

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | Pages (1/181) | |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

Zuoz Reference Manual (Zuoz 7.8)

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (2/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

Whilst all reasonable care has been taken to ensure that the details are true and not misleading at the time of publication, no liability whatsoever is assumed by Automature LLC, or any supplier of Automature LLC, with respect to the accuracy or any use of the information provided herein.

Any license, delivery and support of software require entering into separate agreements with Automature LLC.

This document may contain confidential information and may not be modified or reproduced, in whole or in part, or transmitted in any form to any third party, without the written approval from Automature LLC.

Copyright © 2012 Automature LLC

All rights reserved.

| | |
|--------------------------|--|
| ZUOZ REFERENCE MANUAL | Pages (3/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 Date :17/03/2014 |

Revision History

| Ver. | Date | Name | Description of Changes |
|-------------|-------------|------------------|--|
| 1.0 | 15/12/10 | Chayan Hazra | First Edition |
| 2.2 | 09/12/11 | Chayan Hazra | New atoms added. |
| 2.2 | 13/09/11 | Dipayan Sengupta | Revised Edition |
| 3.0 | 21/02/12 | Chayan Hazra | Added built in atoms |
| 3.0 | 25/04/12 | Dipayan Sengupta | Revised Edition |
| 4.2 | 05/03/12 | Debabrata Das | Fourth Edition |
| 4.4 | 07/06/12 | Dipayan Sengupta | Added Database Operation Atoms |
| 4.6 | 08/04/12 | Dipayan Sengupta | Added FTP and POP3 Server atoms |
| 4.7 | 09/06/12 | Dipayan Sengupta | Added GetTime atom and modified XML atoms |
| 4.7 | 09/11/12 | Dipayan Sengupta | Modified the Random Atom |
| 4.9 | 11/05/12 | Dipayan Sengupta | Added new features for RestClient atom |
| 4.9 | 11/09/12 | Abhirup Bhowmik | Modified relative path for File Operation package |
| 5.0 | 27/11/12 | Abhirup Bhowmik | Added two atoms in Browser Operation package |
| 5.0 | 29/11/12 | Abhirup Bhowmik | Added snapshot for Zbrowser.clickRadioById |
| 5.0 | 30/11/12 | Soham Ghosh | Added an example for ZDB.query atom |
| 5.1 | 12/12/12 | Chayan Hazra | Added two new atoms and modified ZJSON package. |
| 5.1 | 20/12/12 | Soham Ghosh | Added Zbrowser.SelectFromListBoxById |
| 5.2 | 21/12/12 | Chayan Hazra | Added Zbrowser.GetFrameHandle Atom |
| 5.2 | 11/01/13 | Soham Ghosh | Added Zjson.MatchElementsbyIndex Atom |
| 5.2 | 11/01/13 | Soham Ghosh | Added Zjson.MatchForElements Atom |
| 5.2 | 18/01/13 | Soham Ghosh | Added SelectMultipleFromDropDownByIdAndValue Atom |
| 5.2 | 02/05/13 | Chayan Hazra | Added Zbrowser.debug atom |
| 6.0 | 07/05/13 | Abhirup Bhowmik | Added ZFileops.GetAggregateByColumnNamesFromFile |
| 6.0 | 07/05/13 | Abhirup Bhowmik | Added ZNyon package and Znyon.waitForJobStatus |
| 6.1 | 14/05/13 | Abhirup Bhowmik | Added Zmath package along with its seven atoms |
| 6.1 | 20/05/13 | Abhirup Bhowmik | Added KillWmic.bat and KillWmic.bat |
| 6.6 | 13/11/13 | Sunrita Das | GetCookieFromHeader atom added. |
| 7.3 | 25/11/13 | Sunrita Das | Updated with JSON atoms and Zrest Client |
| 7.4 | 30/11/13 | Chayan Hazra | JSON AddObject receives four argument. |
| 7.5 | 12/02/13 | Abhirup Bhowmik | Added FlushAllCookies atom in Web Services Operations. |
| 7.6 | 12/11/13 | Sunrita Das | Modifications in getDate atom. |

| | |
|--------------------------|------------------|
| ZUOZ REFERENCE MANUAL | Pages (4/181) |
| Author : Abhirup Bhowmik | Date :17/03/2014 |

| Ve r. | Date | Name | Description of Changes |
|------------------|-------------|-----------------|---|
| 7.6 | 13/12/13 | Sunrita Das | Minor modification in the supported date formats of the getDate atom. |
| 7.7 | 18/12/13 | Sunrita Das | Included OpenFile, CloseFile, GetLineCount, AppendToFile, ReadFileNextRecord RenameFile atoms under File Operation atoms |
| 7.7 | 22/01/14 | Chayan Hazra | GetAttributeValueInElement, getTextInElement GetURL, GetLinks |
| 7.8 | 17/03/14 | Abhirup Bhowmik | Added ZMobileOps package with 7 atoms. |

| | |
|--------------------------|------------------|
| ZUOZ REFERENCE MANUAL | Pages (5/181) |
| Author : Abhirup Bhowmik | Date :17/03/2014 |

Contents

| | |
|---|---------------------------|
| <u>1 Introduction.....</u> | <u>10</u> |
| <u>1.1 Document Purpose.....</u> | <u>10</u> |
| <u>1.2 Intended Audience.....</u> | <u>10</u> |
| <u>1.3 References and Other Related Documents.....</u> | <u>10</u> |
| <u>2 Dependencies.....</u> | <u>11</u> |
| <u>2.1 Zuoz Atom Library distribution:.....</u> | <u>11</u> |
| <u>2.2 Zuoz Set Up with Zug.....</u> | <u>12</u> |
| <u>2.3 Zuoz Set Up for different packages.....</u> | <u>12</u> |
| <u>3 Web Application Based Atoms.....</u> | <u>14</u> |
| <u>3.1 Browser Launch Related Atoms.....</u> | <u>14</u> |
| <u>3.1.1 OpenBrowserWithUrl.....</u> | <u>14</u> |
| <u>3.1.2 Initialize.....</u> | <u>15</u> |
| <u>3.1.3 GoTOURL.....</u> | <u>17</u> |
| <u>3.1.4 FindBrowserWithTitle.....</u> | <u>18</u> |
| <u>3.1.5 FindBrowserByUrl.....</u> | <u>18</u> |
| <u>3.1.6 WaitForWindow.....</u> | <u>19</u> |
| <u>3.1.6.1 WaitForWindow.....</u> | <u>20</u> |
| <u>3.1.7 SetFirefoxProfile.....</u> | <u>20</u> |
| <u>3.1.8 CloseBrowser.....</u> | <u>21</u> |
| <u>3.1.9 GetFrameHandle.....</u> | <u>21</u> |
| <u>3.1.10 GetURL.....</u> | <u>22</u> |
| <u>3.1.11 GetLinks.....</u> | <u>23</u> |
| <u>3.2 Text Field Related Atoms.....</u> | <u>23</u> |
| <u>3.2.1 SetTextByName.....</u> | <u>23</u> |
| <u>3.2.2 SetTextById.....</u> | <u>24</u> |
| <u>3.2.3 SetTextByIndex.....</u> | <u>25</u> |
| <u>3.2.4 SetMultipleTextByName.....</u> | <u>25</u> |
| <u>3.2.5 SetMultipleTextById.....</u> | <u>26</u> |
| <u>3.2.6 SetMultipleFieldTypesByName.....</u> | <u>27</u> |
| <u>3.2.7 SetMultipleTextByIndex.....</u> | <u>28</u> |
| <u>3.2.8 MatchTextByClassName.....</u> | <u>28</u> |
| <u>3.2.9 GetValueOfElement.....</u> | <u>29</u> |
| <u>3.2.10 SetText.....</u> | <u>29</u> |
| <u>3.2.11 SetMultipleText.....</u> | <u>30</u> |
| <u>3.2.12 SetTextByImage.....</u> | <u>31</u> |
| <u>3.2.13 FileUpload.....</u> | <u>33</u> |
| <u>3.2.14 GetAttributeValueInElement.....</u> | <u>34</u> |
| <u>3.2.15 GetTextInElement.....</u> | <u>35</u> |
| <u>3.3 Tables Related Atoms.....</u> | <u>35</u> |
| <u>3.3.1 ClickLinkInTableByRowColumnAndLinkIndex.....</u> | <u>35</u> |
| <u>3.3.2 GetRowCountInTable.....</u> | <u>36</u> |
| <u>3.3.3 GetStringOccurrenceCountInTable.....</u> | <u>37</u> |
| <u>3.3.4 GetTableRowNrByColumnNameAndText.....</u> | <u>38</u> |
| <u>3.3.5 GetTableColumnNrByColumnName.....</u> | <u>39</u> |
| <u>3.3.6 GetTextInTableByRowAndColumnNumber.....</u> | <u>39</u> |
| <u>3.4 Click Link and Image Related Atoms.....</u> | <u>41</u> |
| <u>3.4.1 ClickLinkBySrc.....</u> | <u>41</u> |
| <u>3.4.2 ClickLinkByHref.....</u> | <u>41</u> |
| <u>3.4.3 ClickLinkById.....</u> | <u>42</u> |
| <u>3.4.4 ClickLinkByTagValueAndAttributeNameAndValue.....</u> | <u>42</u> |
| <u>3.4.5 ClickLinkByText.....</u> | <u>43</u> |
| <u>3.4.6 ClickImageByTitle.....</u> | <u>44</u> |
| <u>3.4.7 ClickImageBySrc.....</u> | <u>44</u> |
| <u>3.4.8 ClickElementByXpath.....</u> | <u>45</u> |
| <u>3.4.9 ClickElement.....</u> | <u>45</u> |
| <u>3.4.10 DoubleClickImage.....</u> | <u>46</u> |
| <u>3.4.11 ClickImage.....</u> | <u>47</u> |

| | |
|--------------------------|------------------|
| ZUOZ REFERENCE MANUAL | Pages (6/181) |
| Author : Abhirup Bhowmik | Date :17/03/2014 |

| | |
|--|-----|
| 3.5 Click Button Related Atoms..... | .48 |
| 3.5.1 ClickButtonByValue..... | .48 |
| 3.5.2 ClickButtonByClassName..... | .48 |
| 3.5.3 ClickButtonByName..... | .49 |
| 3.5.4 ClickButtonById..... | .49 |
| 3.5.5 ClickRadioById..... | .50 |
| 3.5.6 ClickRadioByNameAndValue..... | .51 |
| 3.5.7 ClickButtonByText..... | .51 |
| 3.5.8 ClickElement..... | .52 |
| 3.6 DropDown Related Atoms..... | .53 |
| 3.6.1 SelectFromDropDownByName..... | .53 |
| 3.6.2 SelectFromDropDownById..... | .53 |
| 3.6.3 SelectFromDropDownByNameUsingText..... | .54 |
| 3.6.4 SelectFromMultipleDropDownByName..... | .55 |
| 3.6.5 SelectFromMultipleDropDownById..... | .56 |
| 3.6.6 MatchFromDropDownByName..... | .57 |
| 3.6.7 SelectFromDropDownByIdAndValue..... | .57 |
| 3.6.8 SelectMultipleFromDropDownByIdAndValue..... | .58 |
| 3.6.9 SelectElement..... | .59 |
| 3.6.10 SelectMultipleElement..... | .60 |
| 3.7 Alert Box and List Box Related Atoms..... | .61 |
| 3.7.1 AcceptAlert..... | .61 |
| 3.7.2 AcceptAlertWithTimeOut..... | .61 |
| 3.7.3 DeclineAlert..... | .62 |
| 3.7.4 DeclineAlertWithTimeOut..... | .62 |
| 3.7.5 GetTextInAlert..... | .63 |
| 3.7.6 GetTextInAlertWithTimeOut..... | .63 |
| 3.7.7 SelectFromListBoxByName..... | .64 |
| 3.7.8 SelectFromListBoxById..... | .65 |
| 3.8 Verification Atoms for Web Application..... | .65 |
| 3.8.1 MatchRowValuesInTable..... | .65 |
| 3.8.2 MatchFromDropDownByName | .66 |
| 3.8.3 MatchFromListBoxByName | .67 |
| 3.8.4 MatchFromRadioGroupByValue (Deprecated)..... | .68 |
| 3.8.5 VerifyTextualContent | .68 |
| 3.8.6 VerifyDifferenceOfTextFieldValuesById(Deprecated) | .69 |
| 3.8.7 VerifyTotalOfNumericFieldsById..... | .70 |
| 3.8.8 FindImage..... | .71 |
| 3.9 Position Verification Atoms for Web Application..... | .71 |
| 3.9.1 VerifyElementByPosition..... | .71 |
| 3.9.2 VerifyElementByTagNameAndPosition..... | .73 |
| 3.10 General Atoms for Web Application..... | .74 |
| 3.10.1 Refresh..... | .74 |
| 3.10.2 Back..... | .75 |
| 3.10.3 Forward..... | .75 |
| 3.10.4 Debug..... | .76 |
| 3.10.5 TakeSnapShot | .77 |

[4 General Purpose Atoms.....](#) .83

| | |
|--|-----|
| 4.1 Compare | .83 |
| 4.2 CompareRowCount | .83 |
| 4.3 MatchSubstring | .84 |
| 4.4 GetElementInListByIndex..... | .84 |
| 4.5 getDate | .85 |
| 4.6 getTime..... | .87 |
| 4.7 CleanUtfBOM..... | .88 |
| 4.8 GenGUID..... | .88 |
| 4.9 Random..... | .89 |
| 4.10 Eval..... | .90 |
| 4.11 ChooseByIndex..... | .91 |
| 4.12 GetEnvVariable..... | .92 |
| 4.12 SetEnvVariable..... | .92 |

| | |
|--------------------------|-------------------|
| ZUOZ REFERENCE MANUAL | Pages (7/181) |
| Author : Abhirup Bhowmik | Date : 17/03/2014 |

5 Performance Testing Atoms.....94

| | |
|---|----|
| 5.1 remote proc io..... | 94 |
| 5.2 remote proc net..... | 95 |
| 5.3 remote proc net mb..... | 96 |
| 5.4 remote proc stat..... | 96 |
| 5.5 remote Zug..... | 97 |
| 5.6 GetMetrics.bat..... | 98 |
| 5.6 KillWmic.bat..... | 99 |

6 Web Service Atoms.....100

| | |
|--|-----|
| 6.1 RestClient..... | 100 |
| 6.2 FormatHTTPRequestHeader..... | 105 |
| 6.3 GetValueFromHeader..... | 106 |
| 6.4 GetCookieFromHeader..... | 107 |
| 6.5 ModifyCookieValue..... | 109 |
| 6.6 FlushAllCookies..... | 110 |

7 XML Atoms.....111

| | |
|---|-----|
| 7.1 GetTagValues..... | 111 |
| 7.2 GetAttributeValues..... | 112 |
| 7.3 GetAttributeAndTagValues..... | 113 |
| 7.4 GetTagValueByIndex..... | 114 |
| 7.5 GetTagNames..... | 115 |
| 7.6 ConvertXMLtoJSON..... | 116 |
| 7.7 AddTag..... | 117 |
| 7.8 AddAttribute..... | 118 |
| 7.9 ReadXMLNode..... | 119 |
| 7.10 GetTagValuesByAttribute..... | 120 |

8 File Operation Atoms.....122

| | |
|--|-----|
| 8.1 ReadFileContent..... | 122 |
| 8.2 WriteFileContent..... | 123 |
| 8.3 GetFileSize..... | 123 |
| 8.4 ComputeChecksum..... | 124 |
| 8.5 DeleteFile..... | 124 |
| 8.6 GetAggregateByColumnNamesFromFile..... | 125 |
| 8.7 OpenFile..... | 126 |
| 8.8 CloseFile..... | 126 |
| 8.8 GetLineCount..... | 127 |
| 8.9 ReadFileNextRecord..... | 127 |
| 8.10 AppendToFile..... | 128 |
| 8.10 RenameFile..... | 128 |

9 JSON Atoms.....129

| | |
|--|-----|
| 9.1 GetObject..... | 130 |
| 9.2 GetObjectKeys..... | 131 |
| 9.3 GetObjectValueByKey(depricated)..... | 133 |
| 9.4 GetObjectKeyValueByIndex..... | 134 |
| 9.5 AddObject..... | 135 |
| 9.6 ConvertJSONtoXML..... | 138 |
| 9.7 Zjson.MatchElementsbyIndex..... | 139 |
| 9.8 Zjson.MatchForElements..... | 140 |
| 9.9 GetArrayLength..... | 141 |

| | |
|--------------------------|------------------|
| ZUOZ REFERENCE MANUAL | Pages (8/181) |
| Author : Abhirup Bhowmik | Date :17/03/2014 |

| | |
|---|----------------------------|
| <u>10 Database Atoms.....</u> | <u>145</u> |
| <u>10.1 Connect.....</u> | <u>145</u> |
| <u>10.2 Disconnect.....</u> | <u>146</u> |
| <u>10.3 Execute.....</u> | <u>147</u> |
| <u>10.4 Query.....</u> | <u>148</u> |
| <u>10.5 WaitFor.....</u> | <u>149</u> |
| <u>10.6 Eval.....</u> | <u>150</u> |
| <u>11 FTP Atoms.....</u> | <u>152</u> |
| <u>11.1 Connect.....</u> | <u>152</u> |
| <u>11.2 Disconnect.....</u> | <u>153</u> |
| <u>11.3 ChangeDir.....</u> | <u>154</u> |
| <u>11.4 Upload.....</u> | <u>155</u> |
| <u>11.5 Download.....</u> | <u>156</u> |
| <u>11.6 GetFileList.....</u> | <u>157</u> |
| <u>12 Mail Server atoms.....</u> | <u>159</u> |
| <u>12.1 Connect.....</u> | <u>159</u> |
| <u>12.2 Disconnect.....</u> | <u>160</u> |
| <u>12.3 GetNewMsgCount.....</u> | <u>160</u> |
| <u>12.4 GetMessage.....</u> | <u>161</u> |
| <u>12.5 GetMessageFrom.....</u> | <u>163</u> |
| <u>12.6 DeleteMsg.....</u> | <u>164</u> |
| <u>12.7 DeleteLastMsg.....</u> | <u>165</u> |
| <u>12.8 PurgeAllMsgs.....</u> | <u>166</u> |
| <u>13 Nyon Rest Client Atoms.....</u> | <u>167</u> |
| <u>13.1 WaitForJobStatus.....</u> | <u>167</u> |
| <u>14 Mathematical Operations.....</u> | <u>168</u> |
| <u>14.1 Add.....</u> | <u>168</u> |
| <u>14.2 Subtract</u> | <u>168</u> |
| <u>14.3 Multiply.....</u> | <u>169</u> |
| <u>14.4 Divide</u> | <u>170</u> |
| <u>14.5 NormalizePerfMetricInByte</u> | <u>171</u> |
| <u>14.6 NormalizePerfMetricInCount.....</u> | <u>171</u> |
| <u>14.7 NormalizePerfMetricInTime.....</u> | <u>172</u> |
| <u>15 ZGUI Package Atoms.....</u> | <u>174</u> |
| <u>15.1.1 ClickImage.....</u> | <u>174</u> |
| <u>15.1.2 DoubleClickImage.....</u> | <u>174</u> |
| <u>15.1.3 DragAndDrop.....</u> | <u>175</u> |
| <u>15.1.4 FindImage.....</u> | <u>175</u> |
| <u>15.1.5 RightClickImage.....</u> | <u>176</u> |
| <u>15.1.6 WaitForImage.....</u> | <u>177</u> |
| <u>16 Mobile Application Based Atoms.....</u> | <u>178</u> |
| <u>16.1 Mobile Simulator Launch</u> | <u>178</u> |
| <u>16.2 Launching Appium Server.....</u> | <u>178</u> |
| <u>16.1.1 Initialize.....</u> | <u>179</u> |
| <u>16.1.2 SingleTap.....</u> | <u>181</u> |
| <u>16.1.3 DoubleTap.....</u> | <u>181</u> |
| <u>16.1.4 LongPress.....</u> | <u>182</u> |
| <u>16.1.5 GetText.....</u> | <u>182</u> |
| <u>16.1.6 Flick.....</u> | <u>183</u> |

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (9/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

[16.1.7 Scroll.....184](#)

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (10/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

1 Introduction

³⁵₁₇ ZUOZ is a collection of atom libraries (pearls), organized by application domain and functionality, intended to be used in test case design.

1.1 Document Purpose

³⁵₁₇ The Reference Guide provides all the detailed information about the atoms in Zuoz and also how to use them.

1.2 Intended Audience

³⁵₁₇ This Reference Manual is intended for system administrators, who would be installing and managing Zuoz using Zug.

1.3 References and Other Related Documents

The following documents provide additional useful information about Automature's other products, and how they relate to Zuoz.

1. Zug User Manual
2. Chur Reference Guide

| | |
|--------------------------|-------------------|
| ZUOZ REFERENCE MANUAL | Pages (11/181) |
| Author : Abhirup Bhowmik | Date : 17/03/2014 |

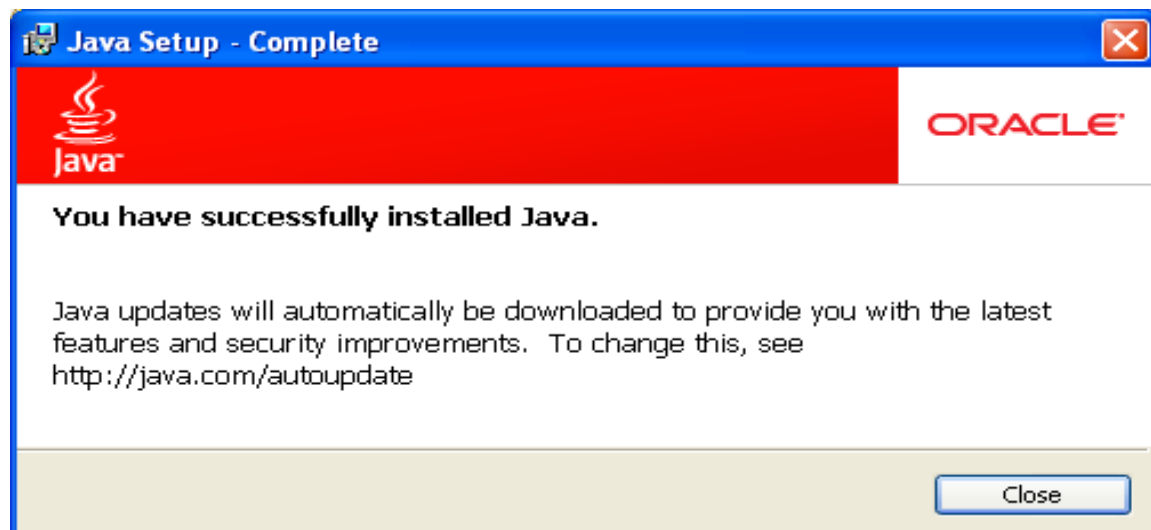
2 Dependencies

Before running ZUOZ on a computer, it has to meet some basic requirements:

Operating System – Microsoft Windows XP or higher

Software – Java(TM) SE Runtime Environment 1.6

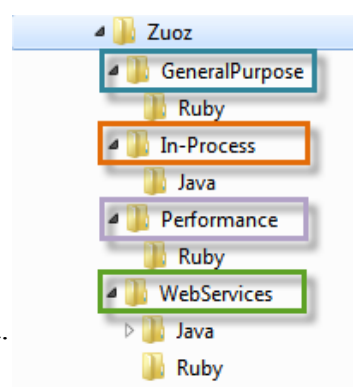
<http://www.oracle.com/technetwork/java/javase/downloads/index.html>



2.1 Zuoz Atom Library distribution:

Zuoz atoms are distributed as individual files which are organized in separate directories based on their characteristics. There are 5 basic categories.

1. General Purpose Atoms are written in Ruby.
2. In-Process Atoms are written in Java. The zuoz-inprocess.jar contains **Zbrowser** and **Zstring** and other atoms.
3. Performance Atoms are written in Ruby.
4. Web Application atoms are written in Ruby.
5. Web Service related atoms written in Ruby and Java.



| | |
|--------------------------|-------------------|
| ZUOZ REFERENCE MANUAL | Pages (12/181) |
| Author : Abhirup Bhowmik | Date : 17/03/2014 |

2.2 Zuoz Set Up with Zug

ZugINI Configuration for Zuoz

Zug can call the external java jar files as built in atoms through chur spreadsheet. To make it happen the ZugINI.xml parsing is need. Inside the Zug installation directory the ZugINI.xml file can be edited to by putting the values in the tags.

```
- <file-path dir="C:\Program Files (x86)\Automature\ZUOZ\Inprocess">
  - <inprocesspackage language="java" name="ZBrowser">
    <jar-package>com.automature.zuoz.inprocess.zbrowser</jar-
      package>
    <class-name>BrowserOperation</class-name>
  </inprocesspackage>
</file-path>
```

To set up zuoz, kindly insert the following inputs as shown below.

2.3 Zuoz Set Up for different packages

To add various external jar files, please insert the packages in the following way:

ZXML Package

```
<inprocesspackage language="java" name="ZXml">
  <file-path>C:\Program Files\Automature\ZUOZ\Builtins</file-path>
  <jar-package>com.automature.zuoz.inprocess.zxml</jar-package>
  <class-name>XMLOperation</class-name>
</inprocesspackage>
```

ZREST Package

```
<inprocesspackage language="java" name="ZRest">
  <file-path>C:\Program Files\Automature\ZUOZ\Builtins</file-path>
  <jar-package>com.automature.zuoz.inprocess.zrest</jar-package>
  <class-name>WebServiceOperation</class-name>
</inprocesspackage>
```

ZFileOps Package

```
<inprocesspackage language="java" name="ZFileOps">
  <file-path>C:\Program Files\Automature\ZUOZ\Builtins</file-path>
  <jar-package>com.automature.zuoz.inprocess.zfileops</jar-package>
  <class-name>FileOperation</class-name>
</inprocesspackage>
```

ZString Package

```
<inprocesspackage language="java" name="ZString">
  <file-path>C:\Program Files\Automature\ZUOZ\Builtins</file-path>
  <jar-package>com.automature.zuoz.inprocess.zstring</jar-package>
  <class-name>StringOperation</class-name>
</inprocesspackage>
```

| | |
|--------------------------|------------------|
| ZUOZ REFERENCE MANUAL | Pages (13/181) |
| Author : Abhirup Bhowmik | Date :17/03/2014 |

ZJSON Package

```
<inprocesspackage language="java" name="ZJson">
    <file-path>C:\Program Files\Automature\ZUOZ\Inprocess</file-path>
    <jar-package>com.automature.zuoz.inprocess.zjson</jar-package>
    <class-name>JSONOperation</class-name>
</inprocesspackage>
```

ZDB Package

```
<inprocesspackage language="java" name="ZDB">
    <file-path>C:\Program Files\Automature\ZUOZ\Inprocess</file-path>
    <jar-package>com.automature.zuoz.inprocess.zdb</jar-package>
    <class-name>DBOperation</class-name>
</inprocesspackage>
```

ZFTP Package

```
<inprocesspackage language="java" name="ZFTP">
    <file-path>C:\Program Files\Automature\ZUOZ\Inprocess</file-path>
    <jar-package>com.automature.zuoz.inprocess.zftrops</jar-package>
    <class-name>FtpOperation</class-name>
</inprocesspackage>
```

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (14/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

3 Web Application Based Atoms

All the Atoms in this section are available in Zbrowser In process package file. These atoms are referenced in CHUR spreadsheet as **Zbrowser.<atomname>** because of the mapping done in ZugINI.xml.

3.1 Browser Launch Related Atoms

Many of the software applications today are written as web-based applications to be run in an Internet browser. Thus the first step of automation is to launch various browsers and test the applications in different platforms. There are various atoms in zuoz which launch different browsers with a given URL.

Supported Browsers:

- Windows - Internet Explorer, Google Chrome, Mozilla Firefox
- Linux - Firefox
- Mac - Chrome

3.1.1 OpenBrowserWithUrl

Description

Creates an instance of a IE browser in Windows platform. or Firefox browser if in Linux Platform and navigates to a particular URL, then returns the browser handle into a context variable.

Returned Messages:

- Error while putting driver object in hash list = Browser object has not been instantiated
- Error while finding browser with given url = Url not found

Supported Browsers:

Default browser for each operating system i.e. Internet Explorer in Windows Platform and Firefox in Linux/Ubuntu Platform.

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional ? |
|----------------|--|--------|---------------------------------|-----------|------------|
| URL | Address of the webpage to be opened in browser. | Scalar | Valid string representing a URL | Input | Required |
| BrowserHandle | Name of context variable, where window handle can be returned. | Scalar | any ASCII word | Output | Required |

| | |
|--------------------------|-------------------|
| ZUOZ REFERENCE MANUAL | Pages (15/181) |
| Author : Abhirup Bhowmik | Date : 17/03/2014 |

Example:

Zbrowser.OpenBrowserWithUrl("http://www.google.com", handle)

| 1 | TestCase ID | Description | property | Step | Action | ActionArg_1 | ActionArg_2 |
|---|-------------|-----------------------------|----------|------|-----------------------------|-------------------|-------------|
| 2 | | | | | | | |
| 3 | TS001 | opening the default browser | | | SetContextVar | handle | |
| 4 | | | | | Zbrowser.OpenBrowserWithUrl | http://google.com | handle |
| 5 | | | | | | | |

In the above example we show how to open <http://google.com> in the default browser of an operating system in a chur spreadsheet.

In the first line, we declare a context variable named handle.

In the next line we call the Atom as Zbrowser.OpenbrowserWithUrl with the arguments URL and the handle. The window handle of the browser is stored in this context variable named handle.

3.1.2 Initialize

Description

Creates an instance of the browser and returns the window handle of the browser into a context variable.

For the firefox browser, it is possible to choose a specific user profile for the browser, to inherit custom settings that control behavior of the browser. Please see section 3.1.6 for more information.

Returned Messages:

- Error while creating Firefox object = Invalid name of the browser
- Error while putting firefox driver object in hash list = Firefox object has not been instantiated
- Error while putting firefox driver handle in children hash list = Could not find the instance of firefox in the memory location
- Error while creating IE object = Invalid name of the browser
- Error while putting IE driver object in hash list = IE object has not been instantiated
- Error while putting IE driver handle in children hash list = Could not find the instance of IE in the memory location

Supported Browsers:

To initialize a browser , kindly give any one of the inputs in ActionArg_2 column :

| | |
|--------------------------|--|
| ZUOZ REFERENCE MANUAL | Pages (16/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 Date :17/03/2014 |

Internet Explorer : **ie**

Mozilla Firefox : **firefox**

Google Chrome : **chrome**

For Browser-less operation:

Html Unit Driver : **htmlunit**

| <u>Parameter Name</u> | <u>Purpose</u> | <u>Type</u> | <u>Valid Values</u> | <u>Directi on</u> | <u>Optiona l?</u> |
|-----------------------|--|-------------|--|-------------------|-------------------|
| BrowserHandle | Name of context variable, where window handle can be returned. | Scalar | any ASCII word | Output | Required |
| Browser | Name of the browser whose instance has to be created . | Scalar | Valid string representing name of the browser. Supported types ie, firefox, chrome, htmlunit. | Input | Required |
| Maximize | Pass this string if you want to open browser in full screen mode | Scalar | The word “Maximize” | Input | Optional |

Example:

Zbrowser.Initialize(handle,"firefox")

OR

Zbrowser.Initialize(handle,"firefox","maximize")

| 1 | TestCase ID | Description | property | Step | Action | ActionArg_1 | ActionArg_2 |
|---|-------------|------------------------------|----------|------|---------------------|-------------|-------------|
| 2 | | | | | | | |
| 3 | TS002 | opening a particular browser | | | SetContextVar | handle | |
| 4 | | | | | Zbrowser.Initialize | handle | firefox |
| 5 | | | | | | | |

In the above example we show how to open a particular browser in a chur spreadsheet.

In the first line, we declare a context variable named handle.

In the next line we call the Atom as Zbrowser.Initialize with the arguments handle and the browser name firefox. The window handle of the browser is stored in this context variable named handle.

To be noted: This atom simply launches a user defined browser WITHOUT opening any page.

By default Zug exits closing every instances of browsers it has initialized.

To keep you browsers open after Zug finishes its execution, use Zbrowser.Debug atom. (Ref. 3.10.4). Call this atom at any step in your test suite.

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (17/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

3.1.3 GoToURL

Description

Goes to a particular URL

Returned Messages:

- Error while getting to an URL =Cannot navigate to page with the given url

Supported Browsers:

Internet Explorer, Mozilla Firefox, Google Chrome,

For Browser-less operation:

Html Unit Driver : htmlunit

| Parameter Name | Purpose | Type | Valid Values | Direct | Optional |
|----------------|--|--------|---|--------|----------|
| BrowserHandle | Browser handle of window or a frame, where link is to be clicked is located. | Scalar | valid window handle returned by OpenBrowserWith Url or Initialize | Input | Required |
| Url | A valid URL where the control has to navigate. | Scalar | string representing valid URL of a page | Input | Required |

Example:

Zbrowser.GoToURL(%handle%, "Url of the Navigating page")

| 1 | TestCase ID | Description | property | Step | Action | ActionArg_1 | ActionArg_2 |
|---|-------------|------------------------------|----------|------|---------------------|-------------|---|
| 2 | | | | | | | |
| 3 | TS003 | opening a particular browser | | | SetContextVar | handle | |
| 4 | | | | | Zbrowser.Initialize | handle | firefox |
| 5 | | | | | Zbrowser.GoToURL | %handle% | http://yahoo.com |
| 6 | | | | | | | |

In the above example we show how to navigate to a particular URL.

In the first two lines we simply open a firefox browser which returns the value of the window handle to the context variable handle.

In the next line we call the Atom Zbrowser.GoToURL with the value of the window handle and the URL.

To be noted: This atom needs the value of the window handle. Hence to execute this atom, one must call any of the atoms OpenBrowserWithUrl or Initialize first.

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (18/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

3.1.4 FindBrowserWithTitle

Description

Finds a browser with a given title and returns the browser handle into a context variable

Example:

Zbrowser.FindBrowserWithTitle("google", handle)

Returned Messages:

- Error while getting children window handle=Window handle for new popup couldn't be found
- Error while getting children window titles= Window title for new popup couldn't be found
- Cannot find new window with the given title=Title entered for the new window couldn't be found

Supported Browsers:

Internet Explorer, Mozilla Firefox, Google Chrome

For Browser-less operation:

Html Unit Driver : **htmlunit**

| Parameter Name | Purpose | Type | Valid Values | Direct ion | Optiona l? | Default Value |
|----------------|--|--------|---------------------------------------|------------|------------|---------------|
| Title | Title of the browser window to find. | Scalar | any string representing a valid title | Input | Required | none |
| BrowserHandle | Name of context variable, where window handle can be returned. | Scalar | any ASCII word | Output | Required | none |

3.1.5 FindBrowserByUrl

Description

Finds a browser with a given URL and returns the browser handle into a context variable

Example:

Zbrowser.FindBrowserByUrl("https://www.google.com", handle)

Returned Messages:

- Error while getting children window handle=Window handle for new popup couldn't be found
- Error while getting children window url= Window title for new popup couldn't be found
- Cannot find new window with the given url=URL entered for the new window couldn't be found

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (19/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

Supported Browsers:

Internet Explorer, Mozilla Firefox, Google Chrome

For Browser-less operation:

Html Unit Driver : **htmlunit**

| <u>Parameter Name</u> | <u>Purpose</u> | <u>Type</u> | <u>Valid Values</u> | <u>Direct ion</u> | <u>Optiona l?</u> | <u>Default Value</u> |
|-----------------------|--|-------------|---------------------------------------|-------------------|-------------------|----------------------|
| URL | URL of the browser window to find. | Scalar | any string representing a valid title | Input | Required | none |
| BrowserHandle | Name of context variable, where window handle can be returned. | Scalar | any ASCII word | Output | Required | none |

NOTE: Does not work on IE, for a web page pointing to a pdf document.

3.1.6 WaitForWindow

Description

Waits for the input window title till it appears or the time out expires.

Example:

Zbrowser.WaitForWindow("%handle%", "PageTitle", "30")

Supported Browsers:

Internet Explorer, Mozilla Firefox, Google Chrome

For Browser-less operation:

Html Unit Driver : **htmlunit**

| <u>Parameter Name</u> | <u>Purpose</u> | <u>Type</u> | <u>Valid Values</u> | <u>Direction</u> |
|-----------------------|--|-------------|--|------------------|
| BrowserHandle | Browser handle of window or a frame | Scalar | valid window handle returned by OpenBrowserWithUrl or Initialize | Input |
| Title | Name of the page title for which it will wait | Scalar | ASCII string (word) | Input |
| Time | The maximum time limit the atom will wait for the window title to appear | Scalar | In Second | Input |

Returned Messages:

- Error while finding the new window title=Page title couldn't be found
- Error since time out has expired= Page title couldn't be found

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (20/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

3.1.6.1 WaitForWindow

Description

Waits for a page element till it appears or the time out expires. You can search for

Example:

```
Zbrowser.WaitForWindow(%handle%, "id", "PageTitle", "30")
```

Supported Browsers:

Internet Explorer, Mozilla Firefox, Google Chrome

For Browser-less operation:

Html Unit Driver : **htmlunit**

| <u>Parameter Name</u> | <u>Purpose</u> | <u>Type</u> | <u>Valid Values</u> | <u>Direction</u> |
|-----------------------|--|-------------|--|------------------|
| BrowserHandle | Browser handle of window or a frame | Scalar | valid window handle returned by OpenBrowserWithUrl or Initialize | Input |
| AttributeName | Type of the attribute for which it will wait | Scalar | Id,name>xpath | Input |
| AttributeValue | Corresponding value of the attribute. | Scalar | any ASCII word | Input |
| Time | The maximum time limit the atom will wait for the window element to appear | Scalar | In Second | Input |

Returned Messages:

- AtomExecutionException message logged in log error file and the error message shown in console.

3.1.7 SetFirefoxProfile

Description

It sets a custom profile for firefox.

Example:

```
Zbrowser.SetFirefoxProfile("Profilename")
```

Supported Browsers:

Mozilla Firefox

| | |
|--------------------------|-------------------|
| ZUOZ REFERENCE MANUAL | Pages (21/181) |
| Author : Abhirup Bhowmik | Date : 17/03/2014 |

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional ? | Default Value |
|----------------|---|--------|-----------------------------|-----------|------------|---------------|
| ProfileName | Specifies the name of the profile for firefox | Scalar | Valid Firefox Profile Names | Input | Required | none |

3.1.8 CloseBrowser

Description

It closes the browser.

Example:

```
Zbrowser.CloseBrowser(%BrowserHandle%)
```

Returned Messages:

Error while closing Browser=Text field id is invalid

Supported Browsers:

Internet Explorer, Mozilla Firefox, Google Chrome

For Browser-less operation:

Html Unit Driver : **htmlunit**

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional ? | Default Value |
|----------------|---|--------|--|-----------|------------|---------------|
| BrowserHandle | Browser handle of window or a frame to be closed. | Scalar | valid window handle returned by OpenBrowserWithUrl | Input | Required | none |

3.1.9 GetFrameHandle

Description

Returns the handle of a frame (using the frame id or its name) in a context variable.

Example:

```
Zbrowser.GetFrameHandle(%BrowserHandle%, "Frame", "Result")
```

Returned Messages:

AtomExecutionException message logged in log error file and the error message shown in console.

Supported Browsers:

Internet Explorer, Mozilla Firefox, Google Chrome

For Browser-less operation:

Html Unit Driver : **htmlunit**

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (22/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

| <u>Parameter Name</u> | <u>Purpose</u> | <u>Type</u> | <u>Valid Values</u> | <u>Direction</u> | <u>Optional?</u> |
|-----------------------|---|-------------|--|------------------|------------------|
| BrowserHandle | Browser handle of window or a frame where the frame exists. | Scalar | valid window handle returned by OpenBrowserWithUrl | Input | Required |
| Frame | The name or the identifier of the frame. | Scalar | Name or ID | Input | Required |
| Result | The name of the context variable where the handle of the frame is returned. | Scalar | Valid string representing name of the frame. | Output | Required |

3.1.10 GetURL

Description

Returns the page URL in a context variable

Syntax:

```
Zbrowser.GetURL("BrowserHandle", "ContextVariableRef")
```

Example:

```
Zbrowser.GetURL("F1-2", "CV")
```

If the current page is www.google.com, then context variable CV will hold this URL

| <u>Parameter Name</u> | <u>Purpose</u> | <u>Type</u> | <u>Valid Values</u> | <u>Direct ion</u> | <u>Optiona l?</u> | <u>Default Value</u> |
|-----------------------|---|-------------|---------------------------------------|-------------------|-------------------|----------------------|
| BrowserHandle | Browser handle of window or a frame | Scalar | any string representing a valid title | Input | Required | none |
| ContextVariableName | Name of context variable, where result can be returned. | Scalar | any ASCII word | Output | Required | none |

Supported Browsers:

Internet Explorer, Mozilla Firefox, Google Chrome

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (23/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

3.1.11 GetLinks

Description

Returns all the links within a page in a context variable as a comma separated list enclosed within braces.

Syntax:

```
Zbrowser.GetLinks("BrowserHandle", "ContextVariableRef")
```

Example:

```
Zbrowser.GetLinks("F1-2", "CV")
```

Supported Browsers:

Internet Explorer, Mozilla Firefox, Google Chrome

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional? | Default Value |
|---------------------|---|--------|---------------------------------------|-----------|-----------|---------------|
| BrowserHandle | Browser handle of window or a frame | Scalar | any string representing a valid title | Input | Required | none |
| ContextVariableName | Name of context variable, where result can be returned. | Scalar | any ASCII word | Output | Required | none |

3.2 Text Field Related Atoms

The following atoms are used to read and write text in a webpage.

3.2.1 SetTextByName

Description

Set text in a text field by its Name

Returned Messages:

- Error while finding element by text field name=Text field name is invalid
- Error while setting text field with value=Value cannot be inserted at the specified field

Supported Browsers:

Internet Explorer, Mozilla Firefox, Google Chrome

For Browser-less operation:

Html Unit Driver : **htmlunit**

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional? | Default Value |
|----------------|--------------------------------------|--------|---------------------------------|-----------|-----------|---------------|
| BrowserHandle | Browser handle of window or a frame, | Scalar | valid window handle returned by | Input | Required | none |

| | |
|--------------------------|-------------------|
| ZUOZ REFERENCE MANUAL | Pages (24/181) |
| Author : Abhirup Bhowmik | Date : 17/03/2014 |

| | |
|---|--|
| where field to be populated is located. | OpenBrowserWithUrl |
| FieldName Internal name of the field control. | Scalar string representing a valid form field name |
| Text | Text to be entered. |

Example:

Zbrowser.SetTextByName(%BrowserHandle%, “Field Description”, “Text”)

The following description shows how to search your desired text in Google. The Action_arg2 in the 5th Row is “q”. This is the search field description of the webpage google.com. The Search_Text is your desired text that you want to search which should be defined in the macros sheet.

| 1 | TestCase ID | Description | proper | Step | Action | ActionArg_1 | ActionArg_2 | ActionArg_3 |
|---|-------------|----------------------------|--------|------|-----------------------------|-------------|-------------|---------------|
| 2 | | | | | | | | |
| 3 | TS001 | To search a test in google | | | SetContextVar | handle | | |
| 4 | | | | | Zbrowser.OpenBrowserWithUrl | \$URL | handle | |
| 5 | | | | | Zbrowser.SetTextByName | %handle% | q | \$Search_text |
| 6 | | | | | | | | |

3.2.2 SetTextById

Description

Set text in a text field by its Id

Returned Messages:

- Error while finding element by text field id=Text field id is invalid
- Error while setting text field with value=Value cannot be inserted at the specified field id

Supported Browsers:

Internet Explorer, Mozilla Firefox, Google Chrome, Html Unit Driver

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional? | Default Value |
|----------------|--|--------|--|-----------|-----------|---------------|
| BrowserHandle | Browser handle of window or a frame, where field to be populated is located. | Scalar | valid window handle returned by OpenBrowserWithUrl | Input | Required | none |
| FieldId | Internal ID of form field control. | Scalar | string representing a valid form field ID | Input | Required | none |
| Text | Text to be entered. | Scalar | any string | Input | Required | none |

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (25/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

Example:

```
Zbrowser.SetTextById(%BrowserHandle%, "FieldId","Text")
```

3.2.3 SetTextByIndex

Description

Set text in a text field by its tab index.

Returned Messages:

- Error while finding element by text field index=Text field index is invalid
- Error while setting text field with value=Value cannot be inserted at the specified field

Supported Browsers:

Internet Explorer, Mozilla Firefox, Google Chrome, Html Unit Driver

Example:

```
Zbrowser.SetTextByIndex(%BrowserHandle%, 3,"atom library add-on for zug")
```

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional? | Default Value |
|----------------|--|--------|---|-----------|-----------|---------------|
| BrowserHandle | Browser handle of window or a frame, where field to be populated is located. | Scalar | valid window handle returned by OpenBrowserWith Url | Input | Required | none |
| FieldName | Tab index position of the text field | Scalar | Integer representing any tab index position | Input | Required | none |
| Text | Text to be entered. | Scalar | any string | Input | Required | none |

3.2.4 SetMultipleTextByName

Description

Sets multiple number of text fields in a page using the name attribute

Returned Messages:

- Error with unequal number of elements in each list=No match found between the field names and the corresponding values
- Error while trying to find Text Field by Name=Invalid field name present in the list
- Error while trying to set Text Field with value=Field Value could not be set at the corresponding invalid field name

Supported Browsers:

Internet Explorer, Mozilla Firefox, Google Chrome, Html Unit Driver

| | |
|--------------------------|--|
| ZUOZ REFERENCE MANUAL | Pages (26/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 Date :17/03/2014 |

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional? | Default Value |
|----------------|--|--------|--|-----------|-----------|---------------|
| BrowserHandle | Browser handle of window or a frame, where the table is located. | Scalar | a valid window handle returned by OpenBrowserWithUrl | Input | Require | none |
| ListOfNames | List of internal names of the text fields. | Vector | a colon separated list of text field names enclosed within square brackets | Input | Require | none |
| ListOfText | List of text to be set in text fields. | Vector | a colon separated list of strings enclosed within square brackets | Input | Require | none |

Example:

The following example shows how to log into gmail using this atom

```
Zbrowser.SetMultipleTextByName(%BrowserHandle%,
"[Email:Passwd]","[ericviewer:eric6789]" )
```

| 1 | TestCase ID | Description | property | Step | Action | ActionArg_1 | ActionArg_2 | ActionArg_3 |
|---|-------------|-------------------------|----------|------|--------------------------------|------------------|----------------|-----------------------|
| 2 | | | | | SetContextVar | handle | | |
| 3 | TC002 | Login into gmail | | | Zbrowser.OpenBrowserWithUrl | http://gmail.com | handle | |
| 4 | | | | | Zbrowser.SetMultipleTextByName | %handle% | [Email:Passwd] | [ericviewer:eric6789] |
| 5 | | | | | Zbrowser.ClickButtonById | %handle% | signIn | |
| 6 | | Destroying the variable | | | UnsetContextVar | handle | | ☒ |
| 7 | | | | | | | | |
| 8 | | | | | | | | |

3.2.5 SetMultipleTextById

Description

Sets multiple number of text fields in a page using the id attribute

Returned Messages:

- Error with unequal number of elements in each list=No match found between the field names and the corresponding values
- Error while trying to find Text Field by id=Invalid field id is present in the list
- Error while trying to set Text Field with value=Field Value couldn't be set at the specified invalid field id

Supported Browsers:

Internet Explorer, Mozilla Firefox, Google Chrome, Html Unit Driver

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional? | Default Value |
|----------------|--------------------------------------|--------|-----------------------------------|-----------|-----------|---------------|
| BrowserHandle | Browser handle of window or a frame, | Scalar | a valid window handle returned by | Input | Require | none |

| | |
|--------------------------|--|
| ZUOZ REFERENCE MANUAL | Pages (27/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 Date :17/03/2014 |

| | | |
|------------|--|--|
| | where the text field is located. | OpenBrowserWithUrl |
| ListOfId | List of internal identifiers of the text fields. | Scalar a colon separated list of text field ids enclosed within square brackets |
| ListOfText | List of text to be set in text fields. | Scalar a colon separated list of strings enclosed within square brackets |

Example:

```
Zbrowser.SetMultipleTextById(%BrowserHandle%,  
"[Email:Passwd],[ericviewer:eric6789]" )
```

3.2.6 SetMultipleFieldTypesByName

Description

Sets multiple number of text fields and select lists in a page

Example:

```
Zbrowser . SetMultipleFieldTypesByName(%BrowserHandle%,  
"[product_name:product_id:month:day:year],[MS-Word:MSW1:June:2:2010]" )
```

Returned Messages:

- Error with unequal number of elements in each list = No match found between the field names and the corresponding values
- Error while trying to find Field by Name = Invalid field name present in the list
- Error while trying to set Field with value = Field Value could not be set at the corresponding invalid field name

Supported Browsers:

Internet Explorer, Mozilla Firefox, Google Chrome, Html Unit Driver

| Parameter Name | Purpose | Type | Valid Values | Direct ion |
|-------------------|---|--------|---|---------------|
| BrowserHandle | Browser handle of window or a frame, where the text fields and/or select lists are located. | Scalar | a valid window handle returned by OpenBrowserWithURL | Input |
| ListOfFieldIds | List of names of fields to be set. | Scalar | colon separated list of field names enclosed within square brackets | Input |
| ListOfTexts | List of text to be set in text fields and/or select lists. | Scalar | colon separated list of texts enclosed within square brackets | Input |

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (28/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

3.2.7 SetMultipleTextByIndex

Description

Sets multiple number of text fields in a page using the name attribute

Returned Messages:

- Error with unequal number of elements in each list=No match found between the field names and the corresponding values
- Error while trying to find Text Field by tab Index=Invalid field index present in the list
- Error while trying to set Text Field with index=Field Value could not be set at the corresponding invalid field name

Supported Browsers:

Internet Explorer, Mozilla Firefox, Google Chrome, Html Unit Driver

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional? | Default Value |
|----------------|--|--------|--|-----------|-----------|---------------|
| BrowserHandle | Browser handle of window or a frame, where the table is located. | Scalar | a valid window handle returned by OpenBrowserWithUrl | Input | Required | none |
| ListOfNames | List of tab index position of the text field | Vector | a colon separated list of text field tab indexes enclosed within square brackets | Input | Required | none |
| ListOfText | List of text to be set in text fields. | Vector | a colon separated list of strings enclosed within square brackets | Input | Required | none |

Example:

```
Zbrowser.SetMultipleTextByName(%BrowserHandle%, "[2:4:5]","[MS-Word:To create text files]"
```

3.2.8 MatchTextByClassName

Description

Matches the attribute of a tag by its class name with a text. Passes if match found else raises an exception.

Returned Messages:

- Error while finding element by class name=class name is invalid
- Cannot find required text in the given element.

Supported Browsers:

Internet Explorer, Mozilla Firefox, Google Chrome, Html Unit Driver

| Parameter | Purpose | Type | Valid Values | Direction | Optional? | Default |
|-----------|---------|------|--------------|-----------|-----------|---------|
|-----------|---------|------|--------------|-----------|-----------|---------|

| | |
|--------------------------|-------------------|
| ZUOZ REFERENCE MANUAL | Pages (29/181) |
| Author : Abhirup Bhowmik | Date : 17/03/2014 |

| Name | Description | Type | Input | Required | Value |
|---------------|--|--|-------|----------|-------|
| BrowserHandle | Browser handle of window or a frame, where field to be populated is located. | Scalar valid window handle returned by OpenBrowserWith Url | Input | Required | none |
| ClassName | Class name of the tag whose attribute you want to match | Scalar String representing any class name | Input | Required | none |
| Text | Text to be entered. | Scalar any string | Input | Required | none |

Example:

```
Zbrowser.MatchTextByClassName (%BrowserHandle%, "patternViewPage","value")
```

3.2.9 GetValueOfElement

NOTE: Atom deprecated. Use GetAttributeValueInElement atom instead. May not be available in our future releases.

3.2.10 SetText

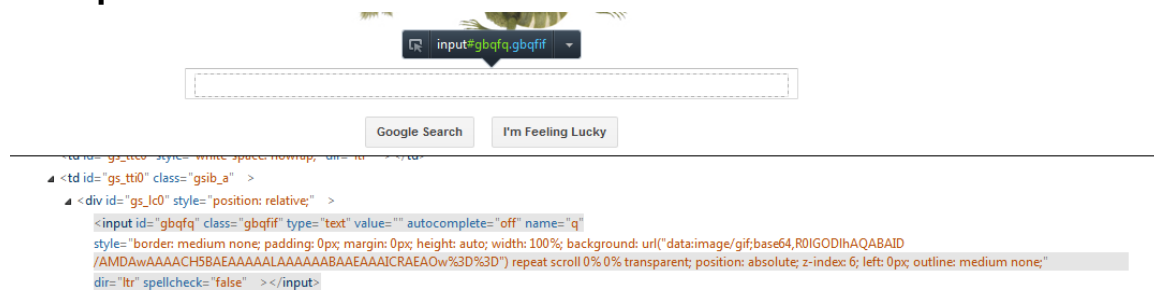
Description

Set text in a text field by its Id, Name, Class-name or Xpath,

Syntax:

```
Zbrowser.SetText("BrowserHandle",
"attribute_name","attribute_value","Value")
```

Example:



```
Zbrowser.SetText("F1-2", "name", "q", "cheese")
```

```
Zbrowser.SetText("F1-2", "id", "gbqfq", "cheese")
```

This atom sets the value "*cheese*" in the text field.

Returned Messages:

- Element type not supported. Type = pp
Supported element types for links = id, name, tagname, xpath, classname, cssselector, linktext, partiallinktext, href.
Supported element types for other elements = id, name, tagname, xpath, classname, cssselector.
- Element not found. Element name = q

| | |
|--------------------------|--|
| ZUOZ REFERENCE MANUAL | Pages (30/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 Date :17/03/2014 |

- Element not displayed in page. Element name = q
- Element disabled in page. Element name = q

Supported Browsers:

Internet Explorer, Mozilla Firefox, Google Chrome, Html Unit Driver

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional? | Default Value |
|-----------------|--------------------------------------|--------|--|-----------|-----------|---------------|
| BrowserHandle | Browser handle of window or a frame. | Scalar | valid window handle returned by OpenBrowserWithUrl | Input | Required | none |
| Attribute_type | The type of attribute | Scalar | Id,xpath,name,class-name | Input | Required | none |
| Attribute_value | Value of the attribute | Scalar | any ASCII string | Input | Required | none |
| Value | Text to be entered. | Scalar | any ASCII string | Input | Required | none |

3.2.11 SetMultipleText

Description

Sets multiple number of text fields in a page using its Id, Name, Class-name or Xpath attribute

Example:

Gmail

A Google approach to email.

Gmail is built on the idea that email can be more intuitive, efficient, and useful. And maybe even fun. After all, Gmail has:



Lots of space

Over 10360.024363 megabytes (and counting) of free storage.



Less spam

Keep unwanted messages out of your inbox.



Mobile access

Get Gmail on your mobile phone. [Learn more](#)

The screenshot shows the Gmail sign-in interface. It features a "Sign in" button and a "Stay signed in" checkbox. Below the sign-in area, there's a link for users who can't access their account.

[About Gmail](#) [New features!](#) [Switch to Gmail](#) [Create an account](#)

```

▲ <div class="email-div" >
  ▷ <label for="Email" ></label>
  <input id="Email" type="email" value="" name="Email" spellcheck="false" ></input>
</div>
▲ <div class="passwd-div" >
  ▷ <label for="Passwd" ></label>
  <input id="Passwd" type="password" name="Passwd" ></input>
</div>

```

Zbrowser.SetMultipleText("F1-2", "name", "[Email:Passwd]", "[steve:1234]")

Zbrowser.SetMultipleText("F1-2", "id", "[Email:Passwd]", "[steve:1234]")

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (31/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

Returned Messages:

- Error with unequal number of elements in each list=No match found between the field names and the corresponding values
- Element type not supported. Type = pp
Supported element types for links = id, name, tagname, xpath, classname, cssselector, linktext, partiallinktext, href.
Supported element types for other elements = id, name, tagname, xpath, classname, cssselector.
- Element not found. Element name = q
- Element not displayed in page. Element name = q
- Element disabled in page. Element name = q

Supported Browsers:

Internet Explorer, Mozilla Firefox, Google Chrome, Html Unit Driver

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional? | Default Value |
|---------------------|---|--------|--|-----------|-----------|---------------|
| BrowserHandle | Browser handle of window or a frame, where the text field is located. | Scalar | a valid window handle returned by OpenBrowserWithUrl | Input | Require | none |
| AttributeType | The type of attribute | Scalar | Id,xpath,name,class-name | Input | Require | none |
| ListOfTypeAttribute | List of internal identifiers of the text fields. | Scalar | a colon separated list of text field types enclosed within square brackets | Input | Require | none |
| ListOfText | List of text to be set in text fields. | Scalar | a colon separated list of strings enclosed within square brackets | Input | Require | none |

3.2.12 SetTextByImage

Description

Sets text fields using the screen shots of the GUI object.

Example

Returned Messages

| | |
|--------------------------|------------------|
| ZUOZ REFERENCE MANUAL | Pages (32/181) |
| Author : Abhirup Bhowmik | Date :17/03/2014 |

Supported Browsers

Internet Explorer, Mozilla Firefox, Google Chrome, Html Unit Driver

| <u>Parameter Name</u> | <u>Purpose</u> | <u>Type</u> | <u>Valid Values</u> | <u>Direction</u> | <u>Optional?</u> | <u>Default Value</u> |
|-----------------------|----------------|-------------|---------------------|------------------|------------------|----------------------|
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

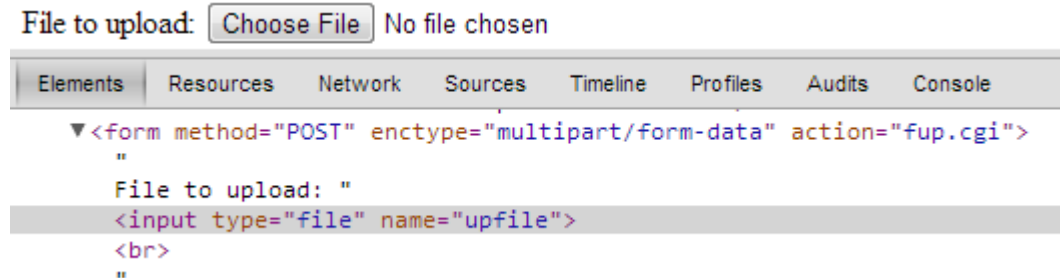
| | |
|--------------------------|--|
| ZUOZ REFERENCE MANUAL | Pages (33/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 Date :17/03/2014 |

3.2.13 FileUpload

Description

Sets file path in the input field.

Example:



Zbrowser.FileUpload("F1-2", "name", "upfile", "c:\folder\file.txt")

This atom sets the value "c:\folder\file.txt" in the input field.

Returned Messages:

- Element type not supported. Type = pp
Supported element types for links = id, name, tagname, xpath, classname, cssselector, linktext, partiallinktext, href.
Supported element types for other elements = id, name, tagname, xpath, classname, cssselector.
Only Unique Identifiers supported.
- Element not found. Element name = q
- Element not displayed in page. Element name = q
- Element disabled in page. Element name = q

Supported Browsers:

Internet Explorer, Mozilla Firefox, Google Chrome, Html Unit Driver

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional? | Default Value |
|-----------------|--------------------------------------|--------|--|-----------|-----------|---------------|
| BrowserHandle | Browser handle of window or a frame. | Scalar | valid window handle returned by OpenBrowserWithUrl | Input | Required | none |
| Attribute_type | The type of attribute | Scalar | Id,xpath,name,class-name | Input | Required | none |
| Attribute_value | Value of the attribute | Scalar | any ASCII string | Input | Required | none |
| File Path | Complete file path | Scalar | any ASCII string | Input | Required | none |

| | |
|--------------------------|-------------------|
| ZUOZ REFERENCE MANUAL | Pages (34/181) |
| Author : Abhirup Bhowmik | Date : 17/03/2014 |

3.2.14 GetAttributeValueInElement

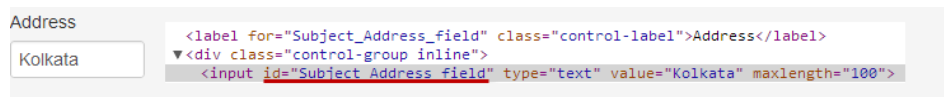
Description

Retrieves the attribute value of an element in a web page to a context variable by the attribute name and attribute value.

Syntax:

```
Zbrowser.GetAttributeValueInElement("%BrowserHandle%",
"attribute_name","attribute_value","Result")
```

Example:



Zbrowser.GetAttributeValueInElement ("%handle%", "id", "Subject_Address_field", "result")

This atom returns the value “Kolkata” in the context variable *result*.

Returned Messages:

- **Failure:** AtomExecutionException message logged in log error file and the error message shown in console.

Supported Browsers:

Internet Explorer, Mozilla Firefox, Google Chrome, Html Unit Driver

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional? | Default Value |
|-----------------|--|--------|--|-----------|-----------|---------------|
| BrowserHandle | Browser handle of window or a frame. | Scalar | valid window handle returned by OpenBrowserWithUrl | Input | Required | none |
| Attribute_name | The type of attribute name | Scalar | Id,xpath,name | Input | Required | none |
| Attribute_value | Value of the attribute value | Scalar | any ASCII string | Input | Required | none |
| Result | A context variable where the result will be returned | Scalar | any ASCII string | Output | Required | none |

| | |
|--------------------------|------------------|
| ZUOZ REFERENCE MANUAL | Pages (35/181) |
| Author : Abhirup Bhowmik | Date :17/03/2014 |

3.2.15 GetTextInElement

Description

Retrieves the attribute value of an element in a web page to a context variable by the attribute name and attribute value.

Syntax:

```
Zbrowser.GetTextInElement ("%BrowserHandle%",
"attribute_name", "attribute_value", "Result")
```

Example:

```
<body>
<button onclick="window.location.href='/page2'" id="unique_id">Continue</button>
</body>
```

```
Zbrowser.GetTextInElement ("%handle%", "id", "unique_id", "result")
```

This atom returns the value “Continue” in the context variable *result*.

Returned Messages:

- Failure:** AtomExecutionException message logged in log error file and the error message shown in console.

Supported Browsers:

Internet Explorer, Mozilla Firefox, Google Chrome, Html Unit Driver

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional? | Default Value |
|-----------------|--|--------|--|-----------|-----------|---------------|
| BrowserHandle | Browser handle of window or a frame. | Scalar | valid window handle returned by OpenBrowserWithUrl | Input | Required | none |
| Attribute_name | The type of attribute name | Scalar | Id,xpath,name | Input | Required | none |
| Attribute_value | Value of the attribute value | Scalar | any ASCII string | Input | Required | none |
| Result | A context variable where the result will be returned | Scalar | any ASCII string | Output | Required | none |

3.3 Tables Related Atoms

3.3.1 ClickLinkInTableByRowColumnAndLinkIndex

Description

Clicks a link using the row number, column number and the position of the link within a cell in a table.

Returned Messages:

- Error while finding table with table id = Table identifier does not exist.

| | |
|--------------------------|--|
| ZUOZ REFERENCE MANUAL | Pages (36/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 Date :17/03/2014 |

- Error while trying to find cell with this row number and column number in the table = Table row/column does not exist
- Error while trying to find link with this link index = Cell index does not hold a link reference.

Supported Browsers:

Internet Explorer, Mozilla Firefox, Google Chrome, Html Unit Driver

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional? |
|----------------|--|--------|---|-----------|-----------|
| BrowserHandle | Browser handle of window or a frame, where the table is located. | Scalar | a valid window handle returned by OpenBrowserWith Url | Input | Required |
| TableId | Internal Identifier of the table | Scalar | any string representing a valid table id. | Input | Required |
| RowIndex | A particular row number within a table, where counting starts from the header row. | Scalar | any positive integer value | Input | Required |
| ColumnNumber | A particular column number within a table. | Scalar | any positive integer value | Input | Required |
| Index | A particular index within a table cell, that has the link to be clicked. | Scalar | any positive integer value | Input | Required |

Example:

```
Zbrowser.ClickLinkInTableByRowColumnAndLinkIndex( %BrowserHandle%,
"ProductList",%RowIndex%,%ColumnNumber%,"1")
```

3.3.2 GetRowCountInTable

Description

Returns the number of rows in a table by its table ID, into a context variable

Returned Messages:

- Error while finding table with table id = Table identifier does not exist.
- Error while finding table tags=Give table tag couldn't be found
- Cannot find table with the given identifier or invalid table identifier= Table identifier specified couldn't be found on the page

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (37/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

Supported Browsers:

Internet Explorer, Mozilla Firefox, Google Chrome, Html Unit Driver

| <u>Parameter Name</u> | <u>Purpose</u> | <u>Type</u> | <u>Valid Values</u> | <u>Directi on</u> | <u>Optional ?</u> |
|-----------------------|--|-------------|--|-------------------|-------------------|
| BrowserHandle | Browser handle of window or a frame, where the table is located. | Scalar | a valid window handle returned by OpenBrowserWithUrl | Input | Required |
| TableId | Internal Identifier of the table. | Scalar | any string representing a valid table id | Input | Required |
| RowCount | Returns the number of rows in the table into a context variable. | Scalar | any integer number | Output | Required |

Example:

```
Zbrowser.GetRowCountInTable(%BrowserHandle%,"ProductList",Row_Count)
```

3.3.3 GetStringOccurrenceCountInTable

Description

Returns the occurrence of a cell content within a table column into a context variable by table id, column name and desired text.

Returned Messages:

- Error while getting header row in tables=Tag value cannot be found
- Error while finding table with table id = Table identifier does not exist.
- Cannot find column name in the first row of the table = Column Name not found
- Error while selecting table rows=Rows not found for the specified column and text

Supported Browsers:

Internet Explorer, Mozilla Firefox, Google Chrome, Html Unit Driver

| <u>Parameter Name</u> | <u>Purpose</u> | <u>Type</u> | <u>Valid Values</u> | <u>Directi on</u> | <u>Optional ?</u> |
|-----------------------|--|-------------|--|-------------------|-------------------|
| BrowserHandle | Browser handle of window or a frame, where the table is located. | Scalar | valid window handle returned by OpenBrowserWithUrl | Input | Required |
| TableId | Internal Identifier of the table. | Scalar | any string representing a valid table id | Input | Required |
| ColumnName | Name of the column where the particular text to be searched. | Scalar | any string | Input | Required |
| TextualContent | Text to be searched inside the table. | Scalar | any string | Input | Required |

| | |
|--------------------------|-------------------|
| ZUOZ REFERENCE MANUAL | Pages (38/181) |
| Author : Abhirup Bhowmik | Date : 17/03/2014 |

| | | | | |
|-------|--|--------|---|-----------------|
| RowNo | Returns the occurrence of a cell content within a column | Scalar | any string representing a valid context variable name | Output Required |
|-------|--|--------|---|-----------------|

Example:

```
Zbrowser.GetTableRowNrByColumnNameAndText(%BrowserHandle%, "ProductList", "Product Name", "ZERMATT", RowNumber)
```

3.3.4 GetTableRowNrByColumnNameAndText

Description

Returns the table row number into a context variable by the name of the column and the text inside that particular column. The header row for a table is ignored and the row next to the header row is taken as row number 1.

Returned Messages:

- Error while getting header row in tables=Tag value cannot be found
- Error while selecting cells from header row in table= Attribute with the given name doesn't exist
- Cannot find column name in the first row of the table=Cannot perform click operation as the attribute name doesn't exist
- Error while selecting table rows=Rows not found for the specified column and text
- Error while selecting a cell in table=
- Error cannot find cell with the given text=Cell not present for the test specified

Supported Browsers:

Internet Explorer, Mozilla Firefox, Google Chrome, Html Unit Driver

| Parameter Name | Purpose | Type | Valid Values | Direct ion | Optional ? |
|----------------|--|--------|---|------------|------------|
| BrowserHandle | Browser handle of window or a frame, where the table is located. | Scalar | valid window handle returned by OpenBrowserWithUrl | Input | Required |
| TableId | Internal Identifier of the table. | Scalar | any string representing a valid table id | Input | Required |
| ColumnName | Name of the column where the particular text to be searched. | Scalar | any string | Input | Required |
| TextualContent | Text to be searched inside the table. | Scalar | any string | Input | Required |
| RowNo | Returns the row number, where the text is found into a context variable. | Scalar | any string representing a valid context variable name | Output | Required |

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (39/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

Example:

```
Zbrowser.GetTableRowNrByColumnNameAndText(%BrowserHandle%, "ProductList",
"Product Name", "ZERMATT", RowNumber)
```

3.3.5 GetTableColumnNrByColumnName

Description

Returns the table column number into a context variable by the name of that column.

Return value for the first column is 0 and n-th column is n-1.

Returned Messages:

- Error while getting header row in tables=Header specified for the table row couldn't be found
- Error while selecting cells from header row in table= Cells not found for the header specified
- Cannot find column name in the first row of the table=Column name couldn't be found at the row specified
- Cannot find table with the given identifier or invalid table identifier=Table identifier is invalid

Supported Browsers:

Internet Explorer, Mozilla Firefox, Google Chrome, Html Unit Driver

| Parameter Name | Purpose | Type | Valid Values | Direct ion | Optional ? | Default Value |
|----------------|---|--------|---|------------|------------|---------------|
| BrowserHandle | Browser handle of window or a frame, where the table is located. | Scalar | a valid window handle returned by OpenBrowserWithUrl | Input | Required | none |
| TableId | Internal Identifier of the table. | Scalar | any string representing a valid table id | Input | Required | none |
| ColumnName | Name of a column within the table to be searched. | Scalar | any string representing a name of a column | Input | Required | none |
| ColumnNo | Returns the column number of the particular column into a context variable. | Scalar | any string representing a valid Context Variable name | Output | Required | none |

3.3.6 GetTextInTableByRowAndColumnName

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (40/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

Description

Returns the cell content within a table in a context variable by table name, column and row number.

Returned Messages:

- Error while finding table with table id = Table identifier does not exist.

Example:

```
Zbrowser.GetTextInTableByRowAndColumnNumber(%BrowserHandle%, "ProductList", "3", "2", RowNumber)
```

Supported Browsers:

Internet Explorer, Mozilla Firefox, Google Chrome, Html Unit Driver

| <u>Parameter Name</u> | <u>Purpose</u> | <u>Type</u> | <u>Valid Values</u> | <u>Direction</u> | <u>Optional ?</u> |
|-----------------------|--|-------------|---|------------------|-------------------|
| BrowserHandle | Browser handle of window or a frame, where the table is located. | Scalar | valid window handle returned by OpenBrowserWithUrl | Input | Required |
| TableId | Internal Identifier of the table. | Scalar | any string representing a valid table id | Input | Required |
| ColumnNumber | Column number | Scalar | any string representing a number | Input | Required |
| RowNumber | Row Number | Scalar | any string representing a number | Input | Required |
| Context Variable | Returns the textual content within the cell | Scalar | any string representing a valid context variable name | Output | Required |

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (41/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

3.4 Click Link and Image Related Atoms

3.4.1 ClickLinkBySrc

Description

Clicks a link by its Src

Returned Messages:

- Error while finding Link by Src =Invalid Src
- Error while clicking Link = Timeout for the link has expired

Supported Browsers:

Internet Explorer,Mozilla Firefox,Google Chrome,Html Unit Driver

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional ? | Default Value |
|----------------|--|--------|--|-----------|------------|---------------|
| BrowserHandle | Browser handle of window or a frame, where the table is located. | Scalar | a valid window handle returned by OpenBrowserWithUrl | Input | Required | none |
| Source | Src of the link to be clicked. | Scalar | any string | Input | Required | none |

Example:

```
Zbrowser.ClickLinkBySrc(%BrowserHandle%, "src of the link")
```

3.4.2 ClickLinkByHref

Description

Clicks a link by its Href

Returned Messages:

- Error while finding Link by href=Invalid Href
- Error while clicking Link=Timeout for the link has expired

Supported Browsers:

Internet Explorer, Mozilla Firefox, Google Chrome, Html Unit Driver

| Parameter | Purpose | Type | Valid Values | Direction | Optional ? | Default Value |
|-----------|---------|------|--------------|-----------|------------|---------------|
|-----------|---------|------|--------------|-----------|------------|---------------|

| | |
|--------------------------|--|
| ZUOZ REFERENCE MANUAL | Pages (42/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 Date :17/03/2014 |

| Name | Description | ? | Value |
|---------------|--|--|---------------------|
| BrowserHandle | Browser handle of Scalar window or a frame. | a valid window handle returned by OpenBrowserWithUrl | Input Required none |
| Href | Hyperlink reference of the link to be clicked. | any string representing a valid Href | Input Required none |

Example:

Zbrowser.ClickLinkByHref(%BrowserHandle%, "href of the link")

3.4.3 ClickLinkId

Description

Clicks a link by its Id

Returned Messages:

- Error while finding Link by Id=Cannot find link with the given id
- Error while clicking Link=Timeout for the link has expired

Supported Browsers:

Internet Explorer, Mozilla Firefox, Google Chrome, Html Unit Driver

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional? | Default Value |
|----------------|--|--|-------------------------------------|-----------|-----------|---------------|
| BrowserHandle | Browser handle of Scalar window or a frame, where link to be clicked is located. | valid window handle returned by OpenBrowserWithUrl | Input Required none | | | |
| LinkId | Internal ID of link to be clicked. | Scalar | string representing a valid link ID | Input | Required | none |

Example:

Zbrowser.clickLinkId(%BrowserHandle%, "id attribute of the link")

3.4.4 ClickLinkByTagValueAndAttributeNameAndValue

Description

Clicks a link By its tag value, attribute name and value of the link

Returned Messages:

- Error while finding elements with anchor tags = Tag value cannot be found
- Error while finding attribute with attribute name = Attribute with the given name doesn't exist
- Error while clicking attribute with attribute name = Cannot perform click operation as the attribute name doesn't exist

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (43/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

Supported Browsers:

Internet Explorer, Mozilla Firefox, Google Chrome, Html Unit Driver

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional ? | Default Value |
|----------------|--|--------|--|-----------|------------|---------------|
| Browser Handle | Browser handle of window or a frame, where the table is located. | Scalar | a valid window handle returned by OpenBrowserWithUrl | Input | Required | none |
| TagValue | Name of the starting tag | Scalar | any string representing a valid tag of the link. | Input | Required | none |
| AttributeName | A particular attribute name present within the tag of the link. | Scalar | any string representing the attribute name for the tag | Input | Required | none |
| AttributeValue | Attribute value for the corresponding attribute name within tag of the link. | Scalar | any string representing the value for the attribute name | Input | Required | none |

Example:

```
Zbrowser.ClickLinkByTagValueAndAttributeNameAndValue(%BrowserHandle%,
"font",title,"Name of the product")
```

3.4.5 ClickLinkByText

Description

Clicks a link by its Text

Returned Messages:

- Error while finding Link by link text=Lin with the given text doesn't exist
- Error while clicking Link=Click operation fails for the given link

Supported Browsers:

Internet Explorer, Mozilla Firefox, Google Chrome, Html Unit Driver

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional ? | Default Value |
|----------------|--|--------|--|-----------|------------|---------------|
| Browser Handle | Browser handle of window or a frame, where link is to be clicked is located. | Scalar | valid window handle returned by OpenBrowserWithUrl | Input | Required | none |
| Text | Text displayed on the link to be clicked. | Scalar | string representing a valid link ID | Input | Required | none |

Example:

```
Zbrowser.ClickLinkByText(%BrowserHandle%, "go to page")
```

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (44/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

3.4.6 ClickImageByTitle

Description

Clicks a link using the title of the image

Example:

```
Zbrowser.ClickImageByTitle(%BrowserHandle%, "Click Image")
```

Returned Messages:

- Error while finding Image Tags=Cannot find the respective tag for the image
- Error while clicking link by image title=Click operation fails on the link

Supported Browsers:

Internet Explorer, Mozilla Firefox, Google Chrome, Html Unit Driver

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional? | Default Value |
|----------------|--|--------|--|-----------|-----------|---------------|
| Browser Handle | Browser handle of window or a frame, where link is to be clicked is located. | Scalar | valid window handle returned by OpenBrowserWithUrl | Input | Required | none |
| Title | Title of the image on the link that is being clicked. | Scalar | string representing a valid title | Input | Required | none |

3.4.7 ClickImageBySrc

Description

Clicks a link using the src of the image

Returned Messages:

- Error while finding link by Image src = Cannot find the respective tag for the image
- Error while clicking link by image src=Click operation fails on the link

Supported Browsers:

Internet Explorer, Mozilla Firefox, Google Chrome, Html Unit Driver

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional? | Default Value |
|----------------|--|--------|--|-----------|-----------|---------------|
| Browser Handle | Browser handle of window or a frame, where link is to be clicked is located. | Scalar | valid window handle returned by OpenBrowserWithUrl | Input | Required | none |
| src | Source of the image on the link that is being clicked. | Scalar | string representing a valid image source | Input | Required | none |

| | |
|--------------------------|--|
| ZUOZ REFERENCE MANUAL | Pages (45/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 Date :17/03/2014 |

Example:

```
Zbrowser.ClickImageByTitle(%BrowserHandle%,
"http://google/Preferences/banner.jpg")
```

3.4.8 ClickElementByXpath

Description

Clicks an element by its xpath.

Supported Browsers:

Internet Explorer, Mozilla Firefox, Google Chrome, Html Unit Driver

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional? | Default Value |
|----------------|--|--------|--|-----------|-----------|---------------|
| Browser Handle | Browser handle of window or a frame, where link is to be clicked is located. | Scalar | valid window handle returned by OpenBrowserWithUrl | Input | Required | none |
| xpath | Xpath of the element that is be clicked. | Scalar | string representing a valid xpath | Input | Required | none |

Example:

```
Zbrowser.clickElementByXpath(%BrowserHandle%,
//*[@id='RepairData_ExteriorRepairs']/div/button")
```

N.B : Replace the " with ' in the xpath while passing them to the atom.

3.4.9 ClickElement

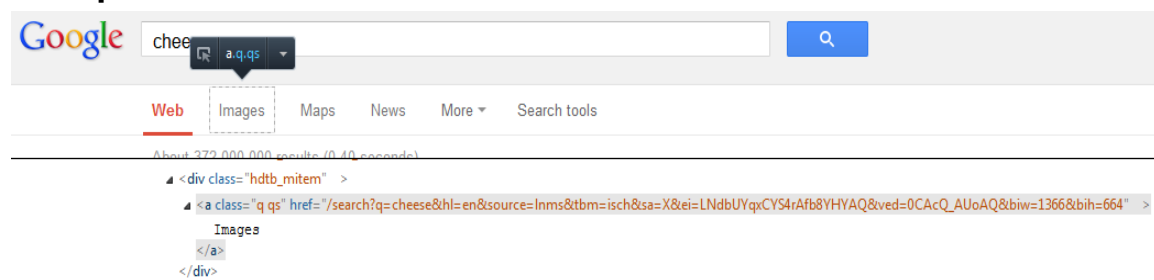
Description

Clicks a link by its element type. Supported types id, name, tagname, xpath, classname, cssselector, linktext, partiallinktext, href, src.

Syntax

```
Zbrowser.ClickElement("%BrowserHandle%",
"attribute_name","attribute_value")
```

Example:



```
Zbrowser.clickElement(F1-2, "classname", "q qs")
```

```
Zbrowser.clickElement(F1-2, "linktext", "Images")
```

| | |
|--------------------------|--|
| ZUOZ REFERENCE MANUAL | Pages (46/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 Date :17/03/2014 |

Returned Messages:

- Element type not supported. Type = pp
Supported element types for links = id, name, tagname, xpath, classname, cssselector, linktext, partiallinktext, href.
Supported element types for other elements = id, name, tagname, xpath, classname, cssselector.
- Element not found. Element name = q
- Element not displayed in page. Element name = q
- Element disabled in page. Element name = q

Supported Browsers:

Internet Explorer, Mozilla Firefox, Google Chrome, Html Unit Driver

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional? | Default Value |
|----------------|--|--------|---|-----------|-----------|---------------|
| BrowserHandle | Browser handle of Scalar window or a frame, where link to be clicked is located. | Scalar | valid window handle returned by OpenBrowserWithUrl | Input | Required | none |
| Attribute type | Type of attribute. | Scalar | id, name, tagname, xpath, classname, cssselector, linktext, partiallinktext, href, src. | Input | Required | none |
| AttributeValue | Value of the attribute | scalar | string representing a valid attribute value | Input | Required | none |

3.4.10 DoubleClickImage

Description

Double-clicks an image using the image file of the same.

Example:

Syntax:

ZBrowser.DoubleClickImage (ImagePath)

Example:

ZBrowser.DoubleClickImage("C:\\netaji\\abc.png")

Supported Browsers:

- Internet Explorer, Mozilla Firefox, Google Chrome, Html Unit Driver

| Parameter | Purpose | Type | Valid | Direction | Optional? | Default |
|-----------|---------|------|-------|-----------|-----------|---------|
|-----------|---------|------|-------|-----------|-----------|---------|

| | |
|--------------------------|------------------|
| ZUOZ REFERENCE MANUAL | Pages (47/181) |
| Author : Abhirup Bhowmik | Date :17/03/2014 |

| Name | Values | Value |
|------|--------|-------|
| | | |
| | | |

3.4.11 ClickImage

Description

Clicks image using the image file name.

Example:

Syntax:

ZBrowser.ClickImage (ImagePath)

Example:

ZBrowser.ClickImage("C:\netaji\abc.png")

Supported Browsers:

- Internet Explorer, Mozilla Firefox, Google Chrome, Html Unit Driver

| Parameter Name | Purpose | Type | Valid Values | Direct ion | Optiona l? | Default Value |
|----------------|---------|------|--------------|------------|------------|---------------|
| | | | | | | |
| | | | | | | |

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (48/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

3.5 Click Button Related Atoms

3.5.1 ClickButtonByValue

Description

Clicks the button in a page by its value

Returned Messages:

- Error while finding Button by value = Button Tag Not Found,Cannot Locate the button tag using xpath

Example:

```
Zbrowser.ClickButtonByValue(%BrowserHandle%, "Value attribute of the button")
```

Supported Browsers:

Internet Explorer, Mozilla Firefox, Google Chrome, Html Unit Driver

| Parameter Name | Purpose | Type | Valid Values | Direct ion | Optional ? | Default Value |
|----------------|--|--------|--|------------|------------|---------------|
| BrowserHandle | Browser handle of window or a frame, where link is to be clicked is located. | Scalar | valid window handle returned by OpenBrowserWithUrl | Input | Required | none |
| Value | Text of the button to be clicked | Scalar | any string | Input | Required | none |

3.5.2 ClickButtonByClassName

Description

Clicks a button by the attribute as class name

Returned Messages:

- Error while finding Button by class name=Text field id is invalid
- Error while clicking button by class name=Value cannot be inserted at the specified field id

Supported Browsers:

Internet Explorer, Mozilla Firefox, Google Chrome, Html Unit Driver

| Parameter Name | Purpose | Type | Valid Values | Direct ion | Optional ? | Default Value |
|----------------|--------------------------------------|--------|--|------------|------------|---------------|
| BrowserHandle | Browser handle of window or a frame. | Scalar | a valid window handle returned by OpenBrowserWithUrl | Input | Required | none |

| | |
|--------------------------|-------------------|
| ZUOZ REFERENCE MANUAL | Pages (49/181) |
| Author : Abhirup Bhowmik | Date : 17/03/2014 |

| | | | | |
|------|-----------------------------------|---|----------------|------|
| Name | Name of the button to be clicked. | Scalar any string representing a valid button | Input Required | none |
|------|-----------------------------------|---|----------------|------|

Example:

`Zbrowser.ClickButtonByClassName(%BrowserHandle%, "jump")`

3.5.3 ClickButtonByName

Description

Clicks a button by its name

Returned Messages:

- Error while finding Button by name=Text field id is invalid
- Error while clicking button by name=Value cannot be inserted at the specified field id

Supported Browsers:

Internet Explorer, Mozilla Firefox, Google Chrome, Html Unit Driver

| Parameter Name | Purpose | Type | Valid Values | Direction ? | Optional | Default Value |
|----------------|--------------------------------------|--------|--|-------------|----------|---------------|
| BrowserHandle | Browser handle of window or a frame. | Scalar | a valid window handle returned by OpenBrowserWithUrl | Input | Required | none |
| Name | Name of the button to be clicked. | Scalar | any string representing a valid button | Input | Required | none |

Example:

`Zbrowser.ClickButtonByName(%BrowserHandle%, "jump")`

3.5.4 ClickButtonById

Description

Clicks a button by its ID

Returned Messages:

- Error while finding Button by id=Text field id is invalid
- Error while clicking button by id=Value cannot be inserted at the specified field id

| | |
|--------------------------|-------------------|
| ZUOZ REFERENCE MANUAL | Pages (50/181) |
| Author : Abhirup Bhowmik | Date : 17/03/2014 |

Supported Browsers:

Internet Explorer, Mozilla Firefox, Google Chrome,

For Browser-less operation:

Html Unit Driver : htmlunit

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional ? | Default Value |
|----------------|---|---------------|--|-----------|------------|---------------|
| BrowserHandle | Browser handle of window or a frame, where button to be clicked is located. | literal | valid window handle returned by OpenBrowserWithUrl | Input | Required | none |
| ButtonId | Internal ID of button to be clicked. | Scalar string | representing a valid button ID | Input | Required | none |

Example:

Zbrowser.ClickButtonById(%BrowserHandle%, "jump")

3.5.5 ClickRadioById

Description

Clicks a radio button by its unique ID

Supported Browsers:

Internet Explorer, Mozilla Firefox, Google Chrome

| Parameter Name | Purpose | Type | Valid Values | Directi on | Optio nal? | Default Value |
|----------------|---|---------|---|------------|------------|---------------|
| BrowserHandle | Browser handle of window or a frame, where radio button to be clicked is located. | literal | valid window handle returned by OpenBrowserWithUrl or Initialize atom | Input | Requir ed | none |
| Radio_ButtonId | Internal ID of radio button to be clicked. | Scalar | string representing a valid button ID | Input | Requir ed | none |

Browser-less Operations:

Html Unit Driver : htmlunit

Example:

Zbrowser.ClickRadioById(%BrowserHandle%, "option_1")

| TestCase ID | Description | property | Step | Action | ActionArg_1 | ActionArg_2 |
|-------------|-------------|----------|------|-------------------------|-----------------|-------------|
| TID001 | | | | SetContextVar | BrowserHandle | |
| | | | | ZBROWSER.INITIALIZE | BrowserHandle | chrome |
| | | | | Zbrowser.GoToURL | %BrowserHandle% | \$URL |
| | | | | Zbrowser.ClickRadioById | %BrowserHandle% | Option_1 |

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (51/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

N.B : The unique id of a radio button looks like:

```
<input type="radio" name="Answer_Options" id="Option_1" value="Yes"
```

3.5.6 ClickRadioByNameAndValue

Description

Clicks a radio button by its name and value

Supported Browsers:

Internet Explorer, Mozilla Firefox, Google Chrome, Html Unit Driver

| <u>Parameter Name</u> | <u>Purpose</u> | <u>Type</u> | <u>Valid Values</u> | <u>Direction</u> | <u>Optional?</u> |
|-----------------------|---|-------------|---|------------------|------------------|
| BrowserHandle | Browser handle of window or a frame. | Scalar | a valid window handle returned by OpenBrowserWithUrl or Initialize atom | Input | Required |
| Name | Name of the radio button to be selected | Scalar | any string representing a valid button | Input | Required |
| Value | Value of the corresponding name of the radio button to be clicked | Scalar | any string representing a valid button value | | |

Example:

```
Zbrowser.ClickRadioByNameAndValue(%BrowserHandle%, "sex", "male")
```

3.5.7 ClickButtonByText

Description

Clicks a button by its Text

Returned Messages:

- Error while finding Button by Text=Text field id is invalid
- Error while clicking button by Text=Value cannot be inserted at the specified field id

Supported Browsers:

Internet Explorer, Mozilla Firefox, Google Chrome,

For Browser-less operation:

Html Unit Driver : htmlunit

| <u>Parameter Name</u> | <u>Purpose</u> | <u>Type</u> | <u>Valid Values</u> | <u>Direction</u> | <u>Optional ?</u> | <u>Default Value</u> |
|-----------------------|--------------------------------------|-------------|---------------------------------|------------------|-------------------|----------------------|
| BrowserHandle | Browser handle of window or a frame, | literal | valid window handle returned by | Input | Required | none |

| | |
|--------------------------|-------------------|
| ZUOZ REFERENCE MANUAL | Pages (52/181) |
| Author : Abhirup Bhowmik | Date : 17/03/2014 |

| | |
|--|--|
| where button to be clicked is located. | OpenBrowserWithUrl |
| ButtonText Text Field within the button tags | Scalar string representing a valid button ID |

Example:

```
Zbrowser.ClickButtonByText(%BrowserHandle%, "Submit")
```

3.5.8 ClickElement

Description

Clicks radio/button by its element type. Supported types id, name, xpath, classname.

Syntax

```
Zbrowser.ClickElement("%BrowserHandle%",
"attribute_name","attribute_value")
```

Example:



```
Zbrowser.clickElement(F1-2, "id", "signIn")
```

```
Zbrowser.clickElement(F1-2, "name", "signIn")
```

Returned Messages:

- Element type not supported. Type = pp
Supported element types for links = id, name, tagname, xpath, classname, cssselector, linktext, partiallinktext, href.
Supported element types for other elements = id, name, tagname, xpath, classname, cssselector.
- Element not found. Element name = q
- Element not displayed in page. Element name = q
- Element disabled in page. Element name = q

Supported Browsers:

Internet Explorer, Mozilla Firefox, Google Chrome, Html Unit Driver

| Parameter | Purpose | Type | Valid Values | Dirac | Options | Default |
|-----------|---------|------|--------------|-------|---------|---------|
|-----------|---------|------|--------------|-------|---------|---------|

| | |
|--------------------------|-------------------|
| ZUOZ REFERENCE MANUAL | Pages (53/181) |
| Author : Abhirup Bhowmik | Date : 17/03/2014 |

| Name | Description | Type | tion | l? | Value |
|----------------|---|--------|--|-------|---------------|
| BrowserHandle | Browser handle of Scalar window or a frame, where element to be clicked is located. | Scalar | valid window handle returned by OpenBrowserWithUrl | Input | Required none |
| Attribute type | Type of attribute. | Scalar | id, name, xpath, classname, . | Input | Required none |
| AttributeValue | Value of the attribute | scalar | string representing a valid attribute value | Input | Required none |

3.6 DropDown Related Atoms

3.6.1 SelectFromDropDownByName

Description

Select value in Dropdownlist located in Table

Returned Messages:

- Error while finding dropdown by Name=Dropdown name for the field is invalid
- Error while setting dropdown with value=Dropdown value not present in the list

Supported Browsers:

Internet Explorer, Mozilla Firefox, Google Chrome, Html Unit Driver

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional? | Default Value |
|----------------------|--|--------|---|-----------|-----------|---------------|
| BrowserHandle | Browser handle of window or a frame, where the table is located. | Scalar | a valid window handle returned by OpenBrowserWith URL | Input | Required | none |
| Name ofDropdownList | Value of dropdownlist name. | Scalar | valid dropdownlist name | Input | Required | none |
| Value ofDropdownList | Value of dropdownlist. | Scalar | valid dropdownlist value | Input | Required | none |

Example:

```
Zbrowser.SelectFromDropdownbyName(%BrowserHandle%,"table1","2")
```

3.6.2 SelectFromDropDownById

Description

Select from multiple options in a dropdown list by ID

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (54/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

Returned Messages:

- Error while finding dropdown by Id = Invalid drop down id
- Error while setting dropdown as value =Given drop down text not found

Supported Browsers:

Internet Explorer, Mozilla Firefox, Google Chrome, Html Unit Driver

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional ? | Default Value |
|----------------|--|--------|--|-----------|------------|---------------|
| BrowserHandle | Browser handle of Scalar window or a frame, where dropdown control is located. | Scalar | valid window handle returned by OpenBrowserWithUrl | Input | Required | none |
| DropdownId | Internal ID of dropdown control. | Scalar | string representing a valid dropdown control | Input | Required | none |
| OptionId | Internal ID representing option to choose. | Scalar | string representing a valid choice | Input | Required | none |

Example:

```
Zbrowser.SelectFromDropDownById(%BrowserHandle%, "dropdown1","ZERMATT")
```

3.6.3 SelectFromDropDownByNameUsingText

Description

Selects from the drop down list using their names

Returned Messages:

- Error while finding dropdown by Name = Invalid drop down id
- Error while setting dropdown with text =Drop down Text not found

Supported Browsers:

Internet Explorer, Mozilla Firefox, Google Chrome, Html Unit Driver

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional ? | Default Value |
|----------------|--|--------|--|-----------|------------|---------------|
| BrowserHandle | Browser handle of Scalar window or a frame, where dropdown is located. | Scalar | valid window handle returned by OpenBrowserWithUrl | Input | Required | none |

| | |
|--------------------------|------------------|
| ZUOZ REFERENCE MANUAL | Pages (55/181) |
| Author : Abhirup Bhowmik | Date :17/03/2014 |

| | | | | | | |
|---------------|-------------------------------------|--------|--|-------|----------|------|
| DropDown Name | Internal ID of dropdown control. | Scalar | string representing a valid dropdown control | Input | Required | none |
| DropDown Text | Text representing option to choose. | Scalar | any text string | Input | Required | none |

Example:

```
Zbrowser.SelectFromDropDownByNameUsingText(%BrowserHandle%,"product_id",
"MYPRODUCT")
```

3.6.4 SelectFromMultipleDropDownByName

Description

Selects multiple number of dropdown lists using their name

Returned Messages:

- Error while finding dropdown by Name = Invalid drop down name
- Error while setting dropdown with value =Drop down Value not found
- Error with unequal number of elements in each list=No match found between the field names and the corresponding values

Supported Browsers:

Internet Explorer, Mozilla Firefox, Google Chrome, Html Unit Driver

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional? |
|---------------------|---|--------|---|-----------|-----------|
| BrowserHandle | Browser handle of window or a frame, where the dropdown is located. | Scalar | a valid window handle returned by OpenBrowserWithUrl | Input | Required |
| ListOfDropdownNames | List of internal names of the dropdowns | Scalar | a colon separated list of dropdown values enclosed within square brackets | Input | Required |
| ListOfDropdownText | List of visible texts representing options to choose from each dropdown element | Scalar | a colon separated list of strings enclosed within square brackets | Input | Required |

Example

```
Zbrowser.SelectFromMultipleDropDownByName(%BrowserHandle%,
"[Country:State:City]","[India:Maharashtra:Mumbai]" )
```

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (56/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

3.6.5 SelectFromMultipleDropDownById

Description

Selects multiple number of dropdown lists using their Id.

Returned Messages:

- Error while finding dropdown by Id = Invalid drop down Id
- Error while setting dropdown with Id =Drop down Id not found
- Error with unequal number of elements in each list=No match found between the field names and the corresponding values

Supported Browsers:

Internet Explorer, Mozilla Firefox, Google Chrome, Html Unit Driver

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional ? |
|--------------------|---|--------|--|-----------|------------|
| BrowserHandle | Browser handle of window or a frame, where dropdown is located. | Scalar | a valid window handle returned by OpenBrowserWithUrl | Input | Required |
| ListOfDropdownId | List of internal identifiers of the dropdowns | Scalar | a colon separated list of text field ids enclosed within square brackets | Input | Required |
| ListOfDropdownText | List of texts representing options to choose from each dropdown element | Scalar | a colon separated list of strings enclosed within square brackets | Input | Required |

Example

```
zbrowser.SelectFromMultipleDropDownById(%BrowserHandle
%,"[CountryId:StateId:CityId]","[India:Maharashtra:Mumbai]" )
```

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (57/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

3.6.6 MatchFromDropDownByName

Description

Matches whether inputted value is present in Dropdownlist.

Returned Messages:

- Error while finding Dropdown = Invalid drop down id
- Error while Matching Dropdown value = Drop Down text not found

Supported Browser:

Internet Explorer,Mozilla Firefox,Google Chrome,Html Unit Driver

| Parameter Name | Purpose | Type | Valid Values | Direction ? | Optional | Default Value |
|------------------|---|--------|--|-------------|----------|---------------|
| BrowserHandle | Browser handle of window or a frame, where dropdown is located. | Scalar | valid window handle returned by OpenBrowserWithUrl | Input | Required | none |
| DropdownListName | Name of the Dropdown List. | Scalar | any valid dropdownlist name | Input | Required | none |
| DropdownValue | Value to be searched in Dropdown. | Scalar | Any valid Dropdown value | input | Required | none |

Example:

```
Zbrowser.MatchFromDropDownByName(%BrowserHandle%,"product_id",
"MYPRODUCT")
```

3.6.7 SelectFromDropDownByIdAndValue

Description

Select from multiple options in a dropdown list by its unique value after selecting the dropdown with its ID.

Returned Messages:

- Error while finding dropdown by Id = Invalid drop down id
- Error while setting dropdown as value =Given drop down value not found

Supported Browsers:

Internet Explorer, Mozilla Firefox, Google Chrome, Html Unit Driver

| Parameter Name | Purpose | Type | Valid Values | Direction ? | Optional | Default Value |
|----------------|--|--------|--|-------------|----------|---------------|
| BrowserHandle | Browser handle of window or a frame, where dropdown control is | Scalar | valid window handle returned by OpenBrowserWithUrl | Input | Required | none |

| | |
|--------------------------|--|
| ZUOZ REFERENCE MANUAL | Pages (58/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 Date :17/03/2014 |

| | | | | | | |
|------------|---|--------|--|-------|----------|------|
| located. | | | | | | |
| DropdownId | Internal ID of dropdown control. | Scalar | string representing a valid dropdown control | Input | Required | none |
| OptionId | Value of the visible option to be chosen. | Scalar | string representing a valid choice | Input | Required | none |

Example:

```
Zbrowser.SelectFromDropDownById(%BrowserHandle%, "dropdown1","1")
```

N.B: In the above example 1 is the id for visible text "ZERMATT".

3.6.8 SelectMultipleFromDropDownByIdAndValue

Description

It select value from multiple Drop-Down list by its Id.

Returned Messages:

- Error while finding dropdown by Id = Invalid drop down id
- Error while setting dropdown as value =Given drop down value not found

Supported Browsers:

Internet Explorer, Mozilla Firefox, Google Chrome, Html Unit Driver

| Parameter Name | Purpose | Type | Valid Values | Direction ? | Optional | Default Value |
|----------------|--|--------|--|-------------|----------|---------------|
| BrowserHandle | Browser handle of window or a frame, where drop down control is located. | Scalar | valid window handle returned by OpenBrowserWithUrl | Input | Required | none |
| DropdownId | Internal ID of dropdown control. | Scalar | string representing a valid dropdown control | Input | Required | none |
| OptionId | Value of the visible option to be chosen. | Scalar | string representing a valid choice | Input | Required | none |

Example:

```
Zbrowser.SelectFromDropDownById(%BrowserHandle%,
"[car:country:Product]","[audi:USA:zuoz]")
```

| | |
|--------------------------|------------------|
| ZUOZ REFERENCE MANUAL | Pages (59/181) |
| Author : Abhirup Bhowmik | Date :17/03/2014 |

3.6.9 SelectElement

Description

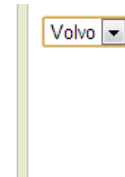
Select value in a drop down list by its unique visible text/value after selecting the drop down with possible attribute type and attribute value. Supported attribute types are id, name, xpath, classname.

Syntax:

```
Zbrowser.SelectElement("BrowserHandle",
"attribute_type","attribute_value","Value to select")
```

Example:

```
<FORM name="mapform" method="POST">
<SELECT name="car" id="car" size="1">
<OPTION value="1">Volvo</option>
<OPTION value="2">Opel</option>
<OPTION value="3">Audi</option>
</SELECT>
</FORM>
```



Zbrowser.SelectElement(F1-2,"id","car","1")

Zbrowser.SelectElement(F1-2,"id","car","Volvo")

Returned Messages:

- Element type not supported. Type = pp
Supported element types for links = id, name, tagname, xpath, classname, cssselector, linktext, partiallinktext, href.
Supported element types for other elements = id, name, tagname, xpath, classname, cssselector.
- Element not found. Element name = q
- Element not displayed in page. Element name = q
- Element disabled in page. Element name = q

Supported Browsers:

Internet Explorer, Mozilla Firefox, Google Chrome, Html Unit Driver

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional? | Default Value |
|-----------------|--|--------|---|-----------|-----------|---------------|
| BrowserHandle | Browser handle of window or a frame, where the table is located. | Scalar | a valid window handle returned by OpenBrowserWith URL | Input | Required | none red |
| Attribute Type | The type of attribute name | Scalar | Id,name,xpath,class name | Input | Required | none red |
| Attribute Value | Value of attribute value | Scalar | valid dropdownlist value | Input | Required | none red |
| Value | Value to be selected | Scalar | Any string | Input | Required | none red |

| | |
|--------------------------|-------------------|
| ZUOZ REFERENCE MANUAL | Pages (60/181) |
| Author : Abhirup Bhowmik | Date : 17/03/2014 |

3.6.10 SelectMultipleElement

Description

Select from multiple options in a drop down list by its unique visible text/value after selecting the drop down with possible attribute type and attribute value. Supported attribute types are id, name, xpath, classname.

Syntax:

```
Zbrowser.SelectElement("BrowserHandle",
"attribute_type","attribute_value","Value to select")
```

Example:

```
<FORM name="mapform" method="POST">
<SELECT name="car" id="car" size="1">
<OPTION value="1">Volvo</option>
<OPTION value="2">Opel</option>
<OPTION value="3">Audi</option>
</SELECT>

<SELECT name="bike" id="bike" size="1">
<OPTION value="1">Honda</option>
<OPTION value="2">Bajaj</option>
<OPTION value="3">Thunderbird</option>
</SELECT>
</FORM>
```



Zbrowser.SelectElement(F1-2,"id","[car:bike]","[1:3]")

Zbrowser.SelectElement(F1-2,"id","[car:bike]","[Volvo:Thunderbird]")

Returned Messages:

- Element type not supported. Type = pp
Supported element types for links = id, name, tagname, xpath, classname, cssselector, linktext, partiallinktext, href.
Supported element types for other elements = id, name, tagname, xpath, classname, cssselector.
- Element not found. Element name = q
- Element not displayed in page. Element name = q
- Element disabled in page. Element name = q

Supported Browsers:

Internet Explorer, Mozilla Firefox, Google Chrome, Html Unit Driver

| Parameter Name | Purpose | Type | Valid Values | Direction ? | Optional | Default Value |
|----------------|---|---|-------------------------|-------------|----------|---------------|
| BrowserHandle | Browser handle of Scalar window or a frame, where the table is located. | a valid window handle returned by OpenBrowserWithUR L | | Input | Required | none |
| Attribute | The type of | Scalar | Id,name>xpath,classname | Input | Required | none |

| | |
|--------------------------|-------------------|
| ZUOZ REFERENCE MANUAL | Pages (61/181) |
| Author : Abhirup Bhowmik | Date : 17/03/2014 |

| | | |
|-------------------------------|-----------------------|--|
| Type | attribute | me |
| List of Attribute Value | Value of attribute | Scalar Colon separated list of dropdown attribute value |
| List of values to be selected | Values to be selected | Scalar Colon separated list of value |

3.7 Alert Box and List Box Related Atoms

3.7.1 AcceptAlert

Description

Accepts the Alert by clicking on OK button within a default timeout

Returned Messages:

- Error while switching to alert window = Handle of the alert not found
- Error while clicking OK button in alert window = Default time out set as 30 milli seconds for the alert has expired

Supported Browsers:

Internet Explorer, Mozilla Firefox, Google Chrome, Html Unit Driver

| Parameter Name | Purpose | Type | Valid Values | Directi on | Options l? | Default Value |
|----------------|--|--------|--|------------|------------|---------------|
| BrowserHandle | Browser handle of window or a frame, where Alert box is located. | Scalar | valid window handle returned by OpenBrowserWithUrl | Input | Required | none |

Example:

```
Zbrowser.AcceptAlert(%BrowserHandle%)
```

3.7.2 AcceptAlertWithTimeOut

Description

Accepts the Alert by clicking on OK button within a specific time out

Returned Messages:

- Error while switching to alert window = Handle of the alert not found
- Error while clicking OK button in alert window = Time out for the alert has expired

Supported Browsers:

Internet Explorer, Mozilla Firefox, Google Chrome, Html Unit Driver

| | |
|--------------------------|--|
| ZUOZ REFERENCE MANUAL | Pages (62/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 Date :17/03/2014 |

| <u>Parameter Name</u> | <u>Purpose</u> | <u>Type</u> | <u>Valid Values</u> | <u>Directi on</u> | <u>Optional ?</u> | <u>Default Value</u> |
|-----------------------|--|-------------|--|-------------------|-------------------|----------------------|
| BrowserHandle | Browser handle of window or a frame, where the alert box is located. | Scalar | valid window handle returned by OpenBrowserWithUrl | Input | Required | none |
| TimeOut | Time out set for the alert in milliseconds. | Scalar | Valid time interval in milli seconds | Input | Required | none |

Example:

`Zbrowser.AcceptAlertWithTimeOut(%BrowserHandle%, "1000")`

3.7.3 DeclineAlert

Description

Decline the Alert by clicking on cancel button within a default time out

Returned Messages:

- Error while switching to alert window = Handle of the alert not found
- Error while dismissing alert = Default time out set as 30 milli seconds for the alert has expired

Supported Browsers:

Internet Explorer, Mozilla Firefox, Google Chrome, Html Unit Driver

| <u>Parameter Name</u> | <u>Purpose</u> | <u>Type</u> | <u>Valid Values</u> | <u>Directi on</u> | <u>Optional ?</u> | <u>Default Value</u> |
|-----------------------|--|-------------|--|-------------------|-------------------|----------------------|
| BrowserHandle | Browser handle of window or a frame, where the alert box is located. | Scalar | valid window handle returned by OpenBrowserWithUrl | Input | Required | none |

Example:

`Zbrowser.DeclineAlert(%BrowserHandle%)`

3.7.4 DeclineAlertWithTimeOut

Description

Decline the Alert by clicking on cancel button within a specific time out

Returned Messages:

- Error while switching to alert window = Handle of the alert not found
- Error while dismissing alert = Time out for the alert has expired

Supported Browsers:

Internet Explorer, Mozilla Firefox, Google Chrome, Html Unit Driver

| | |
|--------------------------|--|
| ZUOZ REFERENCE MANUAL | Pages (63/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 Date :17/03/2014 |

| <u>Parameter Name</u> | <u>Purpose</u> | <u>Type</u> | <u>Valid Values</u> | <u>Directi on</u> | <u>Optiona l?</u> | <u>Default Value</u> |
|-----------------------|--|-------------|--|-------------------|-------------------|----------------------|
| BrowserHandle | Browser handle of window or a frame, where the alert box is located. | Scalar | valid window handle returned by OpenBrowserWithUrl | Input | Require d | none |
| TimeOut | Time out set for the alert in milliseconds. | Scalar | Valid time interval in milliseconds | Input | Require d | none |

Example:

`Zbrowser.DeclineAlertWithTimeOut(%BrowserHandle%,"1000")`

3.7.5 GetTextInAlert

Description

Returns the text of a alert box

Returned Messages:

- Error while switching to alert box=Cannot get the alert box handle
- Error while retrieving text in alert box=Cannot read text from the alert box

Supported Browsers:

Internet Explorer, Mozilla Firefox, Google Chrome, Html Unit Driver

| <u>Parameter Name</u> | <u>Purpose</u> | <u>Type</u> | <u>Valid Values</u> | <u>Directi on</u> | <u>Optiona l?</u> | <u>Default Value</u> |
|-----------------------|--|-------------|--|-------------------|-------------------|----------------------|
| BrowserHandle | Browser handle of window or a frame, where the pop up is raised. | Scalar | a valid window handle returned by OpenBrowserWithUrl | Input | Requi red | none |
| PopupText | Returns the text in pop up into this context variable. | Scalar | any string | Output | Requi red | none |

Example:

`Zbrowser.GetTextInAlert(%BrowserHandle%, AlertText)`

3.7.6 GetTextInAlertWithTimeOut

Description

Returns the text of a popup in a context variable within a specific time out

Returned Messages:

- Error while switching to alert = Cannot get the handle of the alert box
- Error while retrieving text in alert = Cannot read text from the alert box
- Alert not supported = Alerts are by default disabled

| | |
|--------------------------|--|
| ZUOZ REFERENCE MANUAL | Pages (64/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 Date :17/03/2014 |

Supported Browsers:

Internet Explorer, Mozilla Firefox, Google Chrome, Html Unit Driver

| <u>Parameter Name</u> | <u>Purpose</u> | <u>Type</u> | <u>Valid Values</u> | <u>Direction</u> | <u>Optional?</u> |
|-----------------------|--|-------------|--|------------------|------------------|
| BrowserHandle | Browser handle of window or a frame, where the pop up is raised. | Scalar | a valid window handle returned by OpenBrowserWithUrl | Input | Required |
| AlertText | Returns the text in alert into this context variable. | Scalar | any string | Output | Required |
| TimeOut | Time out set for the alert in milli seconds. | Scalar | Valid time interval in milli seconds | Input | Required |

Example:

```
Zbrowser.GetTextInAlertWithTimeOut(%BrowserHandle%,AlertText,"100")
```

3.7.7 SelectFromListBoxByName

Description

Selects from the list box using the names present

Returned Messages:

- Error while finding ListBox by Name = Invalid list box id
- Error while setting ListBox with value = Text under list box not found

Supported Browsers:

Internet Explorer, Mozilla Firefox, Google Chrome, Html Unit Driver

| <u>Parameter Name</u> | <u>Purpose</u> | <u>Type</u> | <u>Valid Values</u> | <u>Direction</u> | <u>Optional?</u> | <u>Default Value</u> |
|-----------------------|--|-------------|--|------------------|------------------|----------------------|
| BrowserHandle | Browser handle of window or a frame, where list box is located | Scalar | valid window handle returned by OpenBrowserWithUrl | Input | Required | none |
| ListBoxName | Name of ListBox. | Scalar | any valid listbox name | Input | Required | none |
| ListBoxValue | The value to be checked whether it is present in the ListBox | Scalar | any valid input | Input | Required | none |

Example:

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (65/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

Zbrowser.SelectFromListBoxByName(%BrowserHandle%,"list_box_name", "MYNAME")

3.7.8 SelectFromListBoxById

Description

Selects an option from the list box using the Id.

Returned Messages:

- Error while finding ListBox by Id = Invalid list box id
- Error while setting ListBox with value = Text under list box not found

Supported Browsers:

Internet Explorer, Mozilla Firefox, Google Chrome, HtmlUnit Driver

| <u>Parameter Name</u> | <u>Purpose</u> | <u>Type</u> | <u>Valid Values</u> | <u>Direction</u> | <u>Optional ?</u> | <u>Default Value</u> |
|-----------------------|--|-------------|--|------------------|-------------------|----------------------|
| BrowserHandle | Browser handle of window or a frame, where list box is located | Scalar | valid window handle returned by OpenBrowserWithUrl | Input | Required | none |
| ListBoxId | Id of the ListBox. | Scalar | any valid listbox Id | Input | Required | none |
| ListBoxValue | The value to be checked whether it is present in the ListBox | Scalar | any valid input | Input | Required | none |

Example:

Zbrowser.SelectFromListBoxById(%BrowserHandle%,"list_box_Id", "MYNAME")

3.8 Verification Atoms for Web Application

3.8.1 MatchRowValuesInTable

Description

Matches a row within a table of specified columns with a list of values

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (66/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

Return Codes:

- 0 = Success
- 1 = Cannot find browser with the given browser handle
- 2 = Unequal number of arguments passed in each list
- 3 = Table not found
- 4 = Required row don't exist
- 5 = Cannot find column with given column name
- 6 = Values don't match

Supported Browsers

Internet Explorer ,Internet Explorer, Mozilla Firefox

Additional Comments

In CHUR, the column names list and values list must be a colon separated list without inverted commas and within square brackets

| Parameter Name | Purpose | Type | Valid Values | Direct ion | Optional? | Default Value |
|-------------------|---|--------|---|------------|-----------|---------------|
| BrowserHandle | Browser handle of window or a frame, where the table is located. | Scalar | a valid window handle returned by OpenBrowserWithURL | Input | Required | none |
| TableId | Identifier of the table. | Scalar | any valid table identifier | Input | Required | none |
| ListOfColumnNames | List of column names whose values of a particular row should be verified. | Scalar | colon separated list of column names enclosed within square brackets | Input | Required | none |
| ListOfValues | List of expected values in a row. | Scalar | colon separated list of expected values enclosed within square brackets | Input | Required | none |
| Row_Nr | Row number of the table to be verified. | Scalar | any integer value | Input | Required | none |

Example

```
MatchRowValuesInTable(%BrowserHandle%,
"ProductList","[Name:Description:Place:Date]","[ZUOZ:Atom Library
Addon:05-03-2010]","3")
```

3.8.2 MatchFromDropDownByName

Description

Matches whether inputted value is present in Dropdownlist.

Return Codes:

- 0 = Success
- 1 = Cannot find browser with the given browser handle
- 2 = Cannot find select list with the given Id or invalid select list Id

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (67/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

3 = Sum of text field values do not match with the value of the last text field

4= No Values in DropDownList match given value

Supported Browsers

Internet Explorer, Mozilla Firefox

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional? |
|------------------|---|--------|--|-----------|-----------|
| BrowserHandle | Browser handle of window or a frame, where the dropdown is located. | Scalar | a valid window handle returned by OpenBrowserWithURL | Input | Required |
| DropdownListName | Name of the Dropdown List. | Scalar | any valid dropdownlist name | Input | Required |
| DropdownValue | Value to be searched in Dropdown. | Scalar | Any valid Dropdown value | input | Required |

Example

`MatchFromDropDownByName(%BrowserHandle%,"Dropdown1","value1")`

3.8.3 MatchFromListBoxByName

Description

Matches whether inputted value is present in Listbox.

Return Codes:

0 = Success

1 = Cannot find browser with the given browser handle

2 = Cannot find select list with the given Id or invalid select list Id

3= No Values in ListBox match given value

Supported Browsers

Internet Explorer, Mozilla Firefox,

Additional Comments

Support for Firefox will follow shortly

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional? | Default Value |
|----------------|--|--------|--|-----------|-----------|---------------|
| BrowserHandle | Browser handle of window or a frame, where the listbox is located. | Scalar | a valid window handle returned by OpenBrowserWithURL | Input | Required | none |
| ListBoxName | Name of the Listbox. | Scalar | any valid listbox name | Input | Required | none |
| ListBoxValue | Value to be searched in Listbox. | Scalar | Any valid Listboxvalue | input | Required | none |

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (68/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

Example

MatchFromListBoxByName(%BrowserHandle%,"Listbox1","value1")

3.8.4 MatchFromRadioGroupByValue (Deprecated)

Description

Matches whether radiogroup with given value is checked.

Return Codes:

- 0 = Success
- 1 = Cannot find browser with the given browser handle
- 2 = Cannot find radio group with the given value

Supported Browsers

Internet Explorer, Mozilla Firefox

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional? | Default Value |
|-------------------|--|--------|--|-----------|-----------|---------------|
| BrowserHandle | Browser handle of window or a frame, where the radio group is located. | Scalar | a valid window handle returned by OpenBrowserWithURL | Input | Required | none |
| RadioGroupUpValue | Value of the radio group to be checked. | Scalar | any valid radiogroup value | Input | Required | none |

Example

MatchFromRadioGroupByValue(%BrowserHandle%,"radiovalue1")

3.8.5 VerifyTextualContent

Description

Verifies whether the page contains the particular text or not.

Return Codes:

- 0 = Success
- 1 = Cannot find browser with the given browser handle
- 2 = Page does not contain the text

Supported Browsers

Internet Explorer,Mozilla Firefox

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional? | Default Value |
|----------------|---------|--------|-----------------------|-----------|-----------|---------------|
| BrowserHandle | Browser | Scalar | a valid window handle | Input | Required | none |

| | |
|--------------------------|-------------------|
| ZUOZ REFERENCE MANUAL | Pages (69/181) |
| Author : Abhirup Bhowmik | Date : 17/03/2014 |

| | | |
|------|---|--------------------------------|
| | handle of window or a frame, where the text is located. | returned by OpenBrowserWithUrl |
| Text | Verify whether Scalar any string this Text is present within the page or not. | Input Required none |

Example

VerifyTextualContent(%BrowserHandle%, "Can modify planning data on this page")

3.8.6 VerifyDifferenceOfTextFieldValuesById(Deprecated)

Description

Computes the difference of two text field values and matches with another text field values

Return Codes:

- 0 = Success
- 1 = Cannot find browser with the given browser handle
- 2 = Cannot work with more than two elements in this list
- 3 = Cannot find text field with the given id or invalid text identifier
- 4 = Difference of text field values do not match with the value of the text field in the third argument

Supported Browsers

Internet Explorer, Mozilla Firefox

Additional Comments

In CHUR ,the list of text field identifiers must be a colon separated list without inverted commas and within square brackets

| Parameter Name | Purpose | Type | Valid Values | Direct | Optional? | Default Value |
|--------------------|--|--------|--|--------|-----------|---------------|
| BrowserHandle | Browser handle of window or a frame, where the text fields are located. | Scalar | a valid window handle returned by OpenBrowserWithUrl | Input | Required | none |
| ListOfTextFieldIds | List of identifiers to calculate the difference between the two text field values. | Scalar | colon separated list of text field identifiers enclosed within square brackets | Input | Required | none |
| TextFieldIds | Identifier of the field whose value | Scalar | a valid text field identifier | Input | Required | none |

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (70/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

will be matched
with the
difference.

Example

```
VerifyDifferenceOfTextFieldValueBysById(%BrowserHandle%,  
"[total:discount]","grandtotal"]")
```

3.8.7 VerifyTotalOfNumericFieldsById

Description

Computes the sum of the values of first 'n-1' text field identifiers and matches with the value of 'n'th text field identifier

Return Codes:

- 0 = Success
- 1 = Cannot find browser with the given browser handle
- 2 = Cannot find text field with the given id or invalid text field identifiers
- 3 = Sum of text field values do not match with the value of the last text field

Supported Browsers

Internet Explorer, Mozilla Firefox

Additional Comments

In CHUR ,the list of text field identifiers must be a colon separated list without inverted commas and within square brackets

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional? | Default Value |
|--------------------|--|--------|--|-----------|-----------|---------------|
| BrowserHandle | Browser handle of Scalar window or a frame, where the text fields are located. | Scalar | a valid window handle returned by OpenBrowserWithURL | Input | Required | none |
| ListOfTextFieldIds | Read values from this text fields and complete the verification. | Scalar | colon separated list of text field identifiers enclosed within square brackets | Input | Required | none |

Example

```
VerifyTotalOfNumericFieldsById(%BrowserHandle%, "[total:tax:grandtotal]")
```

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (71/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

3.8.8 FindImage

Description

Verifies whether the nth element within the xpath, has a particular attribute name and value.

Syntax

```
Zbrowser.VerifyElementByPosition("BrowserHandle", "x-path","attribute-name=attribute-value","position")
```

Example:

Returned Messages:

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional? | Default Value |
|----------------|---------|------|--------------|-----------|-----------|---------------|
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

3.9 Position Verification Atoms for Web Application

3.9.1 VerifyElementByPosition

Description

Verifies whether the nth element within the xpath, has a particular attribute name and value.

Syntax

```
Zbrowser.VerifyElementByPosition("BrowserHandle", "x-path","attribute-name=attribute-value","position")
```

| | |
|--------------------------|-------------------|
| ZUOZ REFERENCE MANUAL | Pages (72/181) |
| Author : Abhirup Bhowmik | Date : 17/03/2014 |

Example:

The screenshot shows the ZUOZ browser's Element Inspector. A specific element, identified by the Xpath `//*[@id='gbzc'][3]`, is highlighted with a blue box and labeled "xpath of this element". The browser's navigation bar includes "You", "Search", "Images" (which is currently selected), "Maps", "Play", "YouTube", "News", "Gmail", "Drive", "Calendar", and "More". The main content area shows the DOM structure with various elements like `<div id="gbz">`, `<ol id="gbzc">`, and `<li class="gbt">..`.

Zbrowser.VerifyElementByPosition (F1-2, "//*[@id='gbzc'][3]", "id=gb_2",3)

Zbrowser.VerifyElementByPosition (F1-2, "//*[@id='gbzc'][3]", "class=gbzt",3)

This will verify whether Images exists in the third position of the xpath element.

Returned Messages:

- Error while finding element with xpath. Xpath = `//*[@id='gbzc']`
- TAG-NAME = TAG-VALUE required. Exception = The cause
- Integer value expected. Position = abc
- Element not found at position 3 under xpath = `//*[@id='gbzc']`

Supported Browsers:

Internet Explorer, Mozilla Firefox, Google Chrome, Html Unit Driver

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional? | Default Value |
|----------------|--|--------|--|-----------|-----------|---------------|
| BrowserHandle | Browser handle of Scalar window or a frame, where link to be clicked is located. | Scalar | valid window handle returned by OpenBrowserWithUrl | Input | Required | none |
| X-path | Xpath of an element | Scalar | Any possable xpath | Input | Required | none |

| | |
|--------------------------|--|
| ZUOZ REFERENCE MANUAL | Pages (73/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 Date :17/03/2014 |

| | | | | | |
|-----------------|---|--------|---|-------|---------------|
| | | | string. | | |
| Attribute name= | Key = Value that you are looking for in the element | Scalar | Key value separated with an equalto(=) sign | Input | Required none |
| Position Value | Position of the element you are looking for. | Scalar | Must be an integer value | Input | Required none |

3.9.2 VerifyElementByTagNameAndPosition

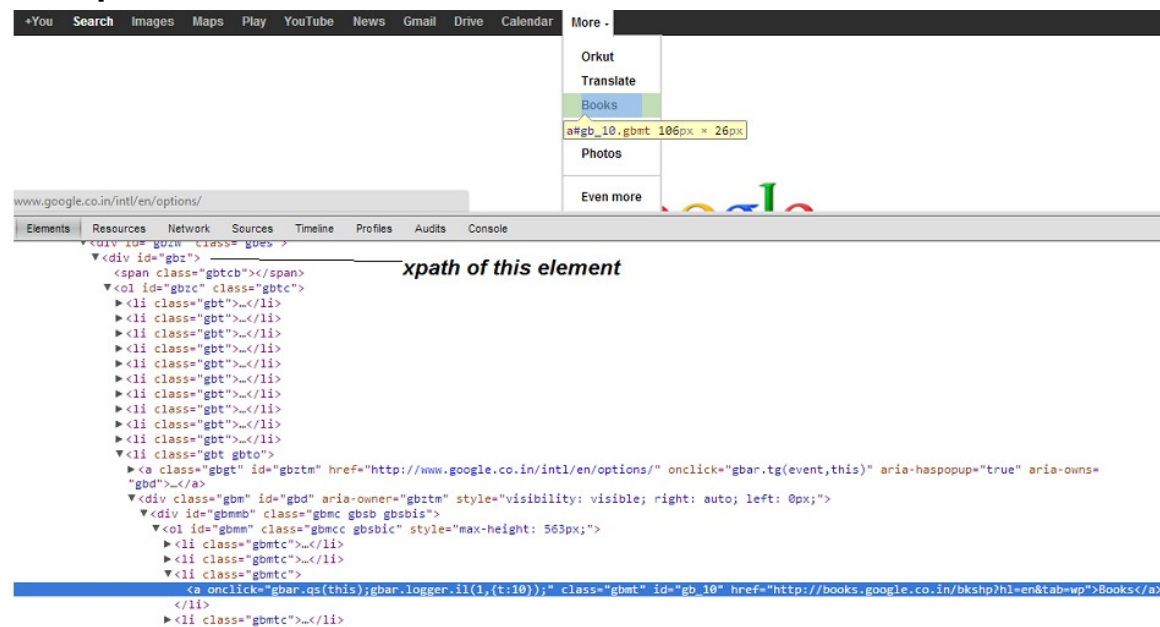
Description

Verifies whether the nth element of the xpath has a particular attribute-name and attribute-value within a specific tag

Syntax

```
Zbrowser.VerifyElementByPosition("BrowserHandle", "x-path", "tag-name", "attribute-name=attribute-value", "position")
```

Example:



```
Zbrowser.VerifyElementByPosition (F1-2, "//*[@id='gbzc']", "div", "id=gb_10",11)
```

```
Zbrowser.VerifyElementByPosition (F1-2, "//*[@id='gbzc']", "div", "class=gbmt",11)
```

This will verify whether Books exists in the 11th position of the xpath element inside div tag.

Returned Messages:

- Error while finding element with xpath. Xpath = //*[@id="gbzc"]
- TAG-NAME = TAG-VALUE required. Exception = The cause
- Integer value expected. Position = abc
- Element not found at position 3 under xpath = //*[@id="gbzc"]

| | |
|--------------------------|--|
| ZUOZ REFERENCE MANUAL | Pages (74/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 Date :17/03/2014 |

Supported Browsers:

Internet Explorer, Mozilla Firefox, Google Chrome, Html Unit Driver

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional? | Default Value |
|---------------------------------|--|--------|--|-----------|-----------|---------------|
| BrowserHandle | Browser handle of Scalar window or a frame, where link to be clicked is located. | Scalar | valid window handle returned by OpenBrowserWithUrl | Input | Required | none |
| X-path | Xpath of an element | Scalar | Any possible xpath string. | Input | Required | none |
| tag-name | Tag-name to search for inside the given element | Scalar | Any Tag-name | Input | Required | none |
| Attribute name= Attribute Value | Key = Value that you are looking for in the element | Scalar | Key value separated with an equalto(=) sign | Input | Required | none |
| Position | Position of the element you are looking for. | Scalar | Must be an integer value | Input | Required | none |

3.10 General Atoms for Web Application

3.10.1 Refresh

Description

Reloads the page.

Syntax:

```
Zbrowser.Refresh("BrowserHandle")
```

Example:

```
Zbrowser.Refresh(F1-2)
```

Returned Messages:

- Error while refreshing page. Exception = The cause

Supported Browsers:

Internet Explorer, Mozilla Firefox, Google Chrome, Html Unit Driver

| Purpose | Type | Valid Values | Direction | Optional? | Default Value |
|--------------------------|--------|--|-----------|-----------|---------------|
| Browser handle of window | Scalar | valid window handle returned by OpenBrowserWithUrl | Input | Required | none |

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (75/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

3.10.2 Back

Description

Moves to the previous page in the browser cache.

Syntax:

```
Zbrowser.Back("BrowserHandle")
```

Example:

```
Zbrowser.Back(F1-2)
```

Returned Messages:

- Error while getting previous page. Exception = The cause

Supported Browsers:

Internet Explorer, Mozilla Firefox, Google Chrome, Html Unit Driver

| Purpose | Type | Valid Values | Direction | Optional? | Default Value |
|--------------------------|--------|--|-----------|-----------|---------------|
| Browser handle of window | Scalar | valid window handle returned by OpenBrowserWithUrl | Input | Required | none |

3.10.3 Forward

Description

Moves to the next page.

Syntax:

```
Zbrowser.Forward("BrowserHandle")
```

Example:

```
Zbrowser.Forward(F1-2)
```

Returned Messages:

- Error while moving to the next page. Exception = The cause

Supported Browsers:

Internet Explorer, Mozilla Firefox, Google Chrome, Html Unit Driver

| Purpose | Type | Valid Values | Direction | Optional? | Default Value |
|---------|------|--------------|-----------|-----------|---------------|
|---------|------|--------------|-----------|-----------|---------------|

| | |
|--------------------------|------------------|
| ZUOZ REFERENCE MANUAL | Pages (76/181) |
| Author : Abhirup Bhowmik | Date :17/03/2014 |

| | | tion | l? | Value |
|--------------------------|--------|--|-------|---------------|
| Browser handle of window | Scalar | valid window handle returned by OpenBrowserWithUrl | Input | Required none |

3.10.4 Debug

Description

Lefts the browser open after ZUG exits.

Syntax:

```
Zbrowser.Debug()
```

Example:

```
Zbrowser.Debug()
```

Supported Browsers:

Internet Explorer, Mozilla Firefox, Google Chrome

| | |
|--------------------------|------------------|
| ZUOZ REFERENCE MANUAL | Pages (77/181) |
| Author : Abhirup Bhowmik | Date :17/03/2014 |

3.10.5 TakeSnapshot

Description

User can take the snap shot of the browser by providing the handle to this atom. It creates an image in the ZUG's log location in a folder with the name same of that of the log file names prefix. It is also invoked implicitly if any of the ZBrowser atom fails.

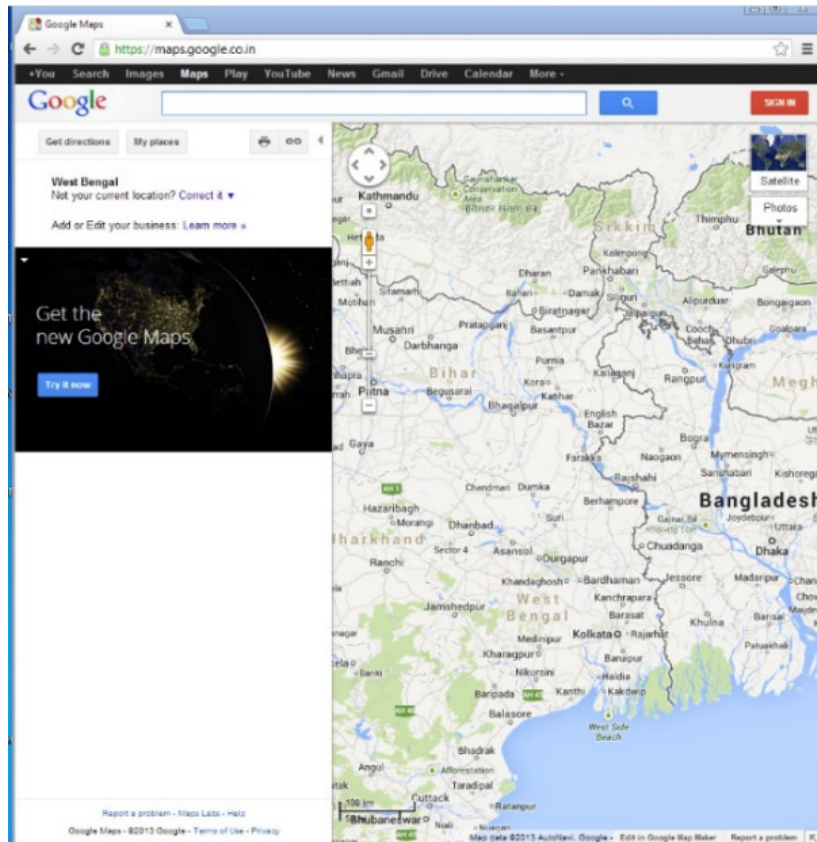
Syntax:

```
Zbrowser.TakeSnapshot("BrowserHandle")
```

Example:

```
Zbrowser.TakeSnapshot (f-12Abv)
```

Example:



Open Google map and type an atom which does not exist.

| | |
|--------------------------|------------------|
| ZUOZ REFERENCE MANUAL | Pages (78/181) |
| Author : Abhirup Bhowmik | Date :17/03/2014 |

```

C:\Windows\system32\cmd.exe
Started ChromeDriver
Port:47654
version:23.0.1240.0
log:C:\Program Files (<x86>)\Autonature\ZUGchromedriver.log
[ZB001_LAUNCHGOOGLEMAP] Action ZBROWSER.INITIALIZE SUCCESSFULLY Executed
[ZB001_LAUNCHGOOGLEMAP] Execution Started Action zbrouser.gotourl with values Ifi-2, https://maps.google.co
[ZB001_LAUNCHGOOGLEMAP] Action ZBROWSER.GOTOURL SUCCESSFULLY Executed
***** Molecule ZB001_LaunchGoogleMap Execution Finished *****

[ZB001] Execution Started Action Zbrouser.settextByld with values Ifi-2, abc, abc1
Exception while invoking method :: setTextByld
Message:: con.autonature.zuoz.inprocess.zbrouser.BrowserOperation

Element not found. Element id = abc
[ZB001] Execution Started verification ZfileOps.getFileSize with values [C:\Users\skhan\AppData\Roaming\ZUG
731-12440\capture1.png, size]
Exception while invoking method :: getFileSize
Message:: con.autonature.zuoz.inprocess.zfileops.FileOperation

Could not access file. Exception :: FileOperation/readFileContent: File path not right: FileNotFoundException

***** Error Messages For Test Case ZB001 *****
Status FAILED FOR Worksheet testinagecapture TestCase ID <ZB001:ZB001>. Exception MESSAGE IS :
Exception while running test case ZB001.

Exception in Verification ZfileOps.getFileSize (testCases15),
Message: con.autonature.zuoz.inprocess.zfileops.FileOperation

Could not access file. Exception :: FileOperation/readFileContent: File path not right: FileNotFoundException

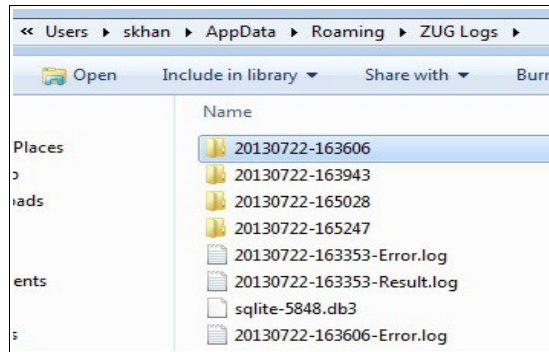
***** Error Messages End For Test Case ZB001 *****
STATUS : FAIL FOR TestCase ID ZB001 On<Current Date>: 2013:07:31-13:24:23
*****
Following are the Details of the TestCases Result Executed by ZUG Version -> ZUG Premium 7.0.3 b
TestCase ID      Status      Time Taken<In milli-seconds>   Comments
ZB001      fail          17391      Exception while running test case ZB001.

Exception in Verification ZfileOps.getFileSize (testCases15),
Message: con.autonature.zuoz.inprocess.zfileops.FileOperation

Could not access file. Exception :: FileOperation/readFileContent: File path not right: FileNotFoundException

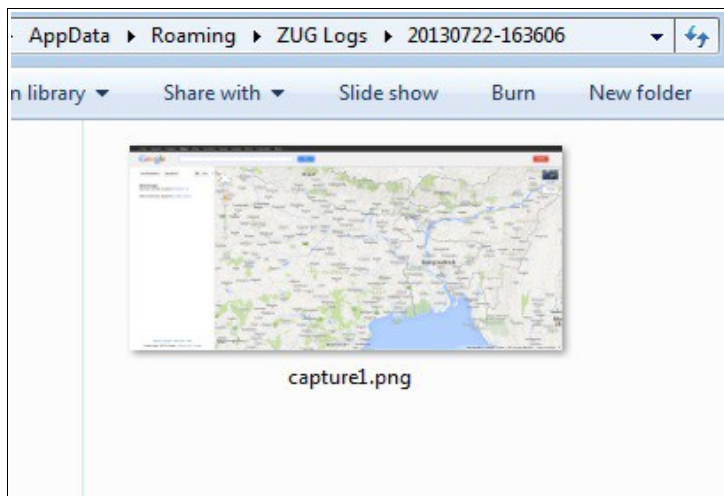
*****
Total time taken to execute all the test cases (End to End) is -> 19256 milli Seconds.
*****
```

The command prompt displays an error message.



A folder is created in Zug's log location where the captured screenshot is saved.

| | |
|--------------------------|------------------|
| ZUOZ REFERENCE MANUAL | Pages (79/181) |
| Author : Abhirup Bhowmik | Date :17/03/2014 |



Screenshot of the browser.

Supported Browsers:

Internet Explorer, Mozilla Firefox, Google Chrome

| <u>Purpose</u> | <u>Type</u> | <u>Valid Values</u> | <u>Direction</u> | <u>Optional?</u> | <u>Default Value</u> |
|--------------------------|-------------|--|------------------|------------------|----------------------|
| Browser handle of window | Scalar | valid window handle returned by OpenBrowserWithUrl | Input | Required | None |

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (80/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

4 General Purpose Atoms

All the Atoms in this section are available in Zstring In process package file. These atoms are referenced in CHUR spreadsheet as **ZString.<atom-name>** because of the mapping done in ZugINI.xml.

4.1 Compare

Description

Compares two strings (case - insensitive), if matches exits with status 0, else exits with status 1.

Example

`Zstring.compare("Hello","Hi")`

`Zstring.compare("Red", "Orange", "The colors are different")`

For the second comparison, Zug will return the following error in the display -

“Red does not match Orange” ; The colors are different.

Return Codes:

0 = Strings match

1 = Strings do not match

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional? |
|----------------|----------------------------------|--------|------------------|-----------|-----------|
| FirstString | First value to be compared with | Scalar | any string value | Input | Required |
| SecondString | Second value to be compared with | Scalar | any string value | Input | Required |
| Error Message | User defined error message | Scalar | any string value | Input | Optional |

4.2 CompareRowCount

Description

It compares the difference of two integer values with an expected value.

It calculates the difference of the first number with the second number and compares it with the third number,if they are same the atom completes successfully else exits with exit status 1

Example

`Zstring.compareRowCount("3","1","2")`

`Zstring.compareRowCount("5","6",-1")`

Return Codes:

0 = Difference of first number from the second number matches the expected value

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (81/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

1 = Difference of first number from the second number do not match with the expected value

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional? | Default Value |
|----------------|---|--------|--------------------|-----------|-----------|---------------|
| FirstValue | Any number from which the second number will be subtracted | Scalar | any integer number | Input | Required | none |
| SecondValue | Any number that will be subtracted from the first number | Scalar | any integer number | Input | Required | none |
| ExpectedValue | Any number to match the difference between the first two values | Scalar | any integer number | Input | Required | none |

4.3 MatchSubstring

Description

Verifies whether a sub string is present in a given string.

Example

```
Zstring.MatchSubstring("Hello","He")
Zstring.MatchSubstring("Hello","llo")
```

Return Codes:

0 = Sub string is present in the given string

1 = Sub string is not present in the given string

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional? | Default Value |
|----------------|---|--------|--------------|-----------|-----------|---------------|
| ActualString | Actual string | Scalar | any string | Input | Required | none |
| SubString | To check whether this string is in the actual string. | Scalar | any string | Input | Required | none |

4.4 GetElementInListByIndex

Description

Returns an element from a list of elements by its position in a context variable

Return Codes:

0 = Success

1 = Cannot find any element in that position of the list

Additional Comments

In CHUR ,the list of numbers must be a colon separated list without inverted commas and within square brackets

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (82/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

Example

```
Zstring.GetElementInListByIndex("[ZERMATT:ZUG:ZUOZ:DAVOS:CHUR]","3",ELEMENT)
```

| Parameter Name | Purpose | Type | Valid Values | Direct ion | Optional? | Default Value |
|------------------|--|--------|--|------------|-----------|---------------|
| ListOfElem ents | Colon separated list of elements | Scalar | colon separated valid list of elements enclosed within square brackets | Input | Required | none |
| ElementPos ition | Any position within the list | Scalar | any integer value | Input | Required | none |
| Element | Returns the element in this context variable | Scalar | any string | Input | Required | none |

4.5 getDate

Description

Returns the formatted with '-' Current Date in a context variable.

Return Codes:

0 = Success

1 = Insufficient Arguments

Example 1

```
Zstring.getDate("Date")
```

| TestCase ID | Description | property | Step | Action | ActionArg_1 |
|-------------|------------------------------|----------|-----------------|------------|-------------|
| comment | retrieving the system date | | | | |
| ZS005FW | GetDate-fair weather testing | | SetContextVar | get_date | |
| | | | Zstring.getDate | get_date | |
| | | | Print | %get_date% | |
| | | | UnSetContextVar | get_date | |

The output in the Console is as follows:

```
[ZS005FW] Action ZSTRING.GETDATE SUCCESSFULLY Executed
[ZS005FW] Executed Action Print with values [2012-09-06]
```

| Parameter Name | Purpose | Type | Valid Values | Directio n | Optiona l? | Default Value |
|----------------|--|--------|-----------------------------|------------|------------|---------------|
| Date | A context variable where the system date will be returned. | Scalar | Must be a Context Variables | Input | Required | None |

| | |
|--------------------------|--|
| ZUOZ REFERENCE MANUAL | Pages (83/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 Date :17/03/2014 |

Description

Returns the Current Date in a context variable in a format specified by the user.

Return Codes:

0 = Success

1 = Insufficient Arguments

Example 2

Zstring.getDate("y-M-d", Date)

This will return the current date in "y-M-d"format. Example 13/12/6.

Zstring.getDate("yyyy-M-d", Date)

This will return the current date in "y-M-d"format. Example 2013/12/6.

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional? | Default Value |
|----------------|---|--------|-----------------------------|-----------|-----------|---------------|
| Date format | A supported date format. | Scalar | Must be a valid format. | Input | Required | None |
| Date | An empty context variable where the current system date will be returned in the specified format by the user. | Scalar | Must be a Context Variables | Input | Required | None |

Example 3

Zstring.getDate("y-M-d", “5”,Date)

This will return the current date in "y-M-d"format. Example If the current date is 13/12/6 then it will return the date 13/12/11.

Zstring.getDate("y-M-d", “-5”,Date)

This will return the date five days previous from the current date in "y-M-d"format. Example If the current date is 2013/12/6 the date returned will be 2013/12/5.

Note: If you want a previous date use '-' sign with the count, in case of a later date just mention the count without '+' sign.

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (84/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional? | Default Value |
|----------------|---|--------|-----------------------------|-----------|-----------|---------------|
| Date format | A supported date format. | Scalar | Must be a valid format. | Input | Required | None |
| Count | Number of days before or after. | Scalar | Must be a valid format. | Input | Required | None |
| Date | An empty context variable where the current system date will be returned in the specified format by the user. | Scalar | Must be a Context Variables | Input | Required | None |

Supported date formats

getDate atom supports all kinds of separators and possible formats. Some examples are given below:

MMMMM-yyyy-d = March-2013-1
 MMM-y-d = Mar-13-1
 M-y-d= 03-13-1
 dd/M/y = 01/12/13

Note: The formats are case sensitive.

4.6 getTime

Description

Returns the formatted with ':' Current Time in a context variable.

Return Codes:

0 = Success

1 = Insufficient Arguments

Example

`Zstring.getTime("Time")`

| TestCase ID | Description | property | Step | Action | ActionArg_1 |
|-------------|------------------------------|----------|------|-----------------|-------------|
| comment | retrieving the system time | | | | |
| ZS0011FW | GetTime-fair weather testing | | | SetContextVar | get_time |
| | | | | Zstring.getTime | get_time |
| | | | | Print | %get_time% |
| | | | | UnSetContextVar | get_date |

The output for the above testcase will print **15:40:49** in the console

| | |
|--------------------------|--|
| ZUOZ REFERENCE MANUAL | Pages (85/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 Date :17/03/2014 |

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional? | Default Value |
|----------------|--|--------|-----------------------------|-----------|-----------|---------------|
| Time | A context variable where the system Time will be returned. | Scalar | Must be a Context Variables | Input | Required | None |

4.7 CleanUtfBOM

Description

This atom removes Byte Order Marking for UTF-8, UTF-16,UTF-32 character set.

Return Codes:

0 = Success

1 = Insufficient Arguments

Example

`Zstring.CleanUtfBOM("Input Context Var Name", "Output Context Var Name")`

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional? | Default Value |
|-------------------------|-------------------------------|--------|-----------------------------|-----------|-----------|---------------|
| Input Context Variable | Read the content | Scalar | Must be a Context Variables | Input | Required | None |
| Output Context Variable | Returns the formatted content | Scalar | Must be a Context Variables | Output | Required | None |

4.8 GenGUID

Description

Generates unique GUID

Return Codes:

0 = Success

1 = Insufficient Arguments

Example

`Zstring.genGUID(GUID_value)`

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional? | Default Value |
|----------------|--------------------------------------|--------|--------------|-----------|-----------|---------------|
| GUID_value | A context variable to store the GUID | Scalar | Any String | Input | Required | None |

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (86/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

4.9 Random

Description

Generates a random string and returns it to a context variable.

Example

Zstring.Random(n(3), randomstring)

This returns a 3-digit random number to the context variable.

| Parameter Name | Purpose | Type | Valid Values | Directi on | Optional ? |
|-------------------|---|--------|---------------------------|------------|------------|
| RandomString Type | Specifies the String length and string type e.g. numeric, alphanumeric etc | Scalar | Look into the table below | Input | Required |
| randomstring | To store the random string | Scalar | Any String | Output | Required |

Random String Type

| Option | Description | Example |
|----------|--|------------------------|
| n(x) | It creates a x-digit random number. | n(5)=57826 |
| n(x:y) | It creates a number having digits ranging from x to y (where x<y) | n(2:4)=219 |
| A(x) | It creates a string having x no. of uppercase letters | A(4)=SKBT |
| A(x:y) | A string having uppercase letters whose length ranges from x and y (where x<y) | A(3:6)=PFNY |
| a(x) | It creates a string having x no. of lowercase letters | a(2)=kt |
| a(x:y) | A string having lowercase letters whose length ranges from x and y (where x<y) | a(4:7)=duwvsf |
| x(z) | It creates an alphanumeric string of length z | x(4)=D5zo |
| x(m:n) | It creates an alphanumeric string whose length ranges from m and n (where m<n) | X(2:5)=o9sd |
| R(a,b,c) | It generates a random output from a list of comma separated given inputs. | R(Red,Green,Blue)=Blue |

The above options can also be taken together in a string.

Example- Random Telephone number "**001-R(11,22,33)-n(4)-n(4)**" might generate 001-11-2334-9987"

The following is an example of generating random address

Example -

| | |
|--------------------------|-------------------|
| ZUOZ REFERENCE MANUAL | Pages (87/181) |
| Author : Abhirup Bhowmik | Date : 17/03/2014 |

| TestCase ID | Descript prop | Step | Action | ActionArg_1 | ActionArg_2 | ActionArg_3 | ActionArg_4 |
|-------------|-----------------------------|------|--------------------|-------------|---|-------------|---------------|
| comment | Generating a random address | | | | | | |
| ZS004 | | | SetContextVar | address | | | |
| | | | AppendToContextVar | address | n(3) A(3:5) R(Road,Street,Lane), A(5) City, \$US_States | | USA,Pin- n(5) |
| | | | ZSTRING.random | %address% | address | | |
| | | | print | %address% | | | |

Here \$US_States contains a list of all the states of USA.

The output of the above testcase :

```
[ZS004] Action ZSTRING.RANDOM SUCCESSFULLY Executed
[ZS004] Executed Action print with values [494 LWE Lane, DHFKY City,North Dakota
USA,Pin- 76120]
```

The following testcase is an example of generating random name:

| TestCase ID | Descript prop | Step | Action | ActionArg_1 | ActionArg_2 | ActionArg_3 | ActionArg_4 |
|-------------|--------------------------|------|--------------------|-----------------------------------|-------------|--------------|-------------|
| comment | Generating a random name | | | | | | |
| ZS003 | | | SetContextVar | FirstName=R(John ,James ,Pat) | | | |
| | | | SetContextVar | MiddleName=R(S.,F.,H.) | | | |
| | | | SetContextVar | LastName=R(Smith ,Jones ,Miller) | | | |
| | | | SetContextVar | Name | | | |
| | | | AppendToContextVar | Name | %FirstName% | %MiddleName% | %LastName% |
| | | | ZSTRING.random | %Name% | Name | | |
| | | | print | %Name% | | | |

The output of the above testcase:

```
[ZS003] Action APPENDTOCONTEXTVAR SUCCESSFULLY Executed
[ZS003] Execution Started Action ZSTRING.random with values [R(John ,James ,Pat
)R(S.,F.,H.)R( Smith ,Jones ,Miller), Name]
[ZS003] Action ZSTRING.RANDOM SUCCESSFULLY Executed
[ZS003] Executed Action print with values [John F.Miller]
```

4.10 Eval

Description

Zug has access to a SQLite Database, which can be accessed without any database credentials. This gives the user direct access to all the SQLite core functions. This atom converts any formula into a SQL statement, execute it against the SQLite DB, and returns the result into a context variable.

Here is a link to the SQLITE core functions.

http://www.sqlite.org/lang_corefunc.html.

Syntax:

ZString.Eval (Execute_formula, result)

Example:

ZString.Eval (ltrim('testing','t'), result)

Another Example shown below:

| | |
|--------------------------|------------------|
| ZUOZ REFERENCE MANUAL | Pages (88/181) |
| Author : Abhirup Bhowmik | Date :17/03/2014 |

| TestCase ID | Description | property | Step | Action | ActionArg_1 | ActionArg_2 |
|-------------|--|----------|------|-----------------|-------------------|-------------|
| comment | Executes any SQLite formula and stores in a context variable | | | | | |
| ZS009FW | | | | SetContextVar | Result | |
| | | | | Zstring.eval | max(2,20,255,512) | Result |
| | | | | Print | %Result% | |
| | | | | UnsetContextVar | Result | |

Exception:

Failure: AtomExecutionException message logged in log error file and the error message shown in console.

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional? |
|-----------------|---|--------|--|-----------|-----------|
| Execute_formula | Any SQLite core function | Scalar | Must be any of Input the formulas stated in this page . | Input | Required |
| Result | The result of the execution is stored in this context variable. | Scalar | any string | Output | Required |

4.11 ChooseByIndex

Description

Returns a particular value from a given list of values separated by a particular symbol by stating the index number and returns it to a context variable.

Syntax:

```
Zstring.ChooseByIndex(index_number,values,separator,result)
```

Example:

```
Zstring.ChooseByIndex(3,Venice#Boston#Dubai#Paris,#,result)
```

The above result will store the value Dubai.

| A | B | C | D | E | F | G | H | I |
|-------------|--|----------|------|-----------------------|-------------|---------------------------------|-------------|-------------|
| TestCase ID | Description | property | Step | Action | ActionArg_1 | ActionArg_2 | ActionArg_3 | ActionArg_4 |
| comment | Retrieves a particular value from a list for a given index and stores it in a context variable | | | | | | | |
| ZS010FW | | | | SetContextVar | Result | | | |
| | | | | Zstring.choosebyindex | 2 | Venice#Paris#London#Dubai#Tokyo | # | Result |
| | | | | Print | %Result% | | | |
| | | | | UnsetContextVar | Result | | | |

| | |
|--------------------------|-------------------|
| ZUOZ REFERENCE MANUAL | Pages (89/181) |
| Author : Abhirup Bhowmik | Date : 17/03/2014 |

| <u>Parameter Name</u> | <u>Purpose</u> | <u>Type</u> | <u>Valid Values</u> | <u>Direction</u> | <u>Optional?</u> |
|-----------------------|--|-------------|---------------------|------------------|------------------|
| index_number | Index of the value in the list of values | Scalar | any string | Input | Required |
| values | A String or a list of values separated by a particular symbol | Scalar | any string | Input | Required |
| separator | The particular symbol which separates the different values in the list | Scalar | any string | Input | Required |
| result | Returns the value of the desired key in the context variable | Scalar | Any string | Output | Required |

4.12 GetEnvVariable

Description

Reads a particular value of the specified environment variable¹ and returns it to a context variable.

Syntax:

```
Zstring.GetEnvironmentVariable(Env_variable,Result)
```

Example:

If we want to know the OS of the system then,

```
Zstring.GetEnvVariable(OS,Env_var_result)
```

| TestCase ID | Description | property | Step | Action | ActionArg_1 | ActionArg_2 |
|-------------|---|----------|------|------------------------|--------------|-------------|
| comment | Fair Weather Testing for GetEnvVariable | | | | | |
| ZS012FW | | | | SetContextVar | Env_result | |
| | | | | Zstring.GetEnvVariable | OS | Env_result |
| | | | | Print | %Env_result% | |

4.12 SetEnvVariable

Description

It sets a given value to a specific environment variable².

Syntax:

```
Zstring.SetEnvironmentVariable(Env_variable,Your Value)
```

¹ To know the Process Environment Variables, type **set** in the command prompt.

² To know the Process Environment Variables, type **set** in the command prompt.

| | |
|--------------------------|------------------|
| ZUOZ REFERENCE MANUAL | Pages (90/181) |
| Author : Abhirup Bhowmik | Date :17/03/2014 |

Example:

Zstring.GetEnvVariable(USERNAME, your_name)

| TestCase ID | Description | property | Step | Action | ActionArg_1 | ActionArg_2 |
|-------------|---|----------|------|------------------------|-------------|-------------|
| comment | Fair Weather Testing for SetEnvVariable | | | | | |
| ZS013FW | | | | SetContextVar | Env_result | |
| | | | | Zstring.SetEnvVariable | USERNAME | Anonymous |

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (91/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

5 Performance Testing Atoms

The list of Performance Testing Atoms are :

| Nr | Name | Purpose |
|----|--------------------|--|
| 1 | remote_proc_io | Connects to the remote server machine for getting Disk I/O usage for a given process using SSH |
| 2 | remote_proc_net | Connects to the remote server machine for getting net usage for a given process using SSH |
| 3 | remote_proc_net_mb | Connects to the remote server machine for getting net usage for a given process in megabytes using SSH |
| 4 | remote_proc_stat | Connects to the remote server machine for getting CPU usage for a given process using SSH |
| 5 | remote_Zug | Connects to the remote server machine for invoking the zug with specific arguments using SSH |

5.1 remote proc_io

Description

Returns the read bytes and write bytes of Disk I/O usage in a remote server machine for a particular process in two different context variables while it takes the inputs of Hostname with port number of ssh server,username,password and the particular process

Example

```
remote_proc_io("hostname:port","username:password","processname",contextvar1,contextvar2)
```

Return Codes:

0 = Success

1 = Insufficient Arguments

Additional Comments

A SSH server client is needed. In Chur sheet the all the arguments must be mentioned in the proper way as per the example

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional? | Default Value |
|--------------------|--|--------|--------------|-----------|-----------|---------------|
| Hostname:port | Sets the hostname of server machine with port | Vector | any string | Input | Required | :22 |
| username:pass word | Sets the username and the password of the host machine | Vector | any string | Input | Required | none |
| processname | Sets the process name on which it fetches the reports on usage of Disk/IO | Scalar | any string | Input | Required | none |
| context variable | two context variables for storing the recorded reports of read bytes and write bytes | Scalar | any string | Input | Required | none |

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (92/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

5.2 remote proc net

Description

Returns the receive bytes and transmit bytes of network usage in a remote server machine for a particular process in two different context variables while it takes the inputs of Hostname with port number of ssh server,username,password and the particular process

Example

```
remote_proc_net("hostname:port","username:password","processname",contextvar1,contextvar2)
```

Return Codes:

0 = Success

1 = Insufficient Arguments

Additional Comments

Support for Firefox will follow shortly

A SSH server client is needed. In Chur sheet the all the arguments must be mentioned in the proper way as per the example

| Parameter Name | Purpose | Type | Valid Values | Direction n | Options l? | Default Value |
|--------------------|--|----------|--------------|-------------|------------|---------------|
| Hostname:port | Sets the hostname of server machine with port | Vector r | any string | Input | | Required :22 |
| username:pass word | Sets the username and the password of the host machine | Vector r | any string | Input | | Required none |
| processname | Sets the process name on which it fetches the reports on usage of network | Scalar | any string | Input | | Required none |
| context variable | two context variables for storing the recorded reports of receive bytes and transmit bytes | Scalar | any string | Input | | Required none |

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (93/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

5.3 remote proc net mb

Description

Returns the receive bytes and transmit bytes of network usage in a remote server machine for a particular process in two different context variables while it takes the inputs of Hostname with port number of ssh server,username,password and the particular process

Example

```
remote_proc_net_mb("hostname:port","username:password","processname",contextvar1,  
contextvar2)
```

Return Codes:

0 = Success

1 = Insufficient Arguments

Additional Comments

Support for Firefox will follow shortly

A SSH server client is needed. In Chur sheet the all the arguments must be mentioned in the proper way as per the example

| Parameter Name | Purpose | Type | Valid Values | Direct ion | Optio nal? | Default Value |
|--------------------|--|--------|--------------|------------|------------|---------------|
| Hostname:port | Sets the hostname of server machine with port | Vector | any string | Input | Required | :22 |
| username:pass word | Sets the username and the password of the host machine | Vector | any string | Input | Required | none |
| processname | Sets the process name on which it fetches the reports on usage of network | Scalar | any string | Input | Required | none |
| context variable | two context variables for storing the recorded reports of receive MB and transmit MB | Scalar | any string | Input | Required | none |

5.4 remote proc stat

Description

Returns the cpu user time and cpu system time of CPU usage in a remote server machine for a particular process in two different context variables while it takes the inputs of Hostname with port number of ssh server,username,password and the particular process

Example

```
remote_proc_stat("hostname:port","username:password","processname",contextvar1,con  
textvar2)
```

Return Codes:

0 = Success

1 = Insufficient Arguments

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (94/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

Additional Comments

A SSH server client is needed. In Chur sheet the all the arguments must be mentioned in the proper way as per the example

| Parameter Name | Purpose | Type | Valid Values | Direction n | Optional l? | Default Value |
|-------------------|---|----------|--------------|-------------|-------------|---------------|
| Hostname:port | Sets the hostname of server machine with port | Vector r | any string | Input | Required | :22 |
| username:password | Sets the username and the password of the host machine | Vector r | any string | Input | Required | none |
| processname | Sets the process name on which it fetches the reports on usage of CPU usage | Scalar | any string | Input | Required | none |
| context variable | two context variables for storing the recorded reports of cpu user time and cpu system time | Scalar | any string | Input | Required | none |

5.5 remote Zug

Description

Connects and executes zug with specific arguments with a specific arguments

Example

```
remote_Zug("hostname:port", "username:password", "zug_arguments")
```

Return Codes:

0 = Success

1 = Insufficient Arguments

Additional Comments

A SSH server client is needed. In Chur sheet the all the arguments must be mentioned in the proper way as per the example

| Parameter Name | Purpose | Type | Valid Values | Direction n | Optional l? | Default Value |
|-------------------|--|--------|--------------|-------------|-------------|---------------|
| Hostname:port | Sets the hostname of server machine with port | Vector | any string | Input | Required | :22 |
| username:password | Sets the username and the password of the host machine | Vector | any string | Input | Required | none |
| zugargument | Sets the argument on which it executes the remote zug | Scalar | any string | Input | Required | none |

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (95/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

5.6 GetMetrics.bat

Description

Gathers the performance metrics of a process of a remote machine after a regular interval of time specified by the user and saves them in a text file through WMIC.

WMIC=Windows Management Instrumentation Command. Its is used to read huge amount of information about local or remote computers.

Link : <http://ss64.com/nt/wmic.html>

Example

@GetMetrics.bat

Explanation

```
wmic /append:"metrics.txt" /node:"Automature1.qa.lan" /user:"JohnSmith\" /password:"TestAdmin" process where (description="chrome.exe") get Caption,KernelModeTime,PeakVirtualSize,ReadTransferCount,UserModeTime,WorkingSetSize,WriteTransferCount /format:csv /every:5
```

Additional Comments

The above example shows how WMIC fetches the information (Caption,KernelModeTime,PeakVirtualSize,ReadTransferCount,UserModeTime,WorkingSetSize,WriteTransferCount) of the remote machine (Automature1.qa.lan) with the credentials of the process=chrome.exe and saves them in a text file named Metrics.txt.

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional? | Default Value |
|---------------------|--|--------|--------------|-----------|-----------|---------------|
| /append | Appends the performance metrics of remote machine to metrics.txt | Scalar | any string | Input | Required | none |
| /node | IP or name of the remote machine | Scalar | any string | Input | Required | none |
| /user | User name of the remote machine | Scalar | any string | Input | Required | none |
| /password | Password of the remote machine | Scalar | any string | Input | Required | none |
| description | Name of the process which is being monitored | Scalar | any string | Input | Required | none |
| Performance Metrics | Attribute names which are to be fetched | Scalar | any string | Input | Required | none |
| /format | Output format of the query result | Scalar | any string | Input | Required | none |
| /every | Interval after which the query is triggered to fetch the metrics | Scalar | any string | Input | Required | none |

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (96/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

5.6 KillWmic.bat

Description

Kills the WMIC process running in the local machine. This atom is invoked when metric gathering is finished on a remote machine.

Example

@KillWmic.bat

| <u>Parameter Name</u> | <u>Purpose</u> | <u>Type</u> | <u>Valid Values</u> | <u>Direction</u> | <u>Options</u> | <u>Default Value</u> |
|-----------------------|------------------------------------|---------------|---------------------|------------------|----------------|----------------------|
| Wmic.exe | Process name which is to be killed | Scalar string | any | Input | Required | none |

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (97/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

6 Web Service Atoms

All the Atoms in this section are available in ZRest In process package file. These atoms are referenced in CHUR spreadsheet as **Zrest.<atom-name>** because of the mapping done in ZugINI.xml.

If a user has already triggered a rest call for a particular Hostname, the cookie sent by the server is saved. For the next rest call to the same Hostname the atom will implicitly send the saved cookie to the server.

The following atoms can be used to send request and parse the response for any webservice.

6.1 RestClient

Description

Sends the request to a web service (GET, DELETE, POST, PUT and HEAD). The connection established will be a secured one if **https** is mentioned in the url or an insecure one if the url is **http**. If nothing is mentioned, by default it will establish a **http** connection.

When the method is GET or DELETE, the mode can either FILE or CV (i.e. a context variable)
 When the method is POST or PUT, the mode can be either CV2CV (context variable to a context variable) or CV2FILE (context variable to a file) or FILE2CV (file to a context variable) or FILE2FILE (a file to a file).

Example

```
RestClient("url", "GET", response, mode, Content-
Type=text/html;charset=utf-8&&Connection=Keep-Alive, response_header
status)
OR
RestClient("url", "DELETE", response, mode, Content-
Type=text/html;charset=utf-8&&Connection=Keep-Alive, response_header
status)
```

Return Codes:

Success: Response stored in context variable here 'response'

Failure: RestClientException message logged in log error file and message shown in console.

The following are the parameters for GET method:

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional? | Default Value |
|----------------|---|--------|--------------|-----------|-----------|---------------|
| url | First Argument which must be a valid url | Scalar | any string | Input | Required | none |
| method | Should be GET | Scalar | any string | Input | Required | none |
| Response | Response data from the server to be returned in it(ContextVariable) | Scalar | | Output | Required | none |
| mode | Specifies whether the | Scalar | FILE or CV | Input | Require | none |

| | |
|--------------------------|--|
| ZUOZ REFERENCE MANUAL | Pages (98/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 Date :17/03/2014 |

| | | | | | | |
|---|--|--------|--|--------|----------|----------------|
| input and output variables will be context variables or files | | | | | | d |
| RequestHeader | Header value to be set | Scalar | Double ampersand (&&) separated key value pairs or default | Input | Required | default |
| ResponseHeader | Context variable name to store the header sent by the server | Scalar | any string | Output | Optional | none |
| Status | Context variable name to store the response code of the server | Scalar | any string | Output | Optional | none |

Example:

The following example shows how to use the GET method to download an image from a given URL. The same image was downloaded manually. The checksum for both the files downloaded manually and the one we got using the GET method were computed and compared for verification. Also the status returned by the RestClient was also compared with the expected status code.

| TestCase ID | Description | property Step | Action | ActionArg_1 | ActionArg_2 | ActionArg_3 | ActionArg_4 | ActionArg_5 | ActionArg_6 | ActionArg_7 |
|-------------|---|---------------|--------------------------|---------------------------------|-------------------|-------------------------|-------------|-------------|-----------------|-------------|
| Init | | | SetContextVar | response_header | | | | | | |
| | | | SetContextVar | status | | | | | | |
| | | | SetContextVar | Checksum_GET | | | | | | |
| | | | SetContextVar | Checksum_MANUAL | | | | | | |
| comment | to test the GET method for an image | | | | | | | | | |
| ZR001 | fair weather testing for GET | | ZRest.RestClient | \$800into600_image_url | GET | \$Downloaded_Image_file | FILE | default | response_header | status |
| | Computing the checksum of the downloaded file | | ZfileOps.ComputeChecksum | \$Downloaded_Image_file | MD5 | Checksum_GET | | | | |
| | computing the checksum of the same file manually downloaded | | ZfileOps.ComputeChecksum | \$Manually_Downloaded_same_file | MD5 | Checksum_MANUAL | | | | |
| | verifying the status | | Zstring.compare | %status% | 200 | | | | | |
| | Verifying that the download was successful | | Zstring.compare | %Checksum_GET% | %Checksum_MANUAL% | | | | | |
| Cleanup | | | UnSetContextVar | response_header | | | | | | |
| | | | UnSetContextVar | status | | | | | | |
| | | | UnSetContextVar | Checksum_GET | | | | | | |
| | | | UnSetContextVar | Checksum_MANUAL | | | | | | |

The following are the parameters for DELETE method:

| Parameter Name | Purpose | Type | Valid Values | Direct ion | Optiona l? | Defaul t Value |
|----------------|---|--------|---------------------|------------|------------|----------------|
| url | First Argument which must be a valid url | Scalar | any string | Input | Required | none |
| method | Should be DELETE | Scalar | any string | Input | Required | none |
| Response | Response data from the server to be returned in it(ContextVariable) | Scalar | It should be blank. | Output | Required | none |

| | |
|--------------------------|--|
| ZUOZ REFERENCE MANUAL | Pages (99/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 Date :17/03/2014 |

| | | | | | |
|----------------|---|--------|--|--------|-------------------------|
| mode | Specifies whether the input and output variables will be context variables or files | Scalar | FILE or CV | Input | Require none d |
| RequestHeader | Header value to be set | Scalar | Double ampersand (&&) separated key value pairs or default | Input | Required default |
| ResponseHeader | Context variable name to store the header sent by the server | Scalar | any string | Output | Optional none |
| Status | Context variable name to store the response code of the server | Scalar | any string | Output | Optional none |

Example:

The following example shows how to use the DELETE method to delete an image from a given URL. Also the status returned by the RestClient was also compared with the expected status code.

Example

```
RestClient("url","POST",requestbody, response, mode, Content-
Type=text/html;charset=utf-8&&Connection=Keep-Alive, response_header,
status)
```

OR

```
RestClient("url","PUT",requestbody, response, mode, Content-
Type=text/html;charset=utf-8&&Connection=Keep-Alive, response_header,
status)
```

The following are the parameters for POST method:

| Parameter Name | Purpose | Type | Valid Values | Direct ion | Optiona l? | Defaul t Value |
|----------------|---|--------|--|------------|-------------------------|----------------|
| url | First Argument which must be a valid url | Scalar | any string | Input | Required | none |
| method | Should be POST | Scalar | any string | Input | Required | none |
| requestbody | Post data to send to be sent to the webservice | Scalar | any string | Input | Optional | none |
| Response | Response data from the server to be returned in it(ContextVariable) | Scalar | | Output | Required | none |
| mode | Specifies whether the input and output variables will be context variables or files | Scalar | CV2CV, CV2FILE,FILE 2CV,FILE2FILE | Input | Require none d | |
| RequestHeader | Header value to be set | Scalar | Double ampersand (&&) separated key value pairs or | Input | Required default | |

| | |
|--------------------------|--|
| ZUOZ REFERENCE MANUAL | Pages (100/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 Date :17/03/2014 |

| default | | | | | | |
|----------------|--|--------|------------|--------|----------|------|
| ResponseHeader | Context variable name to store the header sent by the server | Scalar | any string | Output | Optional | none |
| Status | Context variable name to store the response code of the server | Scalar | any string | Output | Optional | none |

Example:

In the following testcase we are setting the Request Header and reading the response header and sending an image to the server and receiving the same image from the server.

| TestCase ID | Description | property | Step | Action | ActionArg_1 | ActionArg_2 | ActionArg_3 | ActionArg_4 | ActionArg_5 | ActionArg_6 | ActionArg_7 | ActionArg_8 |
|-------------|-------------|----------|------|-------------------------------|-----------------------------------|-------------------|--|---------------------|-------------|--------------|-------------|-------------|
| AS001 | | | | SetContextVar | req_header | | | | | | | |
| | | | | SetContextVar | header | | | | | | | |
| | | | | SetContextVar | status | | | | | | | |
| | | | | SetContextVar | returnvalue | | | | | | | |
| | | | | Zrest FormatHttpRequestHeader | req_header | Content-Type&Date | image/jpeg;charset=utf-8&Tue, 08 May 2012 17:59:11 IST | | | | | |
| | | | | ZRest RestClient | http://192.168.0.5:9494/rest/test | POST | \$ImageFile | \$ReturnedImageFile | FILE2FILE | %req_header% | header | status |
| | | | | ZRest.getvaluefromheader | %header% | date | returnvalue | | | | | |
| | | | | ZString.compare | %returnvalue% | %returnvalue% | | | | | | |
| | | | | UnSetContextVar | req_header | | | | | | | |
| | | | | UnSetContextVar | header | | | | | | | |
| | | | | SetContextVar | returnvalue | | | | | | | |
| | | | | UnSetContextVar | status | | | | | | | |

The following are the parameters for PUT method:

| Parameter Name | Purpose | Type | Valid Values | Direct ion | Options al? | Default Value |
|----------------|---|--------|--|------------|-------------|---------------|
| url | First Argument which must be a valid url | Scalar | any string | Input | Required | none |
| method | Should be PUT | Scalar | any string | Input | Required | none |
| requestbody | Post data to send to be sent to the webservice | Scalar | any string | Input | Optional | none |
| Response | Response data from the server to be returned in it(ContextVariable) | Scalar | | Output | Required | none |
| mode | Specifies whether the input and output variables will be context variables or files | Scalar | CV2CV, CV2FILE,FILE 2CV,FILE2FILE | Input | Require d | none |
| RequestHeader | Header value to be set | Scalar | Double ampersand (&&) separated key value pairs or | Input | Required | default |

| | |
|--------------------------|--|
| ZUOZ REFERENCE MANUAL | Pages (101/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 Date :17/03/2014 |

| default | | | | | |
|----------------|--|--------|------------|--------|---------------|
| ResponseHeader | Context variable name to store the header sent by the server | Scalar | any string | Output | Optional none |
| Status | Context variable name to store the response code of the server | Scalar | any string | Output | Optional none |

Example:

In the following testcase we are setting the Request Header and reading the response header and sending an image to the server and receiving the same image from the server.

| testCaseID | Description | property | Step | Action | Actioning_1 | Actioning_2 | Actioning_3 | Actioning_4 | Actioning_5 | Actioning_6 | Actioning_7 |
|------------|-------------|----------|------|------------------------------|---------------------------------------|-------------------|---|-------------|--------------|-------------|-------------|
| AS01 | | | | SetContextVar | req_header | | | | | | |
| | | | | SetContextVar | header | | | | | | |
| | | | | SetContextVar | status | | | | | | |
| | | | | SetContextVar | returnvalue | | | | | | |
| | | | | TestForMultipleRequestHeader | req_header | Content-Type&Date | image/jpeg; charset=utf-8&Tue, 02 Dec 2012 17:10:10 IST | | | | |
| | | | | TestRestClient | http://192.168.0.5:9494/test/test/PUT | SimpleFile | ReturnedImageFile | FILE2FILE | %req_header% | header | status |
| | | | | TestGetHeader | %header% | date | returnvalue | | | | |
| | | | | Testing compare | %returnvalue% | | | | | | |
| | | | | UnGetContextVar | req_header | | | | | | |
| | | | | UnGetContextVar | header | | | | | | |
| | | | | UnGetContextVar | returnvalue | | | | | | |
| | | | | UnGetContextVar | status | | | | | | |

The following are the parameters for **HEAD** method:

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional? | Default Value |
|----------------|--|--------|--|-----------|-----------|---------------|
| url | First Argument which must be a valid url | Scalar | any string | Input | Required | none |
| method | Should be HEAD | Scalar | any string | Input | Required | none |
| RequestHeader | Header value to be set | Scalar | Double ampersand (&&) separated key value pairs or default | Input | Required | default |
| ResponseHeader | Context variable name to store the header sent by the server | Scalar | any string | Output | Required | none |
| Status | Context variable name to store the response code of the server | Scalar | any string | Output | Optional | none |

Example

```
RestClient("url", "HEAD", Content-Type=text/html; charset=utf-8&Connection=Keep-Alive, response_header, status)
```

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (102/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

6.2 FormatHTTPRequestHeader

Description

It takes a context variable, keylist and valuelist for formatting it as an ampersand(&) key-value pair

Example

```
FormatHttpRequestHeader("context variable",keylist,valuelist)
```

Return Codes:

Success: Returns the key=value pair in a context variable

Failure: AtomExecutionException by Zuoz.

To see the list of HTTP header fields, [click here.](#)

| <u>Parameter Name</u> | <u>Purpose</u> | <u>Type</u> | <u>Valid Values</u> | <u>Direction</u> | <u>Optional?</u> |
|-----------------------|--|-------------|---------------------|------------------|------------------|
| context variable | First Argument which is the return value of the formatted output of this atom(ContextVariable) | Scalar | any string | Input | Required |
| Keylist | List of Ampersand (&) separated Header field names | Scalar | any string | Input | Required |
| Valuelist | List of Ampersand (&) separated header field values | Scalar | any string | Input | Required |

Example:

In the following example we have set two fields [Content-Type](#) and From in the HTTP header.

Also we have shown how to use the GET method and storing the response in a context variable.

| | |
|--------------------------|-------------------|
| ZUOZ REFERENCE MANUAL | Pages (103/181) |
| Author : Abhirup Bhowmik | Date : 17/03/2014 |

| TestCase ID | Description | property Step | Action | ActionArg_1 | ActionArg_2 | ActionArg_3 | Action | | |
|-------------|--|---------------|-------------------------------|---------------------|---------------------------|---------------------------------------|--------------|--------------|-----------------|
| | | | | | | | Action Arg_4 | Action Arg_5 | Action Arg_6 |
| comment | verifying the FormatHTTPRequestHeader | | | | | | | | |
| ZR002 | setting the values for different fields in HTTP header | | Zrest.FormatHTTPRequestHeader | req_header | Content-Type&&From | text/plain&&automature@automature.com | | | |
| | Storing the HTTP response in a context variable | | Zrest.RestClient | \$urlHavingText | GET | Text_Stored_in_CV | CV | %req_header% | response header |
| | Verifying the text stored in context variable | | Zstring.MatchSubString | %Text_Stored_in_CV% | \$Verify_text_in_URL | | | | |
| | Verifying the text in request header | | Zstring.MatchSubString | %req_header% | automature@automature.com | | | | |

Here is the snapshot of fiddler tool when the above test case was run

Request Headers
GET / HTTP/1.1

Client
Accept: text/html, image/gif, image/jpeg, *; q=.2, */*; q=.2
User-Agent: Java/1.6.0_22

Entity
Content-Type: text/plain

Miscellaneous
From: automature@automature.com

Transport
Connection: keep-alive
Host: zermatt.manimitra.in

Get SyntaxView Transformer Headers TextView ImageView

Response Headers
HTTP/1.1 200 OK

Cache
Date: Wed, 09 May 2012 11:47:31 GMT
Vary: Accept-Encoding

Entity
Content-Length: 177
Content-Type: text/html
ETag: "a08a8-b1-4a2b8ff6f1cf6"
Last-Modified: Sun, 08 May 2011 00:42:29 GMT

Miscellaneous
Accept-Ranges: bytes
Server: Apache/2.2.17 (Ubuntu)

Transport
Connection: Keep-Alive
Keep-Alive: timeout=15, max=100

6.3 GetValueFromHeader

Description

Retrieves the value of a header field by its key name

Example

```
GetValueFromHeader(null=HTTP/1.1 200 OK&&Content-Type=text/html; charset=utf-8&&Server=WEBrick/1.3.1 (Ruby/1.9.2/2011-02-18)&&Date=Mon, 07 May 2012 13:23:11 GMT&&Content-Length=28521&&Connection=Keep-Alive, date, returnvalue)
```

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional? |
|-----------------|----------------------------------|--------|--------------|-----------|-----------|
| HTTPheaderValue | The Value of the response Header | Scalar | any string | Input | Required |

| | |
|--------------------------|--|
| ZUOZ REFERENCE MANUAL | Pages (104/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 Date :17/03/2014 |

| | | | | | |
|-----------------|---|--------|------------|-------|----------|
| HeaderFieldName | Name of the header field whose value is to be retrieved | Scalar | any string | Input | Required |
| ReturnValue | Name of a context variable to store the value of a header field given its key | Scalar | any string | Input | Required |

Example:

| TestCase ID | Description | property Step | Action | ActionArg_1 | ActionArg_2 | ActionArg_3 | Action Arg_4 | Action Arg_5 | Action Arg_6 | Action Arg_7 |
|-------------|-------------|---------------|--------------------------|----------------------|----------------|-------------------------|--------------|--------------|-----------------|--------------|
| ZR003 | | | ZRest.RestClient | \$url_having_text | GET | \$Text_stored_in_a_file | FILE | default | response_header | status |
| | | | Zrest.GetValueFromHeader | %response_header% | Content-Length | Header_field_value | | | | |
| | | | Print | %Header_field_value% | | | | | | |

The screenshot shows a software interface with several panes:

- Request Headers:** GET / HTTP/1.1
 - Client:** Accept: text/html, image/gif, image/jpeg, *, *; q=.2, */*; q=.2
 - User-Agent: Java/1.6.0_22
 - Transport:** Connection: keep-alive
 - Host: zermatt.manimitra.in
- Response Headers:** HTTP/1.1 200 OK
 - Cache:** Date: Wed, 09 May 2012 13:26:52 GMT
 - Vary: Accept-Encoding
 - Entity:** Content-Length: 177
 - Content-Type: text/html
 - ETag: "a08a8-b1-4a2b8ff6f1cf6"
 - Last-Modified: Sun, 08 May 2011 00:42:29 GMT
 - Miscellaneous:** Accept-Ranges: bytes
 - Server: Apache/2.2.17 (Ubuntu)
 - Transport:** Connection: Keep-Alive
 - Keep-Alive: timeout=15, max=100
- Command Prompt:**

```

Running TestCase ID ZR003
[ZR003] Execution Started Action ZRest.RestClient
nimitra.in/, GET, C:\Files\ZR003.txt, FILE, default
[ZR003] Action ZREST.RESTCLIENT SUCCESSFULLY Executed
[ZR003] Execution Started Action Zrest.GetValueFromHeader
/1.1 200 OK&&Date=Wed, 09 May 2012 13:26:52 GMT&&S
Last-Modified=Sun, 08 May 2011 00:42:29 GMT&&ETag=
pt-Ranges=bytes&&Content-Length=177&&Vary=Accept-E
t, max=100&&Connection=Keep-Alive&&Content-Type=te
xt_field_value]
[ZR003] Action ZREST.GETVALUEFROMHEADER SUCCESSFUL
[ZR003] Executed Action Print with values [177]
STATUS : PASS FOR TestCase ID ZR003
*****
```

N.B: For multiple instances of Header field name present in the request header, this atom will return the values separated by a comma.

6.4 GetCookieFromHeader

Description

Retrieves the value of a cookie by its name. Also, retrieves the value of a cookie attribute by its name.

A sample response header returned by <https://www.google.co.in/> looks like this:

```
null=HTTP/1.1 200 OK&&Date=Mon, 11 Nov 2013 07:40:32 GMT&&Expires=-1&&Cache-
Control=private, max-age=0&&Content-Type=text/html; charset=ISO-8859-1&&Set-
Cookie=NID=67=N-
uSLZPxIOLRHsmmnL1JoAKeKiXB5DkUjk6ERA33WOEtGKUInSRjbnWUOA5ZpMVoOdFXT9v
pVuncCrvkoNyYOrTreh6pCKVsZyq50R6bXyj_gwOyPPyfCKXC12wKsXTE; expires=Tue, 13-
May-2014 07:40:32 GMT; path=/; domain=.google.co.in; HttpOnly&&Set-Cookie=NID=67=N-
uSLZPxIOLRHsmmnL1JoAKeKiXB5DkUjk6ERA33WOEtGKUInSRjbnWUOA5ZpMVoOdFXT9v
pVuncCrvkoNyYOrTreh6pCKVsZyq50R6bXyj_gwOyPPyfCKXC12wKsXTE; expires=Tue, 13-
```

| | |
|--------------------------|--|
| ZUOZ REFERENCE MANUAL | Pages (105/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 Date :17/03/2014 |

May-2014 07:40:32 GMT; path=/; domain=.google.co.in; HttpOnly&&P3P=CP=|"This is not a P3P policy! See http://www.google.com/support/accounts/bin/answer.py?hl=en&answer=151657 for more info.\"&&Server=gws&&X-XSS-Protection=1; mode=block&&X-Frame-Options=SAMEORIGIN&&Alternate-Protocol=80:quic&&

Example

```
GetCookieFromHeader (null=HTTP/1.1 200 OK&&Date=Mon, 11 Nov 2013
07:40:32 GMT&&Expires=-1&&Cache-Control=private, max-age=0&&Content-
Type=text/html; charset=ISO-8859-1&&Set-Cookie=NID=67=N-
uSLZPxIOLRHsmmnL1JoAKeKiXB5DkUJk6ERA33WOEtGKUIInSRjbnWUOA5ZpMVoOdFXT9vpVu
ncCrvkoNyYOrTreh6pCKVsZyq50R6bXyj_gwOyPPyfCKXC12wKsXTE; expires=Tue, 13-
May-2014 07:40:32 GMT; path=/; domain=.google.co.in; HttpOnly&&Set-
Cookie=NID=67=N-
uSLZPxIOLRHsmmnL1JoAKeKiXB5DkUJk6ERA33WOEtGKUIInSRjbnWUOA5ZpMVoOdFXT9vpVu
ncCrvkoNyYOrTreh6pCKVsZyq50R6bXyj_gwOyPPyfCKXC12wKsXTE; expires=Tue, 13-
May-2014 07:40:32 GMT; path=/; domain=.google.co.in;
HttpOnly&&P3P=CP=|"This is not a P3P policy! See
http://www.google.com/support/accounts/bin/answer.py?hl=en&answer=151657
for more info.\"&&Server=gws&&X-XSS-Protection=1; mode=block&&X-Frame-
Options=SAMEORIGIN&&Alternate-Protocol=80:quic&, NID, returnvalue)
```

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional? |
|------------------|--|--------|--------------|-----------|-----------|
| HTTPheader Value | The value of the response header | Scalar | any string | Input | Required |
| CookieName | Name of the cookie whose value is to be retrieved | Scalar | any string | Input | Required |
| ReturnValue | Name of a context variable to store the value of a cookie given by its name. | Scalar | any string | Input | Required |

N.B: For multiple instances of Set-Cookie field present in the response header, this atom will return the multiple values separated by a comma.

```
GetCookieFromHeader (null=HTTP/1.1 200 OK&&Date=Mon, 11 Nov 2013
07:40:32 GMT&&Expires=-1&&Cache-Control=private, max-age=0&&Content-
Type=text/html; charset=ISO-8859-1&&Set-Cookie=NID=67=N-
uSLZPxIOLRHsmmnL1JoAKeKiXB5DkUJk6ERA33WOEtGKUIInSRjbnWUOA5ZpMVoOdFXT9vpVu
ncCrvkoNyYOrTreh6pCKVsZyq50R6bXyj_gwOyPPyfCKXC12wKsXTE; expires=Tue, 13-
May-2014 07:40:32 GMT; path=/; domain=.google.co.in; HttpOnly&&Set-
Cookie=NID=67=N-
uSLZPxIOLRHsmmnL1JoAKeKiXB5DkUJk6ERA33WOEtGKUIInSRjbnWUOA5ZpMVoOdFXT9vpVu
ncCrvkoNyYOrTreh6pCKVsZyq50R6bXyj_gwOyPPyfCKXC12wKsXTE; expires=Tue, 13-
May-2014 07:40:32 GMT; path=/; domain=.google.co.in;
HttpOnly&&P3P=CP=|"This is not a P3P policy! See
http://www.google.com/support/accounts/bin/answer.py?hl=en&answer=151657
for more info.\"&&Server=gws&&X-XSS-Protection=1; mode=block&&X-Frame-
Options=SAMEORIGIN&&Alternate-Protocol=80:quic&, NID, domain,
returnvalue)
```

| | |
|--------------------------|--|
| ZUOZ REFERENCE MANUAL | Pages (106/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 Date :17/03/2014 |

| <u>Parameter Name</u> | <u>Purpose</u> | <u>Type</u> | <u>Valid Values</u> | <u>Direction</u> | <u>Optional?</u> |
|-----------------------|--|-------------|---------------------|------------------|------------------|
| HTTPHeaderValue | The value of the response Header | Scalar | any string | Input | Required |
| CookieName | Name of the cookie whose attribute value is to be retrieved. | Scalar | any string | Input | Required |
| AttributeName | Name of the cookie attribute whose value is to be retrieved. | Scalar | any string | Input | Required |
| ReturnValue | Name of a context variable to store the value of a cookie given by its name. | Scalar | any string | Input | Required |

N.B: For multiple instances of cookie names present in the response header field, this atom will return the values separated by a comma.

6.5 ModifyCookieValue

Description

Modifies the value of a cookie by name with the new value only if the specified cookie exists for that particular domain.

A sample cookie returned by <https://www.google.co.in/> looks like this:

```
Set-Cookie=NID=67=N-uSLZPxIOLRHsmmnL1JoAKeKiXB5DkUJk6ERA33WOEtGKUInSRjbnWUOA5ZpMVoOdFXT9v
pVuncCrvkoNyYOrTreh6pCKVsZyq50R6bXyj_gwOyPPyfCKXC12wKsXTE; expires=Tue, 13-May-2014 07:40:32 GMT; path=/; domain=.google.co.in; HttpOnly
```

If you want to modify the value of the above cookie i.e NID with a new value \rightarrow ModifiedValue the modified cookie will look like this:

```
Set-Cookie=NID=ModifiedValue; expires=Tue, 13-May-2014 07:40:32 GMT; path=/;
domain=.google.co.in; HttpOnly
```

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (107/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

Example

ModifyCookieValue (url, NID, ModifiedValue)

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional? |
|----------------|---|--------|--------------|-----------|-----------|
| url | Should be a valid url. | Scalar | any string | Input | Required |
| CookieName | Name of the cookie whose value is to be modified. | Scalar | any string | Input | Required |
| CookieValue | Value to be modified. | Scalar | any string | Input | Required |

N.B: This atom can be used only if a rest call has been done to the url whose cookie value is to be modified.

6.6 FlushAllCookies

Description

This atom clears all the cookies present in the cookie container for all the domains. User should deliberately call this atom to clear all the cookies saved for all the domains after a testsuite run.

| | |
|--------------------------|------------------|
| ZUOZ REFERENCE MANUAL | Pages (108/181) |
| Author : Abhirup Bhowmik | Date :17/03/2014 |

7 XML Atoms

All the Atoms in this section are available in Zxml In process package file. Hence all the Atoms are referenced in CHUR spreadsheet as **Zxml.<atom-name>**. The following atoms can read/parse any xml content.

```
<root>
  <languages>
    <language name="Ruby">
      <extension>rb</extension>
      <interpreter>ruby</interpreter>
      <path>C:\Ruby\bin</path>
    </language>
  </languages>
  <inprocesspackages>
    <inprocesspackage name="ZBrowser">
      <file-path>C:\Program Files\Automature\ZUOZ\Inprocess</file-path>
      <jar-package>com.automature.zuoz.inprocess.zbrowser</jar-package>
      <class-name>BrowserOperation</class-name>
    </inprocesspackage>
    <inprocesspackage name="ZString">
      <file-path>C:\Program Files\Automature\ZUOZ\Inprocess</file-path>
      <language>Java</language>
      <interpreter>java.exe</interpreter>
    </inprocesspackage>
  </inprocesspackages>
  <configurations>
    <mvm-configuration jvm-max-memoriesize="853">4000</mvm-configuration>
    <mvm-configuration jvm-max-memoriesize="455">3000</mvm-configuration>
  </configurations>
</root>
```

7.1 GetTagValues

Description

It gets all the tag values of a xml content and returns the comma separated values in a context variable.

Example

```
Zxml.GetTagValues(xml, keytagname, returntagvalues)
```

Return Codes:

Success: Response stored in context variable here 'returntagvalues'

Failure: AtomExecutionException message logged in log error file and message shown in console.

| | |
|--------------------------|--|
| ZUOZ REFERENCE MANUAL | Pages (109/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 Date :17/03/2014 |

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional? |
|-----------------|--|--------|-------------------------|-----------|-----------|
| xml | First Argument must contain a valid xml content. It must be passed by reference i.e. as a Context Variable name. | Scalar | any valid xml structure | Input | Required |
| keytagname | Specify the path to the desired node, separated by # | Scalar | any string | Input | Required |
| returntagvalues | Returns comma separated values of the tags inside the key tag name. | Scalar | any string | Input | Required |

Example:

In the following example we read the file content which is as stated in the beginning of this chapter.

The key_tag_path is root#languages#language.

The atom returns the tag values as **rb,ruby,C:\Ruby\bin**

| TestCase | Description | property | Step | Action | ActionArg_1 | ActionArg_2 | ActionArg_3 |
|----------|---------------------------------------|----------|------|--------------------------|----------------|----------------|--------------|
| comment | Fair weather testing for GetTagValues | | | | | | |
| ZX001FW | | | | SetContextVar | FileContent | | |
| | | | | ZFileOps.ReadFileContent | \$filepath | FileContent | |
| | | | | Zxml.GetTagValues | FileContent | \$key_tag_path | ReturnTagVal |
| | | | | print | %ReturnTagVal% | | |

7.2 GetAttributeValues

Description

It gets the attribute values of a xml content while passing the attribute names list and returns the comma separated values in a context variable.

Example

```
Zxml.GetAttributeValues(xml, keytagname, attributename, returnattributevalues)
```

Return Codes:

Success: Response stored in context variable here 'returnattributevalues'

Failure: AtomExecutionException message logged in log error file and message shown in console.

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional? |
|----------------|--|--------|-------------------------|-----------|-----------|
| xml | First Argument must contain a valid xml content. It must be passed by reference i.e. as a Context Variable name. | Scalar | any valid xml structure | Input | Required |
| keytagname | Specify the path to the desired node, separated by # | Scalar | any string | Input | Required |
| attributename | Name of the attributes to be | Scalar | any string | Input | Required |

| | |
|--------------------------|-------------------|
| ZUOZ REFERENCE MANUAL | Pages (110/181) |
| Author : Abhirup Bhowmik | Date : 17/03/2014 |

| | | | | |
|---|--------|------------|-------|----------|
| read. | | | | |
| returnattributevalues Returns comma separated attribute values of the tags inside the key tag name. | Scalar | any string | Input | Required |

Example:

In the following example we read the file content which is as stated in the beginning of this chapter.

The key_second_tag_path is root#inprocesspackages
The atom will return attribute values **Zbrowser,ZString**

| TestCase | Descripti | property | Step | Action | ActionArg_1 | ActionArg_2 | ActionArg_3 | ActionArg_4 |
|----------|---|----------|--------------------------|------------------------|-----------------------|------------------|----------------------|-------------|
| comment | Fair weather testing for GetAttributeValues | | | | | | | |
| ZX002FW | | | SetContextVar | FileContent | | | | |
| | | | ZFileOps.ReadFileContent | \$filepath | FileContent | | | |
| | | | Zxml.GetAttributeValues | FileContent | \$key_second_tag_path | \$attribute_name | ReturnAttributeValue | |
| | | | print | %ReturnAttributeValue% | | | | |

7.3 GetAttributeAndTagValues

Description

Its gets the attributes and tag values of a xml content, while passing keytagname and returns the values in a comma separated list, in a context variable.

Example

```
Zxml.GetAttributeAndTagValues(xml, keytagname, attributename, returnattributevalues, returntagvalues)
```

Return Codes:

Success: Response stored in context variable here 'returnattributevalues' and 'returntagvalues'

Failure: AtomExecutionException message logged in log error file and message shown in console.

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional? |
|-----------------------|---|--------|-------------------------|-----------|-----------|
| xml | First Argument must contain a valid xml content. It must be passed by reference i.e. as a Context Variable name. | Scalar | any valid xml structure | Input | Required |
| keytagname | Specify the path to the desired node, separated by # | Scalar | any string | Input | Required |
| attributename | Name of the attributes to be read. | Scalar | any string | Input | Required |
| returnattributevalues | Returns comma separated attributes of the tags inside the tag name. | Scalar | any string | Output | Required |
| returntagvalues | Returns comma separated values of the tags inside the key tag name. | Scalar | any string | Output | Required |

Example:

| | |
|--------------------------|------------------|
| ZUOZ REFERENCE MANUAL | Pages (111/181) |
| Author : Abhirup Bhowmik | Date :17/03/2014 |

In the following example we read the file content which is as stated in the beginning of this chapter.

The key_third_tag_path is root#configurations and the second_attribute_name is jvm.-max-memoriesize

The atom returns the attribute values as **853,455** and returns tag values as **4000,3000**.

| TestCase | Description | property | Step | Action | ActionArg_1 | ActionArg_2 | ActionArg_3 | ActionArg_4 | ActionArg_5 |
|----------|---|----------|------|-------------------------------|----------------------|----------------------|-------------------------|--------------------|--------------|
| ZX003FW | Fair weather testing for getAttributeAndTagValues | | | SetContextVar | FileContent | | | | |
| | | | | ZfileOps.ReadFileContent | \$filepath | FileContent | | | |
| | | | | Zxml.getAttributeAndTagValues | FileContent | \$key_third_tag_path | \$second_attribute_name | ReturnAttributeVal | ReturnTagVal |
| | | | | print | %ReturnAttributeVal% | | | | |
| | | | | print | %ReturnTagVal | | | | |

7.4 GetTagValueByIndex

Description

Its gets the tag values of a xml content, while passing keytagname and keyindex, it returns the values in a comma separated list, in a context variable.

Example

```
Zxml.GetTagValueIndex(xml, keytagname, keyindex, returntagvalue)
```

Return Codes:

Success: Response stored in context variable here 'returntagvalue'

Failure: AtomExecutionException message logged in log error file and message shown in console.

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional? |
|----------------|--|--------|-------------------------|-----------|-----------|
| xml | First Argument must contain a valid xml content. It must be passed by reference i.e. as a Context Variable name. | Scalar | any valid xml structure | Input | Required |
| keytagname | Specify the path to the desired node, separated by # | Scalar | any string | Input | Required |
| keyindex | Index of the tag. | Scalar | any string | Input | Required |
| returntagvalue | Returns comma separated values of the tags inside the key tag name. | Scalar | any string | output | Required |

Example:

In the following example we read the file content which is as stated in the beginning of this chapter.

The key_second_tag_path is root#inprocesspackages and the keyindex is 2.

The atom returns the tag value **C:\Program Files\Automature\ZUOZInprocess,Java, java.exe**

| | |
|--------------------------|------------------|
| ZUOZ REFERENCE MANUAL | Pages (112/181) |
| Author : Abhirup Bhowmik | Date :17/03/2014 |

| TestCase | Descripti | property | Step | Action | ActionArg_1 | ActionArg_2 | ActionArg_3 | ActionArg_4 |
|----------|---|----------|------|--------------------------|---------------|--------------------------|-------------|--------------|
| comment | Fair weather testing for getTagValueByIndex | | | | | | | |
| ZX004FW | | | | SetContextVar | FileContent | | | |
| | | | | ZFileOps.ReadFileContent | \$filepath | FileContent | | |
| | | | | ZXml.getTagValueByIndex | FileContent | \$key_second_tag_path[2] | | ReturnTagVal |
| | | | | print | %ReturnTagVal | | | |

7.5 GetTagNameS

Description

Returns the tag names in a particular tag of a xml content as a comma separated list in a context variable.

Example

Syntax:

```
Zxml.GetTagNameS(xml_content, tagname_path, returntagnames)
```

Example:

```
Zxml.GetTagNameS(xml_content, root#languages#language, returntagnames)
```

The contextvariablename will contain the following string -
`extension,interpreter,path`

```
Zxml.GetTagNameS(xml_content, root#inprocesspackages#inprocesspackage[2],  

returntagnames)
```

The contextvariablename will contain the following string - `file-path,`
`language,interpreter`

Return Codes:

Success: Response stored in context variable here 'returntagnames'

Failure: AtomExecutionException message logged in log error file and message shown in console.

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional? |
|----------------|---|--------|-------------------------|-----------|-----------|
| xml_content | First Argument must contain a valid xml content. It must be passed by reference i.e. as a Context Variable name. | Scalar | any valid xml structure | Input | Required |
| tagname_path | Specify the path to the desired node, separated by <code>#</code> | Scalar | any string | Input | Required |
| returntagnames | Returns comma separated names of the tags inside the key tag name. | Scalar | any string | Input | Required |

| | |
|--------------------------|--|
| ZUOZ REFERENCE MANUAL | Pages (113/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 Date :17/03/2014 |

Example:

In the following example we read the file content which is as stated in the beginning of this chapter. The key_fourth_tag_path is root#inprocesspackages#inprocesspackage[2]

The atom returns the tag names as file-path,language,interpreter.

| TestCase comment | Description | property Step | Action | ActionArg_1 | ActionArg_2 | ActionArg_3 |
|--------------------------------------|-------------|---------------|--|---|-----------------------|---------------|
| Fair weather testing for GetTagNames | | | | | | |
| ZX005FW | | | SetContextVar ZFileOps.ReadFileContent Zxml.GetTagNames print | FileContent \$filepath FileContent %ReturnTagName% | | |
| | | | | | \$key_fourth_tag_path | ReturnTagName |

7.6 ConvertXMLtoJSON

Description

Converts a simple XML to JSON text format and returns it to a context variable

Example

Syntax:

```
Zxml.ConvertXMLtoJSON(xml, json)
```

Following is the example of a simple XML. The JSON text will be stored in the context variable json.

| XML text | JSON text |
|---|---|
| <root> <languages> <language name="Ruby"> <extension>rb</extension> <interpreter>ruby</interpreter> <path>C:\Ruby\bin</path> </language> </languages> </root> | { "root": { "languages": { "language": { "-name": "Ruby", "extension": "rb", "interpreter": "ruby", "path": "C:\\Ruby\\bin" } } } } |

Return Codes:

Success: Response stored in 'context variable json'.

Failure: AtomExecutionException message logged in log error file and the error message shown in console.

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional? |
|----------------|--|--------|--------------|-----------|-----------|
| xml | First Argument must contain a valid xml content. It must be passed by reference i.e. as a Context Variable name. | Scalar | any string | Input | Required |
| json | Returns the XML content in that context variable | Scalar | Any string | Output | Required |

| | |
|--------------------------|--|
| ZUOZ REFERENCE MANUAL | Pages (114/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 Date :17/03/2014 |

Following is the simple testcase to convert an xml text to json text.

| TestCase | Description | property | Step | Action | ActionArg_1 | ActionArg_2 |
|----------|---|----------|---------------------------|-------------|---------------------|-------------|
| comment | Fair weather testing for ConvertXMLtoJSON | | | | | |
| ZX006FW | | | SetContextVar | FileContent | | |
| | | | ZFileOps.ReadFileContent | \$filepath | FileContent | |
| | | | Zxml.convertXMLtoJSON | FileContent | Converter | |
| | | | ZfileOps.WriteFileContent | Converter | \$jsonwritefilepath | |

7.7 AddTag

Description

Appends a XML tag to the XML text and returns the modified XML text to a context variable.

Example

Syntax:

```
Zxml.AddTag(xml, keyTagName, tag_name, tag_value, modified_xml)
```

Example 1:

```
Zxml.AddTag (xml, root#languages#language,version,1.6,modified_xml)
```

The modified _xml will contain the string as shown below:

| XML text | Modified XML text |
|--|---|
| <pre><root> <languages> <language name="Ruby"> <extension>rb</extension> <interpreter>ruby</interpreter> <path>C:\Ruby\bin</path> </language> </languages> </root></pre> | <pre><root> <languages> <language name="Ruby"> <extension>rb</extension> <interpreter>ruby</interpreter> <path>C:\Ruby\bin</path> <version>1.6</version> </language> </languages> </root></pre> |

| Parameter Name | Purpose | Type | Valid Values | Directi on | Optional? |
|----------------|--|--------|-------------------------|---------------|-----------|
| xml | First Argument must contain a valid xml content. It must be passed by reference i.e. as a Context Variable name. | Scalar | any valid xml structure | Input | Required |
| keytagname | Specify the path to the desired node, separated by # | Scalar | any string | Input | Required |
| tag_name | Name of the tag to be added | Scalar | any string | Input | Required |
| tag_value | Value of the tag to be added | Scalar | any string | Input | Required |
| modified_xml | Returns the XML content in that context variable | Scalar | Any string | Output | Required |

| | |
|--------------------------|--|
| ZUOZ REFERENCE MANUAL | Pages (115/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 Date :17/03/2014 |

Example:

In the following example we read the file content which is as stated in the beginning of this chapter. The key_tag_path is `root#languages#language`. The add_tag name is **version** and the add_tag_value is **1.6**.

The modified xml is stored in the ReturnTagVal. It contains an additional tag

`<version>1.6</version>`

| TestCase | Descript | property | Step | Action | ActionArg_1 | ActionArg_2 | ActionArg_3 | ActionArg_4 | ActionArg_5 |
|----------|---------------------------------|----------|--------------------------|-------------|----------------|----------------|-----------------|--------------|-------------|
| comment | Fair weather testing for AddTag | | | | | | | | |
| ZX007FW | | | SetContextVar | FileContent | | | | | |
| | | | ZFileOps.ReadFileContent | \$filepath | FileContent | | | | |
| | | | Zxml.addTag | FileContent | \$key_tag_path | \$add_tag_name | \$add_tag_value | ReturnTagVal | |

7.8 AddAttribute

Description

Adds a XML tag attribute to a particular tag in a XML and returns the modified XML text to a context variable.

Example

Syntax:

```
Zxml.AddAttribute(xmlcontent, keyTagName, attributename,
attributevalue, modified_xml)
```

Example 1:

```
Zxml.AddAttribute
(xmlcontent,root#languages#language#version,major,1.6,modified_xml)
```

The modified_xml will contain the string as shown below:

| XML text | Modified XML text |
|--|---|
| <pre><root> <languages> <language name="Java"> <version> <extension>rb</extension> <interpreter>ruby</interpreter> <path>C:\Ruby\bin</path> <version> </language> </languages> </root></pre> | <pre><root> <languages> <language name="Java"> <version major = "1.6"> <extension>rb</extension> <interpreter>ruby</interpreter> <path>C:\Ruby\bin</path> </version> </language> </languages> </root></pre> |

| Parameter Name | Purpose | Type | Valid Values | Directi | Optional? |
|----------------|---|--------|-------------------------|---------|-----------|
| xmlcontent | First Argument must contain a valid xml content. It must be passed by reference i.e. as a Context Variable name. | Scalar | any valid xml structure | Input | Required |

| | |
|--------------------------|-------------------|
| ZUOZ REFERENCE MANUAL | Pages (116/181) |
| Author : Abhirup Bhowmik | Date : 17/03/2014 |

| | | | | | |
|-----------------|--|--------|------------|--------|----------|
| keytagname | Specify the path to the desired node, separated by # | Scalar | any string | Input | Required |
| attributename | Name of the attribute to be added | Scalar | any string | Input | Required |
| attributevalues | Value of the attribute to be added | Scalar | any string | Input | Required |
| modified_xml | Returns the XML content in that context variable | Scalar | Any string | Output | Required |

Example:

In the following example we read the file content which is as stated in the beginning of this chapter. The key_tag_path is **root#languages**. The add_attrib_name is **version** and the add_attrib_value is **1.8.7**.

The ReturnTagVal will contain the tag **<language name="Ruby" version="1.8.7">** which was previously **<language name="Ruby">**

| TestCase | Descripti | property | Step | Action | ActionArg_1 | ActionArg_2 | ActionArg_3 | ActionArg_4 | ActionArg_5 |
|----------|-----------|----------|------|--------------------------|-------------|----------------|-------------------|------------------|--------------|
| | | | | | | | | | |
| ZX008FW | | | | SetContextVar | FileContent | | | | |
| | | | | ZfileOps.ReadFileContent | \$filepath | FileContent | | | |
| | | | | Zxml.addAttribute | FileContent | \$key_tag_path | \$add_attrib_name | \$add_attrib_val | ReturnTagVal |

7.9 ReadXMLNode

Description

Returns a XML node in a context variable as a string.

Example

Syntax:

```
Zxml.readXMLNode(xmlcontent, keyTagName, return_xml_node)
```

Example:

```
Zxml.readXMLNode(xml_content, root#languages#language, return_xml_node)
```

The return_xml_node will contain the following string -

```
<extension>rb</extension>
<interpreter>ruby</interpreter>
<path>C:\Ruby\bin</path>
```

Return Codes:

Success: Response stored in context variable here 'returntagnames'

Failure: AtomExecutionException message logged in log error file and message shown in console.

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional? |
|-----------------|--|--------|-------------------------|-----------|-----------|
| xmlcontent | First Argument must contain a valid xml content. It must be passed by reference i.e. as a Context Variable name. | Scalar | any valid xml structure | Input | Required |
| keytagname | Specify the path to the desired node, separated by # | Scalar | any string | Input | Required |
| return_xml_node | Returns the XML content in | Scalar | Any string | Output | Required |

| | |
|--------------------------|--|
| ZUOZ REFERENCE MANUAL | Pages (117/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 Date :17/03/2014 |

that context variable

Example:

In the following example we read the file content which is as stated in the beginning of this chapter. The key_tag_path is **root#languages#language**.

The ReturnTagVal will contain the tag

```
<extension>rb</extension>
<interpreter>ruby</interpreter>
<path>C:\Ruby\bin</path>
```

| TestCase | Descripti | property | Step | Action | ActionArg_1 | ActionArg_2 | ActionArg_3 |
|---|-----------|----------|------|--------------------------|-------------|----------------|--------------|
| comment Fair weather testing for ReadXMLNode | | | | | | | |
| ZX009FW | | | | SetContextVar | FileContent | | |
| | | | | ZFileOps.ReadFileContent | \$filepath | FileContent | |
| | | | | Zxml.readXMLNode | FileContent | \$key_tag_path | ReturnTagVal |

7.10 GetTagValuesByAttribute

Description

It's gets the tag values of a xml content by specifying the attribute name and value, returns the values as a comma separated list, in a context variable.

Example

Syntax:

```
Zxml.GetTagValuesByAttribute(xmlcontent, keyTagName, key_attribute_name,
key_attribute_value,return_tag_values)
```

Example:

```
Zxml.GetTagValuesByAttribute(xmlcontent,
root#inprocesspackages#inprocesspackage,name,ZBrowser,returnContextVar)
```

The Context variable `return_tag_values` will contain the following string:

C:\Program Files\Automature\ZUOZ\Inprocess, com.automature.zuoz.inprocess.zbrowser, BrowserOperation

Return Codes:

Success: Response stored in context variable here 'returnattributevalues' and 'returntagvalues'

Failure: AtomExecutionException message logged in log error file and message shown in console.

| Parameter Name | Purpose | Type | Valid Values | Directi | Optional? |
|---------------------|--|--------|-------------------------|---------|-----------|
| | | | | on | |
| xmlcontent | First Argument must contain a valid xml content. It must be passed by reference i.e. as a Context Variable name. | Scalar | any valid xml structure | Input | Required |
| keytagname | Specify the tag attribute node, separated by # | Scalar | any string | Input | Required |
| key_attribute_name | Name of the attribute | Scalar | any string | Input | Required |
| key_attribute_value | Value of the attribute | Scalar | any string | Output | Required |
| return_tag_values | Returns the tag values as a comma separated list in that context variable | Scalar | Any string | Output | Required |

| | |
|--------------------------|------------------|
| ZUOZ REFERENCE MANUAL | Pages (118/181) |
| Author : Abhirup Bhowmik | Date :17/03/2014 |

Example:

In the following example we read the file content which is as stated in the beginning of this chapter. The key_second_tag_path is **root#inprocesspackages** .

The key_attrib_name is **name** and the key_attrib_value is **ZString**.

The ReturnTagVal will contain the tag values as a comma separated list

C:\Program Files\Automature\ZUOZ\Inprocess,Java,java.exe

| TestCase | Descripti | property | Step | Action | ActionArg_1 | ActionArg_2 | ActionArg_3 | ActionArg_4 | ActionArg_5 |
|----------|-----------|----------|------|---|---------------------------|-----------------------|-------------------|------------------|--------------|
| ZX010FW | | | | SetContextVar ZFileOps.ReadFileContent | FileContent \$filepath | FileContent | | | |
| | | | | Zxml.GetTagValuesByAttribu | FileContent | \$key_second_tag_path | \$key_attrib_name | \$key_attrib_val | ReturnTagVal |

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (119/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

8 File Operation Atoms

All the Atoms in this section are available in ZFileOps In process package file. Hence all the Atoms are referenced in CHUR spreadsheet as **ZFileOps.<atom-name>**. The following atoms can use the basic functionality of any context variable, like setcontextvar, appendtocontextvar etc. More than that there is another new atom which can be used to store a file content inside a context variable.

8.1 ReadFileContent

Description

Its reads the content of the file from a given file path and stores/saves the content in a context variable.

Example

```
ReadFileContent(filepath,filecontent)
```

Return Codes:

Success: Response stored in context variable 'filecontent'.

Failure: AtomExecutionException message logged in log error file and the error message shown in console.

| Parameter Name | Purpose | Type | Valid Values | Directive | Optional? |
|----------------|---|--------|---------------------|-----------|-----------|
| filepath | First Argument which must be a valid fully qualified path or a relative path. It can be passed as a context variable. | Scalar | any valid file path | Input | Required |
| filecontent | File content stored(not More than 1 mb). | Scalar | any string | Output | Required |

Example:

| TestCase ID | Description | property | Step | Action | ActionArg_1 | ActionArg_2 | ActionArg_3 |
|-------------|-------------|----------|------|--------------------------|-------------|-------------|-------------|
| XML001 | | | | ZFileOps.ReadFileContent | \$filepath | FileContent | |
| | | | | | | | |

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (120/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

8.2 WriteFileContent

Description

It stores the content in the context variable to a file in a given file path. If the file does not exist then it creates a new file, else it over-writes the file with the content.

Example

```
WriteFileContent(filecontent, filepath)
```

Return Codes:

Success: Response stored in the given file.

Failure: AtomExecutionException message logged in log error file and the error message shown in console.

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional? |
|----------------|--|--------|---------------------|-----------|-----------|
| filecontent | Content stored(not More than 1 mb) in the context variable. | Scalar | any string | Input | Required |
| filepath | Second Argument which must be a valid fully qualified path or a relative path. It can be passed as a context variable. | Scalar | any valid file path | Input | Required |

8.3 GetFileSize

Description

Returns the file size in a context variable in bytes.

Example

```
GetFileSize(filepath, filesize)
```

Return Codes:

Success: Response stored in 'filesize'.

Failure: AtomExecutionException message logged in log error file and the error message shown in console.

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional? |
|----------------|--|--------|---------------------|-----------|-----------|
| filepath | Must be a valid fully qualified path or a relative path. | Scalar | any valid file path | Input | Required |
| filesize | Context variable name passed by reference to store the file size | Scalar | Any string | Output | Required |

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (121/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

8.4 ComputeChecksum

Description

It computes the checksum of a file in given format/algorithm.

Example

```
computeChecksum(filepath,data_integrity_verify_algorithm, get_checksum)
```

Return Codes:

Success: Response stored in context variable 'get_checksum'.

Failure: AtomExecutionException message logged in log error file and the error message shown in console.

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional? | |
|---------------------------------|---|---------------|--------------------------|-------------------------|-------------|--------------|
| filepath | Must be a valid fully qualified path or a relative path. | Scalar | any valid file path | Input | Required | |
| data_integrity_verify_algorithm | A secure hash algorithm to compute the checksum. | Scalar | MD5 or SHA1 | Input | Required | |
| get_checksum | Context variable name passed by reference to store the file checksum. | Scalar | Any string | Output | Required | |
| TestCase ID | Description | property Step | Action | ActionArg_1 | ActionArg_2 | ActionArg_3 |
| ZF004 | Computing the checksum of the downloaded file | | ZfileOps_ComputeChecksum | \$Downloaded_Image_file | SHA1 | Checksum_GET |



8.5 DeleteFile

Description

Deletes a file from a given file path.

Example

```
deleteFile(filepath)
```

Return Codes:

Success: Specified file is deleted.

Failure: AtomExecutionException is thrown if filepath is invalid

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional? |
|----------------|--|--------|---------------------|-----------|-----------|
| filepath | Must be a valid fully qualified path or a relative path. | Scalar | any valid file path | Input | Required |

| | |
|--------------------------|--|
| ZUOZ REFERENCE MANUAL | Pages (122/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 Date :17/03/2014 |

| TestCase ID | Description | proper | Step | Action | ActionArg_1 | ActionArg_2 |
|-------------|---------------------------------|--------|------|-----------------------|-------------|-------------|
| Cleanup | Delete the html file | | | ZfileOps.deleteFile | \$FilePath | |
| | | | | Zbrowser.CloseBrowser | %handle% | |

8.6 GetAggregateByColumnNamesFromFile

Description

Calculates the aggregate (maximum or minimum or average) of the column names present in a text file. The text file has to be in UTF-16 format. The result is returned in a context variable as a key-value pair separated by the user defined separator.

Example :

```
getAggregateByColumnNamesFromFile(Column Name, FilePath, Separator, Aggregate Operation, Context Variable)
```

Return Codes:

Success: Specified file is deleted.

Failure: AtomExecutionException is thrown if file path is invalid.

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional? |
|---------------------|--|--------|--|-----------|-----------|
| ColumnName | Name of the columns whose aggregate is to be calculated | Scalar | Column names containing numeric values in the file | Input | Required |
| FilePath | Must be a valid fully qualified path | Scalar | Any valid file path | Input | Required |
| Separator | Separator by which the the columns are separated in the file | Scalar | Any string by which the columns are separated | Input | Required |
| Aggregate Operation | Aggregate operation to be performed | | Avg or Max or Min | Input | Required |
| Context Variable | Contextvariable where the result will be returned as key-value pair separated by the separator | | Empty contextvariable passed as reference | Output | Required |

| TestCase ID | Description | proper | Step | Action | ActionArg_1 | ActionArg_2 | ActionArg_3 | ActionArg_4 | ActionArg_5 |
|-------------|-------------|--------|------|--|----------------------------|--------------|-------------|-------------|-------------|
| T1001 | | | | SetContextVar | Result | | | | |
| | | | | ZfileOps.GetAggregateByColumnNamesFromFile | ThreadCount,WorkingSetSize | C:\final.txt | , | avg | Result |
| | | | | Print | %Result% | | | | |

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (123/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

8.7 OpenFile

Description

This atom will open a file in either read or write mode. The fully qualified path of the filename has to be given.

Example

```
OpenFile(filepath,mode)
OpenFile ("c:\\abc.txt",read)
```

| <u>Parameter Name</u> | <u>Purpose</u> | <u>Type</u> | <u>Valid Values</u> | <u>Direction</u> | <u>Optional?</u> |
|-----------------------|--|-------------|---------------------|------------------|------------------|
| filepath | First Argument which must be a valid fully qualified path. | Scalar | any valid file path | Input | Required |
| mode | The mode in which the file will be opened. The two options available are read and write. | Scalar | any string | Output | Required |

Note: A single file cannot be opened in both read and write mode at the same time. A file which has been earlier opened in write mode has to be first closed to open it again in read mode.

8.8 CloseFile

Description

This atom will close a file that has already been opened by invoking OpenFile atom. The fully qualified path of the filename has to be given.

Example

```
CloseFile(filepath)
CloseFile ("c:\\abc.txt")
```

| <u>Parameter Name</u> | <u>Purpose</u> | <u>Type</u> | <u>Valid Values</u> | <u>Direction</u> | <u>Optional?</u> |
|-----------------------|--|-------------|---------------------|------------------|------------------|
| filepath | First Argument which must be a valid fully qualified path. | Scalar | any valid file path | Input | Required |

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (124/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

8.8 GetLineCount

Description

This atom will return the total number of lines contained in a file. The fully qualified path of the filename has to be given.

Example

```
GetLineCount(filepath,contextvariable)
CloseFile ("c:\\abc.txt",count)
```

| <u>Parameter Name</u> | <u>Purpose</u> | <u>Type</u> | <u>Valid Values</u> | <u>Direction</u> | <u>Optional?</u> |
|-----------------------|--|-------------|---------------------|------------------|------------------|
| filepath | First Argument which must be a valid fully qualified path. | Scalar | any valid file path | Input | Required |
| contextvariable | An empty context variable where the total line count will be returned. | Scalar | any string | Output | Required |

8.9 ReadFileNextRecord

Description

When a file is opened with OpenFile atom in read mode, this atom when invoked each time will return a single line. The fully qualified path of the filename has to be given.

Example

```
ReadFileNextRecord(filepath,contextvariable)
ReadFileNextRecord ("c:\\abc.txt",readline)
```

| <u>Parameter Name</u> | <u>Purpose</u> | <u>Type</u> | <u>Valid Values</u> | <u>Direction</u> | <u>Optional?</u> |
|-----------------------|---|-------------|---------------------|------------------|------------------|
| filepath | First Argument which must be a valid fully qualified path. | Scalar | any valid file path | Input | Required |
| contextvariable | An empty context variable where a single line will be returned. | Scalar | any string | Output | Required |

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (125/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

8.10 AppendToFile

Description

When a file is opened with OpenFile atom in write mode, this atom when invoked each time will append a single line at the end of the file. The fully qualified path of the filename has to be given.

Example

```
AppendToFile(filepath,append_text)
AppendToFile("c:\\abc.txt",end of file)
```

| <u>Parameter Name</u> | <u>Purpose</u> | <u>Type</u> | <u>Valid Values</u> | <u>Direction</u> | <u>Optional?</u> |
|-----------------------|--|-------------|---------------------|------------------|------------------|
| filepath | First Argument which must be a valid fully qualified path. | Scalar | any valid file path | Input | Required |
| append_text | Text which has to be appended at the end. | Scalar | any string | Output | Required |

8.10 RenameFile

Description

This atom will rename a file. The fully qualified path of both the source file and the target file has to be given.

Example

```
RenameFile(source_filepath,destination_filepath)
RenameFile("c:\\abc.txt","d:users.txt")
```

| <u>Parameter Name</u> | <u>Purpose</u> | <u>Type</u> | <u>Valid Values</u> | <u>Direction</u> | <u>Optional?</u> |
|-----------------------|---|-------------|---------------------|------------------|------------------|
| source_filepath | First Argument which must be a valid fully qualified path of the source file. | Scalar | any valid file path | Input | Required |
| destination_filepath | Fully qualified destination filepath. | Scalar | any string | Output | Required |

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (126/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

9 JSON Atoms

All the Atoms in this section are available in ZJSON In process package file. These atoms are referenced in CHUR spreadsheet as **Zjson.<atom-name>** because of the mapping done in ZugINI.xml. The following atoms can be used to read, parse or add any JSON content.

The following is an example of a JSON text:

```
{
  "glossary": {
    "title": "example glossary",
    "GlossDiv": {
      "title": "S",
      "GlossList": {
        "GlossEntry": {
          "ID": "SGML",
          "SortAs": "SGML",
          "GlossTerm": "Standard Generalized Markup Language",
          "Acronym": "SGML",
          "Abbrev": "ISO 8879:1986",
          "GlossDef": {
            "para": "A meta-markup language, used to create markup languages such as DocBook.",
            "GlossSeeAlso": ["GML", "XML"]
          },
          "GlossSee": "markup"
        }
      }
    }
  }
}
```

Example:2

```
{
  "id": "8a858a47012d2d14893c148945e16ad0",
  "pid": 2,
  "version": [123, 456, 789]
  "userName": "admin",
  "name": "admin",
}
```

}

Example :3

```
{
  "students": [
    {
      "name": "Rojer",
      "class": 3
    },
    {
      "id": "Binny",
      "class": 4
    },
    {
      "id": "Nathula",
      "class": 9
    }
  ]
}
```

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (127/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

9.1 GetObject

Description

Returns a JSON object as a string to the context variable.

Example

Syntax:

```
ZJSON.GetObject(JSON_text, object_tree, object_list)
```

Example 1:

```
ZJSON.GetObject(JSON_text, glossary#GlossDiv#GlossList#GlossEntry,  
object_list)  
or,  
ZJSON.GetObject(JSON_text, $glossary#GlossDiv#GlossList#GlossEntry,  
object_list)
```

The context variable object_list will contain the string

```
“ “ID”: “SGML”, “SortAs”: “SGML”, “GlossTerm”: “Standard Generalized Markup Language”, “Acronym”:  
“SGML”, “Abbrev”: “ISO 8879:1986”, “GlossDef”: “para”: “A meta-markup language, used to create markup languages  
such as DocBook.”, “GlossSeeAlso”: “GML”, “XML”, “GlossSee”: “markup” “
```

Example 2:

```
ZJSON.GetObject(JSON_text,$,object_list)
```

The context variable object_list will contain the string

```
“{“id”:“8a858a47012d2d14893c148945e16ad0”,“pid”:2,“version”:2,“userName”:“admin”,“name”:“admin”} “
```

```
ZJSON.GetObject(JSON_text,$pid,object_list)
```

The context variable object_list will contain the string

```
“2 “
```

```
ZJSON.GetObject(JSON_text,$version[2],object_list)
```

The context variable object_list will contain the string

```
“456 “
```

Example 3:

```
ZJSON.GetObject(JSON_text,$students[1]#name,object_list)
```

The context variable object_list will contain the string

```
“ Binny “
```

```
ZJSON.GetObject(JSON_text,$students[1],object_list)
```

The context variable object_list will contain the string

```
“ {“name”:“Binny”,“class”:4} “
```

| TestCase ID | Description | property | Step | Action | ActionArg_1 | ActionArg_2 | ActionArg_3 |
|-------------|---|----------|------|--------------------------|-----------------|--------------------|-------------|
| comment | Fair weather testing for getObject atom | | | | | | |
| ZJ001FW | | | | ZFileOps.ReadFileContent | \$JSON_filepath | FileContent | |
| | | | | ZJSON.getObject | FileContent | \$JSON_object_tree | JSON_object |

Return Codes:

Success: Response stored in 'contextvariablename'.

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (128/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

Failure: AtomExecutionException message logged in log error file and the error message shown in console.

| <u>Parameter Name</u> | <u>Purpose</u> | <u>Type</u> | <u>Valid Values</u> | <u>Directi on</u> | <u>Optional?</u> |
|-----------------------|--|-------------|---------------------|-------------------|------------------|
| JSON_text | Must be a valid JSON text (which should be passed as reference) i.e. name of the Context Variable where JSON text is stored. | Scalar | any string | Input | Required |
| json_path | Specify the path to the desired object, separated by #. If its an anonymous JSON simply use \$ | Scalar | any string | Input | Required |
| object_list | Returns all the keys as a comma separated list in that object | Scalar | Any string | Output | Required |

9.2 GetObjectKeys

Description

Returns a comma separated list of keys within a JSON object to the context variable.

Example

Syntax:

```
ZJSON.GetObjectKeys (JSON_text, object_tree, object_keys)
```

Example 1:

```
ZJSON.GetObjectKeys (JSON_text,  
glossary#GlossDiv#GlossList#GlossEntry#GlossDef, object_keys)  
or,  
ZJSON.GetObjectKeys (JSON_text,  
$glossary#GlossDiv#GlossList#GlossEntry#GlossDef, object_keys)
```

The object_keys will contain the string “ para,GlossSeeAlso ”

Example 2:

```
ZJSON.GetObjectKeys (JSON_text,$,object_keys )
```

The object_keys will contain the string “ id,pid,version,userName,name ”

Example :

```
ZJSON.GetObjectKeys (JSON_text,$students[0],object_keys )
```

The object_keys will contain the string “ name,class ”

| TestCase ID | Description | property | Step | Action | ActionArg_1 | ActionArg_2 | ActionArg_3 |
|-------------|--|----------|------|--------------------------|-----------------|--------------------|-------------|
| comment | Fair weather testing for getObjectKeys | | | | | | |
| ZJ002FW | | | | ZFileOps.ReadFileContent | \$JSON_filepath | FileContent | |
| | | | | ZJSON.getObjectKeys | FileContent | \$JSON_object_tree | JSON_keys |

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (129/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

Return Codes:

Success: Response stored in 'object_keys'.

Failure: AtomExecutionException message logged in log error file and the error message shown in console.

| <u>Parameter Name</u> | <u>Purpose</u> | <u>Type</u> | <u>Valid Values</u> | <u>Direction</u> | <u>Optional?</u> |
|-----------------------|--|-------------|---------------------|------------------|------------------|
| JSON_text | Must be a valid JSON text (which should be passed as reference) i.e. name of the Context Variable where JSON text is stored. | Scalar | any string | Input | Required |
| json_path | Specify the path to the desired object, separated by #. If its an anonymous JSON simply use \$ | Scalar | any string | Input | Required |
| object_keys | Returns the value of the desired object in the context variable | Scalar | Any string | Output | Required |

| | |
|--------------------------|-------------------|
| ZUOZ REFERENCE MANUAL | Pages (130/181) |
| Author : Abhirup Bhowmik | Date : 17/03/2014 |

9.3 GetObjectValueByKey(deprecated)

USE 9.1 GETOBJECT

Description

Returns the value of a particular key within a JSON object to the context variable.

Example

Syntax:

```
ZJSON.GetObjectValueByKey (JSON_text, object_tree, key_name, key_value)
```

Example 1:

```
ZJSON.GetObjectValueByKey (JSON_text,  
glossary#GlossDiv#GlossList#GlossEntry, SortAs ,key_value)
```

or,

```
ZJSON.GetObjectValueByKey (JSON_text,  
$glossary#GlossDiv#GlossList#GlossEntry, SortAs ,key_value)
```

The context variable key_value will contain the string “ ISO 8879:1986 ”.

Example 2:

```
ZJSON.GetObjectValueByKey (JSON_text,$,key_value)
```

The context variable key_value will contain the string “ ["GML", "XML"] ”

| TestCase ID | Description | property | Step | Action | ActionArg_1 | ActionArg_2 | ActionArg_3 | ActionArg_4 |
|-------------|--|----------|------|---------------------------|-----------------|-------------------------|--------------|-------------|
| comment | Fair weather testing for getObjectValueByKey | | | | | | | |
| ZJ003FW | | | | ZFileOps.ReadFileContent | \$JSON_filepath | FileContent | | |
| | | | | ZJSON.getObjectValueByKey | FileContent | \$JSON_object_tree 3 | GlossSeeAlso | JSON_object |

Return Codes:

Success: Response stored in 'key_value'.

Failure: AtomExecutionException message logged in log error file and the error message shown in console.

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional? |
|----------------|--|--------|--------------|-----------|-----------|
| JSON_text | Must be a valid JSON text (which should be passed as reference) i.e. name of the Context Variable where JSON text is stored. | Scalar | any string | Input | Required |
| json_path | Specify the path to the desired object, separated by #. If its an anonymous JSON simply use \$ | Scalar | any string | Input | Required |
| key_name | Name of a key within the object | Scalar | any string | Input | Required |
| key_value | Returns the value of the desired key in the context variable | Scalar | Any string | Output | Required |

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (131/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

9.4 GetObjectKeyValueByIndex

Description

Returns the value of a particular key within a JSON object to the context variable for a given key index.

Example

Syntax:

```
ZJSON.GetObjectKeyValueByIndex (JSON_text, object_tree, key_index,  
key_value)
```

Example 1:

```
ZJSON.GetObjectKeyValueByIndex (JSON_text,  
$glossary#GlossDiv#GlossList#GlossEntry, 5 ,key_value)
```

The key_value will contain the string “ ISO 8879:1986 ”.

Example 2:

```
ZJSON.GetObjectKeyValueByIndex (JSON_text, $, 3 ,key_value)
```

The key_value will contain the string “admin”.

Example 3:

```
ZJSON.GetObjectKeyValueByIndex (JSON_text, $students[1], 1 ,key_value)
```

The key_value will contain the string “3”.

| TestCase ID | Description | property | Step | Action | ActionArg_1 | ActionArg_2 | ActionArg_3 | ActionArg_4 |
|-------------|---|----------|------|--------------------------------|-----------------|--------------------|-------------|-------------|
| comment | Fair weather testing for getObjectKeyValueByIndex | | | | | | | |
| ZJ004FW | | | | ZFileOps.ReadFileContent | \$JSON_filepath | FileContent | | |
| | | | | ZJSON.getObjectKeyValueByIndex | FileContent | \$JSON_object_tree | \$key_index | JSON_object |

Return Codes:

Success: Response stored in 'key_value'.

Failure: AtomExecutionException message logged in log error file and the error message shown in console.

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional? |
|----------------|--|--------|--------------|-----------|-----------|
| JSON_text | Must be a valid JSON text (which should be passed as reference) i.e. name of the Context Variable where JSON text is stored. | Scalar | any string | Input | Required |
| json_path | Specify the path to the desired object, separated by #. If its an anonymous JSON simply use \$ | Scalar | any string | Input | Required |
| key_index | Index of a key within the object | Scalar | any string | Input | Required |
| key_value | Returns the value of the desired key in the context variable | Scalar | Any string | Output | Required |

| | |
|--------------------------|-------------------|
| ZUOZ REFERENCE MANUAL | Pages (132/181) |
| Author : Abhirup Bhowmik | Date : 17/03/2014 |

9.5 AddObject

Description

Appends a JSON object to the JSON text and returns the modified JSON text to a context variable. Updates the JSON key value, if key already exists.

Updates array elements or inserts new array element. Accepts JSONPATH : For more details : <https://code.google.com/p/json-path/>

Example

Syntax 1:

```
ZJSON.AddObject (JSON_text, json_path, key_value, modified_json_text)
```

Example 1:

```
ZJSON.AddObject (JSON_text,
$.glossary#GlossDiv#GlossList#GlossEntry#GlossDef#ABC,
"[“A”, “B”, “C”, “D”]", modified_json_text)
```

```
ZJSON.AddObject (JSON_text,
$.glossary#GlossDiv#GlossList#GlossEntry#GlossDef#GlossSeeAlso[1],
“HTML”, modified_json_text)
```

The context variable modified_json_text will contain the string

| Input JSON text | Output JSON text |
|---|--|
| Example:1 <pre>{ "glossary": { "title": "example glossary", "GlossDiv": { "title": "S", "GlossList": { "GlossEntry": { "ID": "SGML", "SortAs": "SGML", "GlossTerm": "Standard Generalized Markup Language", "Acronym": "SGML", "Abbrev": "ISO 8879:1986", "GlossDef": { "para": "A meta-markup language, used to create markup languages such as DocBook.", "GlossSeeAlso": ["GML", "XML"] }, "GlossSee": "markup" } } } } }</pre> | Output JSON text <pre>{ "glossary": { "title": "example glossary", "GlossDiv": { "title": "S", "GlossList": { "GlossEntry": { "ID": "SGML", "SortAs": "SGML", "GlossTerm": "Standard Generalized Markup Language", "Acronym": "SGML", "Abbrev": "ISO 8879:1986", "GlossDef": { "para": "A meta-markup language, used to create markup languages such as DocBook." }, "GlossSeeAlso": ["GML", "HTML"], "ABC": "[“A”, “B”, “C”, “D”]" } } } } }</pre> <p>SET 1: <code>json_path = \$.glossary.GlossDiv.GlossList.GlossEntry.GlossDef.ABC</code></p> |

```

key_value = ["A", "B", "C", "D"]

SET 2:
json_path = $.glossary.GlossDiv.GlossList.GlossEntry.GlossDef. GlossSeeAlso.
[1]
key_value = HTML

```

Example 2

| | |
|--|--|
| <pre> [{ "array": [1, 2, 3] }, { "array": [4, 5], "object": { "a": "b", "array": [{ "a": "b", "c": "d", "e": "f" }, { "a": "b", "c": [{ "a": "b", "c": "d", "e": "f" }, { "a": "b", "c": "d", "e": "f" }], "e": "f" }, 3], "e": "f" } }]</pre> | <pre> [{ "array": [1, 2, 3, 1000] }, { "array": [4, 5], "object": { "a": "b", "array": [{ "a": "b", "c": "d", "e": "f" }, { "a": "b", "c": [{ "a": "b", "c": "d", "e": "f" }, { "a": "b", "c": "d", "e": "f" }], "e": "f" }, 3], "e": "f" } }]</pre> |
|--|--|

```

SET 1:
json_path = $.[1].object.array[1].c[1].c
key_value = XXXXXX

SET 2:
json_path = $.[0].array.[3]
key_value = 1000

```

Example 3:

| | |
|--------------|--------------|
| <pre>[</pre> | <pre>[</pre> |
|--------------|--------------|

| | |
|--------------------------|-------------------|
| ZUOZ REFERENCE MANUAL | Pages (134/181) |
| Author : Abhirup Bhowmik | Date : 17/03/2014 |

```
[ 50.4154134372953,
-1.28486558931069,
"CLASS B",
9,
205,
0,
"UK",
431500382,
3,
4
],
[
 50.3058858494047,
-0.976070494820637,
"CLASS B",
9,
239,
0,
"UK",
2750350,
21,
2
]
]
[ 50.4154134372953,
-1.28486558931069,
"CLASS B",
9,
205,
0,
"UK",
431500382,
"3",
4
],
[
 50.3058858494047,
-0.976070494820637,
"CLASS B",
"XXXXXXXXXXXXXX",
9,
239,
0,
"UK",
2750350,
21,
2
]
]
```

SET 1:
 json_path = \$.[1].[3]
 key_value = XXXXXXXXXXXXXX

Example 4:

```
{
  "store": {
    "book": [
      {
        "category": "reference",
        "author": "Nigel Rees",
        "title": "Sayings of the Century",
        "price": 8.95
      },
      {
        "category": "fiction",
        "author": "Evelyn Waugh",
        "title": "Sword of Honour",
        "price": 12.99,
        "isbn": "0-553-21311-3"
      }
    ],
    "bicycle": {
      "color": "red",
      "price": 19.95
    }
  }
}

{
  "address": "INDIA",
  "store": {
    "book": [
      {
        "category": "reference",
        "author": "Nigel Rees",
        "title": "Sayings of the Century",
        "price": "50",
        "language": "ENGLISH"
      },
      {
        "category": "fiction",
        "author": "Evelyn Waugh",
        "title": "Sword of Honour",
        "price": "12.99",
        "isbn": "0-553-21311-3"
      }
    ],
    "bicycle": {
      "color": "blue",
      "price": 19.95
    }
  }
}
```

SET 1:
 json_path = \$.store.bicycle.color
 key_value = blue

SET 2:
 json_path = \$.store.book[1].price
 key_value = 50

SET 3:
 json_path = \$.store.book[1].language
 key_value = ENGLISH

| | |
|--------------------------|-------------------|
| ZUOZ REFERENCE MANUAL | Pages (135/181) |
| Author : Abhirup Bhowmik | Date : 17/03/2014 |

```
SET 3:
json_path = $.address
key_value = INDIA
```

Return Codes:

Success: Response stored in 'modified_json_text'.

Failure: AtomExecutionException message logged in log error file and the error message shown in console.

| <u>Parameter Name</u> | <u>Purpose</u> | <u>Type</u> | <u>Valid Values</u> | <u>Direction</u> | <u>Optional ?</u> |
|-----------------------|--|-------------|---------------------|------------------|-------------------|
| JSON_text | Must be a valid JSON text (which should be passed as reference) i.e. name of the Context Variable where JSON text is stored. | Scalar | any string | Input | Required |
| json_path | Specify the path to the desired object, separated by # or . (dot). | Scalar | any string | Input | Required |
| key_value | Value of the above key to be inserted. | Scalar | any string | Input | Required |
| modified_json_t ext | Returns all the keys as a comma separated list in that object | Scalar | Any string | Output | Required |

9.6 ConvertJSONtoXML

Description

Converts a simple JSON text to XML format and returns it to a context variable

Example

Syntax:

```
ZJSON.ConvertJSONtoXML(JSON_text, converted_to_xml)
```

Following is the example of a simple JSON text. The XML text will be stored in the context variable converted_to_xml.

| JSON text | XML text |
|---|---|
| { "note": { "to": "Tove", "from": "Jani", "heading": "Reminder", }, } | <note> <to>Tove</to> <from>Jani</from> <heading>Reminder</heading> <body>Don't forget me this weekend! </note> |

| | |
|--------------------------|-------------------|
| ZUOZ REFERENCE MANUAL | Pages (136/181) |
| Author : Abhirup Bhowmik | Date : 17/03/2014 |

| | |
|---|--------------------|
| "body": "Don't forget me this weekend!" } } | </body> </note> |
|---|--------------------|

| TestCase ID | Description | property | Step | Action | ActionArg_1 | ActionArg_2 |
|-------------|---|----------|------|---------------------------|-------------|--------------------|
| comment | Fair weather testing for converting JSON to XML | | | | | |
| ZJ006FW | | | | ZfileOps.ReadFileContent | \$filepath | FileContent |
| | converting to XML | | | ZJSON.convertJSONtoXML | FileContent | Converter |
| | | | | ZfileOps.WriteFileContent | Converter | \$xmlwritefilepath |

Return Codes:

Success: Response stored in 'converted_to_xml'.

Failure: AtomExecutionException message logged in log error file and the error message shown in console.

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional ? |
|-------------------|--|--------|--------------|-----------|------------|
| JSON_text | Must be a valid JSON text (which should be passed as reference) i.e. name of the Context Variable where JSON text is stored. | Scalar | any string | Input | Required |
| converted_to_x ml | Returns the XML content in that context variable | Scalar | Any string | Output | Required |

9.7 Zjson.MatchElementsbyIndex

Description

It matches the elements of an object of a JSON array using index of that object.

Example

The following is an example of a JSON text:

```
{
    "name": "John Smith",
    "age": 32,
    "employed": true,
    "address": {
        "street": "701 First Ave.",
        "city": "Sunnyvale, CA 95125",
        "country": "United States"
    },
    "children": [
        {
            "name": "Richard",
            "age": 7
        },
        {
            "name": "Susan",
            "age": 4
        },
        {
            "name": "James",
            "age": 3
        }
    ]
}
```

Syntax:

`Zjson.matchElementsByIndex (JSON_text, object_tree, key_value-elements, object_Index)`

| | |
|--------------------------|------------------|
| ZUOZ REFERENCE MANUAL | Pages (137/181) |
| Author : Abhirup Bhowmik | Date :17/03/2014 |

Example 1:

```
Zjson.matchElementsByIndex( JSON_text,children,"name":"Richard","age":7
, 1)
```

Return Codes:

Success: Return 0

Failure: AtomExecutionException message logged in log error file and the error message shown in console.

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional ? |
|--------------------|--|--------|--------------|-----------|------------|
| JSON_text | Must be a valid JSON text (which should be passed as reference) i.e. name of the Context Variable where JSON text is stored. | Scalar | any string | Input | Required |
| object_tree | Specify the name of the json array | Scalar | any string | Input | Required |
| key_value-elements | List of elements to be match. Should be pass by context-Variables | Scalar | any string | Input | Required |
| object_Index | Array Index number in which key_value-elements is present. | Scalar | any string | Input | Required |

9.8 Zjson.MatchForElements

Description

It matches the elements of an object in a particular Json text.

Example

The following is an example of a JSON text:

```
{
    "medications": {
        "anticoagulants": {
            "name": "warfarin sodium",
            "strength": "3 mg Tab",
            "dose": "1 tab",
            "route": "PO",
            "sig": "daily",
            "pillCount": "#90",
            "refills": "Refill 3"
        }
    }
}
```

Syntax:

```
Zjson.matchForElements(JSON_text,object_tree,key_value-elements,key_value)
```

Example 1 :

| | |
|--------------------------|-------------------|
| ZUOZ REFERENCE MANUAL | Pages (138/181) |
| Author : Abhirup Bhowmik | Date : 17/03/2014 |

```
Zjson.matchForElements( JSON_text,medications#anticoagulants,
"name":"warfarin sodium","sig":"daily", returnval)
```

Return Codes:

Success: Return 0

Failure: AtomExecutionException message logged in log error file and the error message shown in console.

| <u>Parameter Name</u> | <u>Purpose</u> | <u>Type</u> | <u>Valid Values</u> | <u>Direction</u> | <u>Optional ?</u> |
|-----------------------|--|-------------|---------------------|------------------|-------------------|
| JSON_text | Must be a valid JSON text (which should be passed as reference) i.e. name of the Context Variable where JSON text is stored. | Scalar | any string | Input | Required |
| json_path | Specify the path to the desired object, separated by #. If its an anonymous JSON simply use \$ | Scalar | any string | Input | Required |
| key_value-elements | List of elements to be match. Should be pass by context-Variables. | Scalar | any string | Input | Required |
| key_value | Returns the value of the desired key in the context variable. | Scalar | any string | Input | Required |

9.9 GetArrayLength

Description

Returns the length of an array within the JSON string in a context variable

Example

Syntax:

```
ZJSON.GetArrayLength(JSON_text, json_path,result_array_length)
```

Example 1:

```
ZJSON.GetObjectValueByKey (JSON_text,
$glossary#GlossDiv#glossList#glossEntry#glossDef#glossSeeAlso,result_array_length)
```

The context variable `result_array_length` will contain the string “ 2 “.

Example 2:

```
ZJSON.GetObjectValueByKey (JSON_text,$students,result_array_length)
```

The context variable `result_array_length` will contain the string “ 2 “

Return Codes:

Success: Response stored in 'contextvariablename'.

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (139/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

Failure: AtomExecutionException message logged in log error file and the error message shown in console.

| <u>Parameter Name</u> | <u>Purpose</u> | <u>Type</u> | <u>Valid Values</u> | <u>Directi on</u> | <u>Optional?</u> |
|-----------------------|--|-------------|---------------------|-------------------|------------------|
| JSON_text | Must be a valid JSON text (which should be passed as reference) i.e. name of the Context Variable where JSON text is stored. | Scalar | any string | Input | Required |
| json_path | Specify the path to the desired array, separated by #. If its an anonymous JSON simply use \$ | Scalar | any string | Input | Required |
| Context variable | Returns the result in a context variable | Scalar | Any string | Output | Required |

9.10 ReadJSON

Description

Returns a JSON object as a string to the context variable using a proper JSON path expression.
 Returns the result in a '[']' enclosed comma separated list
 For more details : <https://code.google.com/p/json-path/>

NOTE : This atom does not support any filter.

Example

Syntax:

```
ZJSON.readJSON(JSON_text, object_tree,result_cv)
```

Example :

```
ZJSON.readJSON(JSON_text, query_cv, result)
```

```
query_cv = $.students[*].name
```

The context variable result_cv will contain the string “[Roger],[Binny],[Nathula]”

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (140/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

Return Codes:

Success: Response stored in 'result_cv'.

Failure: AtomExecutionException message logged in log error file and the error message shown in console.

| <u>Parameter Name</u> | <u>Purpose</u> | <u>Type</u> | <u>Valid Values</u> | <u>Directi on</u> | <u>Optional?</u> |
|-----------------------|--|-------------|---------------------|-------------------|------------------|
| JSON_text | Must be a valid JSON text (which should be passed as reference) i.e. name of the Context Variable where JSON text is stored. | Scalar | any string | Input | Required |
| json_query_string | Must be valid json query(which should be passed as reference) i.e. name of the Context Variable where JSON text is stored. | Scalar | any string | Input | Required |
| Context variable | Returns the result in a context variable | Scalar | Any string | Output | Required |

9.11 MatchObject

Description

Matches a JSON string inside another JSON string.

Example

Syntax:

```
ZJSON.matchObject(JSON_text, object_tree, expected_json)
```

Example 1:

```
ZJSON.matchObject (JSON_text,
$glossary#GlossDiv#GlossList#GlossEntry#GlossDef,expected_json)

expected_json is a context variable containing a string :
  {"para":"A meta-markup language, used to create markup languages such
as DocBook.", "GlossSeeAlso":["GML", "XML"]}"
```

Example 2:

```
ZJSON. matchObject (JSON_text,$userName,expected_json)
```

expected_json is a context variable containing a string :
"admin"

Return Codes:

Success: Response stored in 'contextvariablename'.

Failure: AtomExecutionException message logged in log error file and the error message shown in console.

| <u>Parameter Name</u> | <u>Purpose</u> | <u>Type</u> | <u>Valid Values</u> | <u>Directi on</u> | <u>Optional?</u> |
|-----------------------|----------------|-------------|---------------------|-------------------|------------------|
|-----------------------|----------------|-------------|---------------------|-------------------|------------------|

| | |
|--------------------------|------------------|
| ZUOZ REFERENCE MANUAL | Pages (141/181) |
| Author : Abhirup Bhowmik | Date :17/03/2014 |

| | | | | | |
|------------------|--|--------|------------|-------|----------|
| JSON_text | Must be a valid JSON text (which should be passed as reference) i.e. name of the Context Variable where JSON text is stored. | Scalar | any string | Input | Required |
| json_path | Specify the path to the JSON object , separated by #. If its an anonymous JSON simply use \$ | Scalar | any string | Input | Required |
| Context variable | Context variable name, where expected JSON string is stored. | Scalar | any string | Input | Required |

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (142/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

10 Database Atoms

All the Atoms in this section are available in ZDB In process package file. These atoms are referenced in CHUR spreadsheet as **Zdb.<atom-name>** because of the mapping done in ZugINI.xml.

The following atoms can be used to connect as well as disconnect and also execute any DML queries and retrieve the result.

10.1 Connect

Description

Connects to a specific database, validates user credentials, and returns a handle for the connection in a context variable. This handle can subsequently be used to query the database, or execute other SQL statements against the database. Note that the connection is not thread-safe, i.e. not more than a single database operation can be concurrently executed using the same database handle.

Example

Syntax:

```
ZDB.Connect (Username, Password, Database_URL, Database_type,
Connection)
```

Example:

```
ZDB.Connect (JohnSmith, secret, localhost/Framework, MySQL, Connect1)
```

Exception:

Failure: AtomExecutionException message logged in log error file and the error message shown in console.

| <u>Parameter Name</u> | <u>Purpose</u> | <u>Type</u> | <u>Valid Values</u> | <u>Directi on</u> | <u>Optional?</u> |
|-----------------------|---|-------------|---|-------------------|------------------|
| Username | Username of the database | Scalar | any string | Input | Required |
| Password | Password of the database | Scalar | any string | Input | Required |
| Database_URL | States the Database connection URL. Example- <code><Mysqlhostmachine>/<DatabaseName></code> | Scalar | A string representing the IP address, a hostname, or the domain qualified hostname of the database machine, plus the name of the database | Input | Required |
| Database_type | Specifies Database Server Name. | Scalar | Any string | Input | Required |
| Connection | Returns the connection in a context variable | Scalar | Any string | Output | Required |

| | |
|--------------------------|------------------|
| ZUOZ REFERENCE MANUAL | Pages (143/181) |
| Author : Abhirup Bhowmik | Date :17/03/2014 |

Example:

| TestCase ID | Description | property | Step | Action | ActionArg_1 | ActionArg_2 | ActionArg_3 | ActionArg_4 | ActionArg_5 |
|-------------|------------------------|----------|------|---------------|-------------|-------------|------------------------------|-------------|-------------|
| Comment | Connects to a database | | | | | | | | |
| TDB001 | | | | SetContextVar | Connect1 | | | | |
| | | | | ZDB.Connect | zermattuser | user | 192.168.0.31/Framework MySQL | Connect1 | |
| | | | | print | %Connect1% | | | | |

10.2 Disconnect

Description

Disconnects or destroys the database connection.

Example

Syntax:

```
ZDB.Disconnect(ConnectionValue)
```

Example:

```
ZDB.Disconnect(%Connect1%)
```

Exception:

Failure: AtomExecutionException message logged in log error file and the error message shown in console.

| Parameter Name | Purpose | Type | Valid Values | Directi on | Optional? |
|-----------------|--|--------|--------------|---------------|-----------|
| ConnectionValue | The handle of the database connection which was returned in a context variable, from a previous call to Connect. | Scalar | any string | Input | Required |

Example:

| TestCase ID | Description | property | Step | Action | ActionArg_1 | ActionArg_2 | ActionArg_3 | ActionArg_4 | ActionArg_5 |
|-------------|-----------------------------|----------|------|----------------|-------------|-------------|------------------------------|-------------|-------------|
| Comment | Disconnects from a Database | | | | | | | | |
| TDB002 | | | | SetContextVar | Connect1 | | | | |
| | | | | ZDB.Connect | \$Username | user | 192.168.0.31/Framework MySQL | Connect1 | |
| | | | | ZDB.Disconnect | %Connect1% | | | | |

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (144/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

10.3 Execute

Description

Executes a DML statement. There are three types of DML queries that this atom can execute - INSERT, UPDATE and DELETE.

Zuoz Context-Variables for Execute atom

Zuoz defines and maintains some automatic global context variables for the Execute Atom. These variables may be used by the test case designer for developing test cases.

| Name | Purpose | Comments | Output |
|-------------------|--------------------------------------|--|------------------|
| ZUOZ_ZDB_ROWCOUNT | Returns the number of rows returned. | If there are no rows affected, then it returns zero. | A numeric value. |

Example

Syntax:

```
ZDB.Execute(Connection_value,Execute_query)
```

Example:

```
ZDB.Execute(%Connect1%, $Execute_query)
```

Here the macro \$execute_query can have any DML query.

\$execute_query=*INSERT into role (role_name, description) VALUES ('Zug Client', 'for testing')*

| TestCase ID | Description | property | Step | Action | ActionArg_1 | ActionArg_2 | ActionArg_3 | ActionArg_4 | ActionArg_5 |
|-------------|--------------------------|----------|------|-----------------|---------------------|-----------------|------------------------------|-------------|-------------|
| Comment | Connects to a database | | | SetContextVar | Connect1 | | | | |
| Init | | | | ZDB.Connect | zermattuser | user | 192.168.0.31/Framework MySQL | Connect1 | |
| Comment | Executes a DML statement | | | ZDB.Execute | %Connect1% | \$Execute_query | | | |
| TDB003 | | | | print | %ZUOZ_ZDB_ROWCOUNT% | | | | |
| Cleanup | | | | ZDB.Disconnect | %Connect1% | | | | |
| | | | | UnsetContextVar | Connect1 | | | | |

Exception:

Failure: AtomExecutionException message logged in log error file and the error message shown in console.

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional? |
|-------------------|--|--------|--------------|-----------|-----------|
| Connection_val ue | The handle of the database connection which was returned in a context variable, from a previous call to Connect. | Scalar | any string | Input | Required |
| Execute_query | Any DML query | Scalar | MYSQL or | Input | Required |

| | |
|--------------------------|-------------------|
| ZUOZ REFERENCE MANUAL | Pages (145/181) |
| Author : Abhirup Bhowmik | Date : 17/03/2014 |

MS-SQL

10.4 Query

Description

Executes a DQL statement.

Zuoz Context-Variables for Query atom

Zuoz defines and maintains some automatic global context variables for the Query Atom. These variables may be used by the test case designer for developing test cases.

| Name | Purpose | Comments | Output |
|------------------------|--|---|------------------|
| ZUOZ_ZDB_ROWS | Returns the number of rows affected. | If there are no rows affected, then it returns zero. | A numeric value. |
| ZUOZ_ZDB_<COLUMN_NAME> | Returns the Last row from the result set for a given Column Name | Here <COLUMN_NAME> states the column name to be fetched from the select query. It returns only one row. | A string |
| ZUOZ_ZDB_RESULTSET XML | Returns the result set in a XML format | The format is shown below. | A XML string |

The output of of the above context variable ZUOZ_ZDB_RESULTSETXML will be of the following format:

```
<Results>
  <Row><column_name1>valueA1</column_name1>
    <column_name2>valueB1</column_name2>
  </Row>
  <Row><column_name1>valueA2</column_name1>
    <column_name2>valueB2</column_name2>
  </Row>
</Results>
```

While selecting rows with special character please give a alias name

Example

```
SELECT Count(*) As TotalCount FROM product
```

Example

Syntax:

```
ZDB.Query(Connection_value,Select_query)
```

Example:

```
ZDB.Query(%Connect1%, $Select_query)
```

Here the macro \$select_query can have any DML query.

\$Select_query=*SELECT role_name,description FROM role WHERE description='for testing'*

| | |
|--------------------------|-------------------|
| ZUOZ REFERENCE MANUAL | Pages (146/181) |
| Author : Abhirup Bhowmik | Date : 17/03/2014 |

| TestCase ID | Description | property | Step | Action | ActionArg_1 | ActionArg_2 | ActionArg_3 | ActionArg_4 | ActionArg_5 |
|-------------|----------------------------|----------|------|-----------------|-------------------------|----------------|------------------------------|-------------|-------------|
| Comment | Connects to a database | | | SetContextVar | Connect1 | | | | |
| Init | | | | ZDB.Connect | zermattuser | user | 192.168.0.31/Framework MySQL | Connect1 | |
| Comment | Executes any DQL statement | | | ZDB.Query | %Connect1% | \$Select_query | | | |
| TDB004 | | | | print | %ZUOZ_ZDB_ROWS% | | | | |
| | | | | print | %ZUOZ_ZDB_ROLE_NAME% | | | | |
| | | | | print | %ZUOZ_ZDB_RESULTSETXML% | | | | |
| Cleanup | | | | ZDB.Disconnect | %Connect1% | | | | |
| | | | | UnsetContextVar | Connect1 | | | | |

The output of the above %ZUOZ_RESULTSETXML% is as follows:

<Results>

```

<Row>
    <role_name>test role</role_name>
    <description>for testing</description>
</Row>
<Row>
    <role_name>Zug Client</role_name>
    <description>for testing</description>
</Row>
<Row>
    <role_name>DB Client</role_name>
    <description>for testing</description>
</Row>

```

</Results>

Exception:

Failure: AtomExecutionException message logged in log error file and the error message shown in console.

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional? |
|----------------|--|--------|--------------|-----------|-----------|
| Connection_val | The handle of the database connection which was returned in a context variable, from a previous call to Connect. | Scalar | any string | Input | Required |
| Select_query | Any DQL query | Scalar | any string | Input | Required |

10.5 WaitFor

Description

The atom allows the testcase to wait until a specific condition has been met or the timeout elapses. The atom will execute the SQL statement repeatedly, at 1 sec intervals (the default, unless overridden by the testcase).

Note that the SQL statement is expected to return a value, which may be a string or an integer.

| | |
|--------------------------|--|
| ZUOZ REFERENCE MANUAL | Pages (147/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 Date :17/03/2014 |

Zuoz Context-Variables for WaitFor atom

Zuoz defines and maintains an automatic global context variable for the WaitFor Atom. This variable may be used by the test case designer for developing test cases.

| Name | Purpose | Comments | Default Value |
|---------------------------------|--|---|--|
| ZUOZ_ZDB_Retry_Interval_Seconds | States the timeout interval for the testcase to waitDefines the interval in seconds for the atom to wait between successive attempts | The value of this variable can be altered using SetContextVar | If the user <u>does not</u> change the value of this context variable, then the default interval is 1 sec. |

Syntax:

```
ZDB.WaitFor(DBHandle, DBQuery, Value_For_Comparison, Condition_Operator, Timeout_In_Seconds)
```

Example:

```
ZDB.WaitFor (%Connect1%, $Execute_query, 5, EQ, 10)
```

| TestCase ID | Description | property | Step | Action | ActionArg_1 | ActionArg_2 | ActionArg_3 | ActionArg_4 | ActionArg_5 |
|-------------|--|----------|------|----------------|-----------------------------------|--------------|---------------|-------------|-------------|
| Comment | Executes WaitFor atom to wait for a specific condition to be met till the time out elapses | | | | | | | | |
| TDB005 | | | | SetContextVar | Connect1 | | | | |
| | | | | SetContextVar | ZUOZ_ZDB_Retry_Interval_Seconds=2 | | | | |
| | | | | ZDB.Connect | \$Username | \$Password | \$DatabaseURL | \$DB_type | Connect1 |
| | | | | ZDB.WaitFor | %Connect1% | \$Mysqlquery | \$Value | \$Condition | \$Timeout |
| Cleanup | | | | ZDB.Disconnect | %Connect1% | | | | |

Exception:

Failure: AtomExecutionException message logged in log error file and the error message shown in console.

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional? |
|-----------------------|--|--------|---------------------------------------|-----------|-----------|
| Connection_value | The handle of the database connection which was returned in a context variable, from a previous call to Connect. | Scalar | any string | Input | Required |
| Select_query | A SQL query, that returns a value to be compared | Scalar | any string | Input | Required |
| Value_for_Comp_arison | A value that can be used for comparison. It can be interpreted as numeric | Scalar | numeric | Input | Required |
| Condition_operat or | A condition operator e.g ==, >, >=, !=, <, <= | Scalar | EQ, GT, GEQ, NEQ, LT, LEQ | Input | Required |
| timeout | Duration in seconds the atom will wait for the condition to be met. | Scalar | A string representing a integer value | Input | Required |

10.6 Eval

| | |
|--------------------------|-------------------|
| ZUOZ REFERENCE MANUAL | Pages (148/181) |
| Author : Abhirup Bhowmik | Date : 17/03/2014 |

Description

Zuoz can access any Database such as ORACLE, MSSQL, MYSQL using specified database credentials. This gives the user direct access to all the core functions of the database. This atom converts any function, supported by the underlying database, into a SQL statement, executes it, and returns the result into a context variable.

This atom is useful for doing string manipulations, and leveraging the built in functionality of databases.

Syntax:

```
ZDB.Eval(DBHandle, Function, Result)
```

Example:

```
ZDB.Eval(%Connect1%, $Formula, result)
```

| TestCase ID | Descriptio | property | Step | Action | ActionArg_1 | ActionArg_2 | ActionArg_3 | ActionArg_4 | ActionArg_5 |
|-------------|---|----------|------|----------------|-------------|-------------|---------------|-------------|-------------|
| Comment | Returns the number of row changes caused by INSERT, UPDATE or DELETE statements since the current database connection was opened. | | | | | | | | |
| TDB006 | | | | SetContextVar | Connect1 | | | | |
| | | | | SetContextVar | Result | | | | |
| | | | | ZDB.Connect | \$Username | \$Password | \$DatabaseURL | \$DB_type | Connect1 |
| | | | | ZDB.Eval | %Connect1% | \$Formula | Result | | |
| Cleanup | | | | ZDB.Disconnect | %Connect1% | | | | |

In the above example, the value of \$Formula is *total_changes()*, which returns the number of row changes caused by INSERT, UPDATE or DELETE statements since the current database connection was opened. The result is stored in the context variable cv_result.

Exception:

Failure: AtomExecutionException message logged in log error file and the error message shown in console.

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional? |
|------------------|--|--------|--|-----------|-----------|
| Connection_value | The handle of the database connection which was returned in a context variable, from a previous call to Connect. | Scalar | any string | Input | Required |
| Execute_formula | Any database core function | Scalar | Must be any of the valid for that given database | Input | Required |
| Result | The result of the execution is stored in this context variable. | Scalar | any string | Output | Required |

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (149/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

11 FTP Atoms

All the Atoms in this section are available in ZFTP In process package file. These atoms are referenced in CHUR spreadsheet as **ZFTP.<atom-name>** because of the mapping done in ZugINI.xml. The following atoms can be used to connect as well as disconnect to a FTP server.

11.1 Connect

Description

Connects to a specific FTP server, validates user credentials, and returns a handle for the connection in a context variable. This handle can subsequently be used to download files, upload files and get the list of file names along with their details from a ftp server. Note that the connection is not thread-safe, i.e. not more than a single FTP operation can be concurrently executed using the same handle.

Example

Syntax:

```
ZFTP.Connect(Domain, Username, Password, FTPHandle)
```

Example:

```
ZFTP.Connect(192.168.0.2, JohnSmith, secret, FTPHandle)
```

| TestCase ID | Descriptio | property | Step | Action | ActionArg_1 | ActionArg_2 | ActionArg_3 | ActionArg_ |
|-----------------------------------|------------|----------|------|---------------|------------------|-------------|-------------|------------|
| Comment Connects to a FTP server | | | | | | | | |
| TFTP001 | | | | SetContextVar | Connect1 | | | |
| | | | | ZFTP.Connect | \$FTP_SERVER_URL | \$Username | \$Password | Connect1 |
| | | | | print | %Connect1% | | | |

Exception:

Failure: AtomExecutionException message logged in log error file and the error message shown in console.

| Parameter Name | Purpose | Type | Valid Values | Directi | Optional? |
|----------------|---|--------|---|---------|-----------|
| | | | | on | |
| Domain | Domain name and port number of the FTP server | Scalar | An IP-V4 address, and optionally a port number, separated with a colon. | Input | Required |
| Username | Username of the FTP account | Scalar | any string, representing an authorized account | Input | Required |
| Password | Password of the FTP account | Scalar | any string, representing a valid password associated with the account | Input | Required |
| FTPHandle | Returns the connection in a context variable | Scalar | Any string representing the name of a context variable. | Output | Required |

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (150/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

11.2 Disconnect

Description

Disconnects or destroys the connection with the FTP server.

Example

Syntax:

```
ZFTP.Disconnect(FTP_Handle)
```

Example:

```
ZFTP.Disconnect(%FTPHandle%)
```

Exception:

Failure: AtomExecutionException message logged in log error file and the error message shown in console.

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional? |
|----------------|--|--------|--|-----------|-----------|
| FTP_Handle | The handle of the FTP connection which was returned in a context variable, from a previous call to Connect | Scalar | The string returned from a previous successful call to Connect | Input | Required |

Example:

| TestCase ID | Description | property | Step | Action | ActionArg_1 | ActionArg_2 | ActionArg_3 | ActionArg_4 |
|-------------|---------------------------------|----------|------|-----------------|------------------|-------------|-------------|-------------|
| Comment | Disconnects from the FTP Server | | | | | | | |
| TFTP002 | | | | SetContextVar | Connect1 | | | |
| | | | | ZFTP.Connect | \$FTP_SERVER_URL | \$Username | \$Password | Connect1 |
| | | | | ZFTP.Disconnect | %Connect1% | | | |

| | |
|--------------------------|-------------------|
| ZUOZ REFERENCE MANUAL | Pages (151/181) |
| Author : Abhirup Bhowmik | Date : 17/03/2014 |

11.3 ChangeDir

Description

Changes from current directory to the desired path in the FTP server.

Example

Syntax:

```
ZFTP.ChangeDir(FTP_Handle, PathName)
```

Example:

```
ZDB.Execute(%Connect1%, $Path_name)
```

Here the macro \$Path_name is assumed to be the name of the desired path in the FTP server. e.g.
\$Path_name=[/Users/Public/Documents](#)

| TestCase ID | Description | property | Step | Action | ActionArg_1 | ActionArg_2 | ActionArg_3 | ActionArg_4 |
|---|-------------|----------|------|----------------|------------------|-------------|-------------|-------------|
| Comment Changes the directory in FTP | | | | | | | | |
| FTP003 | | | | SetContextVar | Connect1 | | | |
| | | | | ZFTP.Connect | \$FTP_SERVER_URL | \$Username | \$Password | Connect1 |
| | | | | ZFTP.ChangeDir | %Connect1% | \$FTP_path | | |
| | | | | | | | | |
| Cleanup | | | | ZDB.Disconnect | %Connect1% | | | |

Exception:

Failure: AtomExecutionException message logged in log error file and the error message shown in console.

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional? |
|----------------|--|--------|--|-----------|-----------|
| FTP_Handle | The handle of the FTP connection which was returned in a context variable, from a previous call to Connect | Scalar | The string returned from a previous successful call to Connect | Input | Required |
| Path_name | To go to specific path relative to the account's root directory in the FTP server. | Scalar | Specified path | Input | Required |

| | |
|--------------------------|-------------------|
| ZUOZ REFERENCE MANUAL | Pages (152/181) |
| Author : Abhirup Bhowmik | Date : 17/03/2014 |

11.4 Upload

Description

Uploads a file to the current working directory of the FTP server.

Example

Syntax:

```
ZFTP.Upload (FTP_Handle,Full_directory_of_the_File,File_name)
```

Example:

```
ZFTP.Upload (%Connect1%,C:\Users\Public\,, Demo.xls)
```

| TestCase ID | Description | property | Step | Action | ActionArg_1 | ActionArg_2 | ActionArg_3 | ActionArg_4 | ActionArg_5 |
|---|-------------|----------|-----------------|------------|--------------------------------------|---------------|-------------|-------------|-------------|
| Comment Uploads a file to the FTP server | | | | | | | | | |
| TFTP004 | | | SetContextVar | Connect1 | | | | | |
| | | | ZFTP.Connect | \$Username | \$Password | \$DatabaseURL | \$DB_type | Connect1 | |
| | | | ZFTP.Upload | %Connect1% | \$Directory_of_upload_file\$Filename | | | | |
| Cleanup | | | ZFTP.Disconnect | %Connect1% | | | | | |

Exception:

Failure: AtomExecutionException message logged in log error file and the error message shown in console.

| <u>Parameter Name</u> | <u>Purpose</u> | <u>Type</u> | <u>Valid Values</u> | <u>Direction</u> | <u>Optional?</u> |
|-----------------------|--|-------------|--|------------------|------------------|
| FTP_Handle | The handle of the FTP connection which was returned in a context variable, from a previous call to Connect | Scalar | The string returned from a previous successful call to Connect | Input | Required |
| Directory_of_the_file | The fully qualified path of file to be uploaded. | Scalar | any string(must end with \) | Input | Required |
| File_name | The file to be uploaded along with the extension. | Scalar | any string | Input | Required |

| | |
|--------------------------|-------------------|
| ZUOZ REFERENCE MANUAL | Pages (153/181) |
| Author : Abhirup Bhowmik | Date : 17/03/2014 |

11.5 Download

Description

Downloads a file from the current working directory of the FTP server to a given location.

Example

Syntax:

```
ZFTP.Download (FTP_Handle,File_name_to_be_downloaded,  
Destination_directory_of_the_File,)
```

Example:

```
ZFTP.Download(%Connect1%,Demo.xls,C:\Users\Public\Downloads)
```

| TestCase ID | Description | property | Step | Action | ActionArg_1 | ActionArg_2 | ActionArg_3 | ActionArg_4 |
|-------------|--------------------------------------|----------|-----------------|------------------|-------------|------------------------------|-------------|-------------|
| Comment | Downloads a file from the FTP server | | | | | | | |
| TFTP005 | | | SetContextVar | Connect1 | | | | |
| | | | ZFTP.Connect | \$FTP_SERVER_URL | \$Username | \$Password | Connect1 | |
| | | | ZFTP.ChangeDir | %Connect1% | \$FTP_path | | | |
| | | | ZFTP.Download | %Connect1% | \$Filename | \$Download_Directory_of_file | | |
| Cleanup | | | ZFTP.Disconnect | %Connect1% | | | | |
| | | | UnsetContextVar | Connect1 | | | | |

Exception:

Failure: AtomExecutionException message logged in log error file and the error message shown in console.

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional? |
|-----------------|---|--------|--|-----------|-----------|
| FTP_Handle | The handle of the FTP connection which was returned in a context variable, from a previous call to Connect. | Scalar | The string returned from a previous successful call to Connect | Input | Required |
| File_name | The file to be downloaded along with the extension. | Scalar | any string | Input | Required |
| Destination_dir | The fully qualified path where the file will be downloaded. | Scalar | any string(must end with \) | Input | Required |

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (154/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

11.6 GetFileList

Description

Retrieves the list of files along with the detailed information of each file from the current directory in the FTP server to a context variable or to an XML file.

Example

Syntax:

```
ZFTP.GetFileList (FTP_Handle, mode, context_var OR file_name)
```

Example:

```
ZFTP.GetFileList (%Connect1%, CV, file_list)
```

The context variable file_list will contain all the list of files in XML format.

```
ZFTP.GetFileList (%Connect1%, FILE, $file_location )
```

The macro \$file_location specifies the fully qualified path along with the XML file name where the list of files in the FTP server is retrieved.

```
$file_location=C:\Users\Public\Filelist.xml
```

| TestCase ID | Description | property | Step | Action | ActionArg_1 | ActionArg_2 | ActionArg_3 | ActionArg_4 |
|-------------|---|----------|------------------|------------------|-------------|---------------------------|-------------|-------------|
| Comment | Retrieves the list of files from the current working directory of the FTP server to a file or a context variable. | | | | | | | |
| TFTP006 | | | | SetContextVar | Connect1 | | | |
| | | | | SetContextVar | filelist | | | |
| | | | ZFTP.Connect | \$FTP_SERVER_URL | \$Username | \$Password | Connect1 | |
| | | | ZFTP.GetFileList | %Connect1% | CV | filelist | | |
| | | | ZFTP.GetFileList | %Connect1% | FILE | \$File_loc_with_file_name | | |
| | | | Print | %filelist% | | | | |
| | | | UnsetContextVar | filelist | | | | |
| Cleanup | | | ZFTP.Disconnect | %Connect1% | | | | |
| | | | UnsetContextVar | Connect1 | | | | |

Exception:

Failure: AtomExecutionException message logged in log error file and the error message shown in console.

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional ? |
|-------------------------------|--|----------------------------|--|-----------|------------|
| FTP_Handle | The handle of the FTP connection which was returned in a context variable, from a previous call to Connect | Scalar | The string returned from a previous successful call to Connect | Input | Required |
| mode | Specifies whether the output variables will be context variable or a file. | Scalar | FILE or CV | Input | Required |
| Contextvar OR File_name | Returns the XML content in that context variable OR Returns the XML content in an XML file. | any string OR Scalar | Fully qualified path along with filename | Input | Required |

| | |
|--------------------------|------------------|
| ZUOZ REFERENCE MANUAL | Pages (155/181) |
| Author : Abhirup Bhowmik | Date :17/03/2014 |

The following is an example of XML that might be returned to the Contextvar or to the File_name.

```
<?xml version="1.0"?>
-<root>
  <file>
    <file-name>Demo.xls</file-name>
    <file-type>xls</file-type>
    <file-size>2781</file-size>
    <user-name>1000</user-name>
    <last-modified>Fri Jul 27 18:12:00 IST 2012</last-modified>
  </file>
</root>
```

In the above xml, the file-size is in bytes. The user-name states the name of the user owning the file. This may be a string representation of the user number.

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (156/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

12 Mail Server atoms

All the Atoms in this section are available in ZPOP3 In process package file. These atoms are referenced in CHUR spreadsheet as **ZPOP3.<atom-name>** because of the mapping done in ZugINI.xml. The following atoms can connect as well disconnect from the Mail Server. Also the atoms can read a particular mail as well delete the same.

12.1 Connect

Description

Connects to a specific POP3 Mail server (with an optional port number), validates user credentials, and returns a handle for the connection in a context variable. This handle must subsequently be used for other email operations .

Example

Syntax:

```
ZPOP3.Connect(Contextvariablename, Hostname, Username, Password)
```

Example:

```
ZPOP3.Connect(Connect,pop.googlemail.com:995,ericviewer, eric6789)
```

| TestCase | Description | property | Step | Action | ActionArg_1 | ActionArg_2 | ActionArg_3 | ActionArg_4 |
|----------|---|----------|------|---------------|-------------|-------------|-------------|-------------|
| Init | | | | SetContextVar | Connect | | | |
| comment | Verfying connection to a POP3 Mail server | | | | | | | |
| TPOP001 | | | | ZPOP3.connect | Connect | \$Hostname | \$Username | \$Password |
| | | | | Print | %Connect% | | | |

Exception:

Failure: AtomExecutionException message logged in log error file and the error message shown in console.

| Parameter Name | Purpose | Type | Valid Values | Directi on | Optional? |
|----------------------|---|--------|--|------------|-----------|
| Contextvariable name | Name of a context variable where the handle will be returned | Scalar | Any string representing the name of a context variable. | Output | Required |
| Hostname | Server name along with the port number ex- pop.googlemail.com:995 | Scalar | Any string representing the hostname, and the POP3 port. | Input | Required |
| Username | Username of the mail account | Scalar | any string | Input | Required |
| Password | Password of the mail account | Scalar | any string | Input | Required |

| | |
|--------------------------|------------------|
| ZUOZ REFERENCE MANUAL | Pages (157/181) |
| Author : Abhirup Bhowmik | Date :17/03/2014 |

12.2 Disconnect

Description

Disconnects or destroys the connection, represented by the handle, with the POP3 Mail server.

Example

Syntax:

```
ZPOP3.Disconnect (EmailHandle)
```

Example:

```
ZPOP3.Disconnect (%Connect%)
```

Exception:

Failure: AtomExecutionException message logged in log error file and the error message shown in console.

| Parameter Name | Purpose | Type | Valid Values | Directive | Optional? |
|----------------|--|--------|--|-----------|-----------|
| EmailHandle | The handle of the POP3 connection which was returned in a context variable, from a previous call to Connect. | Scalar | The string returned from a previous successful call to Connect | Input | Required |

Example:

| TestCase | Description | property | Step | Action | ActionArg_1 | ActionArg_2 | ActionArg_3 | ActionArg_4 |
|----------|--|----------|---------------|---------------|-------------|-------------|-------------|-------------|
| Init | | | | SetContextVar | Connect | | | |
| comment | Verifies the disconnection from the server | | | | | | | |
| TPOP002 | | | ZPOP3.connect | Connect | \$Hostname | \$Username | \$Password | |

12.3 GetNewMsgCount

Description

Returns the count of mails or messages of the specified mail account in the mail server

Example

Syntax:

```
ZPOP3.GetNewMsgCount (EmailHandle, Email_Handle)
```

Example:

```
ZPOP3.GetNewMsgCount (%Connect%, No_of_messages_in_the_server)
```

| | |
|--------------------------|--|
| ZUOZ REFERENCE MANUAL | Pages (158/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 Date :17/03/2014 |

Exception:

Failure: AtomExecutionException message logged in log error file and the error message shown in console.

| Parameter Name | Purpose | Type | Valid Values | Directive on | Optional ? |
|----------------------|--|--------|--|--------------|------------|
| EmailHandle | The handle of the POP3 connection which was returned in a context variable, from a previous call to Connect. | Scalar | The string returned from a previous successful call to Connect | Input | Required |
| Contextvariable name | To return a textual representation of a numeric value which states the no. of mails currently in the server | Scalar | any string, representing the name of a context variable | Output | Required |

Example:

| TestCase | Description | property | Step | Action | ActionArg_1 | ActionArg_2 | ActionArg_3 | ActionArg_4 |
|----------|---|----------|------|----------------------|--------------|-------------|-------------|-------------|
| Init | | | | SetContextVar | Connect | | | |
| comment | Retrieves the number of messages in the server for a given user | | | | | | | |
| TPOP003 | | | | SetContextVar | No_of_msgs | | | |
| | | | | ZPOP3.connect | Connect | \$Hostname | \$Username | \$Password |
| | | | | ZPOP3.GetNewMsgCount | %Connect% | No_of_msgs | | |
| | | | | Print | %No_of_msgs% | | | |

12.4 GetMessage

Description

Fetches all the attributes such as From, Subject, Date, MIME-Version and Message body of a mail for a given msg_index.

Zuoz Context-Variables for GetMessage atom

Zuoz defines and maintains automatic global context variables for the Execute Atom. These variables may be used by the test case designer for developing test cases.

| Name | Purpose | Comments | Output |
|------------------------|---|--|-----------|
| ZUOZ_POP3_From | Returns the name of the Sender of the mail | It returns the email address along with the name | A string. |
| ZUOZ_POP3_Subject | Returns the subject of the mail | If blank, it returns nothing . | A string. |
| ZUOZ_POP3_Date | Returns the Date when the mail was received | | A string. |
| ZUOZ_POP3_MIME-Version | States the version of MIME | | A string. |
| ZUOZ_POP3_MSG-BODY | Returns the body of the mail message | Contains the body of the mail | |

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (159/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

Exception:

Failure: AtomExecutionException message logged in log error file and the error message shown in console.

Example

Syntax:

```
ZPOP3.GetMessage(EmailHandle,Msg_index)
```

Example:

```
ZPOP3.GetMessage(%connect%, -1)
```

| Parameter Name | Purpose | Type | Valid Values | Direct | Optional? |
|----------------|--|--------|--|----------|-----------|
| EmailHandle | The handle of the POP3 connection which was returned in a context variable, from a previous call to Connect. | Scalar | The string returned from a Input previous successful call to Connect | Required | |
| Msg_index | Specifies a particular message no. in the mail server | Scalar | 1: newest message -1: oldest message n : n th newest message where n is any number. | Input | Required |

Example:

| TestCase | Description | property | Step | Action | ActionArg_1 | ActionArg_2 | ActionArg_3 | ActionArg_4 |
|----------|---|----------|------------------|---------------------------------|----------------|-------------|-------------|-------------|
| Init | | | | SetContextVar | Connect | | | |
| comment | Retrieves all the information for a particular mail | | | | | | | |
| TPOP004 | | | ZPOP3.connect | Connect | \$Hostname | \$Username | \$Password | |
| | | | ZPOP3.getMessage | %Connect% | -1 | | | |
| | | | Print | The mail sent by | %From% | | | |
| | | | Print | The date when the mail was sent | %Date% | | | |
| | | | Print | Subject of the mail | %Subject% | | | |
| | | | Print | Mime-Version is | %Mime-Version% | | | |
| | | | Print | Content of the mail: | %MSG-BODY% | | | |

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (160/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

12.5 GetMessageFrom

Description

Fetches all the message attributes such as From, Subject, Date, MIME-Version and Message body of the mail for a given msg_index for a given Sender. In simple words, it fetches the **nth** message of a particular sender or a particular date or a particular subject.

Zuoz Context-Variables for GetMessageFrom atom

The context variables for GetMessageFrom atom are the same as listed under **GetMessage** atom.

Example

Syntax:

```
ZPOP3.GetMessageFrom>EmailHandle,Msg_index, Field_name,Field_value
```

Example:

```
ZPOP3.GetMessage(%connect%,1, Subject, test mail)
```

| TestCase | Description | property | Step | Action | ActionArg_1 | ActionArg_2 | ActionArg_3 | ActionArg_4 |
|----------|---|----------|--------------------------|------------------------------------|----------------|-------------|-------------|-------------|
| Init | | | | SetContextVar | Connect | | | |
| comment | Retrieves all the information for a particular mail for a given field | | | | | | | |
| TPOP005 | | | ZPOP3.connect | Connect | \$Hostname | \$Username | \$Password | |
| | | | ZPOP3.getMessage From | %Connect% | 2 | Subject | test mail | |
| | | | Print | The mail sent by | %From% | | | |
| | | | Print | The date when the mail was sent | %Date% | | | |
| | | | Print | Subject of the mail | %Subject% | | | |
| | | | Print | MIME-Version is | %MIME-Version% | | | |
| | | | Print | Content of the mail: | %MSG-BODY% | | | |

Exception:

Failure: AtomExecutionException message logged in log error file and the error message shown in console.

| Parameter Name | Purpose | Type | Valid Values | Direct | Optional? |
|----------------|--|--------|--|--------|-----------|
| EmailHandle | The handle of the POP3 connection which was returned in a context variable, from a previous call to Connect. | Scalar | The string returned from a previous successful call to Connect | Input | Required |
| Msg_index | Specifies a particular message from a sender no. in the mail server | Scalar | 1: newest message -1: oldest message n: nth newest message where n is any number. | Input | Required |
| Field_name | The particular field of the mail | Scalar | Subject or Date or From | Input | Required |
| Field_value | The value of the above field | Scalar | Any string | Input | Required |

| | |
|--------------------------|--|
| ZUOZ REFERENCE MANUAL | Pages (161/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 Date :17/03/2014 |

Example:

| TestCase | Description | property | Step | Action | ActionArg_1 | ActionArg_2 | ActionArg_3 | ActionArg_4 |
|----------|---|----------|--------------------------|------------------------------------|----------------|-------------|-------------|-------------|
| Init | | | | SetContextVar | Connect | | | |
| comment | Retrieves all the information for a particular mail for a given field | | | | | | | |
| TPOP005 | | | ZPOP3.connect | Connect | \$Hostname | \$Username | \$Password | |
| | | | ZPOP3.getMessage From | %Connect% | 2 | Subject | test mail | |
| | | | Print | The mail sent by | %From% | | | |
| | | | Print | The date when the mail was sent | %Date% | | | |
| | | | Print | Subject of the mail | %Subject% | | | |
| | | | Print | MIME-Version is | %MIME-Version% | | | |
| | | | Print | Content of the mail: | %MSG-BODY% | | | |

12.6 DeleteMsg

Description

Deletes a particular mail for a given msg_index from the Mail Server.

Example

Syntax:

```
ZPOP3.DeleteMsg (EmailHandle,Msg_index)
```

Example:

```
ZPOP3.DeleteMsg (%connect%, 3)
```

Exception:

Failure: AtomExecutionException message logged in log error file and the error message shown in console.

| Parameter Name | Purpose | Type | Valid Values | Direct ion | Optional? |
|----------------|--|--------|---|------------|-----------|
| EmailHandle | The handle of the POP3 connection which was returned in a context variable, from a previous call to Connect. | Scalar | The string returned from a previous successful call to Connect | Input | Required |
| Msg_index | Specifies a particular message no. in the mail server | Scalar | 1: newest message -1: oldest message n: nth newest message where n is any number. | Input | Required |

| | |
|--------------------------|------------------|
| ZUOZ REFERENCE MANUAL | Pages (162/181) |
| Author : Abhirup Bhowmik | Date :17/03/2014 |

Example:

| TestCase | Description | property | Step | Action | ActionArg_1 | ActionArg_2 | ActionArg_3 | ActionArg_4 |
|----------|-------------|----------|------|------------------|-------------|-------------|-------------|-------------|
| Init | | | | SetContextVar | Connect | | | |
| TPOP006 | | | | ZPOP3.connect | Connect | \$Hostname | \$Username | \$Password |
| | | | | ZPOP3.DeleteMsg | %Connect% | 3 | | |
| Cleanup | | | | ZPOP3.disconnect | %Connect% | | | |
| | | | | UnsetContextVar | Connect | | | |

12.7 DeleteLastMsg

Description

Deletes the last message that was read from the POP3 Mail server.

Example

Syntax:

```
ZPOP3.DeleteLastMsg (EmailHandle)
```

Example:

```
ZPOP3.DeleteLastMsg (%Connect%)
```

Exception:

Failure: AtomExecutionException message logged in log error file and the error message shown in console.

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional? |
|----------------|--|--------|--|-----------|-----------|
| EmailHandle | The handle of the POP3 connection which was returned in a context variable, from a previous call to Connect. | Scalar | The string returned from a previous successful call to Connect | Input | Required |

Example:

| TestCase | Description | property | Step | Action | ActionArg_1 | ActionArg_2 | ActionArg_3 | ActionArg_4 |
|----------|------------------------------|----------|------|---------------------|-------------|-------------|-------------|-------------|
| Init | | | | SetContextVar | Connect | | | |
| comment | Deletes a particular message | | | | | | | |
| TPOP007 | | | | ZPOP3.connect | Connect | \$Hostname | \$Username | \$Password |
| | | | | ZPOP3.DeleteLastMsg | %Connect% | | | |
| Cleanup | | | | ZPOP3.disconnect | %Connect% | | | |
| | | | | UnsetContextVar | Connect | | | |

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (163/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

12.8 PurgeAllMsgs

Description

Deletes all the message matching the particular key-value pair from the POP3 Mail server.

Zuoz Environment Variable for PurgeAllMsg atom

The environment variable for PurgeAllMsgs atom is [Deleted-Msg-Count](#). It states the number of messages deleted from the server.

Example

Syntax:

```
ZPOP3.PurgeAllMsgs (EmailHandle,MatchOptions)
```

Example:

```
ZPOP3.PurgeAllMsgs (%Connect%, from=Eric Viewer)
```

Exception:

Failure: AtomExecutionException message logged in log error file and the error message shown in console.

| Parameter Name | Purpose | Type | Valid Values | Directi on | Optional? |
|----------------|--|--------|--|------------|-----------|
| EmailHandle | The handle of the POP3 connection which was returned in a context variable, from a previous call to Connect. | Scalar | The string returned from a previous successful call to Connect | Input | Required |
| MatchOptions | A key value pair specifying the value of a specific field of the mail. | Scalar | Field_name= Field_values | Input | Required |

Example:

| TestCase | Description | property | Step | Action | ActionArg_1 | ActionArg_2 | ActionArg_3 | ActionArg_4 |
|----------|--|----------|--------------------|---------------------|---------------------------|-------------|-------------|-------------|
| Init | | | | SetContextVar | Connect | | | |
| comment | Deletes all the messags for a given key-value pair | | | | | | | |
| TPOP008 | | | ZPOP3.connect | Connect | \$Hostname | \$Username | \$Password | |
| | | | ZPOP3.PurgeAllMsgs | %Connect% | From=ericviewer@gmail.com | | | |
| | | | Print | %Deleted-Msg-Count% | | | | |
| Cleanup | | | ZPOP3.disconnect | %Connect% | | | | |
| | | | UnsetContextVar | Connect | | | | |

| | |
|--------------------------|--|
| ZUOZ REFERENCE MANUAL | Pages (164/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 Date :17/03/2014 |

13 Nyon Rest Client Atoms

These atoms are used for interacting with Nyon API .

13.1 WaitForJobStatus

Description

It will look whether a particular job is running or completed status by Nyon. The atom allows the testcase to wait until a specific job is going from status **waiting** to **running** or **running** to **completed** or the timeout elapses. The atom will look for the job status repeatedly, at 1 minute intervals (the default, unless overridden by the testcase).

Zuoz Context-Variables for WaitFor atom

Zuoz defines and maintains an automatic global context variable for the WaitForJobStatus Atom. This variable may be used by the test case designer for developing test cases.

| Name | Purpose | Comments | Default Value |
|-----------------------------------|--|---|---|
| ZUOZ_ZNYON_Retry_Interval_Seconds | States the timeout interval for the testcase to wait. Defines the interval in minutes for the atom to wait between successive attempts | The value of this variable can be altered using SetContextVar | If the user <u>does not</u> change the value of this context variable, then the default interval is 1 minute. |

Example

Syntax:

```
ZNYON.WaitForJobStatus(TargetURL, JobId, Timeout, MatchingStatus)
```

Example:

```
ZNYON.WaitForJobStatus("192.168.0.91:4569", "759", "10", "completed")
```

| Parameter Name | Purpose | Type | Valid Values | Directi on | Optional? |
|-----------------|---|--------|---------------------------------------|------------|-----------|
| TargetURL | Url where where Nyon Server is running | Scalar | Valid URL with port of Nyon | Input | Required |
| JobId | Job-Id as returned by the Nyon Server | Scalar | A string representing a integer value | Input | Required |
| Timeout | Duration in minutes the atom will wait for the condition to be met. | Scalar | A string representing a integer value | Input | Required |
| Matching Status | Status that is to be matched eg: running or completed | Scalar | running or completed | Input | Required |

| TestCase ID | Description | property | Step | Action | ActionArg_1 | ActionArg_2 | Action | ActionArg |
|-------------|-------------|----------|------|------------------------|--------------------------------------|-------------|--------|-----------|
| TID001 | | | | SetContextVar | ZUOZ_ZNYON_RETRY_INTERVAL_SECONDS=30 | | | |
| | | | | Znyon.waitForJobStatus | 192.168.0.91:4569 | 759 | 40 | completed |
| | | | | UnsetContextVar | ZUOZ_ZNYON_RETRY_INTERVAL_SECONDS | | | |

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (165/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

14 Mathematical Operations

These atoms are used for performing mathematical operations.

14.1 Add

Description

Performs addition of two numbers and returns the result into a contextvariable.

Example

Syntax:

```
ZMATH.Add(Number1,Number2,ContextVariable)
```

Example:

```
ZMATH.Add(12,22,result)
```

| Parameter Name | Purpose | Type | Valid Values | Directi on | Optional? |
|-----------------|---|--------|---------------------------------------|------------|-----------|
| Number1 | Number to be added | Scalar | A string representing a integer value | Input | Required |
| Number2 | Number to be added | Scalar | A string representing a integer value | Input | Required |
| Contextvariable | Contextvariable where the result will be returned | Scalar | Contextvariab le passed as reference | Output | Required |

Example:

| TestCase ID | Description | property | Step | Action | ActionArg_1 | ActionArg_2 | ActionArg_3 |
|-------------|-------------|----------|------|-----------------|-------------|-------------|-------------|
| ADD | | | | SetContextVar | Result | | |
| | | | | ZMATH.Add | 12 | 22 | Result |
| | | | | Print | %Result% | | |
| | | | | UnsetContextVar | Result | | |

14.2 Subtract

Description

Performs subtraction of two numbers and returns the result into a context variable.

Example

Syntax:

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (166/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

ZMATH.Subtract(Number1,Number2,ContextVariable)

where Number1>=Number2

Example:

ZMATH.Subtract(22,12,result)

| <u>Parameter Name</u> | <u>Purpose</u> | <u>Type</u> | <u>Valid Values</u> | <u>Directi on</u> | <u>Optional?</u> |
|-----------------------|---|-------------|---------------------------------------|-------------------|------------------|
| Number1 | Number to be subtracted from | Scalar | A string representing a integer value | Input | Required |
| Number2 | Number to be subtracted | Scalar | A string representing a integer value | Input | Required |
| Contextvariable | Contextvariable where the result will be returned | Scalar | Contextvariab le passed as reference | Output | Required |

Example:

| TestCase ID | Description | property | Step | Action | ActionArg_1 | ActionArg_2 | ActionArg_3 |
|-------------|-------------|----------|------|-----------------|-------------|-------------|-------------|
| SUBTRACT | | | | SetContextVar | Result | | |
| | | | | ZMATH.Subtract | 22 | 12 | Result |
| | | | | Print | %Result% | | |
| | | | | UnsetContextVar | Result | | |

14.3 Multiply

Description

Performs multiplication of two numbers and returns the result into a contextvariable.

Example

Syntax:

ZMATH.Multiply(Number1,Number2,ContextVariable)

Example:

ZMATH.Multiply(12,4,result)

| <u>Parameter Name</u> | <u>Purpose</u> | <u>Type</u> | <u>Valid Values</u> | <u>Directi on</u> | <u>Optional?</u> |
|-----------------------|-------------------------|-------------|---------------------------------------|-------------------|------------------|
| Number1 | Number to be multiplied | Scalar | A string representing a integer value | Input | Required |
| Number2 | Number to be multiplied | Scalar | A string representing a integer value | Input | Required |

| | |
|--------------------------|------------------|
| ZUOZ REFERENCE MANUAL | Pages (167/181) |
| Author : Abhirup Bhowmik | Date :17/03/2014 |

| | | | | | |
|-----------------|---|--------|--------------------------------------|--------|----------|
| Contextvariable | Contextvariable where the result will be returned | Scalar | Contextvariab le passed as reference | Output | Required |
|-----------------|---|--------|--------------------------------------|--------|----------|

Example:

| TestCase ID | Description | property | Step | Action | ActionArg_1 | ActionArg | ActionArg_3 |
|-------------|-------------|----------|------|-----------------|-------------|-----------|-------------|
| MULTIPLY | | | | SetContextVar | Result | | |
| | | | | ZMATH.Multiply | 12 | 4 | Result |
| | | | | Print | %Result% | | |
| | | | | UnsetContextVar | Result | | |

14.4 Divide

Description

Performs division of two numbers and returns the result into a context variable.

Example

Syntax:

```
ZMATH.Divide(Number1,Number2,ContextVariable)
```

where Number1>=Number2

Example:

```
ZMATH.Divide(48,12,result)
```

| Parameter Name | Purpose | Type | Valid Values | Directi on | Optional? |
|-----------------|---|--------|---------------------------------------|------------|-----------|
| Number1 | Dividend | Scalar | A string representing a integer value | Input | Required |
| Number2 | Divisor | Scalar | A string representing a integer value | Input | Required |
| Contextvariable | Contextvariable where the quotient will be returned | Scalar | Contextvariab le passed as reference | Output | Required |

Example:

| | |
|--------------------------|--|
| ZUOZ REFERENCE MANUAL | Pages (168/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 Date :17/03/2014 |

| TestCase ID | Description | property | Step | Action | ActionArg_1 | ActionArg_2 | ActionArg_3 |
|-------------|-------------|----------|------|-----------------|-------------|-------------|-------------|
| DIVIDE | | | | SetContextVar | Result | | |
| | | | | ZMATH.Divide | 48 | 12 | Result |
| | | | | Print | %Result% | | |
| | | | | UnsetContextVar | Result | | |

14.5 NormalizePerfMetricInByte

Description

Converts data passed as key=value pair from one unit to other. Conversion is done from lower to higher units.

Example

Syntax:

ZMATH.NormalizePerfMetricInByte (Key=Value, LowerUnit-HigherUnit, ContextVariable)

Example:

ZMATH.NormalizePerfMetricInByte (FileSize=2048, KB-MB, Result)

| Parameter Name | Purpose | Type | Valid Values | Directi | Optional? on |
|-----------------|---|--------|---------------------------------------|---------|--------------|
| Key=Value | Key=Value pair where Key=Column Name and Value=Data to be normalized | Scalar | A string representing a integer value | Input | Required |
| Unit-Unit | Convert lower unit to higher unit where | Scalar | A string representing a integer value | Input | Required |
| Contextvariable | Contextvariable where the result will be returned in key=value format with the unit mentioned | Scalar | Contextvariab le passed as reference | Output | Required |

Example:

| TestCase ID | Description | property | Step | Action | ActionArg_1 | ActionAr | ActionArg |
|---------------------------|-------------|----------|------|---------------------------------|---------------|----------|-----------|
| NormalizePerfMetricInByte | | | | SetContextVar | Result | | |
| | | | | Zmath.normalizePerfMetricInByte | FileSize=2048 | KB-MB | Result |
| | | | | Print | %Result% | | |
| | | | | UnsetContextVar | Result | | |

14.6 NormalizePerfMetricInCount

Description

Converts data passed as key=value pair from one unit to other. Conversion is done from lower to higher units.

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (169/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

Example

Syntax:

ZMATH.NormalizePerfMetricInCount (Key=Value, LowerUnit-HigherUnit, ContextVariable)

Example:

ZMATH.NormalizePerfMetricInCount (Count=5000, K-M, Result)

| Parameter Name | Purpose | Type | Valid Values | Directive | Optional on |
|-----------------|---|--------|---------------------------------------|-----------|-------------|
| Key=Value | Key=Value pair where Key=Column Name and Value=Data to be normalized | Scalar | A string representing a integer value | Input | Required |
| Unit-Unit | Convert lower unit to higher unit where | Scalar | A string representing a integer value | Input | Required |
| Contextvariable | Contextvariable where the result will be returned in key=value format with the unit mentioned | Scalar | Contextvariable passed as reference | Output | Required |

Example:

| TestCase ID | Description | property | Step | Action | ActionArg_1 | ActionArg_2 | ActionArg_3 |
|----------------------------|-------------|----------|----------------------------------|------------|-------------|-------------|-------------|
| NormalizePerfMetricInCount | | | SetContextVar | | Result | | |
| | | | Zmath.normalizePerfMetricInCount | Count=5000 | K-M | Result | |
| | | | Print | %Result% | | | |
| | | | UnSetContextVar | | Result | | |

14.7 NormalizePerfMetricInTime

Description

Converts data passed as key=value pair from one unit to other. Conversion is done from lower to higher units.

Example

Syntax:

ZMATH.NormalizePerfMetricInTime (Key=Value, LowerUnit-HigherUnit, ContextVariable)

Example:

ZMATH.NormalizePerfMetricInTime (Time=3600, Sec-Hour, Result)

| Parameter Name | Purpose | Type | Valid Values | Directive | Optional on |
|----------------|--|--------|---------------------------------------|-----------|-------------|
| Key=Value | Key=Value pair where Key=Column Name and Value=Data to be normalized | Scalar | A string representing a integer value | Input | Required |
| Unit-Unit | Convert lower unit to higher unit | Scalar | A string | Input | Required |

| | |
|--------------------------|-------------------|
| ZUOZ REFERENCE MANUAL | Pages (170/181) |
| Author : Abhirup Bhowmik | Date : 17/03/2014 |

| | |
|---|---|
| where | representing a integer value |
| Contextvariable Contextvariable where the result will be returned in key=value format with the unit mentioned | Scalar Contextvariab le passed as reference |

Example:

| TestCase ID | Description | property | Step | Action | ActionArg_1 | ActionArg_2 | ActionArg_3 |
|---------------------------|-------------|----------|------|--------------------------------|-------------|-------------|-------------|
| NormalizePerfMetricInTime | | | | SetContextVar | Result | | |
| | | | | Zmath.normalizePerfMetricInTim | Time=3600 | Sec-hour | Result |
| | | | | Print | %Result% | | |
| | | | | UnSetContextVar | Result | | |

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (171/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

15 ZGUI Package Atoms

15.1.1 ClickImage

Description

Clicks a portion of the screen that matches with the input image passed as argument. The image path should be fully qualified.

Example

Syntax:

ZGUI.ClickImage (ImagePath)

Example:

ZGUI.ClickImage ("C:\\netaji\\abc.png")

Supported Browsers

Internet Explorer, Mozilla Firefox, Google Chrome

| <u>Parameter Name</u> | <u>Purpose</u> | <u>Type</u> | <u>Valid Values</u> | <u>Directi on</u> | <u>Optional?</u> |
|-----------------------|---|-------------|---------------------|-------------------|------------------|
| Image file path | Fully qualified path of the image which is to be matched and clicked. | Scalar | | Input | Required |

15.1.2 DoubleClickImage

Description

Double clicks a portion of the screen that matches with the input image passed as argument. The image path should be fully qualified.

Example

Syntax:

ZGUI.DoubleClickImage (ImagePath)

Example:

ZGUI.DoubleClickImage ("C:\\netaji\\abc.png")

Supported Browsers

Internet Explorer, Mozilla Firefox, Google Chrome

| <u>Parameter Name</u> | <u>Purpose</u> | <u>Type</u> | <u>Valid Values</u> | <u>Directi on</u> | <u>Optional?</u> |
|-----------------------|----------------|-------------|---------------------|-------------------|------------------|
| | | | | | |

| | |
|--------------------------|-------------------|
| ZUOZ REFERENCE MANUAL | Pages (172/181) |
| Author : Abhirup Bhowmik | Date : 17/03/2014 |

| | | | | | |
|---------------|---|--------|--------------------------|-------|----------|
| ImageFilePath | Fully qualified path of the image which is to be matched and clicked. | scalar | Any Fully qualified path | Input | Required |
|---------------|---|--------|--------------------------|-------|----------|

15.1.3 DragAndDrop

Description

Drags an object from one image (source) to another (destination) on the screen.

Example

Syntax:

```
ZGUI.DragAndDrop(SourceImagePath, DestinationImagePath)
```

Example:

```
ZGUI.DragAndDrop ("C:\netaji\abc.png", "C:\netaji\abc.png")
```

Supported Browsers

Internet Explorer, Mozilla Firefox, Google Chrome

| Parameter Name | Purpose | Type | Valid Values | Directi on | Optional? |
|----------------------------------|--|--------|--------------------------|---------------|-----------|
| SourceImageFi lePath | Fully qualified path of the image to be dragged. | Scalar | Any Fully qualified path | Input | Required |
| Destinatio nImageFile Path | Fully qualified path of the image to be dropped. | Scalar | Any Fully qualified path | Input | Required |

15.1.4 FindImage

Description

Searches a matching image (passed as argument) on the screen.

Example

Syntax:

```
ZGUI.FindImage(ImageFilePath)
```

Example:

```
ZGUI.FindImage ("C:\netaji\abc.png")
```

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (173/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

Supported Browsers

Internet Explorer, Mozilla Firefox, Google Chrome

| <u>Parameter Name</u> | <u>Purpose</u> | <u>Type</u> | <u>Valid Values</u> | <u>Directi</u> | <u>Optional?</u> |
|-----------------------|--|-------------|--------------------------|----------------|------------------|
| ImagePath | Fully qualified path of an image to be searched. | Scalar | Any fully qualified path | Input | Required |

15.1.5 RightClickImage

Description

Right clicks an image (passed as argument) on the screen.

Example

Syntax:

```
ZGUI.RightClickImage (ImagePath)
```

Example:

```
ZGUI.RightClickImage ("C:\netaji\abc.png")
```

Supported Browsers

Internet Explorer, Mozilla Firefox, Google Chrome

| <u>Parameter Name</u> | <u>Purpose</u> | <u>Type</u> | <u>Valid Values</u> | <u>Directi</u> | <u>Optional?</u> |
|-----------------------|--|-------------|--------------------------|----------------|------------------|
| ImagePath | Fully qualified path of an image to be right clicked | scalar | Any fully qualified path | Input | Required |

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (174/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

15.1 6 WaitForImage

Description

Periodically checks the screen to wait for a given image passed as an argument to match with an image appearing on screen.

NB: If the user does not provide any wait time, then the default wait time is 10 mins.

Example

Syntax:

ZGUI.WaitForImage (ImagePath, Wait_Time)

Example:

ZGUI.WaitForImage ("C:\netaji\abc.png", 10)

Supported Browsers

Internet Explorer, Mozilla Firefox, Google Chrome

| Parameter Name | Purpose | Type | Valid Values | Direction | Optional ? |
|----------------|---|--------|--------------------------|-----------|------------|
| ImagePath | Fully qualified path of an image to be searched on screen. | scalar | Any fully qualified path | Input | Required |
| Wait_Time | Time in seconds that the atom waits for the matching image to appear on screen. | scalar | Time in seconds | Input | Optional |

| | |
|--------------------------|-------------------|
| ZUOZ REFERENCE MANUAL | Pages (175/181) |
| Author : Abhirup Bhowmik | Date : 17/03/2014 |

16 Mobile Application Based Atoms

All the Atoms in this section are available in Zmobile In process package file. These atoms are referenced in CHUR spreadsheet as **Zmobile.<atomname>** because of the mapping done in ZugINI.xml. The atoms available in Zbrowser package can also be used except the initialize atom.

16.1 Mobile Simulator Launch

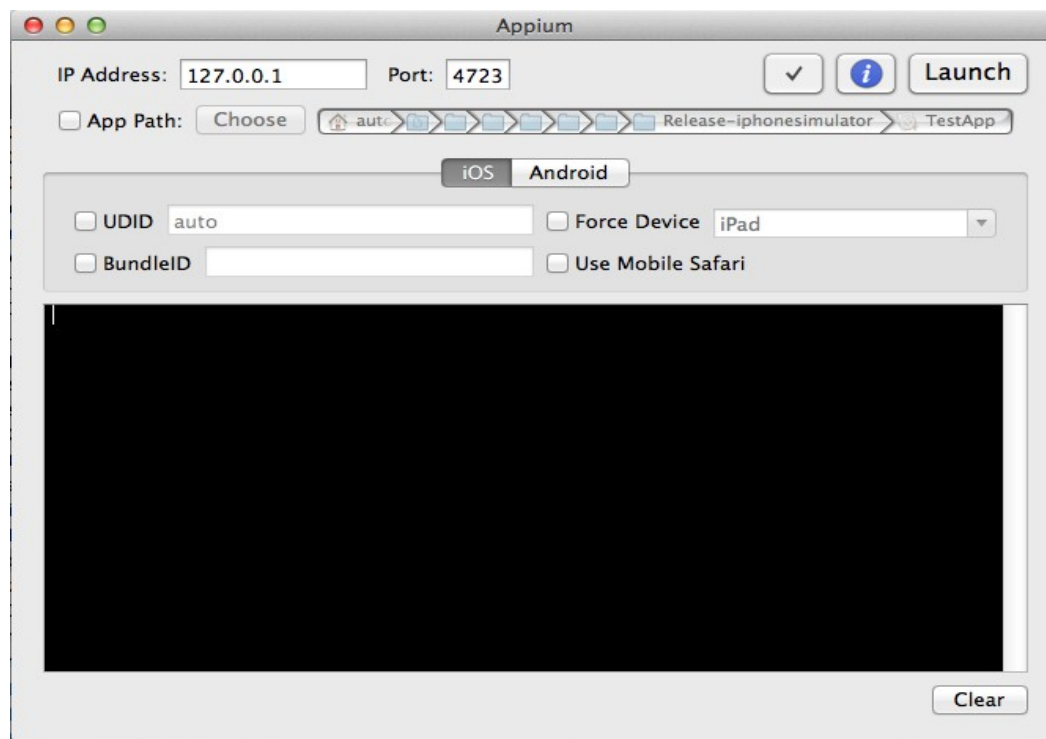
The first step of automation is to launch the mobile simulator and test the applications in different mobile platforms.

Supported Mobile Platforms:

- IOS

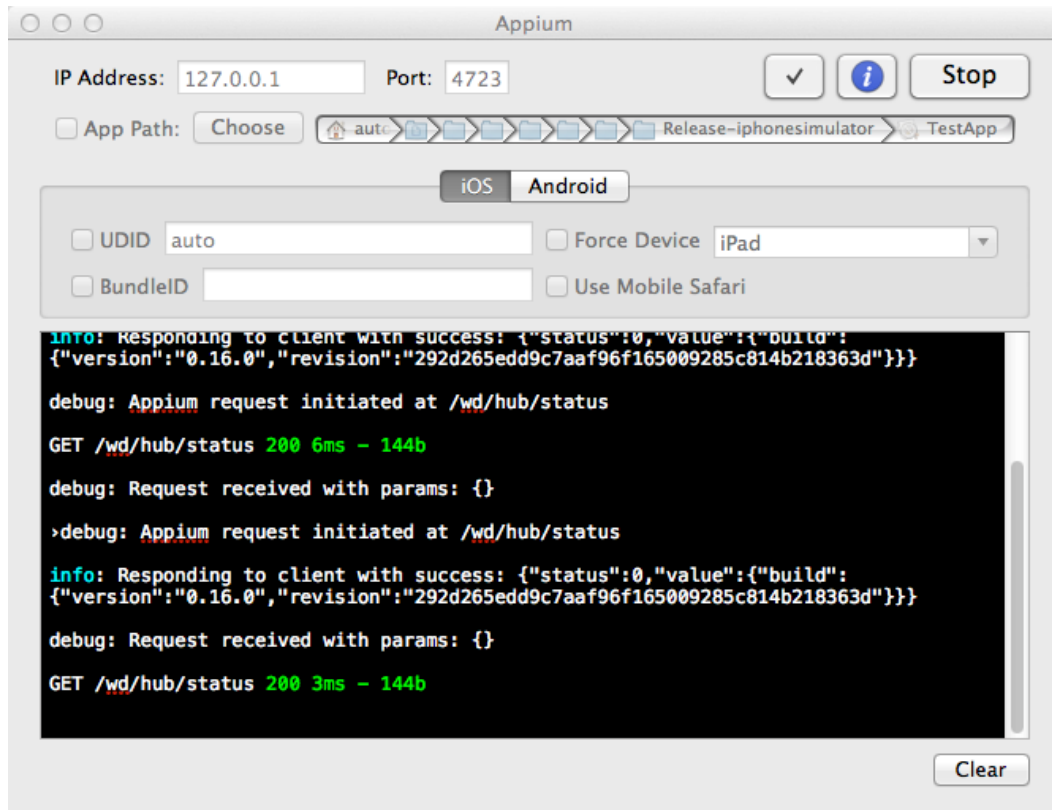
16.2 Launching Appium Server

The Appium server is to be launched at a specified url . Enter the IP Address and Port and hit the Launch button and Appium server will be launched. The Url and Port where the appium server has been launched should be supplied to the initialize atom.



| | |
|--------------------------|-------------------|
| ZUOZ REFERENCE MANUAL | Pages (176/181) |
| Author : Abhirup Bhowmik | Date : 17/03/2014 |

After clicking the launch button the server will start listening at the specified url and port. It will look like as shown below :



For inspecting the properties of a particular element, click the '**i**' button and the Inspector will be launched.

16.1.1 Initialize

Description

Launches an mobile application in a simulator and returns the handle into a context variable. The Appium server should be launched prior calling this atom. The url along with the port where the Appium server is running should be supplied to this atom as an argument.

| | |
|--------------------------|--|
| ZUOZ REFERENCE MANUAL | Pages (177/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 Date :17/03/2014 |

| <u>Parameter Name</u> | <u>Purpose</u> | <u>Type</u> | <u>Valid Values</u> | <u>Directi on</u> | <u>Optiona l?</u> |
|-----------------------|--|-------------|---|-------------------|-------------------|
| Handle | Name of an empty context variable, where handle will be returned. | Scalar | Empty | Output | Required |
| App_path | Valid fully qualified path or a relative path corresponding to the testsuite should be mentioned. | Scalar | Valid string representing fully qualified path or relative path | Input | Required |
| Capablities_list | A list of capabilities in key=value pair separated with && with which the application will be launched | Scalar | key=value pair separated with && | Input | Required |
| Url | Valid url along with the port where the Appium server is running. | Scalar | http://127.0.0.1:4723/wd/hub | Input | Required |

Example:

ZMobileOps.Initialize (handle, /Users/automature/Documents/Test.app, platform=Mac&&device=iPhone Simulator, http://127.0.0.1:4723/wd/hub)

| Action | ActionArg_1 | ActionArg_2 | ActionArg_3 | ActionArg_4 |
|-----------------------|-------------|--------------------------------------|---------------------------------------|------------------------------|
| SetContextVar | Handle | Sum | AlertText | |
| ZMobileOps.initialize | Handle | /Users/automature/Documents/Test.app | PLATFORM=Mac&&device=iPhone Simulator | http://127.0.0.1:4723/wd/hub |

In the above example we show how to open a particular application from a chur spreadsheet.

In the first line, we declare a context variable named Handle.

In the next line we call the atom as ZMobileOps.Initialize with the arguments handle, application path, list of capabilities and the url followed by /wd/hub. The handle is stored in this context variable named handle. The value of this handle should be used for performing any operations on the application.

To be noted: In the fourth argument the url and the port should be mentioned with /wd/hub at the end. This is applicable for any url.

| | | |
|--------------------------|---------------------------|------------------|
| ZUOZ REFERENCE MANUAL | | Pages (178/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 | Date :17/03/2014 |

16.1.2 SingleTap

Description

Allows the execution of single tap on an element on the screen, analogous to click using a Mouse identified by any unique identifier.

Supported element types = id, name, tagname, xpath, classname, cssselector, linktext, partiallinktext, href.

| <u>Parameter Name</u> | <u>Purpose</u> | <u>Type</u> | <u>Valid Values</u> | <u>Directi on</u> | <u>Optiona l?</u> |
|-----------------------|--|-------------|---|-------------------|-------------------|
| Handle | Handle of the application | Scalar | Value of the handle returned by initialize atom | Input | Required |
| Attribute Type | Type with which the element can be identified uniquely | Scalar | id, name, tagname, xpath, classname, cssselector, linktext, partiallinktext, href | Input | Required |
| Attribute Value | Value of the element type | Scalar | Value of the element type | Input | Required |

Syntax:

ZMobileOps.SingleTap("%Handle%","attribute_type","attribute_value")

Example:

ZMobileOps.SingleTap("Mac-127645",name, TapMe)

16.1.3 DoubleTap

Description

Allows the execution of double tap on an element on the screen, analogous to click using a Mouse identified by any unique identifier.

Supported element types = id, name, tagname, xpath, classname, cssselector, linktext, partiallinktext, href.

| <u>Parameter Name</u> | <u>Purpose</u> | <u>Type</u> | <u>Valid Values</u> | <u>Directi on</u> | <u>Optiona l?</u> |
|-----------------------|--|-------------|---|-------------------|-------------------|
| Handle | Handle of the application | Scalar | Value of the handle returned by initialize atom | Input | Required |
| Attribute Type | Type with which the element can be identified uniquely | Scalar | id, name, tagname, xpath, classname, cssselector, linktext, partiallinktext, href | Input | Required |
| Attribute Value | Value of the element type | Scalar | Value of the element type | Input | Required |

| | |
|--------------------------|-------------------|
| ZUOZ REFERENCE MANUAL | Pages (179/181) |
| Author : Abhirup Bhowmik | Date : 17/03/2014 |

Syntax:

ZMobileOps.DoubleTap("%Handle%","attribute_type","attribute_value")

Example:

ZMobileOps.DoubleTap("Mac-127645",name, DoubleTapMe)

16.1.4 LongPress

Description

Allows the execution of long press gestures on an element on the screen.

Supported element types = id, name, tagname, xpath, classname, cssselector, linktext, partiallinktext, href.

| Parameter Name | Purpose | Type | Valid Values | Directi on | Optiona l? |
|-----------------|--|--------|---|------------|------------|
| Handle | Handle of the application | Scalar | Value of the handle returned by initialize atom | Input | Required |
| Attribute Type | Type with which the element can be identified uniquely | Scalar | id, name, tagname, xpath, classname, cssselector, linktext, partiallinktext, href | Input | Required |
| Attribute Value | Value of the element type | Scalar | Value of the element type | Input | Required |

Syntax:

ZMobileOps.LongPress("%Handle%","attribute_type","attribute_value")

Example:

ZMobileOps.LongPress("Mac-127645", xpath, //window[1]/button[1])

16.1.5 GetText

Description

Returns any static text on the screen identified by an element and returns the text in a contextvariable.

Supported element types = id, name, tagname, xpath, classname, cssselector, linktext, partiallinktext, href.

| | |
|--------------------------|--|
| ZUOZ REFERENCE MANUAL | Pages (180/181) |
| Author : Abhirup Bhowmik | Version: ZUOZ Version 7.8 Date :17/03/2014 |

| <u>Parameter Name</u> | <u>Purpose</u> | <u>Type</u> | <u>Valid Values</u> | <u>Directi on</u> | <u>Optiona l?</u> |
|-----------------------|--|-------------|---|-------------------|-------------------|
| Handle | Handle of the application | Scalar | Value of the handle returned by initialize atom | Input | Required |
| Attribute Type | Type with which the element can be identified uniquely | Scalar | id, name, tagname, xpath, classname, cssselector, linktext, partiallinktext, href | Input | Required |
| Attribute Value | Value of the element type | Scalar | Value of the element type | Input | Required |
| Contextvar | Empty contextvar where the text displayed on screen will be returned | Scalar | Empty | Output | Required |

Syntax:

```
ZMobileOps.GetText(“%Handle
%”,“attribute_type”,“attribute_value”,ContextVar)
```

Example:

```
ZMobileOps.GetText (“Mac-127645”, xpath, //window[1]/text[1],ReturnedText)
```

16.1.6 Flick

Description

Allows the execution of flick gestures starting in a location's element identified by its unique identifier .

Supported element types = id, name, tagname, xpath, classname, cssselector, linktext, partiallinktext, href.

| <u>Parameter Name</u> | <u>Purpose</u> | <u>Type</u> | <u>Valid Values</u> | <u>Directi on</u> | <u>Optiona l?</u> |
|-----------------------|--|-------------|---|-------------------|-------------------|
| Handle | Handle of the application | Scalar | Value of the handle returned by initialize atom | Input | Required |
| Attribute Type | Type with which the element can be identified uniquely | Scalar | id, name, tagname, xpath, classname, cssselector, linktext, partiallinktext, href | Input | Required |
| Attribute Value | Value of the element type | Scalar | Value of the element type | Input | Required |
| xOffset | The x offset relative to the viewport | Scalar | Value of x axis where element is to be flicked | Input | Required |

| | |
|--------------------------|-------------------|
| ZUOZ REFERENCE MANUAL | Pages (181/181) |
| Author : Abhirup Bhowmik | Date : 17/03/2014 |

| | | | | | |
|---------|---------------------------------------|--------|--|-------|----------|
| yOffset | The y offset relative to the viewport | Scalar | Value of y axis where element is to be flicked | Input | Required |
| speed | Speed of flick | Scalar | Speed of flick in pixels/second | Input | Required |

Syntax:

ZMobileOps.Flick(“%Handle%”, “attribute_type”, “attribute_value”, xOffset, yOffset, Speed)

Example:

ZMobileOps.Flick (“Mac-127645”, xpath, //window[1]/slider[1], 1, 0, 1)

16.1.7 Scroll

Description

Allows the view to be scrolled by an x and y offset identified by its unique identifier . Supported element types = id, name, tagname, xpath, classname, cssselector, linktext, partiallinktext, href.

| Parameter Name | Purpose | Type | Valid Values | Directi on | Options l? |
|-----------------|--|--------|---|------------|------------|
| Handle | Handle of the application | Scalar | Value of the handle returned by initialize atom | Input | Required |
| Attribute Type | Type with which the element can be identified uniquely | Scalar | id, name, tagname, xpath, classname, cssselector, linktext, partiallinktext, href | Input | Required |
| Attribute Value | Value of the element type | Scalar | Value of the element type | Input | Required |
| xOffset | The x offset relative to the viewport | Scalar | Value of x axis where element is to be scrolled | Input | Required |
| yOffset | The y offset relative to the viewport | Scalar | Value of y axis where element is to be scrolled | Input | Required |

Syntax:

ZMobileOps.Scroll(“%Handle%”, “attribute_type”, “attribute_value”, xOffset, yOffset)

Example:

ZMobileOps.Scroll (“Mac-127645”, xpath, //window[1]/slider[1], 1, 0)