



Stoneware™ Inc.

Mac OS X WebDAV

Stoneware, Inc.

Configuration Sheet

Date: April 2005

Introduction

This document provides the information necessary to create a connection to a Stoneware webNetwork SwiFT file system using Mac OS X. Web Folders will allow a webNetwork user to access any file system running through the webNetwork product (SwiFT) from the Mac desktop. The available file system types would include Linux, NetWare, FTP, Windows, and local.

Objectives

- Create a Web Folder to a internal file system through Stoneware's webNetwork.
- This example will create Web Folder to a SWIFT node running on Stoneware's Demo Server.

Requirements

- webNetwork 4.0e and above
- One or more SWIFT Nodes configured on the webNetwork system.

Steps for creating a Web Folder under Mac OS X 10.2.8

This section will describe how to configure a web folder in Mac OS X that access a file system running through the webNetwork Server/Relay (SwiFT).

1. Login to your workstation/server
2. Click on GO
3. Select Connect to Server
4. Enter the URL of the LOCATION to ADD
 - a. Enter <http://demo.stone-ware.com/webDrive>
 - b. Select the Connect button to continue

- i. Depending on your settings, it may give you a security notice.
 - ii. Enter the credentials of "guest" and "stoneware". This is a valid account on the demo site.
5. There should now be a webDrive link on your desktop.
6. Double click the new webDrive Folder created to see your files.

Additional Information

- Web Folder support is enabled by default on the webNetwork Relay.
- Users will only see the SwIFT nodes they have been assigned access.
- webNetwork users have the same rights through Windows Explorer as they would have through the standard HTML interface.
- To learn more about how to access remote file systems see **SwIFT** in the webNetwork Installation and Configuration Guide.