

Example usage

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Instructions:

[Atlassian : Jira & Confluence User Authorization](#)

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

```
ssh ddc-prd-sdl-idm01.uprd.usonology.unx -l 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
```

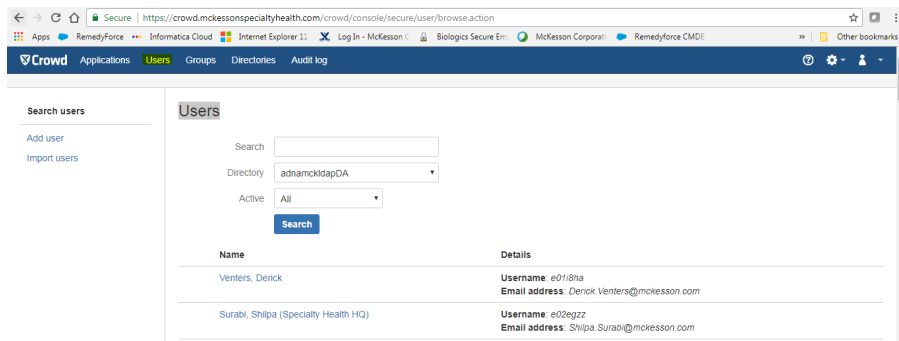
6. Verify the file *crowd-ldap-userimporter.csv* is updated.

```
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.mckessonsspecialtyhealth.com/crowd> . Login using crowdadmin. Please check password db for login credential.
8. Go to user tab



Search users

Add user

Import users

Users

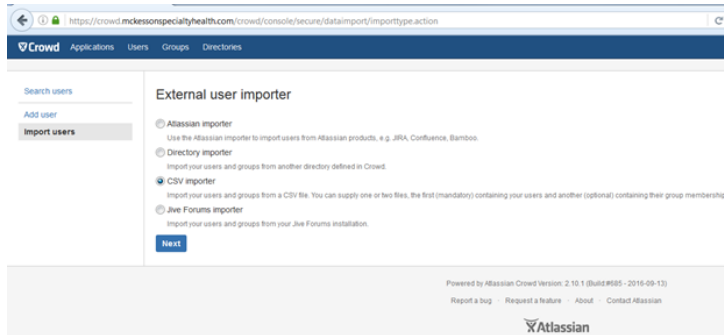
Search

Directory:

Active:

Name	Details
Vinters, Derick	Username: e018ha Email address: Derick.Vinters@mckesson.com
Surabi, Shilpa (Specialty Health HQ)	Username: e02egzz Email address: Shilpa.Surabi@mckesson.com

9. Click "Import users" → Check radio button "CSV importer" → Click Next button



Search users

Add user

Import users

External user importer

☐ Atlassian importer
Use the Atlassian importer to import users from Atlassian products, e.g. JIRA, Confluence, Bamboo.

☐ Directory importer
Import your users and groups from another directory defined in Crowd.

☒ CSV importer
Import your users and groups from a CSV file. You can supply one or two files, the first (mandatory) containing your users and another (optional) containing their group memberships.

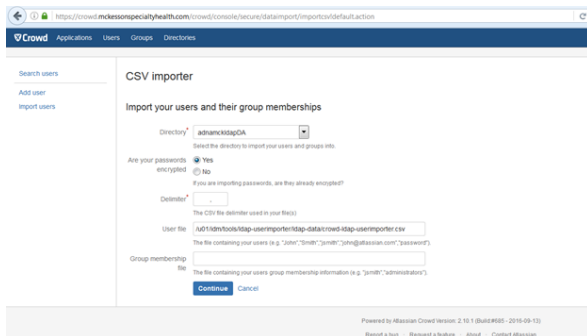
☐ Jive Forums importer
Import your users and groups from your Jive Forums installation.

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10. Select following options and select continue

- Directory : choose "adnamckldapDA"
- "Are your password encrypted" : No
- User File : /u01/idm/tools/ldap-userimporter/ldap-data/crowd-ldap-userimporter.csv



Search users

Add user

Import users

CSV importer

Import your users and their group memberships

Directory:

Are your passwords encrypted? ☒ Yes ☐ No
If you are importing passwords, are they already encrypted?

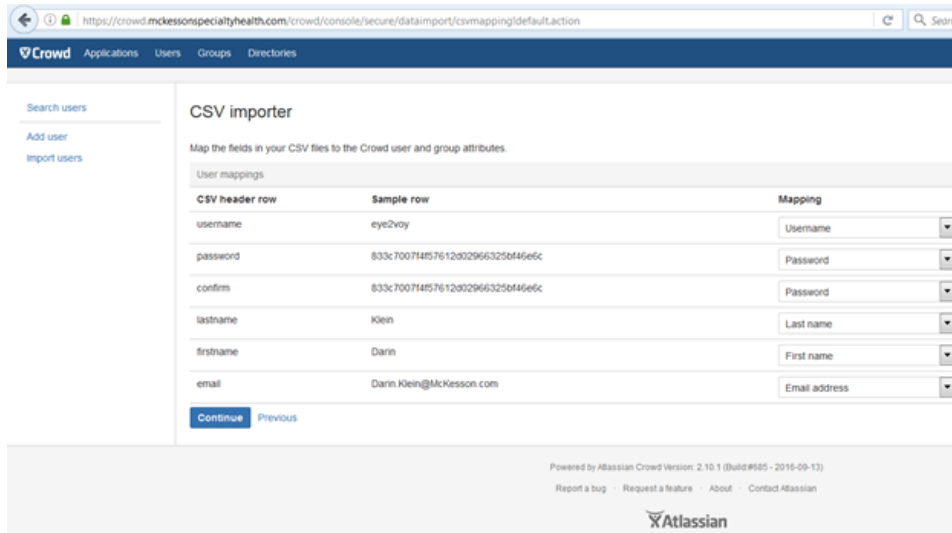
Delimiter:
The CSV file delimiter used in your file(s).

User file:
The file containing your users (e.g. "idm", "jmh", "john@atlassian.com" "password").

Group membership file:
The file containing your users group membership information (e.g. "jmh", "administrators").

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



Search users

Add user

Import users

CSV importer

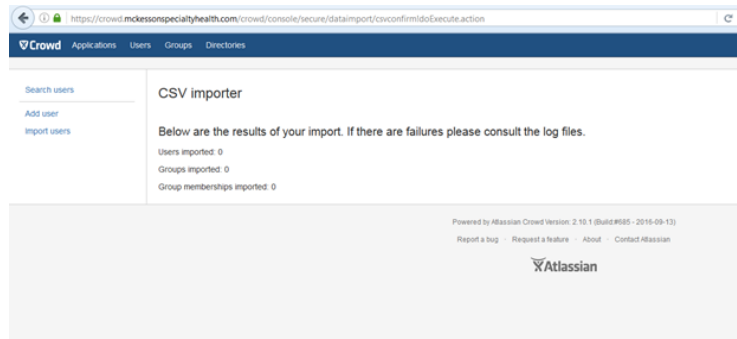
Map the fields in your CSV files to the Crowd user and group attributes.

CSV header row	Sample row	Mapping
username	eye2voy	<input type="text" value="Username"/>
password	833c700714f57612d029663256f46e6c	<input type="text" value="Password"/>
confirms	833c700714f57612d029663256f46e6c	<input type="text" value="Password"/>
lastname	Klein	<input type="text" value="Last name"/>
firstname	Darin	<input type="text" value="First name"/>
email	Darin.Klein@McKesson.com	<input type="text" value="Email address"/>

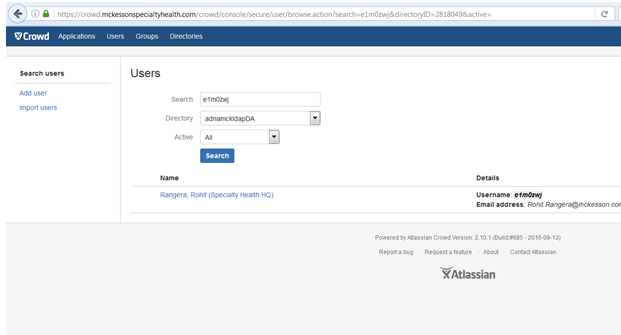
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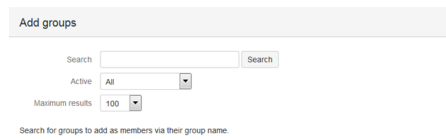
12. Import user and continue. Make sure "Users imported" number should equal to the edited name in: /u01/idm/tools/ldap-userimporter/ldap.properties



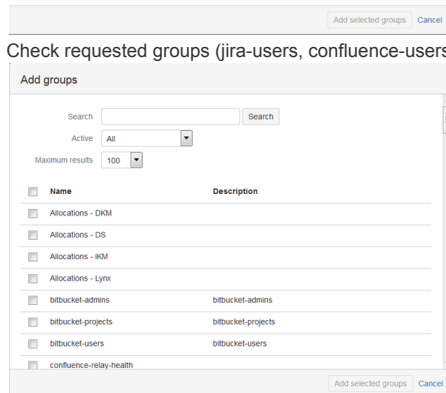
13. Search newly added user to assign group. Enter Search criteria as below
 - a. Search : User's last name or eID
 - b. Directory : choose "adnamckldapDA" or "adusonldapDA"



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.mckessonsspecialtyhealth.com/crowd>

User = crowdadmin

cra167CRP546