

SRCSI

Tržaška cesta 116
1001 Ljubljana, Slovenija
tel.: + 386 1/242 80 00
fax: + 386 1/423 41 73
e-mail: src@src.si
<http://www.src.si>



Version 1.0

INSTALLATION INSTRUCTIONS

Ljubljana, 2006

1 Installation

The installation packages for Windows and Linux, which provide the means of installation of the server component and Domino databases on a Domino server, are available.

The object of installation for the Notes client is the smarticon.

2 Installation requirements

Before installing, the Domino server must be stopped and restarted after the install is complete. For installation, administration rights on the system are necessary.

In default ACL for templates and production databases the group 'AdminEventTrack' is listed and has the maximum ACL privileges. This group must be created on the servers' address book and its members defined. This group should be immediately initialized.

3 Application components

3.1 Domino databases

Templates:

The names of templates are 'etcfg.ntf' (Configuration), 'etevt.ntf' (Events) and 'etlog.ntf' (Log). The names should not be changed.

The default path for the installation of templates is 'eventtrack'. The path can be changed at will.

The template names are 'EventTrack Cfg' (Configuration), 'EventTrack Evt' (Events) and 'EventTrack Log' (Log).

Databases should be copied via the Notes client, so that databases on different Domino servers do not retain the same Replica ID.

When granting access rights, the instructions, located in a separate document, should be considered.

Production databases:

Default names of the production databases are 'etcfg.nsf' (Configuration), 'etevt.nsf' (Events), 'etlog.nsf' (Log) and 'ethlp.nsf' (Manual). The names must not be changed.

The default installation path is 'eventtrack'. The path can be changed at will.

Except the 'Manual' database, all databases inherit design from the corresponding templates.

Databases should be copied via the Notes client, so that databases on different Domino servers do not retain the same Replica ID.

When granting access rights, the instructions, located in a separate document, should be considered.

Names and locations of templates:

The names of templates must remain unchanged, because if changed, when upgrading or uninstalling the application, the templates cannot be found.

Also, location changes of the templates are not advisable, especially after installation.

3.2 Server components

Executable files:

The files ndbtrack.dll and nevtrack.exe (Windows) or libdbtrack.so and evtrack (Linux) are copied into the Domino folder.

In case of a Linux operation system, the following requirements must be fulfilled:

- the owner and owner group must be the same as the notes user (usually notes:notes) (see 'chown' command)
- attributes of these files are '-rwxr-x---' (see 'chmod' command) (mode 750)

NOTES.INI variables:

Open the Domino servers' NOTES.INI file and:

In the 'NSF_HOOKS' variable, add the string 'dbtrack' is saved. When the variable 'NSF_HOOKS' already exists, 'dbtrack' is appended (example: NSF_HOOKS=dbtrack).

In the 'ServerTasks' variable, 'evtrack' is appended (example: 'ServerTasks=...,evtrack').

In the 'EventTrackCfgDb' variable, the path of the production configuration database is stored (example: EventTrackCfgDb=eventtrack\etcfg.nsf).

In the 'EventTrackLicenseKey' variable, the license key is stored. (example: EventTrackLicenseKey=74520141418).

To acquire a license key, fill out the 'Acquire a demo key' form and replace example key with the provided.

4 Activities after Domino server restart

ACL for the production databases can now be set.

For functioning of the application the profile document in the configuration and events database must be filled out.

5 Smart icon

A smarticon is installed onto the Notes client, therefore every user must manually perform its installation. It is installed with the help of the 'Actions' \ 'Smarticon \ Install smarticon' agent, located in the event database.

After the installation, the client must be restarted for changes to take effect.

In case when the location of the parameter database is not 'evtparam.nsf', the database can be located with help of the 'Parameter database path' action in the configuration database.

For further detailed information about Event Track see ethlp.nsf database.