



Formula(r).Notes 3.00

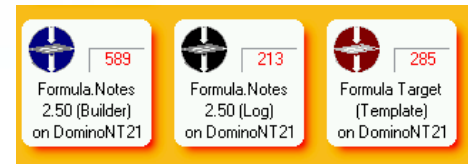
The most innovative solution for creating forms and business processes with Lotus Domino for Notes- & Web-clients



13.04.2008

Formula(r).Notes is a system depending on three different templates.

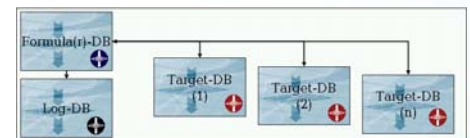
| Name | Description |
|---------------------|---|
| Formula(r). Builder | The builder database is used to create forms, subforms, fields, views, actions, processes and activities |
| Formula(r). Log | The log database stores all versions of any deployed form (no matter if only in test or in productive environment) and also reports all occurred errors and problems. |
| Formula(r). Target | The target databases enable the user to work with the forms and deployed processes. Here your forms created with the builder database will be stored |



Formula(r).Notes consists of the forms- and process-builder, the release archive and multiple target databases

The following table displays all interactions between the different databases:

| Reads from / Writes to | Builder-DB | Log-DB | Target-DB |
|------------------------|----------------|--------|-----------|
| Builder.DB | Reads / Writes | Writes | Writes |
| Log.DB | - | - | - |
| Target.DB | Reads | - | - |



Dependencies between Formula(r).Notes Databases

For installing the system the following actions have to be done:

Signing the templates / databases

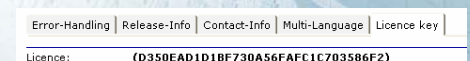
All 3 databases have to be signed with an id that has the rights to write to the local disc and run agents on your web-server.

Creating databases from your templates (or just use the templates as databases)

Due to the fact that 2 of the 3 templates do have a hidden design (only the target database has open design) you should place the templates in the root directory of your server.

Entering the licence key

Copy your licence-key in a note pad document. During the installation routine you will be asked to enter the key. If you do not have the key with you... you can also enter the key later on in the global config-document.



Insert your licence-key here



Formula(r).Notes 3.00

The most innovative solution for creating forms and business processes with Lotus Domino for Notes- & Web-clients



13.04.2008

Updating profile and setup-documents

All configuration settings will be stored in profile documents. This profile documents will be created / updated if you are saving the corresponding real Notes-documents in the view „All Setup“.

For initial setup:

Mark the icon of one of the 3 databases in your Notes workplace and select **“08 Installation – 01 initialize configuration”** with your certifier id from the action menu.

If the certifier-id is not able to access the server, choose any other administrative id from your system.

If there are any **„miss-configurations“** like wrong database-information found while configuring your system – you will get a report of additional information in an email

Granting access

All user of this system need at least reader-access and the role „User“

Formula(r).Builder

| Groups | Roles | Add. rights |
|-----------------------|--|-----------------|
| Your servers | Admin, Server, ContenAdmin, User | Manager |
| Administration-Groups | Admin, Server, ContenAdmin, User | Manager |
| Formular-editors | User FormManager (wenn alle Formulare) LS (wenn LS-Programmierung) | At least author |
| Alle User | User | At least reader |

Formula(r).Log

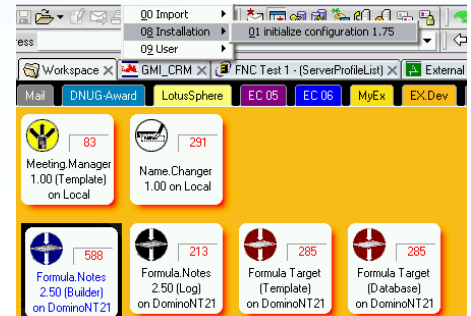
| Groups | Roles | Add. Rights |
|-----------------------|----------------------------------|-------------|
| Your servers | Admin, Server, ContenAdmin, User | Manager |
| Administration-Groups | Admin, Server, ContenAdmin, User | Manager |
| Formular-editors | User, ContentAdmin | Editor |
| Alle User | User | Archivar |

Formula(r).Target

| Groups | Roles | Add. Rights |
|-----------------------|----------------------------------|-------------|
| Your server | Admin, Server, ContenAdmin, User | Manager |
| Administration-Groups | Admin, Server, ContenAdmin, User | Manager |
| End-User | User | Leser |
| Formular-editors | User | Designer |

System requirements :

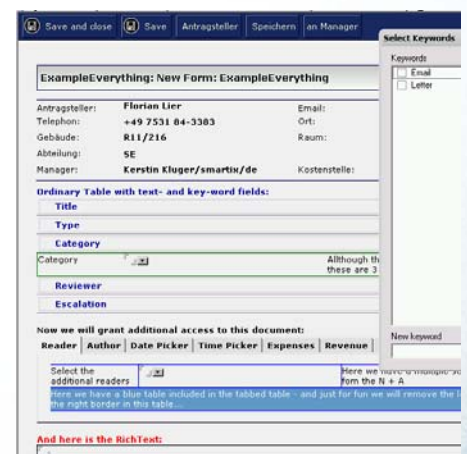
Formula(r).Notes 3.00 runs with Lotus Notes Release 6 and 7.



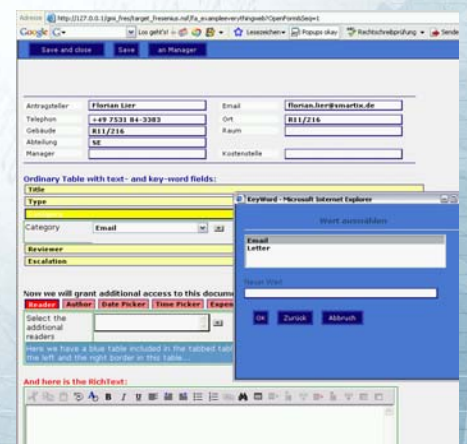
Start the installation-routine

| Database | Name | Link to |
|--------------------|-------------------------------|--|
| Formula(r).Builder | Formula.Log <AnyName> 1.-> | Path of the log-db relative to your notes-directory (type "Log") Path to any designated target database (type "Application") |
| Formula(r).Log | Formula.Log | Path to itself (type "Log") |
| Formula(r).Target | Form.Builder Workflow | Path to log-db (type "Log") Path to builder db (type "Builder") Path to the builder db named "Workflow" (type "YES - EMPTY") |

Following documents have to be part of your databases in „Configuration – links“



Your form in Lotus Notes



Your form in the Browser