Running a DOS program

You can run an external program to check a process from within your rule by editing the code. The System.Diagnostics.Process class allows you to do this.

```
' Create a process to run the DOS command in
Dim oProcess As New System. Diagnostics. Process
' Fill in the DOS command details
oProcess.StartInfo.FileName = sExeName
oProcess.StartInfo.Arguments = sArguments
oProcess.StartInfo.UseShellExecute = False
oProcess.StartInfo.CreateNoWindow = True
oProcess.StartInfo.RedirectStandardOutput = True
' Run the DOS command
oProcess.Start()
' Set a timer and, if the process doesn't complete in time, kill it
Dim bSuccess As Boolean = oProcess.WaitForExit(1000 * iTimeoutSeconds)
' If the process completed in time
If bSuccess Then
' Create a StreamReader to read the output from the DOS command
Dim oOutputStream As System.IO.StreamReader = oProcess.StandardOutput
' Create a simple string to hold the output from the DOS command
Dim sOutput As String = oOutputStream.ReadToEnd()
' Create an integer to hold the exit code from the DOS command
Dim iExit As Integer = oProcess.ExitCode
< ... Do something with the results ... &gt;
End If
```