# Example usage

Play recording (36 min 43 sec)

### Instructions:

#### Atlassian: Jira & Confluence User Authorization

1. In the terminal (Mac) or PowerShell (Windows) login to ddc-prd-sdl-idm01.uprd.usoncology.unx using sdlc user.

```
ssh ddc-prd-sdl-idm01.uprd.usoncology.unx -1 sdlc
```

#### sdl75ATP14

2. Change directory to

```
cd /u01/idm/tools/ldap-userimporter
```

3. Run build script to launch

```
./build.sh NAMCK --edit
```

This should launch the mcedit text editor. Edit line to insert the eid you wish to add:

query=(|(samaccountname=eye2voy))

(user shift + insert to paste)

- 4. Save and quit (F10)
- 5. Change folder to where CSV is generated

```
cd /u01/idm/tools/ldap-userimporter/ldap-data
```

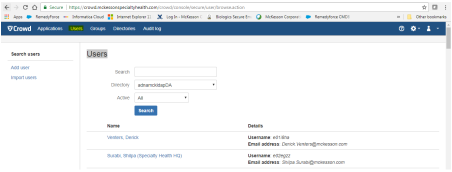
6. Verify the file *crowd-ldap-userimporter.csv* is updated.

```
cat crowd-ldap-userimporter.csv
```

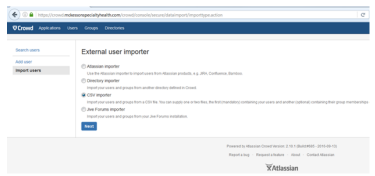
You should see the expected user's information in the cvs, for example:

```
[sdlc@ddc-prd-sdl-idm01 ldap-data]$ cat crowd-ldap-userimporter.csv
"username", "password", "confirm", "lastname", "firstname", "email"
"e82547q", "bd9862acf8307f0adcd3cd284a339b38", "bd9862acf8307f0adcd3cd284a339b38", "Oladipo", "Taofikat", "Taofikat.Oladipo@Mc
```

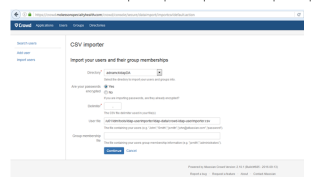
- 7. Launch https://crowd.mckessonspecialtyhealth.com/crowd . Login using crowdadmin. Please check password db for login credential.
- 8. Go to user tab



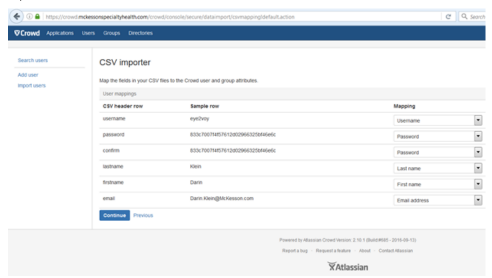
9. Click "Import users"  $\rightarrow$  Check radio button "CSV importer"  $\rightarrow$  Click Next button



- 10. Select following options and select continue
  - a. Directory: choose "adnamckldapDA"
  - b. "Are your password encrypted": No
  - c. User File: /u01/idm/tools/ldap-userimporter/ldap-data/crowd-ldap-userimporter.csv



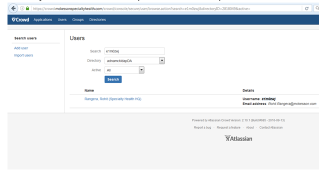
11. Map users as shown in below screen and continue.



12. Import user and continue. Make sure "Users imported" number should equal to the edited name in: /u01/idm/tools/ldap-userimporter/ldap.properties



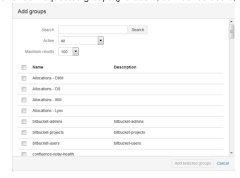
- 13. Search newly added user to assign group. Enter Search criteria as below
  - a. Search: User's last name or eID
  - b. Directory: choose "adnamckldapDA" or "adusonldapDA"



14. Select user from result set → select group tab → select "Add Groups" → Click on the Search button to see active groups.



15. Check requested groups (jira-users, confluence-users, etc.) and click "Add Selected Groups"



# log into crowd

https://crowd.mckessonspecialtyhealth.com/crowd

User = crowdadmin

cra167CRP546