

Quick Start Installation Guide

The "Kanaka Admin Guide" is designed as a detailed cookbook installation of Kanaka from start to finish. You are highly encouraged to take a few moments to read that document before proceeding. The following are the steps covered in the Guide:

1. Kanaka uses HTTPS and AFP/CIFS from NFA to provide Mac OS X clients access to NetWare file servers.
2. Make sure that you have a server running KanakaSC.NLM.
3. Enable NFA on the server/servers that house home directories for your users.
4. Set simple passwords or enable Universal Password for users that will be using Kanaka. Chapter 3 of the Kanaka Administration Guide describes password methods and how they are used by Kanaka and the technologies that Kanaka uses.
5. Download the Windows installer that contains the eDirectory configuration interface and the Mac OS X client package.
6. From a Client-32-based workstation install the software to a NetWare server that will be used to run the configuration interface. Chapter 4 of the administration guide details the installation process of the administration interface.
7. Using the newly installed configuration interface, configure volume objects with the appropriate AFP/CIFS volume name. See Chapter 5 of the administration guide for details.
8. Copy the Kanaka client installer, Kanaka.dmg, to a Mac OS X machine. This can be done by manually attaching to the NetWare server where the configuration interface was installed or by attaching to a special page with a browser.
9. Once you have copied the file Kanaka.dmg to the Mac, double-click to mount the image.
10. Double-click "Kanaka Installer" to start the installation. Chapter 6 of the administration guide provides detailed instructions.
11. Configure the Kanaka plugin using Directory Access.app located in /Applications/Utilities.
12. Double-click on Kanaka to open the configuration panel. See Chapter 7 of the administration guide for details.
 - A. Enter a URL for the server that is running KanakaSC.NLM. For example:

`https://192.168.1.100:8009`
 - B. Click OK.
13. Click on the Authentication tab. Select "Custom Path" in the "Search" pulldown.
14. Click "Add" and choose the "/Kanaka/Auth" node.
15. Click "Apply" and close Directory Access.app.
16. If needed, change your login preferences so that the Mac OS X client does not automatically login.
17. Logout.
18. Login with a user in one of the specified contexts.
19. Let us know in the forum how it went.