Documents:

**Lnnx-bigfix-install:**

{

"schemaVersion":"2.0",

"description":"Run a script",

"parameters":{

"commands":{

"type":"StringList",

"description":"(Required) Specify a shell script or a command to run.",

"minItems":1,

"displayType":"textarea",

"default":[

"cd /tmp",

"if rpm -qa |grep BESAgent; then",

"echo \"BESAgent Already Installed\"",

"exit 0",

"fi",

"awsosvendor=$(cat /etc/system-release)",

"if [[ $awsosvendor = Red\* ]]; then",

"ln -s /usr/local/bin/aws /usr/bin/aws",

"fi",

"aws\_s3binarylong=$(aws s3 ls |grep \"binary-store\")",

"aws\_s3binarybucket=$(echo ${aws\_s3binarylong:20:100})",

"mkdir -p /var/opt/BESClient/; chown -R root:root /var/opt/BESClient/",

"mkdir -p /etc/opt/BESClient/; chown -R root:root /etc/opt/BESClient/",

"aws s3 cp s3://$aws\_s3binarybucket/LinuxServerBuild/BESClient/BESAgent-9.5.4.38-rhe5.x86\_64.rpm .",

"aws s3 cp s3://$aws\_s3binarybucket/LinuxServerBuild/BESClient/besclient.config /var/opt/BESClient/besclient.config",

"aws s3 cp s3://$aws\_s3binarybucket/LinuxServerBuild/BESClient/actionsite.afxm /etc/opt/BESClient/actionsite.afxm",

"yum install -y BESAgent-9.5.4.38-rhe5.x86\_64.rpm",

"chkconfig besclient on",

"service besclient start"

]

}

},

"mainSteps":[

{

"action":"aws:runShellScript",

"name":"runShellScript",

"inputs":{

"runCommand":"{{ commands }}"

}

}

]

}

Win-big-install

{

"schemaVersion":"2.0",

"description":"Run a script",

"parameters":{

"commands":{

"type":"StringList",

"description":"(Required) Specify a shell script or a command to run.",

"minItems":1,

"displayType":"textarea",

"default":[

"$Installed\_software = Get-ChildItem -Path HKLM:SOFTWARE\\Microsoft\\Windows\\CurrentVersion\\Uninstall | Get-ItemProperty ",

"$Installed\_software += Get-ChildItem -Path HKLM:SOFTWARE\\WOW6432Node\\Microsoft\\Windows\\CurrentVersion\\Uninstall | Get-ItemProperty ",

"if ($Installed\_software.Displayname -like \"IBM BigFix Client\*\")",

"{Write-host \"Software installation found\"",

"exit 0}",

"else {write-host 'Installing BES'",

"$path = 'c:\\SYSADM\\Software'",

"If (!(test-path $path))",

"{New-Item -ItemType Directory -Force -Path $path}",

"$AWS\_S3Buckets = Get-S3Bucket",

"$AWS\_BinaryBucket = $AWS\_S3Buckets.BucketName -match \"binary-store\"",

"$ProgressPreference = 'silentlycontinue'",

"copy-S3Object -BucketName \"$AWS\_BinaryBucket\" -Key WindowsServerBuild/ILMT/BigFix-BES-Client-9.5.4.38.exe -LocalFile c:\\SYSADM\\Software\\BigFix-BES-Client-9.5.4.38.exe",

"copy-S3Object -BucketName \"$AWS\_BinaryBucket\" -Key WindowsServerBuild/ILMT/clientsettings.cfg -LocalFile c:\\SYSADM\\Software\\clientsettings.cfg",

"copy-S3Object -BucketName \"$AWS\_BinaryBucket\" -Key WindowsServerBuild/ILMT/masthead.afxm -LocalFile c:\\SYSADM\\Software\\masthead.afxm",

"$ProgressPreference = 'continue'",

"$ilmt\_args = \"/S /v/qn\"",

"start-process -wait c:\\SYSADM\\Software\\BigFix-BES-Client-9.5.4.38.exe -ArgumentList $ilmt\_args |Out-Null",

"}"

]

}

},

"mainSteps":[

{

"action":"aws:runPowerShellScript",

"name":"runPowerShellScript",

"inputs":{

"runCommand":"{{ commands }}"

}

}

]

}

**lnx-crowdstrike-installlatest:**

**{**

**"schemaVersion":"2.0",**

**"description":"Run a script",**

**"parameters":{**

**"commands":{**

**"type":"StringList",**

**"description":"(Required) Specify a shell script or a command to run.",**

**"minItems":1,**

**"displayType":"textarea",**

**"default":[**

**"cd /tmp",**

**"if rpm -qa | grep 'falcon-sensor-3'; then",**

**"echo 'Falcon Sensor 3 already installed'",**

**"exit 0",**

**"fi",**

**"awsosvendor=$(cat /etc/system-release)",**

**"if [[ $awsosvendor = Red\* ]]; then",**

**"ln -s /usr/local/bin/aws /usr/bin/aws",**

**"fi",**

**"aws\_s3binarylong=$(/usr/local/bin/aws s3 ls |grep \"binary-store\")",**

**"aws\_s3binarybucket=$(echo ${aws\_s3binarylong:20:100})",**

**"if [[ $awsregion != \"eu-\*\" ]]; then",**

**"if rpm -qa | grep 'falcon-sensor-2'; then",**

**"yum remove falcon-sensor-2\*",**

**"fi",**

**"aws s3 cp s3://$aws\_s3binarybucket/LinuxServerBuild/crowdstrike/falcon-sensor-3.3.0-3302.el7.x86\_64.rpm .",**

**"yum install -y falcon-sensor-3.3.0-3302.el7.x86\_64.rpm",**

**"fi"**

**]**

**}**

**},**

**"mainSteps":[**

**{**

**"action":"aws:runShellScript",**

**"name":"runShellScript",**

**"inputs":{**

**"runCommand":"{{ commands }}"**

**}**

**}**

**]**

**}**

**win-crowdstrike-install:**

**{**

**"schemaVersion":"2.0",**

**"description":"Run a script",**

**"parameters":{**

**"commands":{**

**"type":"StringList",**

**"description":"(Required) Specify a shell script or a command to run.",**

**"minItems":1,**

**"displayType":"textarea",**

**"default":[**

**"$AWS\_AZ = Invoke-RestMethod -uri http://169.254.169.254/latest/meta-data/placement/availability-zone",**

**"if ($AWS\_AZ -match \"eu-\*\")",**

**"{exit 0}",**

**"$Installed\_software = Get-ChildItem -Path HKLM:SOFTWARE\\Microsoft\\Windows\\CurrentVersion\\Uninstall | Get-ItemProperty ",**

**"$Installed\_software += Get-ChildItem -Path HKLM:SOFTWARE\\WOW6432Node\\Microsoft\\Windows\\CurrentVersion\\Uninstall | Get-ItemProperty ",**

**"if ($Installed\_software.Displayname -like \"Crowdstrike\*\")",**

**"{Write-host \"Software installation found\"",**

**"exit 0}",**

**"else {Write-host 'CrowdStrike not found installing'",**

**"$path = 'c:\\SYSADM\\Software'",**

**"If (!(test-path $path))",**

**"{New-Item -ItemType Directory -Force -Path $path}",**

**"$AWS\_S3Buckets = Get-S3Bucket",**

**"$AWS\_BinaryBucket = $AWS\_S3Buckets.BucketName -match 'binary-store'",**

**"copy-s3Object -BucketName \"$AWS\_BinaryBucket\" -Key crowdstrike/FalconSensorx64.msi -Localfile 'C:\\SYSADM\\Software\\FalconSensorx64.msi'",**

**"$falcon\_arglist = \"/i C:\\SYSADM\\Software\\FalconSensorx64.msi /qn /L\*V C:\\SYSADM\\Software\\falconINST.log\"",**

**"Start-Process -wait msiexec -ArgumentList $falcon\_arglist",**

**"}"**

**]**

**}**

**},**

**"mainSteps":[**

**{**

**"action":"aws:runPowerShellScript",**

**"name":"runPowerShellScript",**

**"inputs":{**

**"runCommand":"{{ commands }}"**

**}**

**}**

**]**

**}**