### CREATE THE GROUP

Open the SCOM Console,
 Go to Authoring Tab -> Right Click on Groups ->

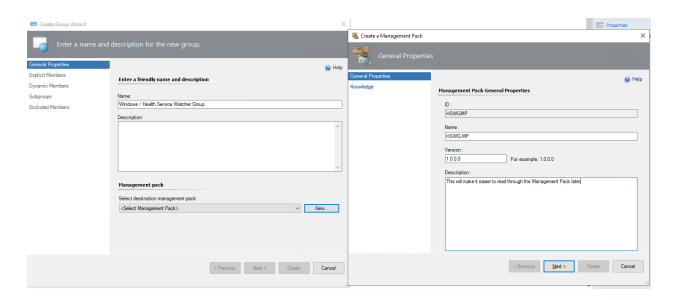


2. Type the name for the Group, in this example we are using: Group Name: Windows / Health Service Watcher Group

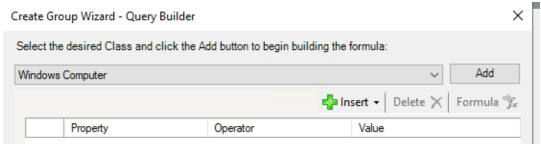
3. For this example lets separate this Group from the other Management Packs, select the **New...** Button:

MP Name: HSWG.MP

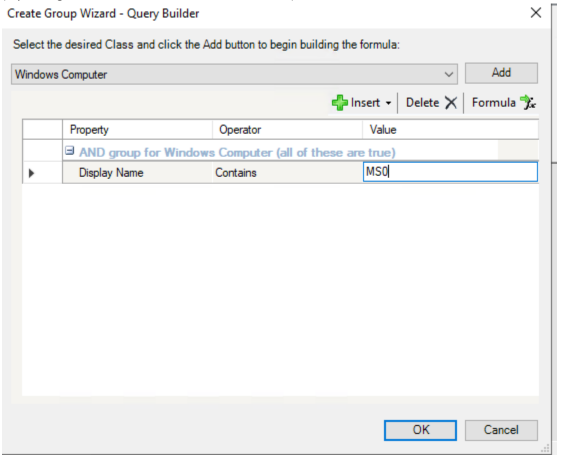
a. Create the Management Pack



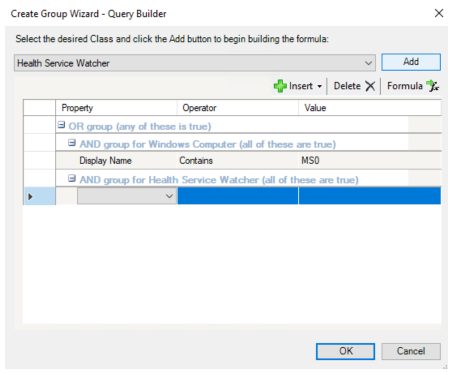
- 4. Select the **Next >** button until you get to the Dynamic Members page.
- 5. Select Create/Edit rules...
- 6. Select **Windows Computer** in the drop down and click the **Add** button:



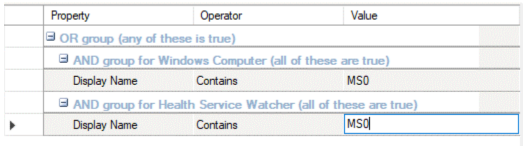
7. Click on the drop down under Property -> Select Display Name -> Contains -> Type your naming scheme in the Value field (my Management Servers are named MS01-2019, etc):



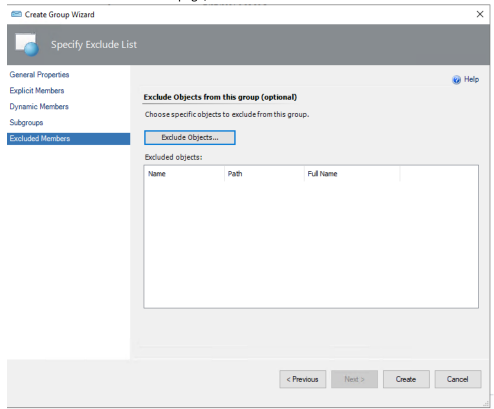
8. Click on the top drop down again which says Windows Computer and Select Health Service Watcher, select Add:



9. Select Display Name -> Contains -> in the Value field type the Management Server naming scheme:

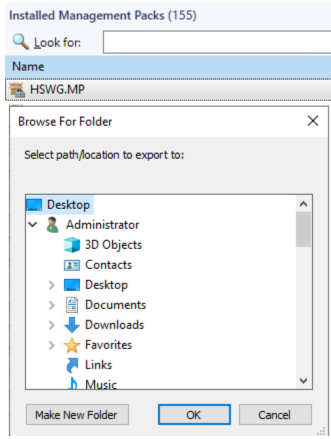


- 10. Select the **OK** button.
- 11. Press Next button until the last page, then select the **Create** button:



#### EXPORT THE MANAGEMENT PACK & MODIFY THE MANAGEMENT PACK

Go to Installed Management Packs and find the Management pack you selected and export it:



- 2. Go to the Management Pack export location and open the Management Pack with your favorite Editor, I am using Notepad++.
- Find the following section in your MP, the names may be slightly different:

# <MembershipRule> <MonitoringClass>\$MPElement[Name="SystemCenter!Microsoft.SystemCenter.HealthServiceWatcher"]\$</MonitoringClass> < Relationship Class > \$MPElement [Name="MicrosoftSystemCenterInstanceGroupLibrary7585010! Microsoft. SystemCenter. InstanceGroupLibrary7585010! Microsoft. SystemCenter. Microsoft. SystemCenter. Microsoft. MicrosanceGroupContainsEntities"]\$</RelationshipClass> <Expression> <RegExExpression> <ValueExpression> <Property>\$MPElement[Name="SystemLibrary7585010!System.Entity"]/DisplayName\$/Property> </ValueExpression> <Operator>ContainsSubstring</Operator> <Pattern>MS0</Pattern> е </RegExExpression>

4. Replace the found section above with the following:

```
<MembershipRule>
<MonitoringClass>$MPElement[Name="SystemCenter!Microsoft.SystemCenter.HealthServiceWatcher"]$</MonitoringClass>
<RelationshipClass>$MPElement[Name="MicrosoftSystemCenterInstanceGroupLibrary7585010!Microsoft.SystemCenter.Inst
anceGroupContainsEntities"]$</RelationshipClass>
<Expression>
<Contains>
<MonitoringClass>$MPElement[Name="SystemCenter!Microsoft.SystemCenter.HealthService"]$</MonitoringClass>
<Expression>
<Contained>
<MonitoringClass>$MPElement[Name="UINameSpacee827aff4527146e3a9831a0f6b9685a4.Group"]$</MonitoringClass>
</Contained>
</Contained>
</Expression>
</Contains>
</Contains>
</Expression>
</MembershipRule>
```

5. Look for the <GroupInstanceId> in the 1st section of <MembershipRule>

</MembershipRules>

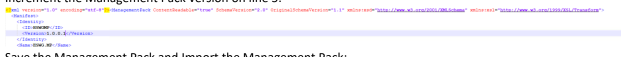
6. Replace the <MonitoringClass> with the Monitoring Class from the 1st section of the <MembershipRule> in step 5:

```
<MembershipRules>
  <MembershipRule>
   <MonitoringClass>$MPR!ement.Name="MicrosoftWindowsLibrary7585010!Microsoft.Windows.Computer"1$
   <RelationshipClass>$MPElement[Name="MicrosoftSystemCenterInstanceGroupLibrary7585010!Microsoft.SystemCenter.InstanceGroupContainsEntities"]$/RelationshipClass>
      <RegExExpression>
       <ValueExpression:
         <Property>$MPElement[Name="SystemLibrary7585010!System.Entity"]/DisplayName$</Property>
       </ValueExpression
       <Operator>ContainsSubstring
       <Pattern>MSO</Pattern>
      </RegExExpression
   </Expression>
  /MembershipRule
  <MembershipRule:
   <MonitoringClass>$MPElement[Name="SystemCenter!Microsoft.SystemCenter.HealthServiceWatcher"]$
/MonitoringClass>
    <RelationshipClass>$MPElement[Name="MicrosoftSystemCenterInstanceGroupLibrary7585010!Microsoft.SystemCenter.InstanceGroupContainsEntities"]$/RelationshipClass>
      (Contains>
        <MonitoringClass>$MPElement[Name="SystemCenter!Microsoft.SystemCenter.HealthService"]$</MonitoringClass>
       <Expression:
         <Contained>
          </monitoringClass>$MPElement[Name="UINameSpacea6430de2547e41b983062ceae1804a80.Group"]$</monitoringClass>
         </Contained
       </Expression>
   </Expression
  </MembershipRule>
```

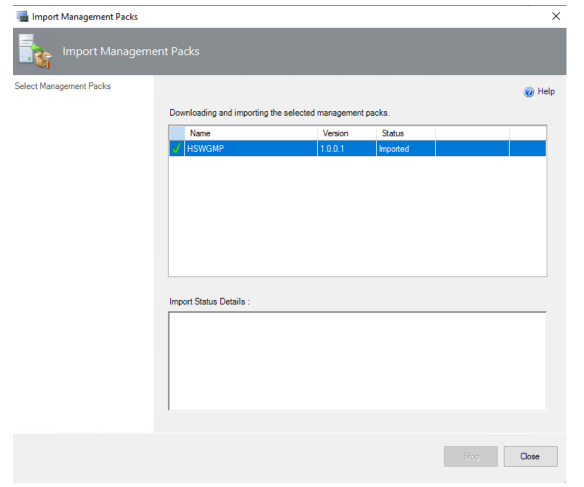
7. You may also need to replace the <RelationshipClass> *MicrosoftSystemCenterInstanceGroupLibrary* with the same <RelationshipClass> from the 1st <MembershipRule>:



8. Increment the Management Pack version on line 5:

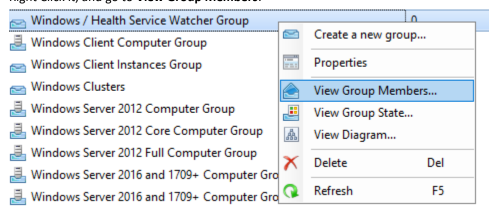


9. Save the Management Pack and Import the Management Pack:



#### VERIFY THE OBJECTS ARE IN THE GROUP

Open the Authoring Panel -> Groups
 Find the Group you created,
 Right Click it, and go to View Group Members:



2. Finished your group should be populated!

