

# CONVERSATIONS - Installation Update

## Requirements

- conversations 1.6.1 or higher
  - Sun Java (JRE) ab Version 1.5.
- If you will install the conversations Rights Management for the first time:
- Tomcat-Server 6

## conversations Update

conversations is delivered as TGZ-archive under the name  
`conversations-2.6.0-<suse>.tgz`

### The archive contains following components:

- conversations software
- conversations rightsmanagement

### Unpacking of conversations files

- Login to the system as `root`.
- Copy the archive `conversations-2.6.0-<suse>.tgz` into any directory (e.g. `/tmp`) and unpack it with the command  
`tar -xzvf conversations-2.6.0-<suse>.tgz`.  
 The directory `conversations-2.6.0-<suse>` will be created.
- Change into this directory..

### conversations Server Update

- Execute the command  
`dpkg -i conversations-2.6.0.i586.rpm --force`

If you have already installed the conversations right management with an older version of conversations:

- Execute the command  
`rpm -i conversations-rightsmt-2.6.0.i586.rpm`
- Change into the conversations- installation directory (`/usr/local/umapi/install`).

- Execute the installation script with the command `./config`.

`conversations` is now showing License agreement.

- If you don't agree, the installation process will be cancelled.

### **You are prompted,...**

... whether the `conversations` data base `mapi` shall be deleted. (The data base contains all `conversations` users and their documents). If you want to clear the database:

- Enter `Yes`

If not:

- Enter `No`.

...wether „inet“ (internal operating system adaptations), Java, Postfix, Apache and PostgreSQL shall be reconfigured. Usually this is not necessary.

- Enter `No`.

`conversations` uses port 8000 and 8001. Instead of 8000 (port 1) you can choose a different port. Port 2 is always port 1 plus one.



**Caution!** If port 1 is not 8000, you always have to fill in the port, if the host name of the `conversations` server is required. This concerns the login for the administration program as well as all Outlook profiles and `umapi` admin interface commands.

- Type in another port or confirm the suggestion.

### **Specify the password for database user conversations**

- Type in the password.

### **Specify the User for Aliases**

- Confirm or type in the name of the user who shall receive postmaster as well as webmaster e-mails.

### **Specify the Domain for Mails**

`conversations` and Postfix both need the mail domain.

- Type in the domain name.

### Specify the host name

Postfix needs to know the host name. If not configured yet, this is inserted in the postfix configuration file.

- Type in the hostname.

### The update is now finished.

The complete conversations system is installed in the file system under  
`/usr/local/umapi`.

Postfix and PostgreSQL are automatically restarted in order to make the changes effective. conversations-Server, conversations transmission and receive process, conversations IMAP4 Server and Web server are now running.

## Install conversations Rights Management

If conversations users want to allocate rights for their public folders, you have to install the packet `conversations-rightsmanagement`.

- Execute command  
`rpm -i conversations-rightsmanagement-2.6.0.i586.rpm`
- Change into conversations installation directory (`/usr/local/umapi/install`).
- Execute the installation script with the command `./tomcatconfig`.
- Type in the host name of the computer, on which the Tomcat server is installed (default is `local host`).
- Confirm the host name of the conversations server.

You are asked for the administrator password. After you haven't still allocated one:

- Press return.

The conversations rights management shall be installed in the `webapps` directory of the Tomcat server.

- Confirm the proposal  
or
- type in the path to the directory.



In Outlook you'll find the conversations rights management in the main menu  
Edit - conversations permissions

## **Post-update**

- In the administration program enter the new license key.