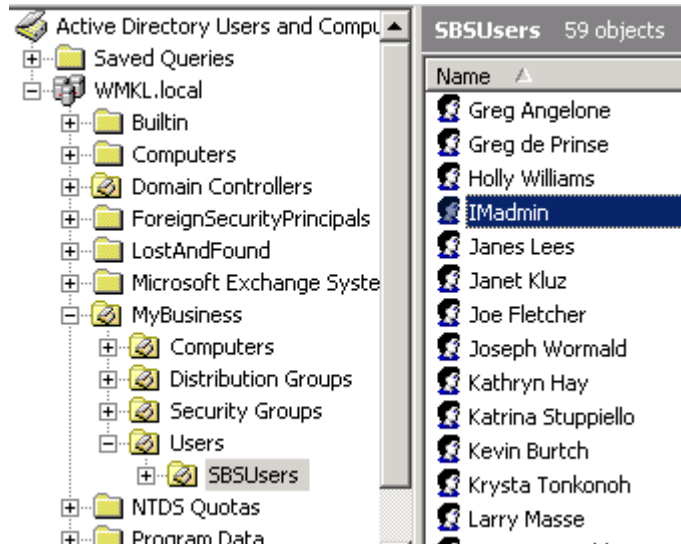


This is my AD structure. IMAdmin is an account I created just for use with OpenFire and it is a member of the Domain Administrator's group. It has no email account with this account.



Server Settings

Below are host settings for this server. Note: the suggested value for the d

Domain:	<input type="text" value="ts-wmkl.wmkl.local"/>	?
Admin Console Port:	<input type="text" value="9090"/>	?
Secure Admin Console Port:	<input type="text" value="9091"/>	?

Ts-wmkl is the server name the software is being installed on.

Step 1 of 3: Connection Settings

Configure connection settings for your LDAP directory below. All fields are required; if you need additional info mouse over the corresponding help icon.

LDAP Server				
Server Type:	<input type="text" value="Active Directory"/>			
Host:	<input type="text" value="sbs.WMKL.local"/>	Port:	<input type="text" value="389"/>	?
Base DN:	<input type="text" value="OU=SBSUsers,OU=Users,OU=MyBusiness,dc=WMKL,dc=local"/>			
Authentication:				
Administrator DN:	<input type="text" value="CN=IMAdmin,OU=SBSUsers,OU=Users,OU=MyBusiness,DC=WMKL,DC=local"/>			
Password:	<input type="password" value="••••••••"/>	?		

When I click on test – I get a reply indicating that there was success in connecting.

In step 2 of 3 I can click test and see users listed in my “Users” OU which I take as a good thing.

Step 3 of 3: Group Mapping

Configure how the server finds and loads groups from yo over the corresponding help icon.

Group Field:	<input type="text" value="cn"/>	?
Member Field:	<input type="text" value="member"/>	?
Description Field:	<input type="text" value="description"/>	?
▶ Advanced Settings		

And the error message I get when I click on the test button is:

Test: Group Mapping

A small list of groups is selected for you to review. When you are finished close this window.

Status: Error

No groups were found using the specified configuration. Try changing the base DN,group filter or member field.