



Stoneware™ Inc.

Novell GroupWise WebAccess

*Stoneware, Inc.*

*Configuration Sheet*

*Date: March 2005*

---

## Introduction

---

This document provides the information necessary to secure and provide single sign-on for GroupWise Webaccess from Novell.

## Objectives

---

- Secure the GroupWise WebAccess server through a HOST and Web Application object.
- Create a single sign-on form for logging into the GroupWise Webaccess server.

## Requirements

---

- webNetwork 4.0e

## Steps for creating a GroupWise Webaccess Web Application and Host

---

1. Login to the webNetwork as a webNetwork administrator
2. Start webAdmin
3. Browse and EXPAND the Stoneware container (organizational unit)
4. Create a HOST object
  - a. Select the CREATE a NEW OBJECT panel from the left frame
  - b. Select HOST from the list of objects
  - c. Select the NEXT button
  - d. Enter an object name for the inbox (i.e. – WebAccess Server)
  - e. Select the NEXT button (object is created)
  - f. Select the CLOSE button
5. Enter the HOST object properties
  - a. Enter the HOST address (enter the **IP address** of the WebAccess server on the internal network).

- b. Enter the HOST port (enter port that the WebAccess Server is using to communicate – **80** or 443)
6. Select the SAVE button
7. Create a Web Application for the GroupWise Webaccess Server
  - a. Select the CREATE a NEW OBJECT panel from the left frame
  - b. Select WEB APPLICATION from the list of objects
  - c. Select the NEXT button
  - d. Enter an object name for the GroupWise Webaccess application (i.e. – **GroupWise Webaccess**)
  - e. Select the NEXT button (object is created)
  - f. Select the CLOSE button
8. Enter the Web Application PROPERTIES
  - a. Web Application Type – **HTTP/HTTPS Virtual Server**
  - b. DNS Name – **gwise.stone-ware.com**
    - i. **\*\*\* This DNS name should resolve to the IP address of the webNetwork Relay. Browser clients will see the Relay as the WSE server.**
  - c. Assigned HOSTS – browse and select the WebAccess Server **HOST** object created in the earlier steps (i.e. – WebAccess Server )
  - d. Assigned Relays – browse and select the webNetwork Relay or Relays that should provide access to the WSE application.
  - e. Startup URL – enter the URL to launch the GroupWise Webaccess login page (i.e. - **/servlet/webacc**)
9. Select the NEXT button
10. Select the NEXT button to skip the OPTIONS screen
11. Select the NEXT button to skip the AUTHENTICATION screen
12. Select the NEXT button to skip the RULES ENGINE screen
13. Enter the Information to create a GroupWise Webaccess LINK for end users
  - a. Enter a LINK name (i.e. – **GroupWise**)
  - b. Check the NEW WINDOWS box
  - c. Press the SELECT button next to LINK MENU box to designate a menu in which to create the new link – Select OK when finished.
  - d. Press the SELECT button next to the ASSIGN USERS box to designate the webNetwork users that will have access to the GroupWise Webaccess application.
14. Select the DONE button to complete the wizard
15. Wait 1 minute for the GroupWise Webaccess Web Application to load

16. Test the new GroupWise Webaccess application
  - a. Login as a user that has been granted access to the GroupWise Webaccess application
  - b. Select the Workplace link located under the selected menu.
  - c. Verify that the GroupWise Webaccess login page appears in the new window.

### Steps for Creating a Single Sign-on Form

---

Once the GroupWise Webaccess application has been configured and is working through the webNetwork Relay you are ready to create a single sign-on form to provide users with seamless access to the GroupWise Webaccess application through the webNetwork system.

1. Login to the webNetwork as a webNetwork administrator
2. Start webAdmin
3. Browse and EXPAND the webNetwork Default Relay configuration object or any of your Relay Configuration objects.
4. Create a FORM object
  - a. Select the CREATE a NEW OBJECT panel from the left frame
  - b. Select FORM from the list of objects
  - c. Select the NEXT button
  - d. Enter an object name for the inbox (i.e. - **GroupWise Form**)
  - e. Select the NEXT button (object is created)
  - f. Select the CLOSE button
5. Enter the form PROPERTIES
  - a. Form Name - **login**
  - b. Form URL - **/GroupWiseForm.html**
  - c. Form ACTION - **/servlet/webacc**
  - d. Form METHOD - **POST**
  - e. Form INPUTS
    - i. **User.id = @@typelessuserid@@**
    - ii. **User.password = @@password@@**
    - iii. **Error = login**

