

TEAMSTUDIO® VALIDATOR

Database auditing and reporting tool

- Documents differences between data and design
- Quickly identifies broken doc links and URLs
- Uncovers orphan documents and agent data notes



Database problems can reveal themselves in many ways—a surge in support calls, noticeably sluggish application performance, or a vague, generalized sense of unease, to name but a few. If you are the type who prefers to discover and address problems while they are fresh, before they've had a chance to wreak havoc out in production, Validator is for you.

SWIFTLY RESOLVE PROBLEMS IN DATA QUALITY

Validator audits your database documents and reveals conflicts and other irregularities that could be compromising the functionality of your applications. It generates detailed reports that simplify the prioritization of maintenance fixes. The reports include live links to the documents in question, facilitating their speedy resolution.

LOST? BROKEN? CONFLICTED? VALIDATOR CAN HELP.

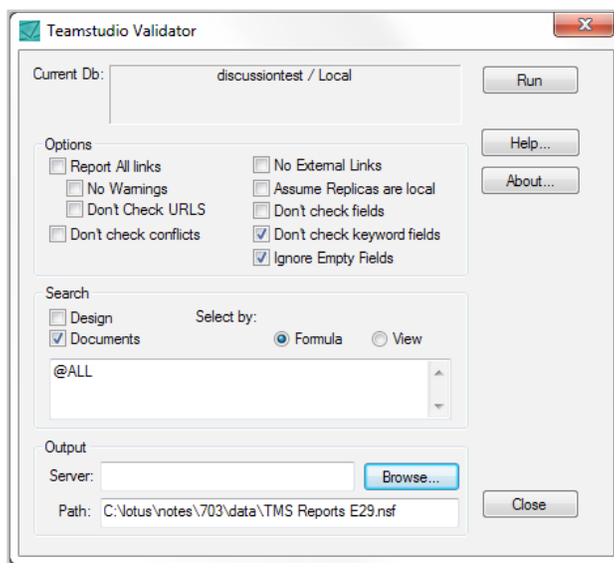
Broken doc links and broken URLs can create all kinds of headaches, some minor (a puzzled user), others less so (preventing transactions on an e-commerce site). Validator checks to see if the target of a link is available and, if it isn't, generates a report so you can do something about it.

Validator also turns up all the orphan documents and orphan agent data notes that might be knocking around in your database, quietly gumming things up.

WHEN DESIGNS CHANGE, WILL YOUR DOCUMENTS STILL WORK?

Ensuring documents are properly updated after a design change can be challenging for any organization. Some update these documents manually, some write agents to do the work, but both can be unreliable solutions—how do you know which documents were fixed? Who creates the testing plan to ensure nothing is missed? Who runs the agent in production?

Validator can generate a comprehensive report detailing differences between your data and your design, including missing fields, inconsistent keyword fields, changed data types, missing dependencies, and modified field formulas.



STARTING VALIDATOR