## CIS



This Plugin was developed with the idea of communicating quickly and safely with the flexibowl through Omron robots, using version 4 or version 3 of the Omron Ace software.

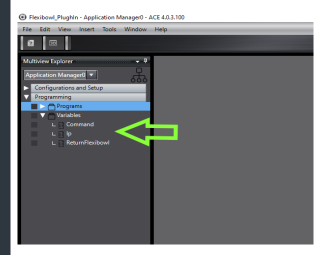
The Plugin does not require additional Omron licenses.





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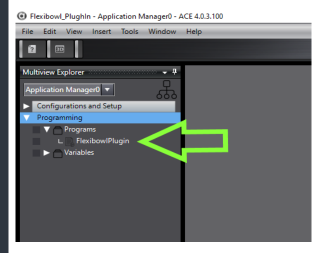
#### STEP 1:



By selecting the desired *Application Manager* in the *Multiview Explorer*, by right clicking under the *Variables* tree you can add three *string variables* named as follows:

- Command
- Ip
- ReturnFlexibowl

#### STEP 2:

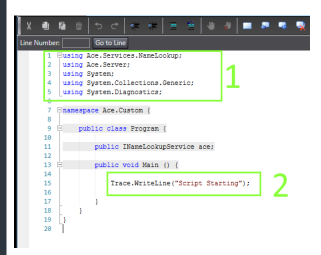


By again selecting the desired *Application Manager*, a new c# task can be added under the *Programs* tree by right clicking.

This task can be launched from V+ to move the flexibowl.

Rename the task as "Flexibowl Plugin".

#### STEP 3:



Double click the program just created to edit it

The declarations to be used are in zone 1, while the body of the script is in part 2. We will now edit said script.

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#### STEP 4:

```
a
         ŵ
            Go to Line
     using Ace.Services.NameLookup;
      using Ace.Server;
     using System;
     using System.Collections.Generic; using System.Diagnostics;
     using System.Net;
     using System.Net.Sockets;
     using System.Text;
     using Ace.Server.Core.Scripting;
     using Ace.Server.Core.Variable;
   namespace Ace.Custom {
13
    public class Program {
16
17
            public INameLookupService ace;
18
19
              public void Main() {
```

Add the following dependencies in section 1 of the code:

```
using System.Net;
using System.Net.Sockets;
using System.Text;
using Ace.Server.Core.Scripting;
using Ace.Server.Core.Variable;
```

#### STEP 5:

In the section of code 2 instead delete and replace with all the code on the following page. The image below shows a preview of the final result.

```
13 ⊟namespace Ace.Custom {
      public class Program {
15
16
17
              public INameLookupService ace:
               public void Main() {
19
21
                   Trace.WriteLine("Flexibowl PlugIn " +DateTime.Now.ToString()+" Run");
23
                   string receiveString = "";
                   int byteSent = 0;
25
26
                   UdpClient m_udpClient= new UdpClient(7777);
27
28
                   IVariableString Command = (IVariableString) ace["/Application Manager0/Variables/Command"];
IVariableString Ip = (IVariableString) ace["/Application Manager0/Variables/Ip"];
29
30
31
32
                   IVariableString ReturnFlexibowl = (IVariableString) ace["/Application Manager0/Variables/ReturnFlexibowl"];
33
34
35
36
37
38
                   ReturnFlexibowl.CurrentValue="False";
                   IPEndPoint ep = new IPEndPoint(IPAddress.Parse(Ip.CurrentValue), 7775);
                        m_udpClient.Connect(ep);
                       m_udpClient.Client.SendTimeout = 500;
m_udpClient.Client.ReceiveTimeout = 500;
39
40
                   catch (ArgumentNullException ex) // dgram is null.
41
42
                       Trace.WriteLine(ex.ToString());
43
                   string dataToSend = Command.CurrentValue.ToUpper();
45
46
                   try {
                       Byte[] SCLstring = Encoding.ASCII.GetBytes(dataToSend):
```

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```
Trace.WriteLine("Flexibowl PlugIn " +DateTime.Now.ToString()+" Run");
string receiveString = "";
int byteSent = 0;
UdpClient m_udpClient= new UdpClient(7777);
/// To change////////
IVariableString Command = (IVariableString) ace["/Application Manager0/Variables/Command"];
IVariableString Ip = (IVariableString) ace["/Application Manager0/Variables/Ip"];
IVariableString ReturnFlexibowl = (IVariableString) ace["/Application Manager0/Variables/ReturnFlexibowl"];
ReturnFlexibowl.CurrentValue="False";
IPEndPoint ep = new IPEndPoint(IPAddress.Parse(Ip.CurrentValue), 7775);
try {
          m_udpClient.Connect(ep);
          m_udpClient.Client.SendTimeout = 500;
          m_udpClient.Client.ReceiveTimeout = 500;
catch (ArgumentNullException ex)
{
          Trace.WriteLine(ex.ToString());
string dataToSend = Command.CurrentValue.ToUpper();
try {
          Byte[] SCLstring = Encoding.ASCII.GetBytes(dataToSend);
          Byte[] sendBytes = new Byte[SCLstring.Length + 3];
          sendBytes[0] = 0;
          sendBytes[1] = 7;
          System.Array.Copy(SCLstring, 0, sendBytes, 2, SCLstring.Length);
          sendBytes[sendBytes.Length - 1] = 13; // CR
          byteSent = m_udpClient.Send(sendBytes, sendBytes.Length);
          var receivedData = m_udpClient.Receive(ref ep);
          receiveString = Encoding.ASCII.GetString(receivedData);
          if ((receiveString.Contains("%")) && (dataToSend.Contains("Q"))) {
                     bool moving = true;
                     while (moving == true) {
                                SCLstring = Encoding.ASCII.GetBytes("RS");
                                sendBytes = new Byte[SCLstring.Length + 3];
                                sendBytes[0] = 0;
                                sendBytes[1] = 7;
                               System. Array. Copy (SCL string, 0, send Bytes, 2, SCL string. Length); \\
                                sendBytes[sendBytes.Length - 1] = 13; // CR
                                byteSent = m_udpClient.Send(sendBytes, sendBytes.Length);
                               receivedData = m_udpClient.Receive(ref ep);
                                receiveString = Encoding.ASCII.GetString(receivedData);
                                if (receiveString.Contains("F"))
                                          moving = true;
                               else
                                          moving = false;
                               System. Threading. Thread. Sleep (20);
                     ReturnFlexibowl.CurrentValue = "Done";
          else {
                     SCLstring = new Byte[receivedData.Length - 3];
                     System. Array. Copy (received Data, 2, SCL string, 0, SCL string. Length); \\
                     receiveString = Encoding.ASCII.GetString(SCLstring);
                     ReturnFlexibowl.CurrentValue = receiveString;
          m_udpClient.Dispose();
catch (ArgumentNullException ex)
          Trace.WriteLine(ex.ToString());
```

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#### STEP 6:

After copying and pasting the code, check that the paths of the variables previously created are correct.

To verify this, check the box highlighted in the image to make sure the paths of the three variables are correct.

Select one of the three variables previously created, drag&drop on the page with the code.

In this case you have created a reference to your variable; check the correct path and delete the line created.

Ensure the paths of the three variables in the code are correct.

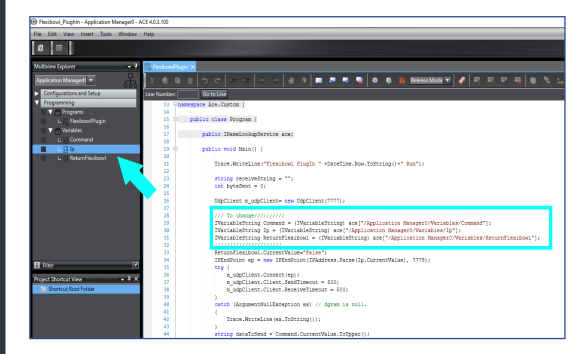
#### **Example:**

Original

 $\underline{IVariableString\ Command} = (\underline{IVariableString})\ ace["/Application\ \underline{Manager0/Variables/Command}"];$ 

Edited

 $IVariable String\ Command = (IVariable String)\ ace ["/Application\ Manager 4/Variables/Command"];$ 

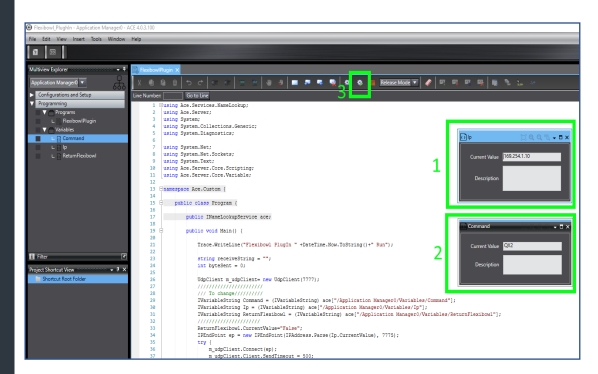


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#### STEP 7:

Once here, the movement of the Flexibowl can be tested.

By setting the Ip in the IP variable (ref. 1) and the command to be run in the Command variable (ref. 2), click the Run button (ref. 3) to send the command to the Flexibowl with the set Ip.



#### STEP 8:

We will now see how to set the variables and run the script from V+ Let's create a V+ program with the code on the next page. Copy the code and check that the paths of the variables are correct, e.g.:

*\$object = "/Application Manager0/Variables/Ip"* 

After setting the Ip and the command, by running the V+ script the flexibowl will carry out the command

At the moment the Ip, Command and return.flexibow variables in V+ are local (AUTO). To set them from external programs, make these variables Global, therefore not Auto. Running the V+ script will execute the C# script, which will operate the flexibowl

# CIS

```
.PROGRAM flbplugin()
    AUTO $object, $variable, $ip, $command, $return.flexibow, $method, $args[0]
    AUTO REAL status, is alive
     :insert the data
    $ip="169.254.1.10"
    $command="QX3"
    ://////////////////////////////
    ;Set the data on c#
    $object = "/Application Manager0/Variables/Ip"
    $variable = "CurrentValue"
    CALL rm.write.str($object, $variable, 1, $ip, status)
    IF (status < 0) THEN
      TYPE "Unable To Write Value: ", status
      PAUSE
    END
    :COMMAND
    $object = "/Application Manager0/Variables/Command"
    $variable = "CurrentValue"
    CALL rm.write.str($object, $variable, 1, $command, status)
    IF (status < 0) THEN
      TYPE "Unable To Write Value: ", status
      PAUSE
    END
    ;Execute the c#
    CALL rm.chk.server(is.alive)
    IF (is.alive == FALSE) THEN
       TYPE "Not Communicating"
       PAUSE
           ; Execute a script on the server and wait for 3 seconds for it to complete
    $object = "/Application Manager0/Programs/FlexibowlPlugin"
    $method = "Execute"
    CALL rm.execute($object, $method, 0, $args[], 5, status)
    IF (status < 0) THEN
       TYPE "Problem executing script: ", status
       PAUSE
    END
    ;Read the Answer
    $object = "/Application Manager0/Variables/ReturnFlexibowl"
    $variable = "CurrentValue"
    :Read the answer from flexibowl
    CALL rm.read.str($object, $variable, 1, $return.flexibow, status)
    IF (status < 0) THEN
       TYPE "Unable To Read the Value: ", status
       PAUSE
    END
.END
```



#### STEP 9:

List of commands and descriptions to be sent to the Flexibowl:

Action	Description		
MOVE	Moves the feeder the current		
	parameters.		
MOVE-FLIP	Moves the feeder and activates Flip simultaneously		
MOVE-BLOW-	Moves the feeder and activates Flip		
FLIP	and blow simultaneously		
MOVE-BLOW	Moves the feeder and activates Flip		
	simultaneously		
SHAKE	Shakes the feeder with the current		
	parameters		
LIGHT ON	Light on		
LIGHT OFF	Light off		
FLIP	Flip		
BLOW	Blow		
QUICK_EMPTING	Quick Emptying Option		
RESET_ALARM	Reset Alarm and enable the motor		

Command	Description
QX2	Move
QX3	Move - Flip
QX4	Move - Blow - Flip
QX5	Move - Blow
QX5	Shake
QX7	Light on
QX8	Light off
QX9	Flip
QX10	Blow
QX11	Quick Emptying Option
QX12	Reset Alarm

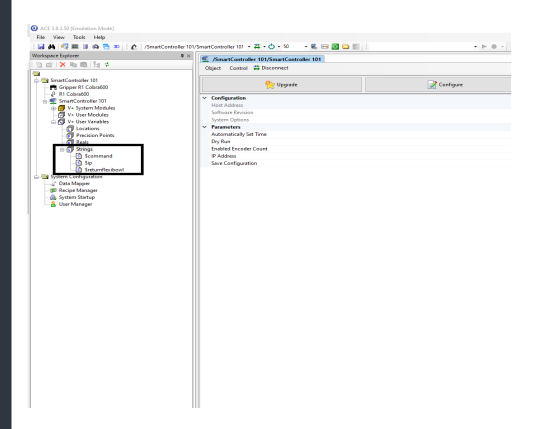
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From here on we will see how to integrate the Flexibowl Plugin into Ace 3.X or earlier versions.

#### STEP 1:

Create THREE String V+ variables.

- -Ip
- -Command
- -RerturnFlexibowl

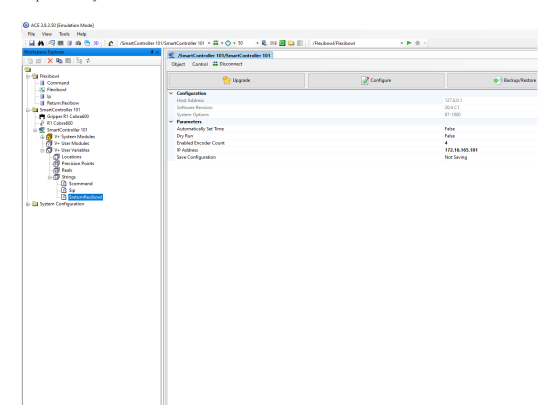


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#### STEP 2:

Create a folder in the WorkspaceExplorer and call it Flexibowl.

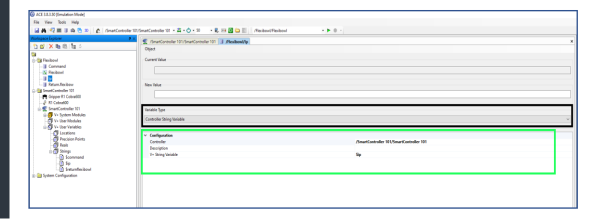
Now right click the folder just created, ImportWorkspaceFile, and upload the FlexibowlPlugin.awp file provided by us.



#### STEP 3:

Now the V+ variables need to be indexed with the C# variables.

For example, double click the C# Ip variable. By setting this variable as a *ControllerStringVariable* (black box), it can be associated with our V+ Ip variable (green box). Do this for all three variables.





#### STEP 4:

You need to check that the paths of the C# variables are correct.

To verify this, check the box highlighted in the image to make sure the paths of the three variables are correct.

To do this, select one of the three C# variables, drag&drop on the code page and check that the path is correct.

In this case you have created a reference to your variable; check the correct path and delete the line created.

Ensure the paths of the three variables in the code are correct.

#### **Example:**

Original

IVariableString Command = (IVariableString) ace["/Application Manager0/Variables/Command"];

Edited

IVariableString Command = (IVariableString) ace["/Application Manager4/Variables/Command"];

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#### STEP 5:

We will now see how to set the variables and run the script from V+ Let's create a V+ program with the code on the next page. Copy the code and check that the paths of the variables are correct, e.g.:

*\$object = "/Application Manager0/Variables/Ip"* 

After setting the Ip and the command, by running the V+ script the flexibowl will carry out the command

```
:insert the data
$ip="169.254.1.10"
$command="QX3"
.PROGRAM flexibowlplg()
       AUTO $object, $variable, $ip, $command, $return.flexibow
  $method, $args[0]
       AUTO REAL status, is.alive
       ; insert the data
        $ip="169.254.1.10"
       $command="QX3"
        ;Execute the c#
       CALL rm.chk.server(is.alive)
       IF (is.alive == FALSE) THEN
           TYPE "Not Communicating"
              ; Execute a script on the server and wait for 3
seconds for it to complete
       $object = "/Flexibowl/Flexibowl"
       $method = "Execute"
       CALL rm.execute($object, $method, 0, $args[], 5, status)
       IF (status < 0) THEN
           TYPE "Problem executing script: ", status
           PAUSE
       END
        ; the Answer
        ;$returnflexibowl
```

.END

At the moment the Ip, Command and return.flexibow variables in V+ are local (AUTO). To set them from external programs, make these variables Global, therefore not Auto.

Running the V+ script will execute the C# script, which will operate the flexibowl