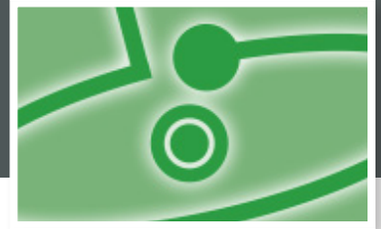


TEAMSTUDIO® UPGRADE FILTERS

Domino version compatibility standards

- More than 100 unique filters
- Reports on a variety of Notes R5 and Notes/Domino 6, 7, 8, 8.5 and 9 compliance issues
- Working with Teamstudio Analyzer, scans database designs and identifies compatibility issues before the production phase
- Recommends changes based on new Notes functionality



Teamstudio Upgrade Filters reduce the challenges associated with manually scanning database designs in preparation for version upgrades. This set of over 100 filters reports on a variety of Notes/Domino compliance version issues across your entire database, including changes in LotusScript. These filters shorten the Notes/Domino upgrade process by automating potential problem discovery, thus ensuring a trouble-free upgrade from one Notes/Domino release to another.

SMOOTHING THE NOTES/DOMINO UPGRADE PROCESS

Manually upgrading applications from one version of Notes to another can expose an organization to multiple functional and compatibility issues. In a typical upgrade process, administrators or developers begin by examining a sample application to benchmark the time and resources required to complete the analysis across the server or enterprise and make the necessary design changes per application. Before this analysis can begin, however, someone must research all the possible areas where compatibility could be an issue, and then manually scan the relevant areas of the design for non-compliance.

With Teamstudio Upgrade Filters, the time-consuming research and documentation portion of this task is condensed into minutes. Design changes take less time, as does testing those changes, because the potential problems are clearly identified.

WITH TEAMSTUDIO UPGRADE FILTERS YOU CAN:

- Audit database designs across your entire system to identify areas that may impede the upgrade process
- Catch conflicts that arise with applications written under older Notes versions
- Catch regression issues
- Receive recommendations on new Notes functionality

Teamstudio® Upgrade Filters: Filter Definition

Filter Name: A new class - NotesCalendar
Filter Active: Yes No
Severity: Error: Keywords must be text!
Filter Class: All, ND9 Changes
Comment: Check for correct usage of LotusScript names of internal functions, data types, classes, etc. Using a class for a variable name can cause confusion when maintaining the application. Alternatively, a user-written class of this name will conflict with the new functionality.
[Click here for more information](#)

Reference:

Apply To: LotusScript

▼ Validation Formula
TMSRTCcontains(fccdScript, 1; "NotesCalendar")

▼ Validation Text
Apply To : LotusScript
Property : LotusScript
Operation : RT contains
Compare With : NotesCalendar
Flags : Whole Word

TEAMSTUDIO UPGRADE FILTERS PROVIDE COMPLETE INFORMATION ON COMPATABILITY ISSUES, INCLUDING SEVERITY AND COMMENTS ON POSSIBLE FIXES.