linkIsEnabled Usage Example

Follow along with these steps to see how a link to the System workspace was created using the **!! linkIsEnabled** symbol. This example tests the value of the Product cell in the selected row to determine whether or not to offer the link on that row.

- 1. Open the Managed System Status workspace in the Navigator Physical view: Click **Enterprise** to open the default workspace; right-click **Enterprise** and click **Workspace > Managed System Status**.
- 2. Right-click a row in the Managed System Status table and click Link To > Link Wizard.
- 3. Create a new link, name it System Details, select a link type of **Relative**, and target the Windows Systems workspace.
- 4. Click **Next** to go to the Workspace Link Wizard Parameters.
- 5. Click thelinkIsEnabled row. The Expression box reads true.
- 6. Click Modify Expression.
- 7. In the Expression Editor, click Clear, and then click Symbol.
- 8. In the **Symbols** list, select **Product** and click **OK**. The expression is displayed as kfw.inodests:attribute.inodests.products.
- 9. Click **Operator**, select **Equal** and click **OK** to see the == operator.
- 10. Type "NT" at the end of the expression, which should then read, \$kfw.INODESTS:ATTRIBUTE.INODESTS.PRODUCT\$ == "NT".
- 11. Click **Evaluate**. If the row from where you started the Link Wizard has NT in the Product column, the test will be true; otherwise, it will be false.
- 12. Click Finish.
 - Click the link indicator in one of the NT rows to open the Services workspace for that monitoring agent. Note that you can disable the link indicator for invalid rows by clearing Link Indicator Always Enabled.