

SysTools Securase Software

INSTALLATION GUIDE



How to Download SysTools Securase Software?



- To Download SysTools Securase software, you can visit the product website; <http://www.securase.com/>
- You can also visit the main website of SysTools, which is <http://www.systoolsgroup.com/remove-nsf-security.html> where you can find a “Start Download Now” button.

How to Install SysTools Securase Software?

Installation Steps which are required to follow are self descriptive in nature:

- Click the download button
- A window will appear, named as SysTools-Securase.exe
- For downloading the demo version, click the save file button
- Once the download is complete, click the Open button, which shows you an installation setup window
- Click next
- Check “I accept the agreement” option
- Click next
- After accepting the agreement, it will show you the installation path
 - If you want to change the path, then select the required path
 - Click Next
- Click Install
- After completing the installation, it will show the completion window
- Click finish
- When you click on finish button then the main window of the application will be open, where you can perform the required process of removing NSF local security

How to Get Full Licensed Version of SysTools Securase software?



If you want to get the full licensed version of SysTools Securase software after trying the demo version, then you can get the full version by contacting the support section to make the payment.

Visit

<http://www.securase.com/support.html>

<http://www.securase.com/erase-lotus-notes-database-security.html>

How to Use the Software?



- ❑ SysTools Securase software can help you remove NSF security from Lotus Notes database. The process to remove local NSF security from the database can be performed simply by following the successive screen instructions that appear on the software screen.
- ❑ For stepwise guidelines with illustrative screenshots explaining the process, visit <http://www.securase.com/remove-local-nsf-database-security.html>