**LDAP Exit Point**

To login to Work Load Automation Self Service, the first line business user needs to follow a Lightweight Directory Access Protocol (LDAP). This protocol provides a connection to the server by validating the assigned user ID and password of an authorized user. LDAP provides a central place to provide single-use user passwords.

Follow these steps:

1. Create a class as a .java file with the following format:

CustomAuthenticationMapper.java

1. The class should contain the following function:

static public String[] getMappedCredential(String userName, String pwd, String hostName, int port) {

* + Enter the following values assigned from the Login Page:

username, password, hostname, and port

* + The function returns the following message that will be the credential to access the mainframe: **new String[]{username, password};** ,

1. Compile the class to the **.class** file and enter this file into a directory.
2. Use the **–Dloader.path** switch to add the class to the server’s classpath.

Start the server with the following command:

- java  -Dloader.path="./lib/\*" -jar server-1.0-SNAPSHOT.jar