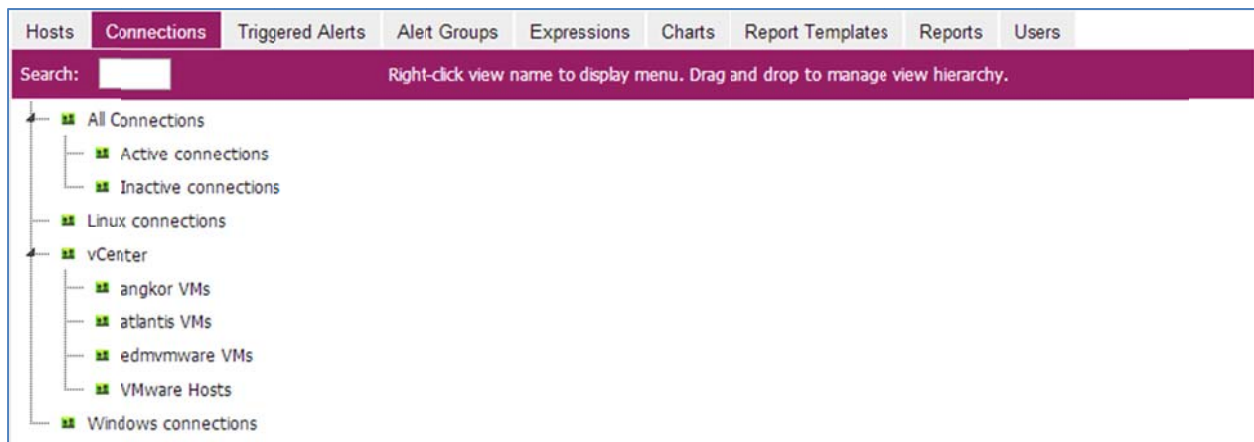


Using Views and Sub-views in EDM

EDM provides the ability to create *views* for displaying lists of objects in the UI. By creating views you can select the columns that will be displayed, and also specify filtering characteristics (called Conditions) for the items to be displayed or excluded from the display.

The Active Connections and Inactive Connections views are a great example of this functionality. Or, you could create a view of your Linux Connections and your Windows connections.

In EDM 3.3, we've reworked the way that views are presented, so that you can create *sub-views*, to further classify the items that you want to display.



This capability applies to all tabs in the EDM display. Each object type has a system default view, which displays the members of that object type without any filtering. For instance, All Connections displays a list of all configured connections, regardless of status, etc. Once a sub-view is created, it inherits all conditions that have been created for their respective parent views. And you see this hierarchy in the left pane of the display, with the current view highlighted the way you expect it to be.

