#### THE INFORMATION IN THIS ARTICLE APPLIES TO:

• EFT, version 7 and later

## **QUESTION**

Can I export a list of all of the IP addresses available on EFT?

#### **ANSWER**

Yes. Using an Advanced Workflow Engine (AWE) task with a script action, you can export a list of the IP addresses on EFT to a file.

#### **MORE INFORMATION**

An example of such an AWE task is copied below.

### To import the workflow

- 1. Paste the code below into a text file.
- 2. Save the file named with the Site name, an underscore, and then the task a name, such as "MySite\_GetCurrentIPAddressCSV" with the extension of .aml.
- 3. Import the file into AWE using the **Import** button, as described in "Importing Workflows" in the help documentation.
  - After you import the workflow, it will appear in the **Advanced Workflows** node of the tree.
- 4. Create an Event Rule, such as a Timer rule, and add the **Execute Advanced Workflow** Action.
- Click the **Advanced Workflow** Action in the Rule Builder. The **Advanced Workflow** dialog box appears.
- 6. In the **Advanced Workflow** dialog box of the Event Rule, select the new AWE task to add it to the Event Rule.
  - The Event Rule will look similar to the one below (which, in this example, is in an active-active cluster). You can then add follow-on actions, such as an email notification.
  - Note that if you are creating this rule for an HA environment, you must define the node the rule is to run on, and a backup default node.

## Export a list of IP addresses on EFT to a file

Due ever Vreekday at 11:37:18 AM (next run: 11:37:18 AM 7/25/2016) run on one of win-kst3/5bebnp with backup list of win-kst2/5bebnp win-kst2/5bebnp win-kst2/5bebnp win-kst2/5bebnp win-kst2/5bebnp win-kst2/5bebnp win-kst2/5bebnp win-kst2/5be

Copy and paste the code below into a TXT file, then save it with an AML extension and import it into EFT.

```
<AMTASK>
<AMTASKHEAD>
  <TASKINFO TASKVERSION="8090" />
</AMTASKHEAD>
<AMFUNCTION NAME="Main" RETURNTYPE="variable">
<!-- Collect a list of IPs and create a CSV list -->
<AMSCRIPT>Function GetCurrentIPAddressCSV As String
 strComputer = "."
 Set objWMIService = GetObject(" winmgmts:\\" & strComputer &
"\root\cimv2")
 Set ipConfigSet = objWMIService.ExecQuery ("SELECT IPAddress FROM
Win32_NetworkAdapterConfiguration WHERE IPEnabled='True'")
 ipCSVString = Null
 For Each ipConfig In ipConfigSet
   If Not IsNull(ipConfig.IPAddress) Then
     For i = LBound(ipConfig.IPAddress) To UBound(ipConfig.IPAddress)
       If Not InStr(ipConfig.IPAddress(i), ":") > 0 Then
         If Not IsNull(ipCSVString) Then
          ipCSVString = ipCSVString & amp; & quot;, & quot; & amp; ipConfig.IPAddress(i)
         Else
          ipCSVString = ipConfig.IPAddress(i)
         End If
       End If
     Next
```

# Export a list of IP addresses on EFT to a file

End If

Next

GetCurrentIPAddressCSV = ipCSVString

End Function

'Sub Main

' returnVal = GetCurrentIPAddress()

'End Sub

</AMSCRIPT>

<AMVARIABLE NAME="ipAddressCSVList">%GetCurrentIPAddressCSV()%</AMVARIABLE>

<AMFILEWRITE FILE="C:\temp\IPList.csv">%ipAddressCSVList%</AMFILEWRITE>

</AMFUNCTION>

</AMTASK>

In the line that defines the location and name of file to write to, "<AMFILEWRITE FILE" you can save it to any location and name it whatever you want, as long as EFT can write there.

GlobalSCAPE Knowledge Base

https://kb.globalscape.com/Knowledgebase/11306/Export-a-list-of-IP-addresse...