

# BeyondLSI NMAS Method User Manual

## BeyondLSI NMAS Method specification:

1. Client side software mainly including:  
BeyondLSI\_NMAS\_Client\_1.2

Note:

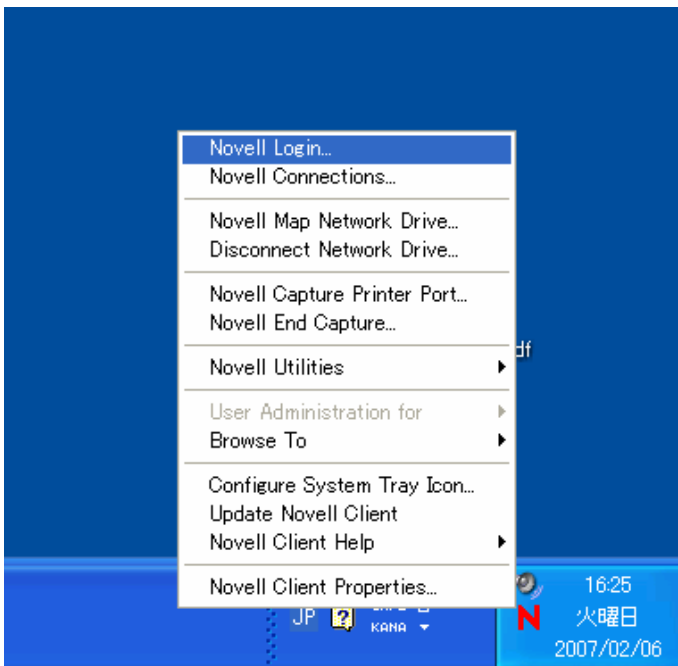
- (1). This Software only running under the Windows System.
- (2). Be sure the following software are already installed before install BeyondLSI NMAS Method.
  - a. Novell Client 4.91 SP2 for Windows
  - b. ConsoleOne 1.3.6 for Windows
- (3). Please do not install *Novell Client 4.91* and *PCS* the two software at the same time because of conflicting each other.
2. The OS of the client side supported,  
Windows NT / 2000 / XP
3. The Server side software are mainly including,  
eDirectory 8.8, the cross-plat directory Server from Novell.
4. The OS of the Server side supported,  
Windows, Linux, and Netware
5. The devices BeyondLSI NMAS Method supported,  
BL-Fkey

## BeyondLSI NMAS Method Installation:

1. Client side software installation:  
Install Novell Client 4.91 SP2 and ConsoleOne1.3.6 (download from Novell Web is available), and make sure they all function well.
2. Then install BeyondLSI\_NMAS\_Client\_1.2.

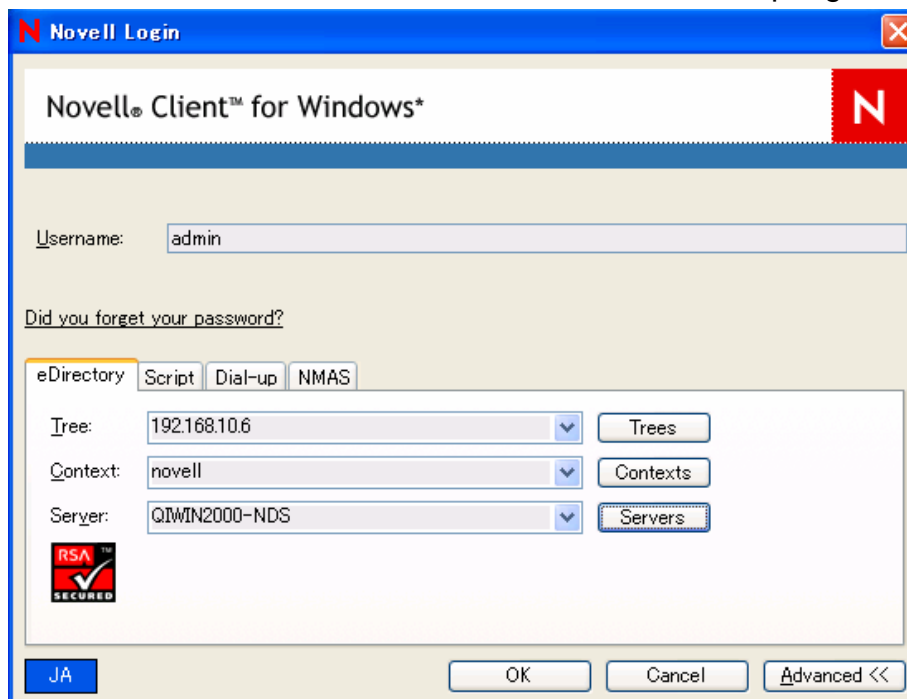
## BeyondLSI NMAS Method Usage:

1. Mouse right click *Novell Client* (the red **N** at the right corner downpage), choose *Novell Login* in the spring menu, see picture1.



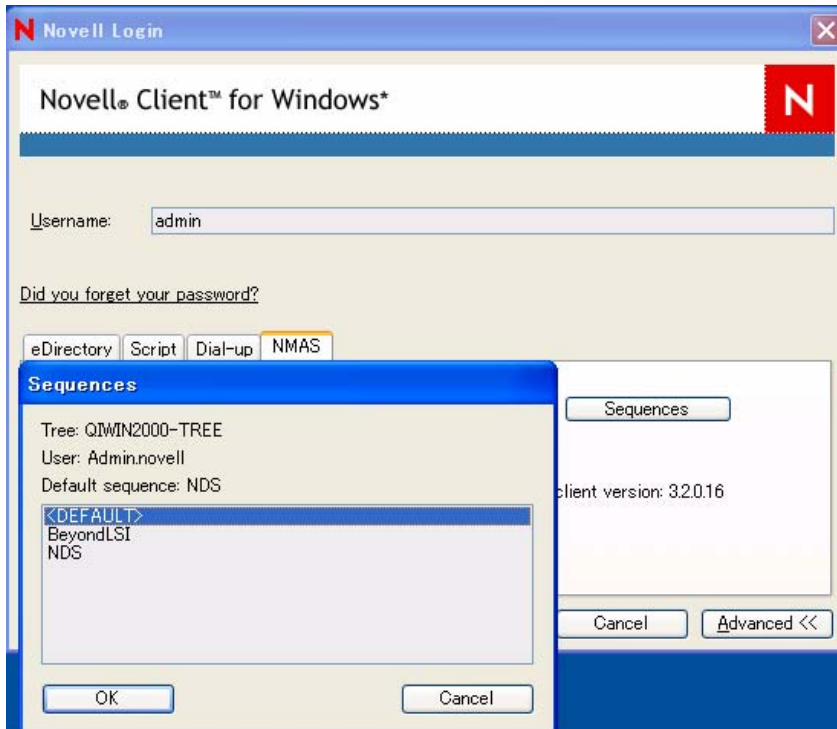
Picture1

2. Input the user name of the administrator as picture2, for example,  
Username: admin  
Tree (the server) IP Address  
Click *Contexts*, pitch on *Novell* in the spring out Window  
Click *Servers*, choose the current *NDS Server* in the spring out Window



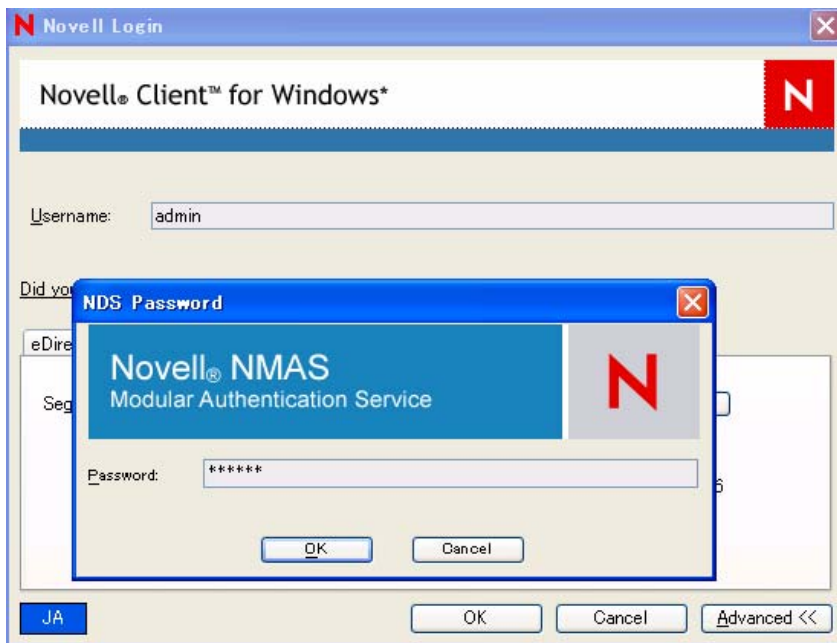
Picture2

3. Choose *NMAS* label, click *Sequence*, pitch on *Default* in the spring out window.



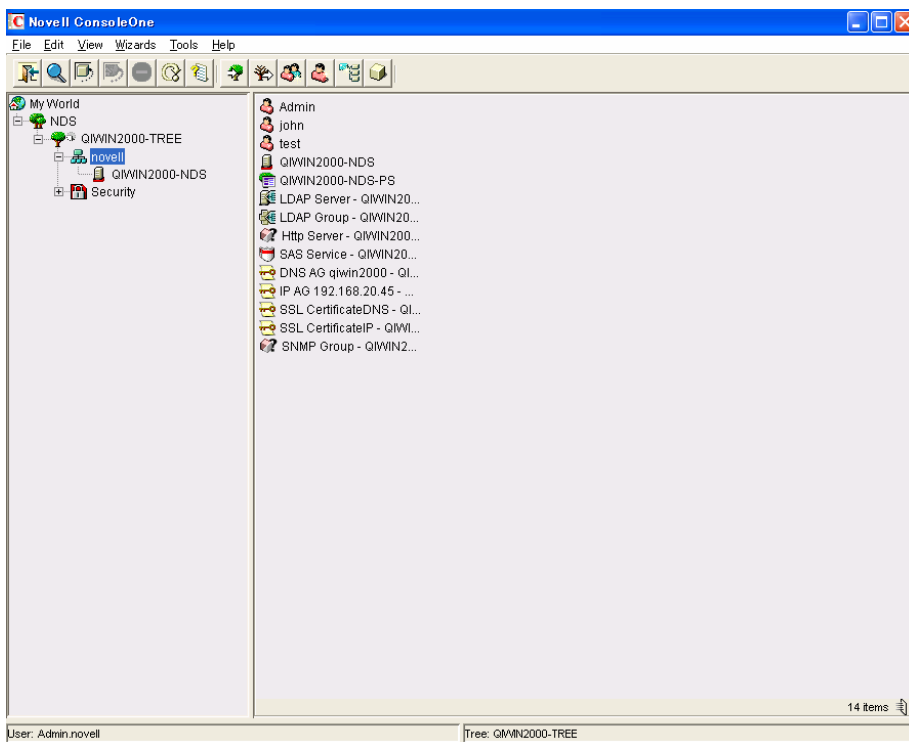
Picture3

4. Input the password, such as,  
Password: novell  
And you can input the same password as picture2.



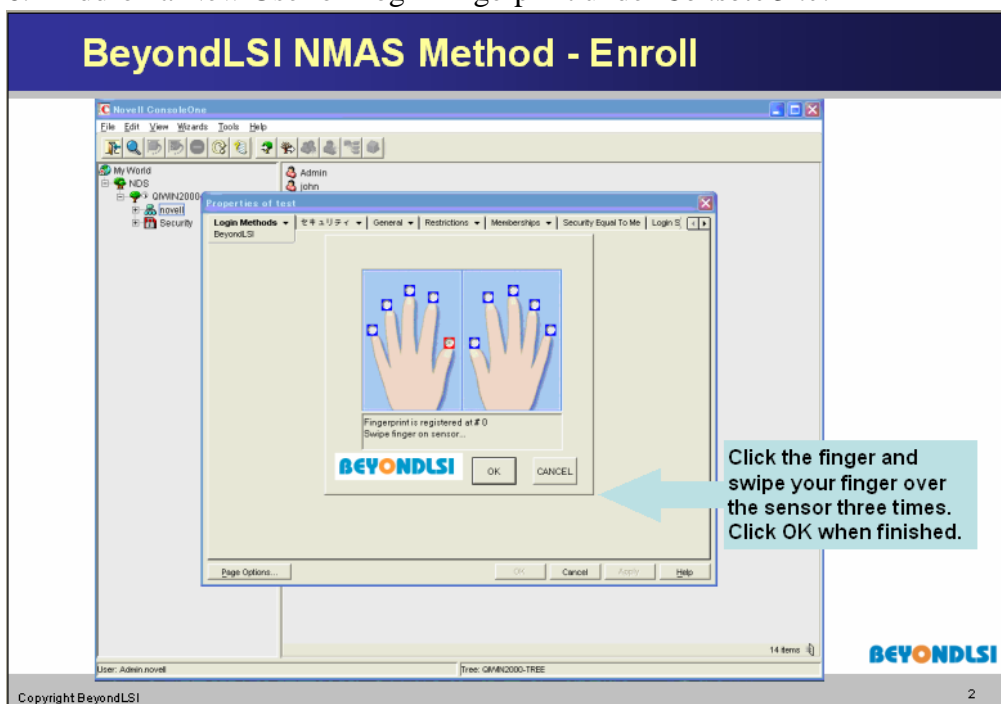
Picture4

5. Running *Novell ConsoleOne* software and the user will see the current user name and other information under *Novell*.



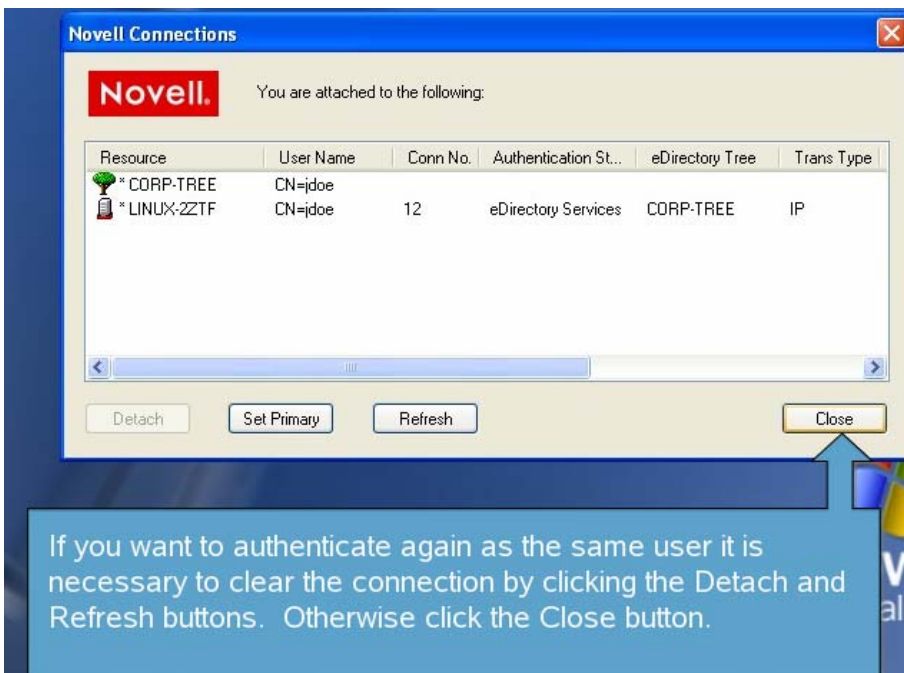
Picture5

6. Add-on a New User or Login fingerprint under *ConsoleOne*.



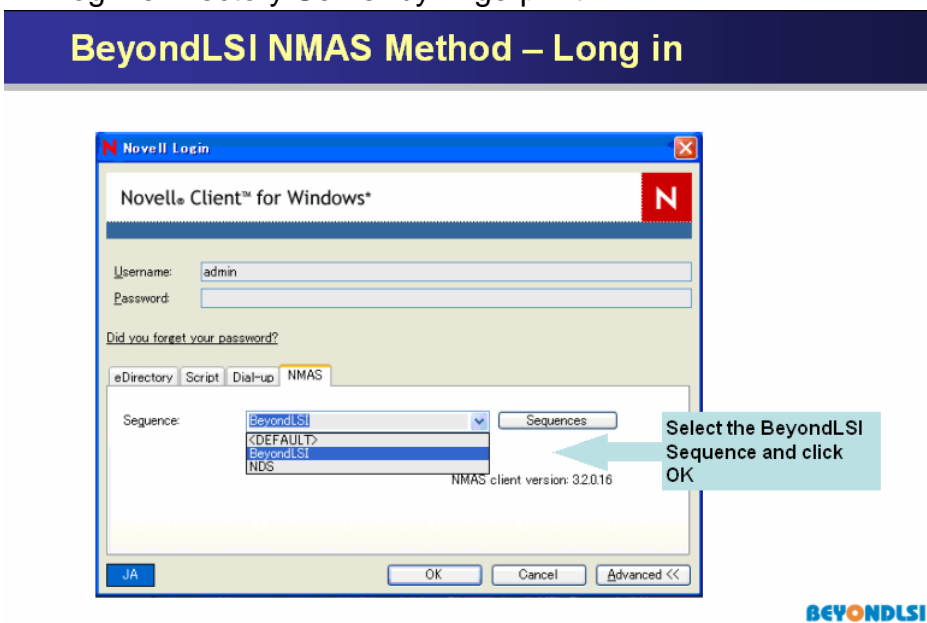
Picture6

7. After Login a fingerprint, mouse right click *Novell Client* (the red N, at the right corner of downpage), choose *Novell Connections* in the sprint menu. Click *Detach* and *Refresh* to Logout the eDirectory Server, see picture7.



Picture7

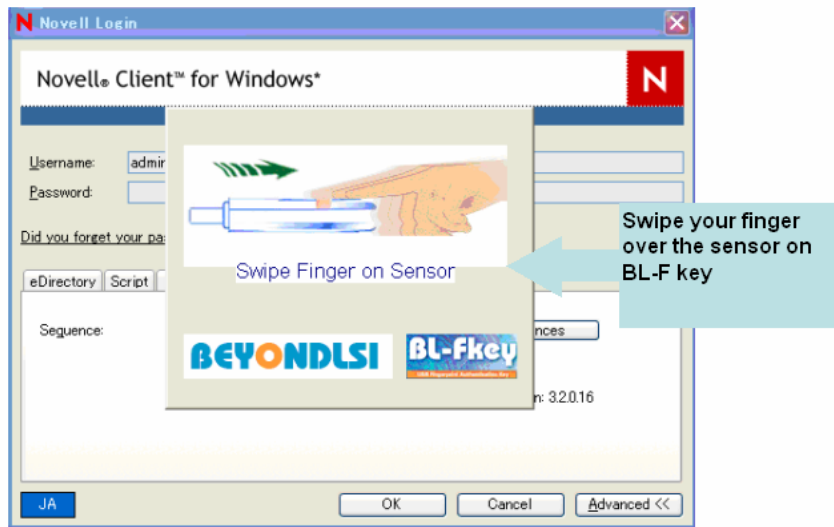
8. Login again by *Novell Client*, and choose *BeyondLSI Sequence*, then the user can Login eDirectory Server by fingerprint.



Picture8

9. Click OK and swipe your finger to login.

## BeyondLSI NMAS Method – Long in



**BEYONDSI**

Picture9