



Desktop Project™

Server Consolidation and User Migration Project coming up?

Cooperteam has an 'out of the box' solution to Migrate users between servers

Key Points

- **Lower** your Project time and **cost**
- Easy way to **create** local replicas massively
- **Move** users between servers
- **Move** your databases
- **Boost** your Migration Project
- **Move** users in a traceable way
- **No impact** on end users

Introduction :

Desktop Manager™ audits Notes clients, allows Notes clients modifications and does a full set of enforcement on your Notes clients. Desktop Manager™ has an instant ROI and helps Admins in every Notes environment.

But now there is more !

Desktop Project™

Desktop Project™ can fully automate your User Migration Projects. Moving servers, consolidating servers or any other reason to move users can now be handled without any pain or delay...

Drawing on Desktop Manager's™ (DSK) powerful Notes client audit and configuration management capabilities, DSK Project expedites your Domino server consolidation and Notes migration projects.

Key capabilities include :

- » An intuitive user interface that is purpose-built for managing complex consolidation and migration projects.
- » The ability to dramatically reduce project costs and risks by providing a high level of operational control.
- » The ability to visualize the entire process, enabling you to know where, how far your project has progressed, and what is left to do.
- » The ability to ensure your project has 0 impact to end users during the migration or consolidation process.

Our customers have reported Desktop Manager's™ new Project enhancements enabled them to forgo expensive consultants and perform complex consolidations and migrations in-house, in a matter of weeks instead of months.

The Desktop Manager™ Project database uses directly the result of the original Desktop Manager™ audit and it is only used in a Migration-Consolidation Project. The two databases communicate through Cooperteam SynchroNSF™. So, the Project database 'talks' directly with Cooperteam native Desktop Manager™.

For your Project you will need to take two steps. If users do not have local replicas, you will need to go through step 1 first. If users have local replicas, you may go straight to step two.



First Step : enable the "Local Replica Mode":

Action :

Step 0 - Waiting for User selection to start Local Replica steps

Monitor :

Step 1 - Waiting for Desktop Manager script execution

Monitor :

Step 2 - Replica database stubs created, waiting for local replication completion

Monitor :

Local databases fully replicated, Notes configuration modified (update the location document, stack the local icon on the top, etc)

Second Step : "Change Mail Server"

Action :

Step 0 - Waiting for User selection to start Change Mail Server steps

Monitor :

Step 1 - Mail Database replica created on new server, waiting for full replica size

Action :

Step 2 - New Mail Database replica fully replicated, waiting for NAB Update

Monitor :

Step 3 - NAB updated with new Mail Server, Waiting for Desktop Manager script execution

Action :

Step 4 - Notes configuration has been updated, waiting for User selection to disable old Mail database

Monitor :

Step 5 - Replication stopped on old Mail Server, Redirection enabled (this is a script to redirect all users having links pointing to the old server to be automatically redirected to the new server)

Move your databases

Action :

Step 0 - Waiting for Database selection to start Change Server steps

Monitor :

Step 1 - Database replica created on new server, waiting for full replica size

Action :

Step 2 - New Database replica fully replicated, Waiting for NAB and ACL update

Action :

Step 3 - Waiting for Database selection to disable replication

Monitor :

Step 4 - Replication stopped on old Server, Redirection enabled



About Cooperteam

Cooperteam is a software editor company focused on "Corporate Messaging & Groupware Management" solutions. Making your messaging environment productive is our core business. Cooperteam solutions will optimize your resources by detailed analysis and reporting on messaging environment as well as automating administration tasks to enforce company standards.

We have over ten years of experience dedicated to these technologies at your service.



For more
information

Visit

www.cooperteam.com/de