

1

- /
-
-
- ()

/() ([>[Parasoft]>[[]) Eclipse .parasoft Load Test SOAtest :

1.

- []



- []>[]
- [] []>[]

2. [] [Bean] [] 1

3.

-
- CSV
-
- Excel
-
-
-
-
-
- Bean Java Bean
- "1"

Parasoft Parasoft

CSV

CSV

1. () []
2. []
 - [] [] 10 [] 1 [] 10 5 [] [] 5
3. [] CSV :

test_suite_loc: test_suite_loc.pva: \${test_suite_loc}/../files/myCSVFile.csv

project_loc: : \${project_loc:MyProject}/myCSVFile.csv

workspace_loc: : \${workspace_loc}/../files/myCSVFile.csv

Virtualize

- 4.
5.
 -
 - 1 CSV 1 1 XML 1 XML "value"
6. [] []

JDBC

1. () []
2. [] [] (1) 10 [] 1 [] 10 5 [] [] 5

3. JDBC []

[]

[]

SQL []

Excel

Excel

1. () []

2. []

- [] [] 10 [] 1 [] 10 5 [] [] 5

3. [] Excel:

test_suite_loc: test_suite_loc.pva: \${test_suite_loc}/../files/myspreadsheet.xls

project_loc: \${project_loc:MyProject}/myspreadsheet.xls

: \${project_loc:MyProject}/DataSource/\${soa_env:XLS_DIR}/myspreadsheet.xls

[Virtualize](#)

4. [] Excel

5. Excel ()[]

: SOAtest SOAtest []

1. () []

2. []

- [] [] 10 [] 1 [] 10 5 [] [] 5

3. (A B C D)[1]

4. Excel //

[] []

1 2 1

(SOAtest) (Virtualize) 1

1. () []

2. []

- [] [] 10 [] 1 [] 10 5 [] [] 5

3. [] [] []

- [] [] []

1

(SOAtest) (Virtualize) 1

1. () []

2. []

- [] [] 10 [] 1 [] 10 5 [] [] 5

3. [] [] []

- []

•

•

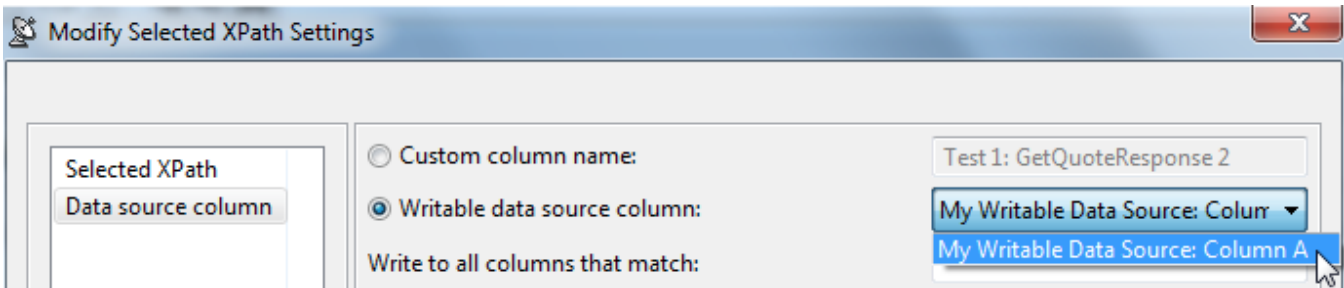
•

• [] []

4. [] [] \$ {var_name} UI [Virtualize](#)

1. () []
2. []
 - [] [] [] 10 [] 1 [] 10 5 [] [] 5
3. //
 - [] []:
 - * =
 - *. * = ()
 - *.txt =
 - data* = "data"
 - data*.txt = "data"
 - *data* = "data"
4. []
 - .tst
 - .tst
 - .tst Load Test

1. () []
2. []
 - [] [] [] 10 [] 1 [] 10 5 [] [] 5
3.
 - > :
 - > : ()
 - > : () [] [] ()
 - :
 - : (1)
4. (A B C D)[1]
5. ()

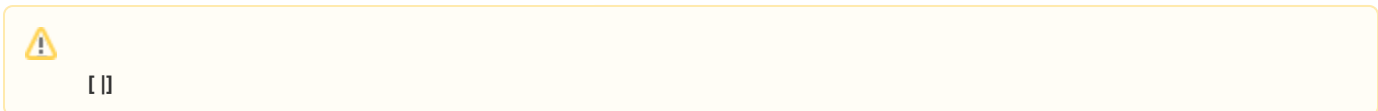


1

1. XML Data Bank
2. XML Data Bank
3. XML Data Bank GUI [XPath]
4. XML Data Bank GUI [] []
5. GUI [] []

SOAtest

1. SOAP Client
2. SOAP Client XML Data Bank
3. SOAP Client XML Data Bank
4. XML Data Bank GUI []
5. XML Data Bank GUI [] []
6. [] [] [OK]



Bean Java Bean

Using Interpreted Data Sources

"1 "

1 () 1

1. [Configuring a Writable Data Source](#)
2. 2 1 []
3. Extension ()
4. [Extension Tool \(\)](#) Extension "Credentials" "username" "password" Credential []

```
from soaptest.api import * def getCredentials(input, context):      username = context.getValue
("Credentials", "username")      password = context.getValue("Credentials", "password")
return SOAPUtil.getXMLFromString( [ username, password ] )
```

5. Extension XML Data Bank Extension [] **[XML Data Bank]**
6. 1 XML Data Bank
7. XML Data Bank
8. 1 []
9. [] []
10. []
11. 2 8 10