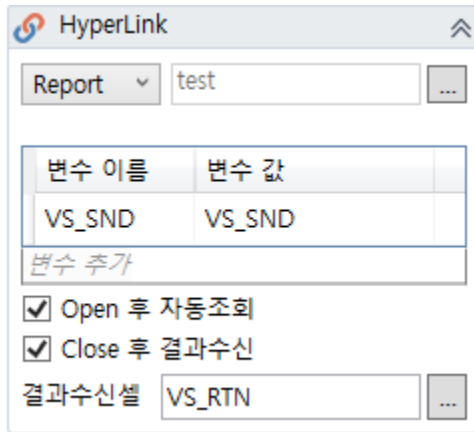


i-PORTAL ProcessBot

ProcessBot HyperLink i-AUD , .

< 1 - ProcessBot >



: (,)

: ()

Close : .

:

(Close , Modal Excel .)

< 2 - XAPI (6.2.200.19) >

XAPI

```
Sub hyperlink()
    Dim mxmodule As Object
    Set mxmodule = Application.COMAddIns.Item("iMATRIX6.ExcelModule").Object

    Dim param1 As String      '
    Dim param2 As String      '
    Dim param3 As Integer     'LEFT
    Dim param4 As Integer     'TOP
    Dim param5 As Integer     'WIDTH
    Dim param6 As Integer     'HEIGHT
    Dim param7 As Integer     ' (0:Report, 1:URL)
    Dim param8 As String      ' 1=1&2=2&3=3
    Dim param9 As Boolean     ' true / false
    Dim param10 As Boolean    ' true / false
    Dim param11 As String     ' or

    param1 = "REP03DAA4E72D1C47CB9367F6723F45C782"
    param2 = ""
    param3 = 0                ' Left, Top 0
    param4 = 0                ' Left, Top 0
    param5 = 300
    param6 = 500
    param7 = 0
    param8 = "VS_PARAM1=param&VS_PARAM2=0123&VS_PARAM3=123&VS_PARAM4=123.123&VS_PARAM5=0123.123&VS_PARAM6=PARAM"
    param9 = False
    param10 = True
    param11 = "VS_RTN"

    ret = mxmodule.xapi.ExecuteAction("HyperLink", param1, param2, param3, param4, param5, param6, param7,
    param8, param9, param10, param11)

    '
    If ret = False Then
        mxmodule.xapi.MessageBox "Error " & mxmodule.xapi.LastErrorMessage, 0, "i-MATRIX"
    Else
        mxmodule.xapi.MessageBox "", 0, "i-MATRIX"
    End If

End Sub
```

< i-AUD >

1. POST .(i-AUD GlobalParam)
2. SetObject API/ .
 - 1.1. **key "hl_result"**, value .
3. Command API Close API .

OK

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Document</title>
</head>
<script>
  function return_close()
  {
    window.external.SetObject("hl_result", "hello c#");
    window.external.Command("close", "true");
  }
</script>
<body>
  <button onclick="return_close()">OK</button>
</body>
</html>
```

AUD Dataset i-MATRIX Return

```
Button.OnClick = function(s, e){
  alert(" i-MATRIX .");
  // AUD DataSet i-MATRIX return
  Matrix.Execute("DS_MODULE_CODE" ,function(p){
    if(p.Success == false){
      Matrix.Alert(p.Message);
      return;
    }
    var ds = p.DataSet;
    var dt = p.DataTable;

    var resultArr = dt.Convert2DArray("", true);
    //window.external.SetObject("hl_result", "
  });

  window.external.SetObject("hl_result", JSON.stringify
(resultArr));
  });
};
```