

# \_VariablesSummary

DbVisualizer Variables	
<code>\${variable value   type  options}\$</code>	<p>This is the most flexible syntax as it supports setting a name, default value, data type, and other options. Check the <a href="#">DbVisualizer Variables</a> section for details.</p> <p>A DbVisualizer variable can be used anywhere in the SQL as the specified value replaces the variable definition as a literal (unless a data type is specified; with a data type, its behavior is exactly the same as for <b>Named Parameter Markers</b>).</p> <div style="border: 1px solid #ccc; padding: 5px;"><p><b>Example</b></p><pre>select * from   EMPLOYEE where  FIRST_NAME like '\${First Name  Phil}\$' and    AGE &gt; \${Age  20}\$</pre></div> <p>The variable identifiers, <b>\${...}\$</b> can be modified in <b>Tools-&gt;Tool Properties</b> and in the <b>General / Variables</b> category.</p>