|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  | | --- | --- | | **ID**: | SBXA-13448 | | **Publish Date**: | 2014-07-15 20:32 | | **Last Updated**: | 2014-08-12 01:24 | | **Product Version/s**: |  | | **Title**: | Changing the data in a non-grid multivalue set using SETATTR | |
|  |
| **Abstract** ​ SETATTR can be used to change data in multivalue cells that are non-grids in GUI mode. Use the following syntax: ​ ​VAR = SETATTR (object.exp, attribute.exp, value.exp) ​ ​where VAR will contain 0 if attribute is set; otherwise VAR will contain 1. ​ **More Information** ​ To change the data of an individual cell, use the following syntax: ​ LOCAL X         ​X=SETATTR("@FORM\*0\*6","string",'AAAA')                 ​ Note that the column and row position here relate to the cell's location on the form and not the relative position in the multivalue set. ​ To change multiple cells, you must use multiple SETATTR commands as shown in the following example: ​ ​LOCAL X ​X=SETATTR("@FORM\*11\*6","string",'XXXX')       ​X=SETATTR("@FORM\*11\*7","string",'XXXX')       ​\*                                             ​X=SETATTR("@FORM\*22\*6","string",'YYYY')       ​X=SETATTR("@FORM\*22\*7","string",'YYYY')       ​\*                                           ​X=SETATTR("@FORM\*33\*6","string",'ZZZZ')       ​X=SETATTR("@FORM\*33\*7","string",'ZZZZ')     ​ ​Attribute.exp and value.exp can contain multiple values separated by attribute marks, but the object.exp can not.  ​ ​When specifying the cell to be changed, use the column and row position on the form, not the relative position in the multivalue set. ​ Screenshot-1 shows the screen prior to any data being changed:  ​ ​​https://technotes.rocketsoftware.com/rsp-portal/solutionMedia/att/50140000000imuk?objectName=screenshot-1.jpg  ​Screenshot-2 shows the screen after the Single Function Key has been selected to change the data of one cell: ​  https://technotes.rocketsoftware.com/rsp-portal/solutionMedia/att/50140000000imuk?objectName=screenshot-2.jpg ​​ ​Screenshot-3 shows the screen after the Multiple Function Key has been selected to change the data of multiple cells: ​ https://technotes.rocketsoftware.com/rsp-portal/solutionMedia/att/50140000000imuk?objectName=screenshot-3.jpg ​ ​Screenshot-4 and Screenshot-5 show the paragraphs called by the Function Keys used above:  ​https://technotes.rocketsoftware.com/rsp-portal/solutionMedia/att/50140000000imuk?objectName=screenshot-4.jpg ​https://technotes.rocketsoftware.com/rsp-portal/solutionMedia/att/50140000000imuk?objectName=screenshot-5.jpg​​ ​ ​**Attachments** ​ Attached is a testcase which can be loaded in the Issue Replication System to demonstrate the example given. Start process is I\*SBXA13448\*S1. ​ ​[SBXA13448.zip](https://technotes.rocketsoftware.com/rsp-portal/solutionMedia/att/50140000000imuk?objectName=SBXA13448.zip) ​ ​Send feedback to u2support@rocketsoftware.com |