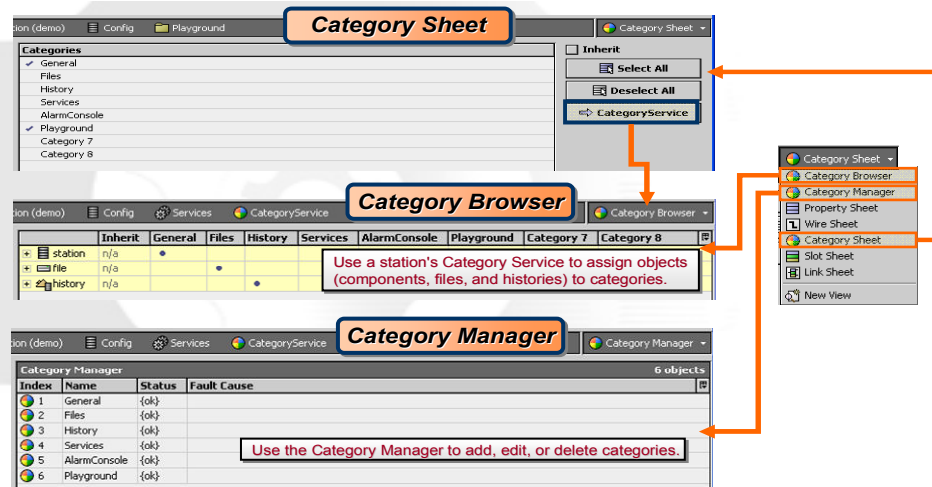


Category Sheet View

FROM: Topic 7.3, View Pane

Category Sheet view	The Category Sheet view is used to assign each component into one or more categories (or configure it to inherit categories), and shows all categories assigned in the station.
Categories	Categories are integral to station security . Each Category is really just an index (Category 1, Category 2, and so on). However, you typically name them to reflect some <u>logical grouping</u> .
Category Service	<p>In addition to the Category Sheet, there are 2 other category-related views, each with a unique purpose – the Category Browser and the Category Manager.</p> <p>The Category Browser is the default view for the <i>Category Service</i>, which can be accessed directly from the Category Sheet, as shown. The Category Browser allows you to assign objects (such as components, files and histories) to categories. The Category Manager allows you to add, edit or delete categories.</p>  <p>The diagram illustrates the workflow between three views: Category Sheet, Category Browser, and Category Manager. The Category Sheet (top) shows a list of categories (General, Files, History, Services, AlarmConsole, Playground, Category 7, Category 8) and an 'Inherit' section with 'Select All', 'Deselect All', and 'CategoryService' buttons. An orange arrow points from 'CategoryService' to the Category Browser (middle). The Category Browser shows a table with columns: Inherit, General, Files, History, Services, AlarmConsole, Playground, Category 7, Category 8. It includes a text box: 'Use a station's Category Service to assign objects (components, files, and histories) to categories.' An orange arrow points from the Category Browser to the Category Manager (bottom). The Category Manager shows a table with columns: Index, Name, Status, Fault Cause, and a list of 6 objects. It includes a text box: 'Use the Category Manager to add, edit, or delete categories.' A separate menu on the right shows the hierarchy: Category Sheet -> Category Browser -> Category Manager.</p>