TEAMSTUDIO® CONFIGURATOR

Automated global search and replace

- Find and replace virtually any string in designs and documents
- Avoid wasting (expensive) developer time on menial tasks
- Eliminate the risk and consequences of manual activities
- Efficiently locate hard-coded references in old databases
- Understand the impact of design changes before you make them



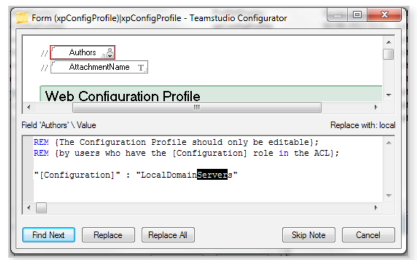
Finding and replacing text within a design may rank pretty low on the intellectual challenge meter, but it's a fact of life for any developer. And since IBM Domino® Designer does not offer a reliable search-and-replace function, **Teamstudio Configurator has** become an indispensable tool for legions of Notes developers.

DON'T SWEAT THE DETAILS (THAT'S WHAT SOFTWARE IS FOR)

The success of major projects such as upgrades and server consolidations depends in no small part upon the efficient and error-free execution of "minor" tasks such as the global replacement of a server name. This is not something you want to do manually, unless you've got developers kicking around with lots of extra bandwidth, no ego, and a zest for the blindingly mundane (we'll assume you don't). Anyway, it is for tasks just like this that software tools were invented. And for this particular task, the best tool around is Configurator.

SEE YOUR DATABASE IN A WHOLE NEW LIGHT

Configurator searches both designs and documents, which means you can perform functions like a corporate name change in just one pass. Searches can be focused on a particular set of documents by selecting a view or writing a formula. Searches within a design can target individual elements or element types.



CONFIGURATOR HIGHLIGHTS A MATCH

For extra flexibility, Configurator allows the use of wild cards and regular expressions that improve the likelihood of your search operation's success. Just finding something does you no good if you can't tell exactly where it was found. Fortunately, we thought of that, too. Configurator displays found items in context, allowing you to quickly determine if a change is appropriate.

