

Window layout file not working

Problem

When you select **Window » Load Window Layout** and select a file, the layout does not change.

Solution

This is usually caused by the template version number not matching the major.minor version of the software you are using. Resolve the problem as follows:

Steps to resolve the issue

1. Find out which major.minor version of NetAnalysis@ you are using. Help » About
2. Open the problem template using a text editor such as notepad or notepad++.
3. Find the layout version property: `<property name="#LayoutVersion">2.9</property>`
4. Change the version to the major.minor version number and save the file.

Windows Layout File Example

```
1 <XtraSerializer version="1.0" application="DockManager">
2   <property name="#LayoutVersion">2.9</property>
3   <property name="AllowGlyphSkinning">false</property>
4   <property name="Panels" iskey="true" value="15">
5     <property name="Item1" isnull="true" iskey="true">
6       <property name="TabsScroll">false</property>
7       <property name="TabsPosition">Bottom</property>
8       <property name="DockedAsTabbedDocument">false</property>
9       <property name="AllowGlyphSkinning">Default</property>
10      <property name="Visibility">Hidden</property>
11      <property name="ImageIndex">8</property>
12      <property name="Header" />
13      <property name="Dock">Fill</property>
14      <property name="FloatLocation">@1,X=0@1,Y=0</property>
15      <property name="Tabbed">false</property>
16      <property name="OriginalSize">@3,Width=200@3,Height=200</property>
17      <property name="Footer" />
18      <property name="ID">0b80c2de-f76b-4694-8875-c654055dc218</property>
19      <property name="XtraAutoHideContainerDock">Float</property>
20      <property name="XtraSavedParentID">-1</property>
21      <property name="XtraBounds">@1,X=4@2,Y=23@4,Width=1453@3,Height=174</property>
```

Related Articles

You may encounter the same issue with Column layout files.

- [Window layout file not working](#)
- [Column layout file not working](#)