



Name.Changer 1.00

Fast, secure and efficient – clean up your data graveyard before the catastrophe occurs (e.g. as part of a recertification process).



17.04.2008

Name.Changer 1.00 is a tool that can be operated on both clients and servers.

Are you planning a recertification process, and don't know whether your existing databases contain names in text fields?

Name.Changer will successfully help you overcome this challenge.

Name.Changer allows you to update documents in any number of databases, according to a predefined pattern. It enables you to replace old usernames with new values in "incorrectly programmed" workflow applications.

Name.Changer even updates values in profile documents that your colleagues don't even know ever existed!

You can update an existing CRM system containing the names of customers and/or suppliers to reflect changed circumstances.

Name.Changer allows you to modify the contents of databases without having to access their structure (agent issue).

Now, you could either read pages and pages of other sample applications, or... why not let yourself be convinced of the brilliance of this tool in the real world!

Functionality:

- Select databases on the basis of directories, or all databases on a server
- Edit all (profile) documents in these databases
- You can also select documents using filters that look at the contents of the documents
- Create new fields using a predefined pattern or formula language (e.g. 'fd_dt_Migration' = '@Today' or 'rd_IsMigrated' = '1')
- Replace values in documents using predefined patterns or a formula language (e.g. change 'ALTANA Pharma AG' to 'Nycomed GmbH' or 'Florian Lier/EnTeCo/DE' in all fields)
- Retain field types, such as authors, readers and names
- Log all changes that are made, and retain the option of reversing each one
- Multilingual
- Set all roles in all databases for selected entries

System requirements:

Name.Changer 1.00 runs on Lotus Notes versions 5, 6, 7 and 8.

Name: Example Replace Company
 Status: no
 Servername: DominoNT21/smartx/de

Documents: all formula
 Handle profiles: Ja
 Compute with form: Ja
 Filter: @IF(@Contains(fd_view_hierarchy;"ALTANA Pharma AG");@True;@False)
 Type: create replace
 Field types: AUTHORS DATETIMES NAMES READERS TEXT

From: ALTANA Pharma AG
 To: Nycomed GmbH

Field: fd_Beispiel
 Type: Authors
 Value: Florian Lier/smartx/de;[Admin]

Update documents on the basis of patterns (change a name in all company records)

Assign new fields to selected documents

ID	Change	Date	Changes
482	smartx/customer_1.00	20.07.2007	...
...

Check all the changes that have been made, using a detailed log file

Perform Change

- 01 Perform Change
- 02 Rollback
- 03 Set all roles

Replace job: 01) All Jobs
 02) Jobs & Elements

Recalls
 Logs
 Configuration
 Help

If necessary, reverse changes that have been made