

Changing the Tab Label

The tab labels are set based on a pattern that you can change in **Tools->Tool Properties**, in the **Appearance/Tabs** category.

You can select one of the predefined patterns or create your own by editing the pattern. The variables available for these patterns are:

| Variable | Available For | Description |
|---------------------------|--------------------|--|
| \${connectionname} | All | Connection name |
| \${filename} | SQL Commander Tabs | Script filename, or "Untitled" if no file is loaded |
| \${index} | All | A unique index |
| \${longfilename} | SQL Commander Tabs | Absolute path for the script, or "Untitled" if no file is loaded |
| \${objectname} | Object View Tabs | Object name |
| \${objecttype} | Object View Tabs | Object type, e.g. Table, View etc. |
| \${catalog} | Object View Tabs | The database (if any) for the currently open object |
| \${schema} | Object View Tabs | The schema (if any) for the currently open object |
| \${rows} | Result Set Tabs | Number of rows in the result set |
| \${sql} | Result Set Tabs | Part of the SQL statement that produced the result set |
| \${table} | Result Set Tabs | Name of the table (first if more than one) the result set comes from |
| \${time} | Result Set Tabs | Time when the result set was produced |
| \${userid} | All | Userid used for the connection |
| \${vendor} | Result Set Tabs | Database vendor name |

You can also manually change the label for Object View, SQL Commander and Result Set tabs, using the **Rename** menu choice in the tab right-click menu.