



Software602 Groupware Server 6.0

Migration Manual

Table of Contents

Introduction	3
Preparation	3
Migration	4
Migration Log File	6

Introduction

Software602 Groupware Server 6.0 provides a migration utility that makes importing data from 602LAN SUITE 2004 to your Software602 Groupware Server 6.0 installation easy. The tool will import most settings from 602LAN SUITE 2004 including user accounts, mail and folder structure, and both public and private address books.

Preparation

Other than using the migration tool provided with Software602 Groupware Server 6.0, no special steps are needed to migrate from 602LAN SUITE 2004 to Software602 Groupware Server 6.0, but keep the following points in mind:

- Make sure 602LAN SUITE 2004 has been stopped and is not running in memory.
- The more data that the migration utility has to process, the longer it will take to migrate your users. Consider deleting any unused accounts and have your users clean up their mailboxes before migration.
- 602LAN SUITE 2004 does not need to be installed on the same computer as Software602 Groupware Server 6 is installed. If you are migrating from data on a different computer, you can import the data from a network share as a mapped drive, although you should copy the 602LAN SUITE folder to the target computer for the best performance.
- The migration tool is only compatible with the latest build of 602LAN SUITE 2004. If you are using a previous version of 602LAN SUITE such as 602LAN SUITE 2003, you should first upgrade to 602LAN SUITE 2004 then use the migration tool.
- You will need to provide both your 602LAN SUITE 2004 and your Software602 Groupware Server 6.0 Administrator login and password to import the data.

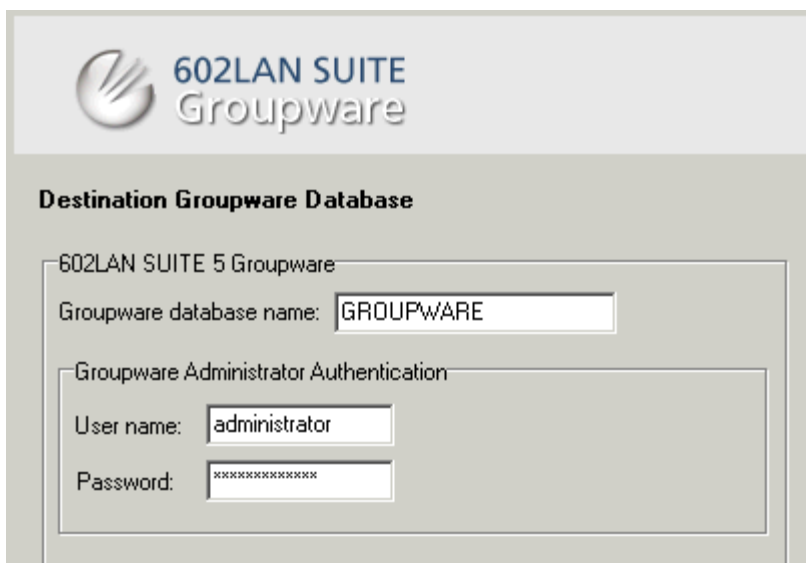
Migration

1. Open the Groupware Server 6 Groupware Data Migration Utility from the Groupware Server 6 program group.
2. Enter the path to 602LAN SUITE 2004 in the Directory of 602LAN SUITE 2004 installation field, or you may click the ... button to browse to the folder.
3. Enter your 602LAN SUITE 2004 Administrator User name and Password in the appropriate fields, and click the Next button.



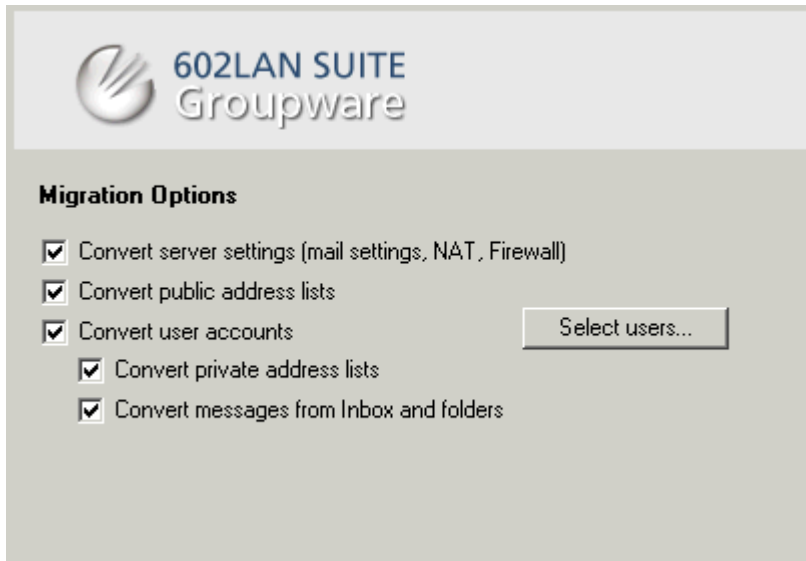
The screenshot shows the 'Source 602LAN SUITE 2004 Installation' dialog box. At the top left is the 602LAN SUITE Groupware logo. Below the logo, the title 'Source 602LAN SUITE 2004 Installation' is displayed. The main section is titled 'Directory of 602LAN SUITE 2004 installation:' and contains a text input field with the path 'C:\Program files\Software602\602LAN SUITE\' and a browse button (...). Below this is a section titled '602LAN SUITE 2004 Administrator Authentication' containing two input fields: 'User name:' with the value 'admin' and 'Password:' with the value '*****'.

4. Enter the database name that Software602 Groupware Server 6.0 is installed (default is GROUPWARE) in the Groupware database name field, and your Groupware administrator User name and Password in the appropriate fields, then click Next.



The screenshot shows the 'Destination Groupware Database' dialog box. At the top left is the 602LAN SUITE Groupware logo. Below the logo, the title 'Destination Groupware Database' is displayed. The main section is titled '602LAN SUITE 5 Groupware' and contains a text input field for 'Groupware database name:' with the value 'GROUPWARE'. Below this is a section titled 'Groupware Administrator Authentication' containing two input fields: 'User name:' with the value 'administrator' and 'Password:' with the value '*****'.

5. Select your migration options and click `Next` to continue.



The screenshot shows the '602LAN SUITE Groupware' logo at the top. Below it, the section is titled 'Migration Options'. There are five checked checkboxes: 'Convert server settings (mail settings, NAT, Firewall)', 'Convert public address lists', 'Convert user accounts', 'Convert private address lists', and 'Convert messages from Inbox and folders'. A 'Select users...' button is positioned to the right of the 'Convert user accounts' checkbox.

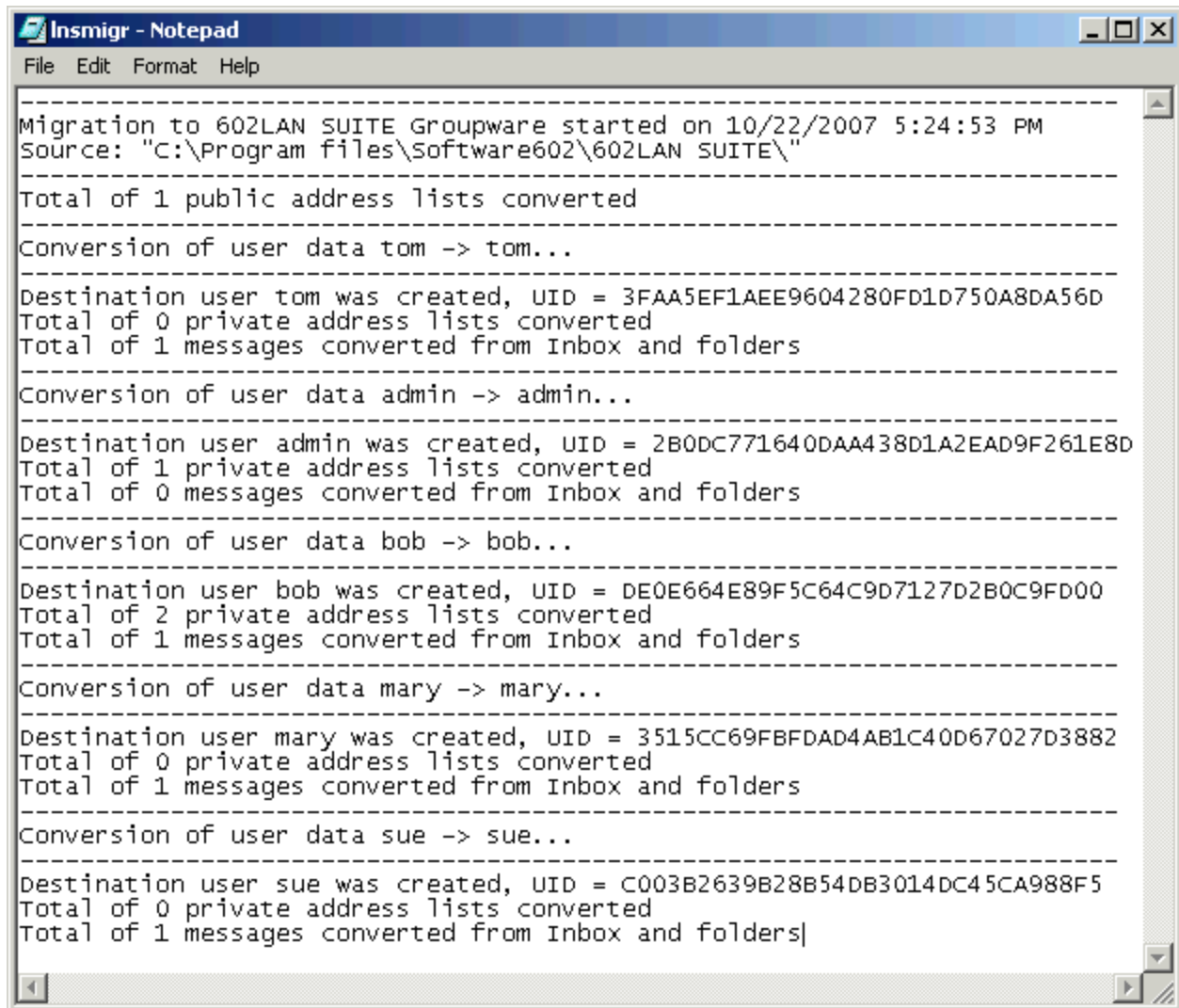
6. Click `Begin` to start the migration process. You will receive a message when the migration process is complete.



The screenshot shows the '602LAN SUITE Groupware' logo at the top. Below it, the section is titled 'Begin Migration'. The text reads: 'Press Begin to start the migration process to 602LAN SUITE Groupware. Please be aware that this process may take several hours, depending on the amount of information that will be converted.' Below this, it states: 'This process will create a log file in the Groupware installation folder called LNSMIGR.LOG.'

Migration Log File

The migration process will create a log file in the Software602 Groupware Server 6.0 installation folder called `LNSMIGR.LOG`. An example of the log file is shown in the screenshot below:



```
-----
Migration to 602LAN SUITE Groupware started on 10/22/2007 5:24:53 PM
Source: "C:\Program files\Software602\602LAN SUITE\"
-----
Total of 1 public address lists converted
-----
Conversion of user data tom -> tom...
-----
Destination user tom was created, UID = 3FAA5EF1AEE9604280FD1D750A8DA56D
Total of 0 private address lists converted
Total of 1 messages converted from Inbox and folders
-----
Conversion of user data admin -> admin...
-----
Destination user admin was created, UID = 2B0DC771640DAA438D1A2EAD9F261E8D
Total of 1 private address lists converted
Total of 0 messages converted from Inbox and folders
-----
Conversion of user data bob -> bob...
-----
Destination user bob was created, UID = DE0E664E89F5C64C9D7127D2B0C9FD00
Total of 2 private address lists converted
Total of 1 messages converted from Inbox and folders
-----
Conversion of user data mary -> mary...
-----
Destination user mary was created, UID = 3515CC69FBFDAD4AB1C40D67027D3882
Total of 0 private address lists converted
Total of 1 messages converted from Inbox and folders
-----
Conversion of user data sue -> sue...
-----
Destination user sue was created, UID = C003B2639B28B54DB3014DC45CA988F5
Total of 0 private address lists converted
Total of 1 messages converted from Inbox and folders
-----
```

This example shows that the following occurred:

- 5 user mailboxes were converted
- 1 public address list was converted
- 3 private address lists were converted
- 4 messages were converted