And_Print_XL_AsPerTestData('TC029','Pet ID')      6
11 * def NameFromInputFile = readXLJavaObj.read_And_Print_XL_AsPerTestData('TC029','Pet      6
    Name')
12 * def javaFileObj = Java.type('support.ReadJsonBody')          0
13 * def requestJsonBody =          0
    javaFileObj.create_json_body_for_job_call(IDFromInputFile,NameFromInputFile)
    #Then print 'body is : ', requestJsonBody
15 And request requestJsonBody          0
16 And headers {Accept: 'application/json', Content-Type: 'application/json'}          0
17 And method post          853
18 And match responseType == 'json'          0
    #And print 'Response is: ', response
```




61

0

Scenarios

2024-05-26 11:50:19 pm

[1.1:26] [Read test data from excel do post call to petstore website](#)

[1.2:27] [Read test data from excel do post call to petstore website](#)

[1.3:28] [Read test data from excel do post call to petstore website](#)

[1.4:29] [Read test data from excel do post call to petstore website](#)

[1.5:30] [Read test data from excel do post call to petstore website](#)

[1.6:31] [Read test data from excel do post call to petstore website](#)

[1.7:32] [Read test data from excel do post call to petstore website](#)

[1.8:33] [Read test data from excel do post call to petstore website](#)

[1.9:34] [Read test data from excel do post call to petstore website](#)

[1.10:35] [Read test data from excel do post call to petstore website](#)

[1.11:36] [Read test data from excel do post call to petstore website](#)

[1.12:37] [Read test data from excel do post call to petstore website](#)

[1.13:38] [Read test data from excel do post call to petstore website](#)

>> [Background:](#)

59 Given url 'https://petstore.swagger.io/v2/pet/103'

0

[60 When method Get](#)

811

61 And match responseType == 'json'

0

62 And assert responseTime < 2000

0

[63 And print response](#)

0

64 Then status 200

0

65 And response.id == '103'

1

66 And response.name == 'Momo'

0

Scenario: [2.5:74] Using GET CALL validate created PET details

ms: 898

>> [Background:](#)

59 Given url 'https://petstore.swagger.io/v2/pet/104'

0

[60 When method Get](#)

895

61 And match responseType == 'json'

0

62 And assert responseTime < 2000

0

[63 And print response](#)

0

64 Then status 200

0

65 And response.id == '104'

1

66 And response.name == 'Puntu'

0

Scenario: [2.6:75] Using GET CALL validate created PET details

ms: 815

>> [Background:](#)

59 Given url 'https://petstore.swagger.io/v2/pet/105'

0

[60 When method Get](#)

814

61 And match responseType == 'json'

0

62 And assert responseTime < 2000

0

[63 And print response](#)

0

64 Then status 200

0

65 And response.id == '105'

0

66 And response.name == 'Mona'

0

Scenario: [2.7:76] Using GET CALL validate created PET details

ms: 816

>> [Background:](#)

59 Given url 'https://petstore.swagger.io/v2/pet/106'

0

[60 When method Get](#)

813

61 And match responseType == 'json'

0

62 And assert responseTime < 2000

0

[63 And print response](#)

0

64 Then status 200

0

65 And response.id == '106'

1

66 And response.name == 'Sweety'

0

Scenario: [2.8:77] Using GET CALL validate created PET details

ms: 817

>> [Background:](#)

59 Given url 'https://petstore.swagger.io/v2/pet/107'

0

[60 When method Get](#)

815

61 And match responseType == 'json'

0

62 And assert responseTime < 2000

0

[63 And print response](#)

0

64 Then status 200

0

65 And response.id == '107'

1

66 And response.name == 'Cutie'

0

Scenario: [2.9:78] Using GET CALL validate created PET details

ms: 917

>> [Background:](#)

59 Given url 'https://petstore.swagger.io/v2/pet/108'

0

[60 When method Get](#)

915



61

0

Scenarios

2024-05-26 11:50:19 pm

[1.1:26] [Read test data from excel do post call to petstore website](#)

[1.2:27] [Read test data from excel do post call to petstore website](#)

[1.3:28] [Read test data from excel do post call to petstore website](#)

[1.4:29] [Read test data from excel do post call to petstore website](#)

[1.5:30] [Read test data from excel do post call to petstore website](#)

[1.6:31] [Read test data from excel do post call to petstore website](#)

[1.7:32] [Read test data from excel do post call to petstore website](#)

[1.8:33] [Read test data from excel do post call to petstore website](#)

[1.9:34] [Read test data from excel do post call to petstore website](#)

[1.10:35] [Read test data from excel do post call to petstore website](#)

[1.11:36] [Read test data from excel do post call to petstore website](#)

[1.12:37] [Read test data from excel do post call to petstore website](#)

[1.13:38] [Read test data from excel do post call to petstore website](#)

61 And match responseType == 'json'
62 And assert responseTime < 2000
63 And print response
64 Then status 200
65 And response.id == '108'
66 And response.name == 'Bunny'

Scenario: [2.10:79] **Using GET CALL validate created PET details**

ms: 834

>> Background:
59 Given url 'https://petstore.swagger.io/v2/pet/109'
60 When method Get
61 And match responseType == 'json'
62 And assert responseTime < 2000
63 And print response
64 Then status 200
65 And response.id == '109'
66 And response.name == 'Tipu'

Scenario: [2.11:80] **Using GET CALL validate created PET details**

ms: 822

>> Background:
59 Given url 'https://petstore.swagger.io/v2/pet/110'
60 When method Get
61 And match responseType == 'json'
62 And assert responseTime < 2000
63 And print response
64 Then status 200
65 And response.id == '110'
66 And response.name == 'Tuntun'

Scenario: [2.12:81] **Using GET CALL validate created PET details**

ms: 790

>> Background:
59 Given url 'https://petstore.swagger.io/v2/pet/111'
60 When method Get
61 And match responseType == 'json'
62 And assert responseTime < 2000
63 And print response
64 Then status 200
65 And response.id == '111'
66 And response.name == 'Mantu'

Scenario: [2.13:82] **Using GET CALL validate created PET details**

ms: 816

>> Background:
59 Given url 'https://petstore.swagger.io/v2/pet/112'
60 When method Get
61 And match responseType == 'json'
62 And assert responseTime < 2000
63 And print response
64 Then status 200
65 And response.id == '112'
66 And response.name == 'Guddi'

Scenario: [2.14:83] **Using GET CALL validate created PET details**

ms: 918

>> Background:
59 Given url 'https://petstore.swagger.io/v2/pet/113'
60 When method Get
61 And match responseType == 'json'
62 And assert responseTime < 2000
63 And print response



61

0

Scenarios

2024-05-26 11:50:19 pm

[1.1:26] [Read test data from excel do post call to petstore website](#)

[1.2:27] [Read test data from excel do post call to petstore website](#)

[1.3:28] [Read test data from excel do post call to petstore website](#)

[1.4:29] [Read test data from excel do post call to petstore website](#)

[1.5:30] [Read test data from excel do post call to petstore website](#)

[1.6:31] [Read test data from excel do post call to petstore website](#)

[1.7:32] [Read test data from excel do post call to petstore website](#)

[1.8:33] [Read test data from excel do post call to petstore website](#)

[1.9:34] [Read test data from excel do post call to petstore website](#)

[1.10:35] [Read test data from excel do post call to petstore website](#)

[1.11:36] [Read test data from excel do post call to petstore website](#)

[1.12:37] [Read test data from excel do post call to petstore website](#)

[1.13:38] [Read test data from excel do post call to petstore website](#)

64 Then status 200
65 And response.id == '113'
66 And response.name == 'Gudiya'

Scenario: [2.15:84] **Using GET CALL validate created PET details**

ms: 816

>> Background:

59 Given url 'https://petstore.swagger.io/v2/pet/114'

60 When method Get

61 And match responseType == 'json'
62 And assert responseTime < 2000
63 And print response
64 Then status 200
65 And response.id == '114'
66 And response.name == 'Pihu'

Scenario: [2.16:85] **Using GET CALL validate created PET details**

ms: 821

>> Background:

59 Given url 'https://petstore.swagger.io/v2/pet/115'

60 When method Get

61 And match responseType == 'json'
62 And assert responseTime < 2000
63 And print response
64 Then status 200
65 And response.id == '115'
66 And response.name == 'Chiku'

Scenario: [2.17:86] **Using GET CALL validate created PET details**

ms: 742

>> Background:

59 Given url 'https://petstore.swagger.io/v2/pet/116'

60 When method Get

61 And match responseType == 'json'
62 And assert responseTime < 2000
63 And print response
64 Then status 200
65 And response.id == '116'
66 And response.name == 'Cow'

Scenario: [2.18:87] **Using GET CALL validate created PET details**

ms: 884

>> Background:

59 Given url 'https://petstore.swagger.io/v2/pet/117'

60 When method Get

61 And match responseType == 'json'
62 And assert responseTime < 2000
63 And print response
64 Then status 200
65 And response.id == '117'
66 And response.name == 'Deer'

Scenario: [2.19:88] **Using GET CALL validate created PET details**

ms: 815

>> Background:

59 Given url 'https://petstore.swagger.io/v2/pet/118'

60 When method Get

61 And match responseType == 'json'
62 And assert responseTime < 2000
63 And print response
64 Then status 200
65 And response.id == '118'
66 And response.name == 'Turtle'



61

0

Scenarios

2024-05-26 11:50:19 pm

[1.1:26] [Read test data from excel do post call to petstore website](#)

[1.2:27] [Read test data from excel do post call to petstore website](#)

[1.3:28] [Read test data from excel do post call to petstore website](#)

[1.4:29] [Read test data from excel do post call to petstore website](#)

[1.5:30] [Read test data from excel do post call to petstore website](#)

[1.6:31] [Read test data from excel do post call to petstore website](#)

[1.7:32] [Read test data from excel do post call to petstore website](#)

[1.8:33] [Read test data from excel do post call to petstore website](#)

[1.9:34] [Read test data from excel do post call to petstore website](#)

[1.10:35] [Read test data from excel do post call to petstore website](#)

[1.11:36] [Read test data from excel do post call to petstore website](#)

[1.12:37] [Read test data from excel do post call to petstore website](#)

[1.13:38] [Read test data from excel do post call to petstore website](#)

Scenario: [2.20:89] Using GET CALL validate created PET details

ms: 818

>> Background:

59 Given url 'https://petstore.swagger.io/v2/pet/119'

0

60 When method Get

816

61 And match responseType == 'json'

0

62 And assert responseTime < 2000

0

63 And print response

0

64 Then status 200

0

65 And response.id == '119'

1

66 And response.name == 'Fish'

0

Scenario: [2.21:90] Using GET CALL validate created PET details

ms: 916

>> Background:

59 Given url 'https://petstore.swagger.io/v2/pet/120'

0

60 When method Get

915

61 And match responseType == 'json'

0

62 And assert responseTime < 2000

0

63 And print response

0

64 Then status 200

0

65 And response.id == '120'

0

66 And response.name == 'Rabbit'

0

Scenario: [2.22:91] Using GET CALL validate created PET details

ms: 752

>> Background:

59 Given url 'https://petstore.swagger.io/v2/pet/121'

0

60 When method Get

750

61 And match responseType == 'json'

0

62 And assert responseTime < 2000

0

63 And print response

0

64 Then status 200

0

65 And response.id == '121'

1

66 And response.name == 'Rat'

0

Scenario: [2.23:92] Using GET CALL validate created PET details

ms: 799

>> Background:

59 Given url 'https://petstore.swagger.io/v2/pet/122'

0

60 When method Get

797

61 And match responseType == 'json'

0

62 And assert responseTime < 2000

0

63 And print response

0

64 Then status 200

0

65 And response.id == '122'

1

66 And response.name == 'Parrot'

0

Scenario: [2.24:93] Using GET CALL validate created PET details

ms: 710

>> Background:

59 Given url 'https://petstore.swagger.io/v2/pet/123'

0

60 When method Get

707

61 And match responseType == 'json'

0

62 And assert responseTime < 2000

0

63 And print response

0

64 Then status 200

0

65 And response.id == '123'

1

66 And response.name == 'Elephant'

1

Scenario: [2.25:94] Using GET CALL validate created PET details

ms: 696

>> Background:

59 Given url 'https://petstore.swagger.io/v2/pet/124'

0



61

0

Scenarios

2024-05-26 11:50:19 pm

[1.1:26] [Read test data from excel do post call to petstore website](#)

[1.2:27] [Read test data from excel do post call to petstore website](#)

[1.3:28] [Read test data from excel do post call to petstore website](#)

[1.4:29] [Read test data from excel do post call to petstore website](#)

[1.5:30] [Read test data from excel do post call to petstore website](#)

[1.6:31] [Read test data from excel do post call to petstore website](#)

[1.7:32] [Read test data from excel do post call to petstore website](#)

[1.8:33] [Read test data from excel do post call to petstore website](#)

[1.9:34] [Read test data from excel do post call to petstore website](#)

[1.10:35] [Read test data from excel do post call to petstore website](#)

[1.11:36] [Read test data from excel do post call to petstore website](#)

[1.12:37] [Read test data from excel do post call to petstore website](#)

[1.13:38] [Read test data from excel do post call to petstore website](#)

60 When method Get

61 And match responseType == 'json'

62 And assert responseTime < 2000

63 And print response

64 Then status 200

65 And response.id == '124'

66 And response.name == 'Ox'

694

0

0

1

0

1

0

Scenario: [2.26:95] Using GET CALL validate created PET details ms: 917

>> Background:

59 Given url 'https://petstore.swagger.io/v2/pet/125'

0

60 When method Get

915

61 And match responseType == 'json'

0

62 And assert responseTime < 2000

0

63 And print response

0

64 Then status 200

0

65 And response.id == '125'

0

66 And response.name == 'Buffalo'

0

Scenario: [2.27:96] Using GET CALL validate created PET details ms: 916

>> Background:

59 Given url 'https://petstore.swagger.io/v2/pet/126'

0

60 When method Get

915

61 And match responseType == 'json'

0

62 And assert responseTime < 2000

0

63 And print response

0

64 Then status 200

0

65 And response.id == '126'

0

66 And response.name == 'Goat'

0

Scenario: [2.28:97] Using GET CALL validate created PET details ms: 816

>> Background:

59 Given url 'https://petstore.swagger.io/v2/pet/127'

0

60 When method Get

815

61 And match responseType == 'json'

0

62 And assert responseTime < 2000

0

63 And print response

0

64 Then status 200

0

65 And response.id == '127'

0

66 And response.name == 'Rooster'

0

Scenario: [2.29:98] Using GET CALL validate created PET details ms: 818

>> Background:

59 Given url 'https://petstore.swagger.io/v2/pet/128'

1

60 When method Get

815

61 And match responseType == 'json'

0

62 And assert responseTime < 2000

0

63 And print response

1

64 Then status 200

0

65 And response.id == '128'

1

66 And response.name == 'Hen'

0

Scenario: [2.30:99] Using GET CALL validate created PET details ms: 815

>> Background:

59 Given url 'https://petstore.swagger.io/v2/pet/129'

0

60 When method Get

813

61 And match responseType == 'json'

0

62 And assert responseTime < 2000

0



61

0

Scenarios

2024-05-26 11:50:19 pm

[\[1.1:26\] Read test data from excel do post call to petstore website](#)[\[1.2:27\] Read test data from excel do post call to petstore website](#)[\[1.3:28\] Read test data from excel do post call to petstore website](#)[\[1.4:29\] Read test data from excel do post call to petstore website](#)[\[1.5:30\] Read test data from excel do post call to petstore website](#)[\[1.6:31\] Read test data from excel do post call to petstore website](#)[\[1.7:32\] Read test data from excel do post call to petstore website](#)[\[1.8:33\] Read test data from excel do post call to petstore website](#)[\[1.9:34\] Read test data from excel do post call to petstore website](#)[\[1.10:35\] Read test data from excel do post call to petstore website](#)[\[1.11:36\] Read test data from excel do post call to petstore website](#)[\[1.12:37\] Read test data from excel do post call to petstore website](#)[\[1.13:38\] Read test data from excel do post call to petstore website](#)[63 And print response](#)

64 Then status 200

65 And response.id == '129'

66 And response.name == 'Horse'

Scenario: [3.1:111] Using DELETE CALL delete PET and validate

ms: 815

[>> Background:](#)

102 Given url 'https://petstore.swagger.io/v2/pet/100'

103 And headers {Accept: 'application/json'}

[104 When method Delete](#)[105 And print response](#)

23:50:19.286 [print] {

"code": 200,

"type": "unknown",

"message": "100"

}

106 Then status 200

107 And response.message == '100'