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## LDAP Client

You need to edit securityConfig.xml, comment out the SimpleSecurityProvider and uncomment the LDAPSecurityProvider. Then you need to edit [ldap.properties](#) according to your LDAP server.

The location of [ldap.properties](#) is configurable in the securityConfig.xml file. You can therefore place the properties file anywhere.

You can test authentication/authorization by using the Browser class and this script,

```
#!/bin/sh
CP=lib/tempo-security-5.1.0.14.jar
CP=$CP:lib/spring-1.2.5.jar
CP=$CP:lib/log4j-1.2.8.jar
CP=$CP:lib/commons-logging-1.0.4.jar
CP=$CP:.
java -cp $CP org.intalio.tempo.security.util.Browser -config securityConfig.xml "$@"
```

The way to test with the Browser is to try something like:

```
*java ... org.intalio.tempo.security.util.Browser -config myConfig.xml -roles*
=> List all roles
*java ... org.intalio.tempo.security.util.Browser -config myConfig.xml -user MyUser*
=> Display user properties and roles
*java ... org.intalio.tempo.security.util.Browser -config myConfig.xml -user MyUser -password XXXX*
=> Tells whether authentication works for a given user
*java ... org.intalio.tempo.security.util.Browser -config securityConfig.xml -role intalio\ProcessManager -user intalio\admin
=> Tells you what roles the user has and if they are in the specified role.
```

### Comments

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