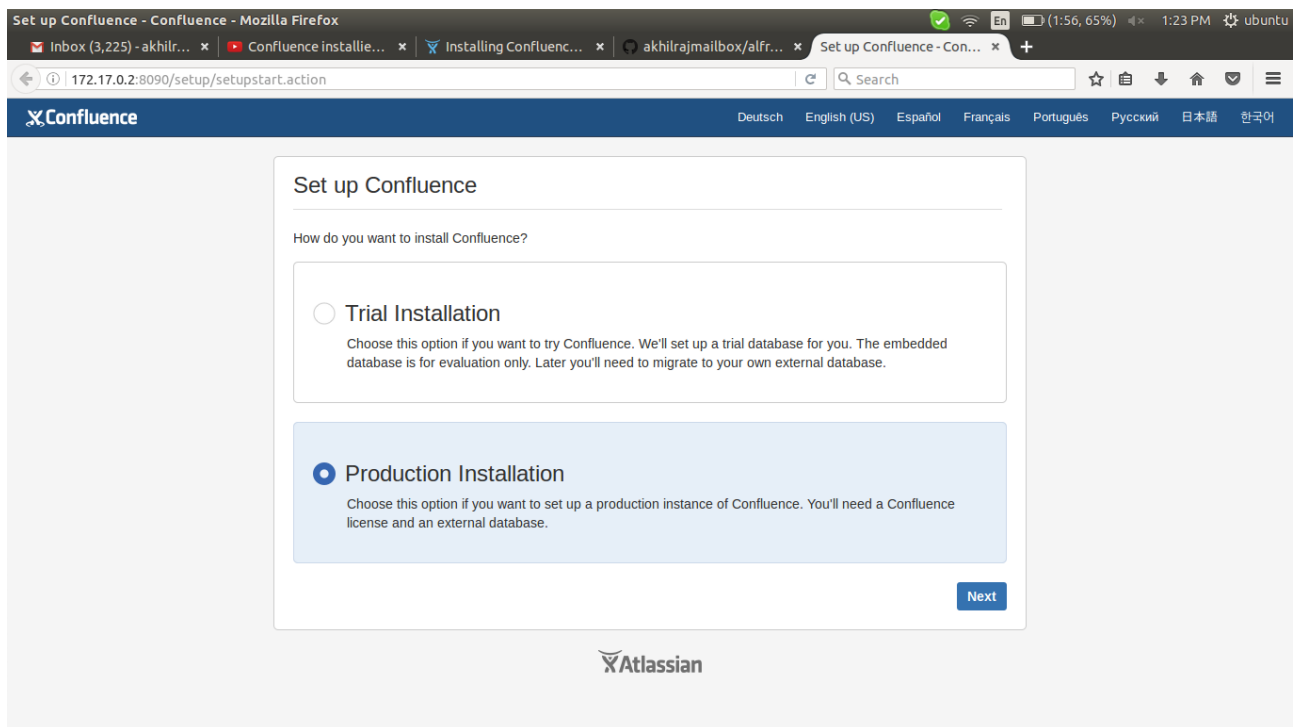
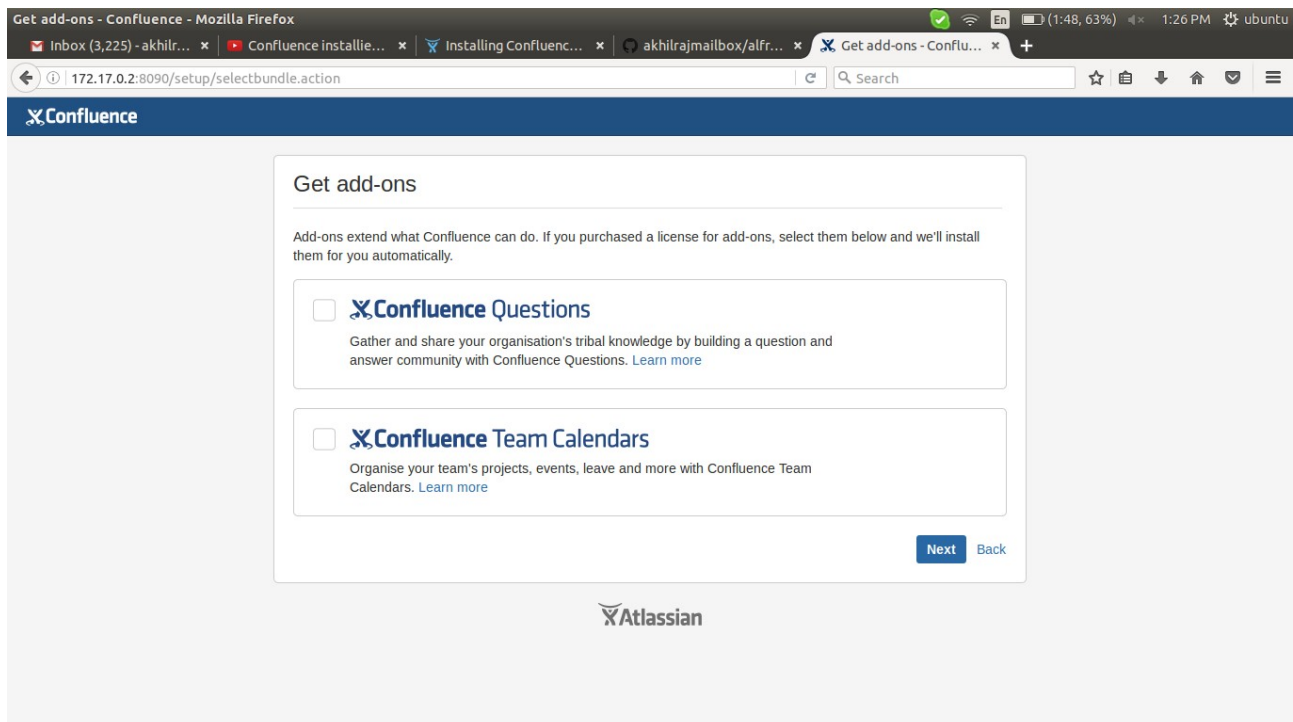


Wiki-confluence configuration in gui after installation

1) set confluence > next



2) Get add-ons > next
(in here i didnt select anything)



3) License key

[Get an evaluation license](#) > sing up > create a new account

Sign up - Atlassian account - Mozilla Firefox

Inbox (3,225) - akhilr... x Confluence installie... x Installing Confluenc... x akhilrajmailbox/alf... x Sign up - Atlassian a... x

https://id.atlassian.com/signup?application=mac&tenant=&continue=https%3A%2F%2Fmy.atlassian.com

Atlassian

My Atlassian

Welcome to My Atlassian!

Email address

Full name

Choose a password ☐ Show password

A few words you'll find easy to remember

☐ I'm not a robot

reCAPTCHA

By clicking Sign up, you agree to the Customer Agreement and Privacy Policy.

Sign up

4) check email

Verify your email address - Atlassian account - Mozilla Firefox

Inbox (3,225) - akhilr... x Confluence installie... x Installing Confluenc... x akhilrajmailbox/alf... x Verify your email ad... x

https://id.atlassian.com/verify-email/sent?application=mac&tenant=&continue=https://my.atlassian.com

Atlassian

My Atlassian

Awesome! We've sent you a verification email.

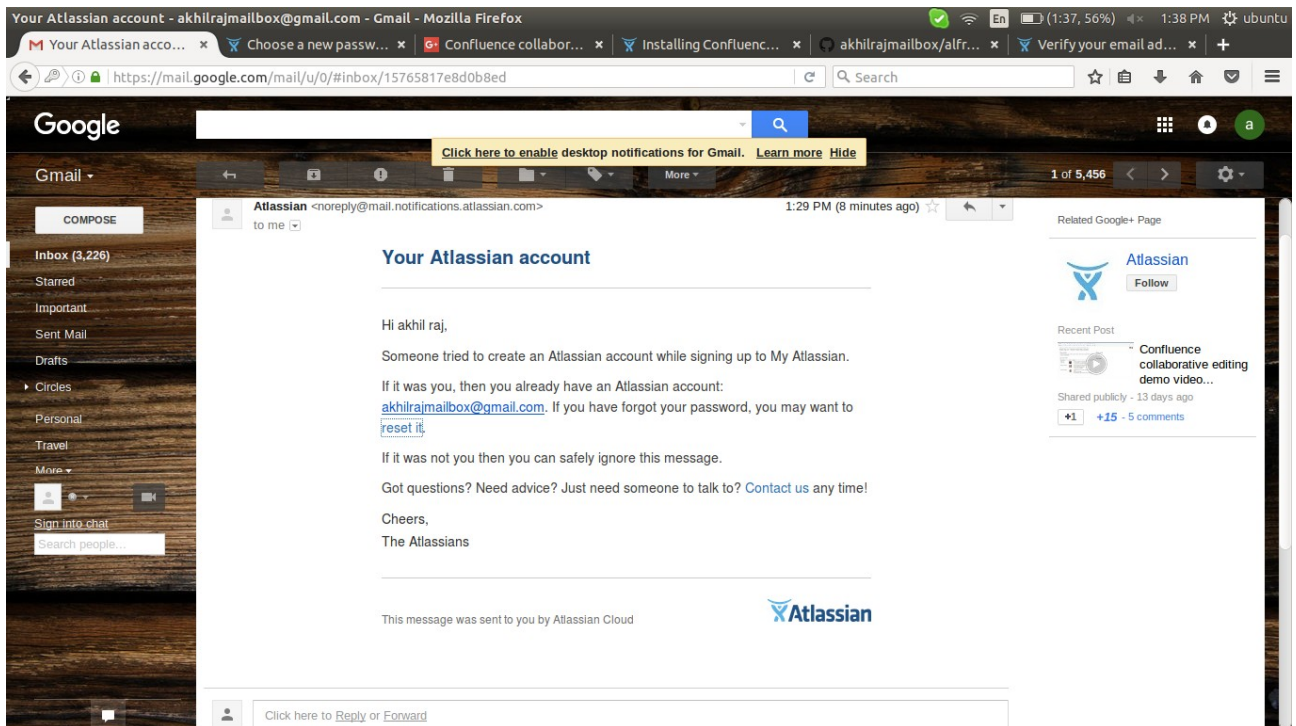
An email has been sent to akhilrajmailbox@gmail.com.

Check the verification email we've just sent to complete the process.

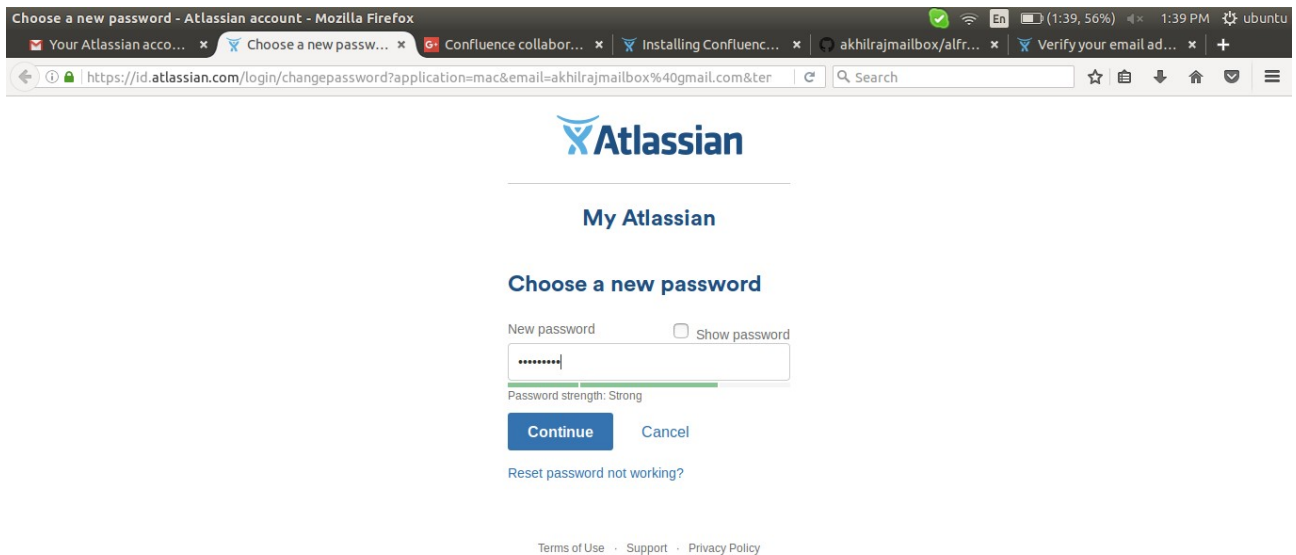
Didn't receive the email? [Send it again](#)

Terms of Use · Support · Privacy Policy

5) in mail > reset it



6) type passwd



7) generate license

Generate Evaluation License - My Atlassian - Mozilla Firefox

https://my.atlassian.com/license/evaluation?product=Confluence&ref=prod&build=6441&callback=http%3A

New Evaluation License

Product: Confluence (Server)

Organization: bizruntime

Your instance is: ☒ up and running ☐ not installed yet

Server ID: BOJ3-40YH-P5SK-18CV

Please note we only provide evaluation support for 90 days per product.

By clicking here you accept the [Atlassian Customer Agreement](#).

[Generate License](#) [Cancel](#)

8) submit > yes > continue (shown up your server ip)

Licenses - My Atlassian - Mozilla Firefox

https://my.atlassian.com/products/index?sen=8573077&evalid=8573077&survey=confluence&eval=true#lice

| SEN | Product | Name | Support Expires | Support |
|--------------|---------------------------------|------------|-----------------|---------------------------------|
| SEN-L8573077 | Confluence (Server): Evaluation | bizruntime | 26 Oct 2016 | Request Support |

Survey

While we are fetching your license key, we would appreciate you answering a few questions:

If you decide to buy Confluence, what user tier will you purchase?

Please select

How would you best describe how you're using Confluence?

☐ Technical documentation
☐ Company intranet
☐ Team Collaboration
☐ Other

What is your previous experience with Confluence?

Please select

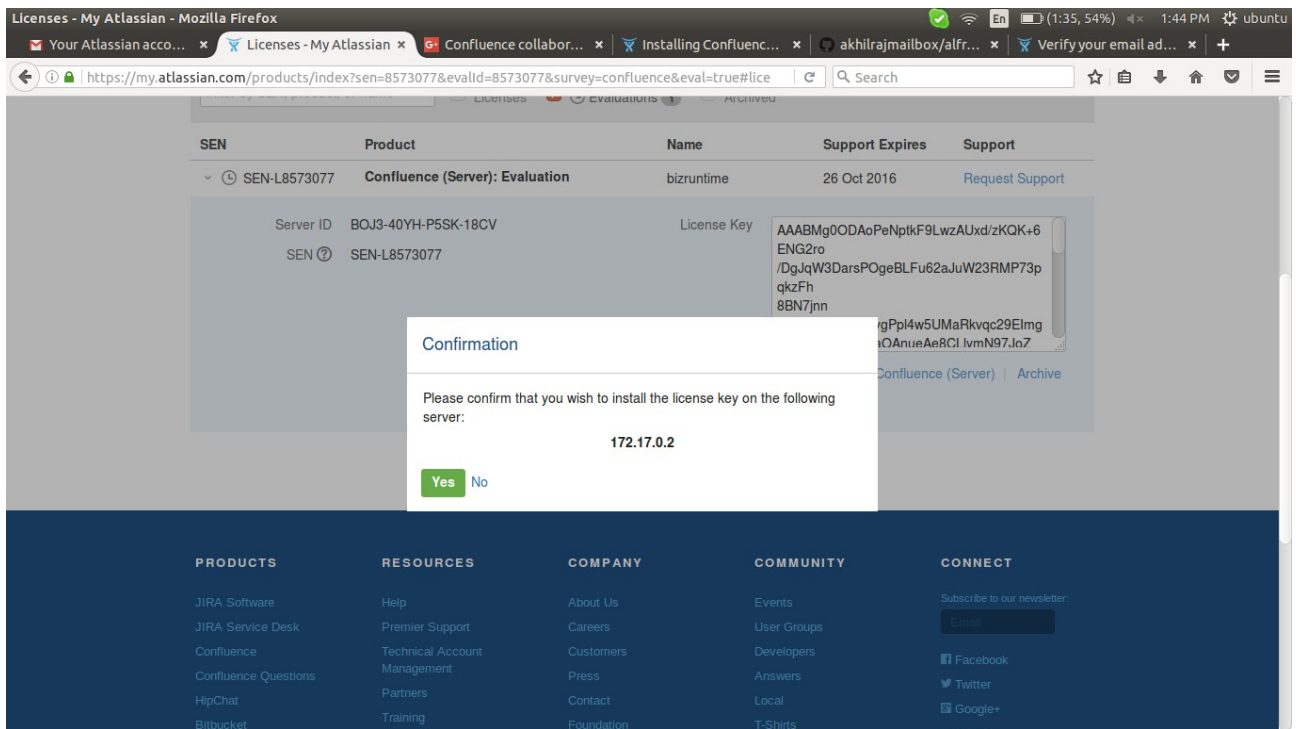
Which of the following statements most accurately describes your evaluation?

Please select

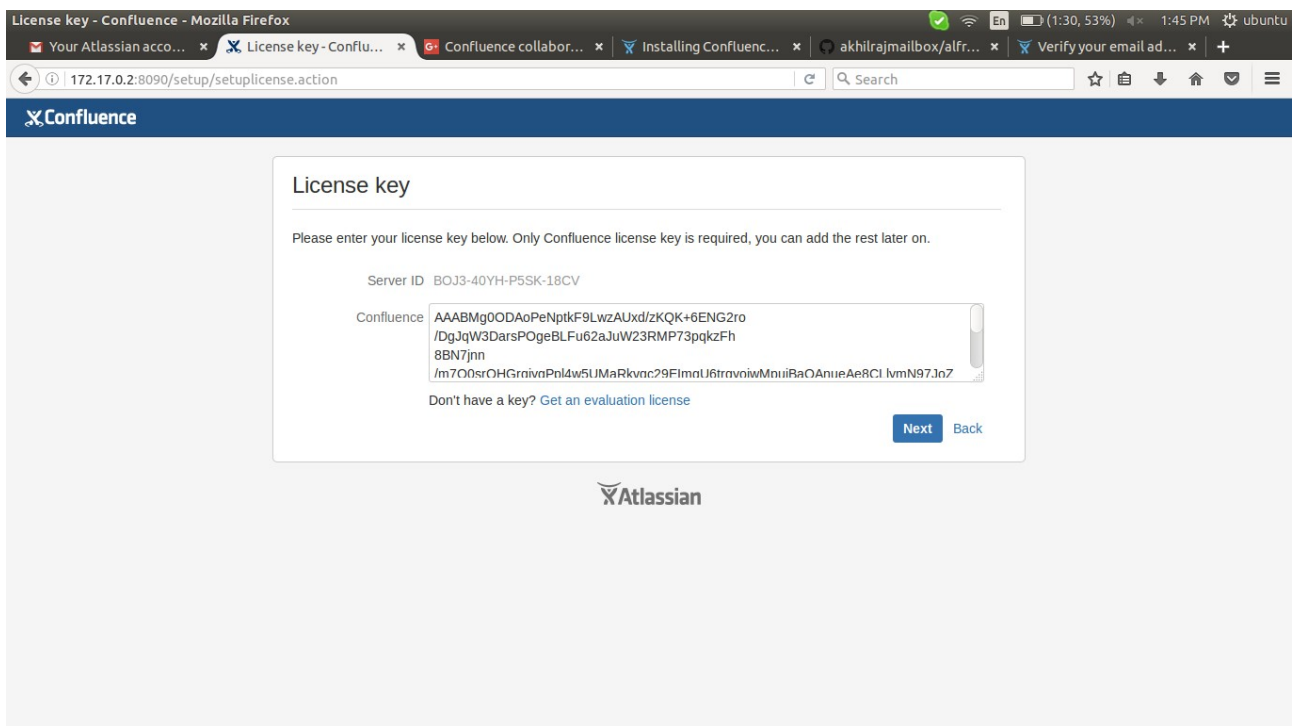
[Submit](#)

License Key: AAABMg0ODAoPeNptkF9LwzAUxd/zKQK+6ENG2ro/DgJqW3DarsPOgeBLFu62aJuW23RMP73pqkzFh8BN7jnn/m7O0srQHGrjygpPl4w5UMaRkvqc29EImgU6travoiwMouIRaOAnueAe8ClvmN97.InZ

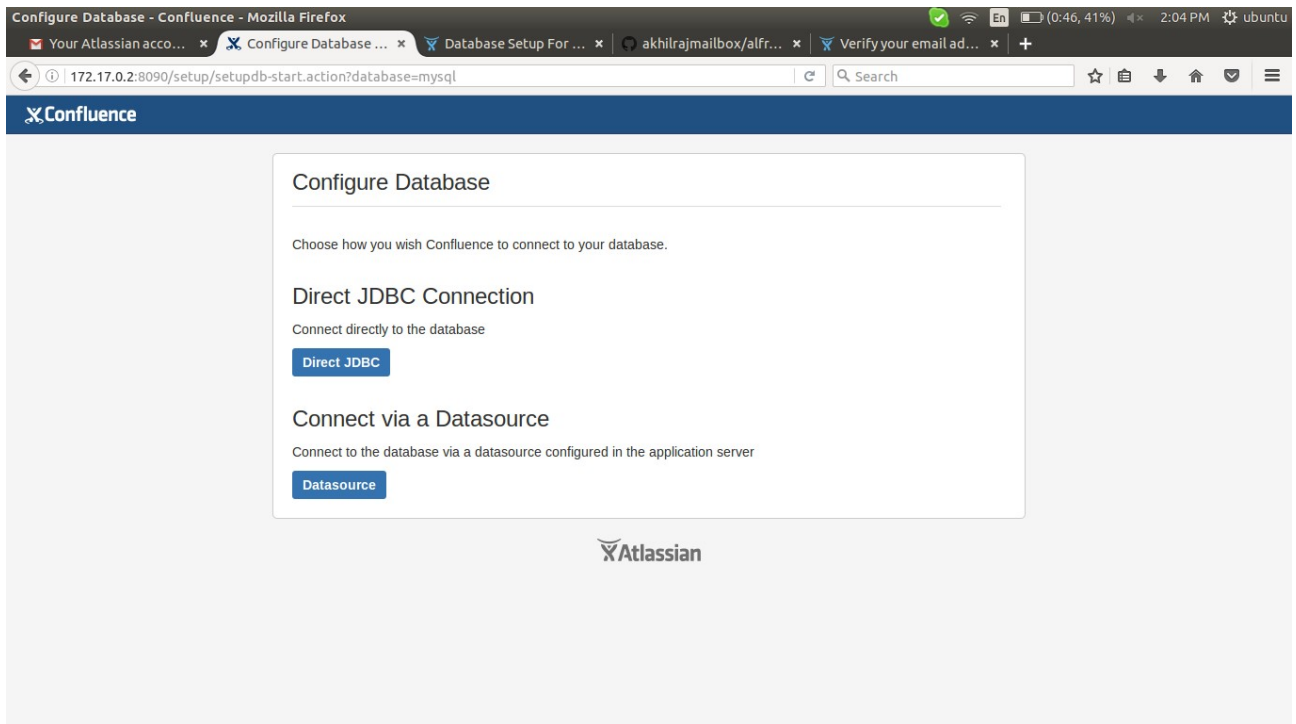
Actions: [Buy](#) | [Download Confluence \(Server\)](#) | [Archive](#)



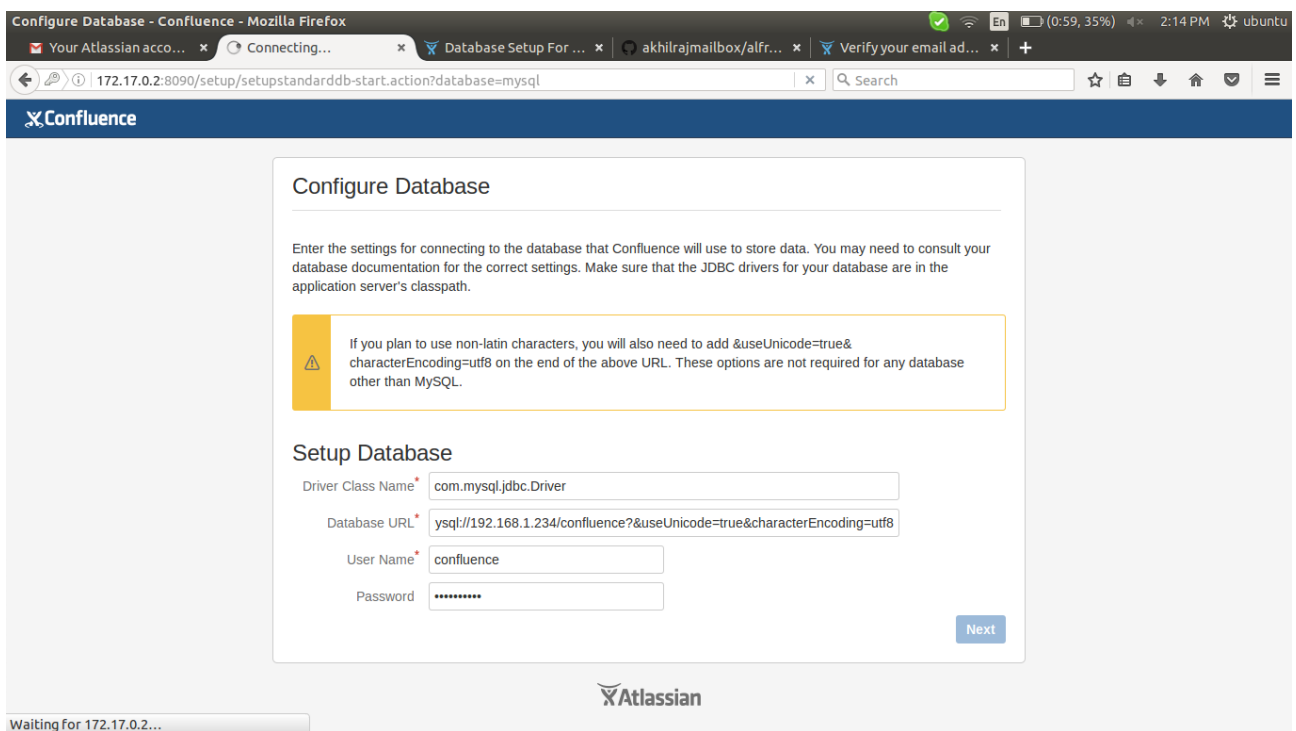
9) now there is a license in that field > next



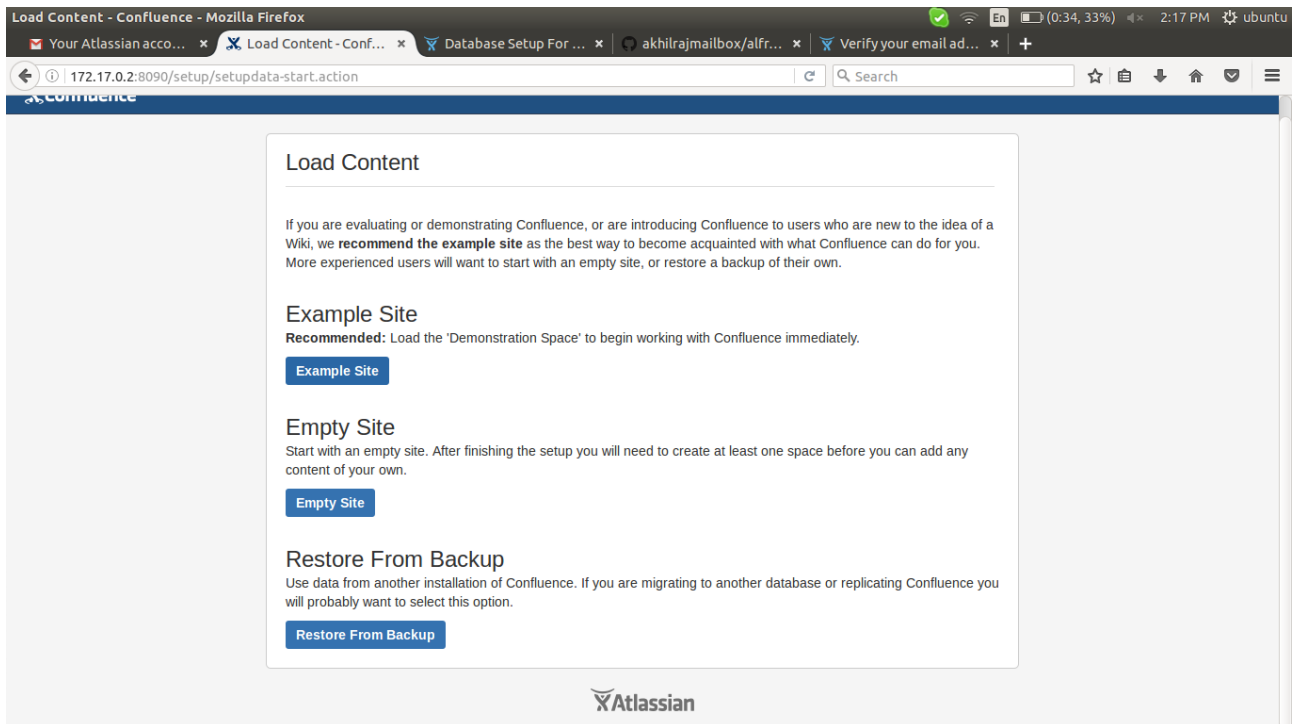
9) take mysql or postgresql connection > direct jdbc
for mysql connection jdbc connector for mysql need to be download and put in
/opt/atlassian/confluence/confluence/WEB-INF/lib directory



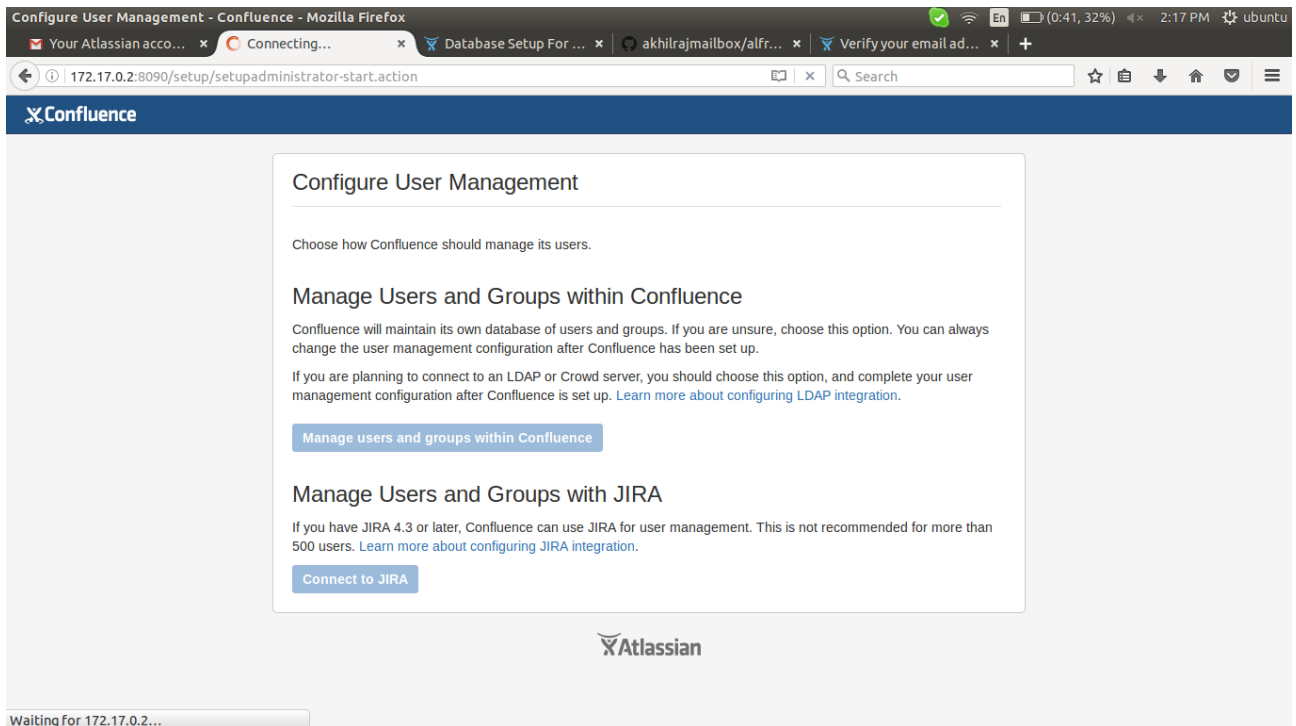
10) read the information carefully to configure mysql database, create a user, database, and give privileges to that user before go to this step



11) click on example site



12) user management > manage users and groups within confluence



Configure System Administrator Account - Confluence - Mozilla Firefox

Your Atlassian account x Configure System Administrator Account x Database Setup For ... x akhilrajmailbox/alf... x Verify your email address x +

172.17.0.2:8090/setup/setupadministrator-start.action

Confluence

Configure System Administrator Account

Please configure the system administrator account for this Confluence installation.

Configure Account

Username*

Name*

Email*

Password*

Confirm*

Next

Atlassian

13) start the wiki

Setup Successful - Confluence - Mozilla Firefox

Your Atlassian account x Setup Successful - C... x Database Setup For ... x akhilrajmailbox/alf... x Verify your email address x +

172.17.0.2:8090/setup/finishsetup.action

Confluence

Setup Successful

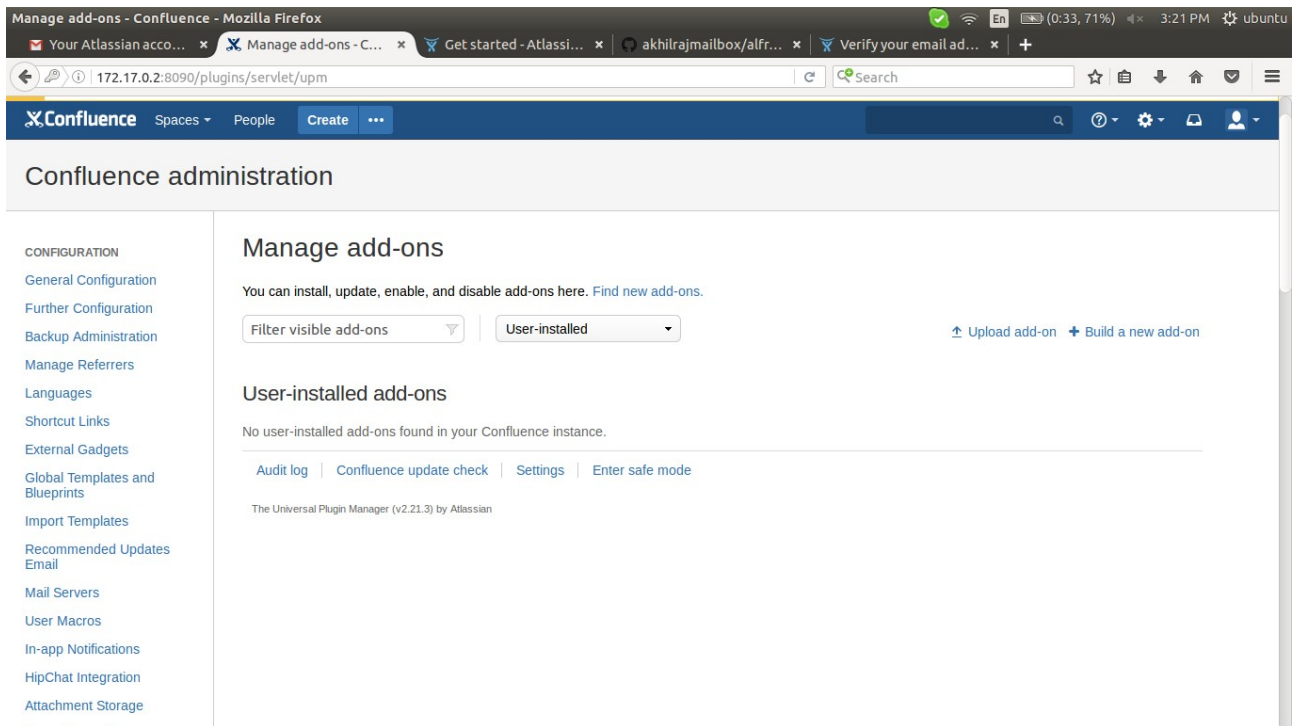
You can now start using Confluence.

Happy collaborating!

Start Further configuration

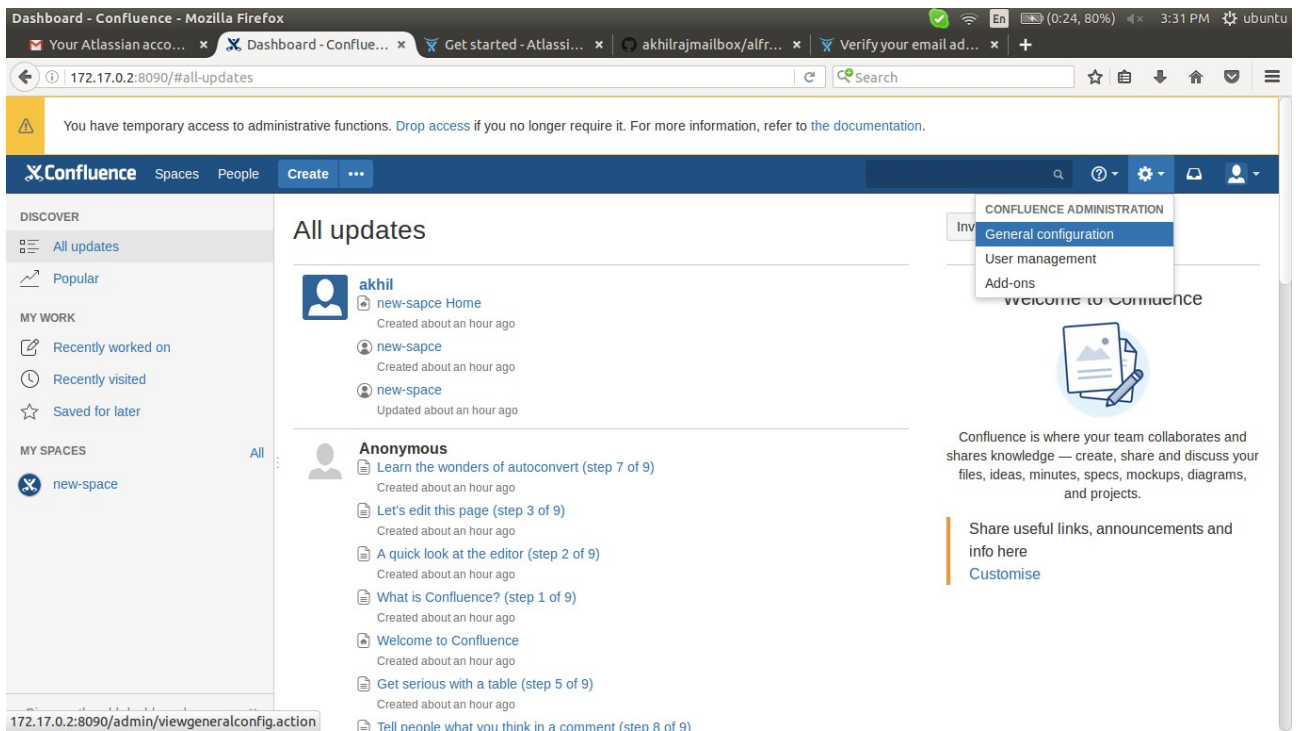
Atlassian

172.17.0.2:8090

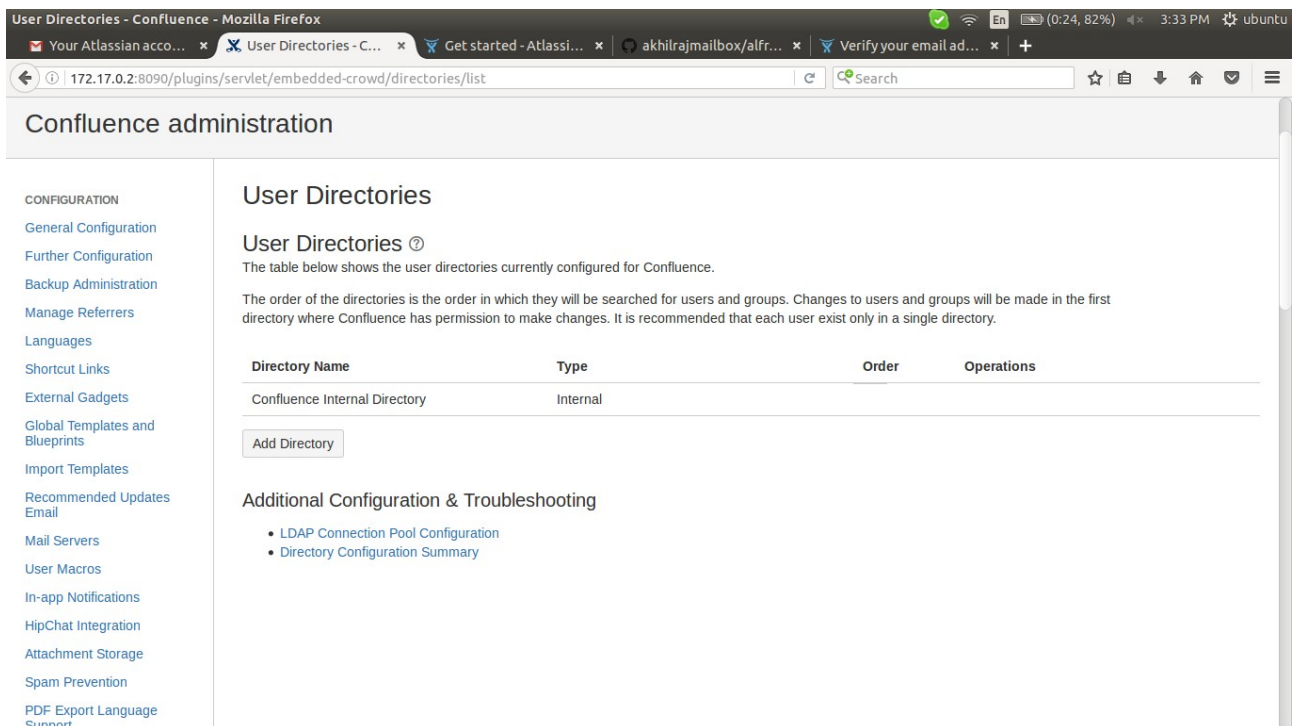


ldap configuration in wiki-confluence

1) home > general configuration



in configuration options (left side) > Users & Security > users directory > ldap > add directory



2) configure as following

CONFIGURATION

General Configuration

Further Configuration

Backup Administration

Manage Referrers

Languages

Shortcut Links

External Gadgets

Global Templates and Blueprints

Import Templates

Recommended Updates Email

Mail Servers

User Macros

In-app Notifications

HipChat Integration

Attachment Storage

Spam Prevention

PDF Export Language Support

Configure LDAP User Directory

Configure LDAP User Directory ⓘ

The settings below configure an LDAP directory which will be regularly synchronised with Confluence. Contact your server administrator to find out the required settings for your LDAP server.

Server Settings

Name:

LDAP server

Directory Type:

OpenLDAP

Hostname:

192.168.1.234

Port:

389

☐ Use SSL

Username:

cn=admin,dc=biz,dc=com

Password:

.....

Hostname of the server running LDAP. Example: ldap.example.com

User to log in to LDAP. Examples: user@domain.name or cn=user,dc=domain,dc=name.

LDAP Schema

Base DN:

dc=biz,dc=com

Root node in LDAP from which to search for users and groups. Example: cn=users,dc=example,dc=com.

Attachment Storage

Spam Prevention

PDF Export Language Support

Configure Code Macro

Office Connector

WebDAV Configuration

ATLASSIAN MARKETPLACE

Find new add-ons

Manage add-ons

USERS & SECURITY

Users

Groups

Security Configuration

Global Permissions

Space Permissions

User Directories

Whitelist

LOOK AND FEEL

Themes

Colour Scheme

Layouts

LDAP Schema

Base DN:

dc=biz,dc=com

Additional User DN:

Additional Group DN:

Root node in LDAP from which to search for users and groups. Example: cn=users,dc=example,dc=com.

Prepended to the base DN to limit the scope when searching for users.

Prepended to the base DN to limit the scope when searching for groups.

LDAP Permissions

☐ Read Only

Users, groups and memberships are retrieved from your LDAP server and cannot be modified in Confluence.

☒ Read Only, with Local Groups

Users, groups and memberships are retrieved from your LDAP server and cannot be modified in Confluence. Users from LDAP can be added to groups maintained in Confluence's internal directory.

☐ Read/Write

Modifying users, groups and memberships in Confluence will cause the changes to be applied directly to your LDAP server. Your configured LDAP user will need to have modification permissions on your LDAP server.

Default Group Memberships:

confluence-users

A comma-separated list of groups that users will be added to when they first log in. This will only be done once per user. These groups will be created if they don't already exist.

Advanced Settings

☐ Secure SSL

Verify that the SSL certificate is valid for this connection

☐ Enable Nested Groups

Configure LDAP User Directory - Confluence - Mozilla Firefox

Your Atlassian acco... x Configure LDAP Use... x Get started - Atlassi... x akhilrajmailbox/alf... x Verify your email ad... x +

172.17.0.2:8090/plugins/servlet/embedded-crowd/configure/ldap?directoryId=294914&xsrftokenName=atl_tc Search

LOOK AND FEEL

- Themes
- Colour Scheme
- Layouts
- Stylesheet
- Site Logo and Favicon
- PDF Layout
- PDF Stylesheet
- Sidebar, header and footer
- Default Space Logo
- Custom HTML

ADMINISTRATION

- System Information
- Macro Usage
- Audit Log
- Backup & Restore
- Content Indexing
- Mail Queue
- Scheduled Jobs
- Cache Management
- License Details
- Logging and Profiling

Advanced Settings

- ☐ Secure SSL
Verify that the SSL certificate is valid for this connection.
- ☐ Enable Nested Groups
If true, groups can contain other groups. Enabling this option may degrade performance.
- ☐ Use Paged Results 1000 results per page
- ☐ Follow Referrals
Allow the LDAP server to redirect requests to other servers.
- ☒ Naive DN Matching
If your directory will always return a consistent string representation of a DN, you can enable naive DN matching. Using naive DN matching provides significant performance benefits, so we recommend enabling it where possible.

Synchronisation Interval (minutes):* 60
Time to wait between directory updates.

Read Timeout (seconds): 120
Time to wait for a response to be received. If there is no response within the specified time period, the read attempt will be aborted. Value of 0 means there is no limit.

Search Timeout (seconds): 60
Time to wait for a response from a search operation. Value of 0 means there is no limit.

Connection Timeout (seconds): 10
Time to wait when opening new server connections, or getting a connection from the connection pool. Value of 0 means wait indefinitely for a pooled connection to become available, or to wait for the default TCP timeout to take effect when creating a new connection.

User Schema Settings

User Object Class:* inetorgperson
The LDAP user object class type to use when loading users.

Configure LDAP User Directory - Confluence - Mozilla Firefox

Your Atlassian acco... x Configure LDAP Use... x Get started - Atlassi... x akhilrajmailbox/alf... x Verify your email ad... x +

172.17.0.2:8090/plugins/servlet/embedded-crowd/configure/ldap?directoryId=294914&xsrftokenName=atl_tc Search

Cache Management

License Details

Logging and Profiling

Application Links

Application Navigator

Analytics

Support Tools

Clustering

User Schema Settings

User Object Class:* inetorgperson
The LDAP user object class type to use when loading users.

User Object Filter:* (objectclass=inetorgperson)
The filter to use when searching user objects.

User Name Attribute:* uid
The attribute field to use on the user object. Examples: cn, sAMAccountName.

User Name RDN Attribute:* uid
The RDN to use when loading the user username. Example: cn.

User First Name Attribute:* givenName
The attribute field to use when loading the user first name.

User Last Name Attribute:* sn
The attribute field to use when loading the user last name.

User Display Name Attribute:* displayName
The attribute field to use when loading the user full name.

User Email Attribute:* mail
The attribute field to use when loading the user email.

User Password Attribute:* userPassword
The attribute field to use when manipulating a user password.

User Password Encryption: SHA
Choose the encryption algorithm used for passwords on your directory.

Configure LDAP User Directory - Confluence - Mozilla Firefox

172.17.0.2:8090/plugins/servlet/embedded-crowd/configure/ldap?directoryId=294914&xsrfTokenName=atl_tc

User Password Encryption: **SHA**
Choose the encryption algorithm used for passwords on your directory.

User Unique ID Attribute: **entryUUID**
The attribute field to use for tracking user identity across user renames.

Group Schema Settings

Group Object Class: **groupOfUniqueNames**
LDAP attribute objectClass value to search for when loading groups.

Group Object Filter: **(objectclass=groupOfUniqueNames)**
The filter to use when searching group objects.

Group Name Attribute: **cn**
The attribute field to use when loading the group name.

Group Description Attribute: **cn**
The attribute field to use when loading the group description.

Membership Schema Settings

Group Members Attribute: **uniqueMember**
The attribute field to use when loading the group members from the group.

User Membership Attribute: **memberOf**
The attribute field to use when loading a user's groups.

Use the User Membership Attribute: ☐ When finding the user's group membership

Save and Test **Quick Test** **Cancel**

3) after configuration as per your ldap users information, click on save and test,
give username and passwd of ldap user in bottom of this page

Test Remote Directory Connection - Confluence - Mozilla Firefox

172.17.0.2:8090/plugins/servlet/embedded-crowd/directories/troubleshoot/

Confluence administration

Test Remote Directory Connection

Use this form to test the connection to OpenLDAP (Read Only, with Local Groups) directory 'LDAP server'.
For extended testing enter the credentials of a user in the remote directory.

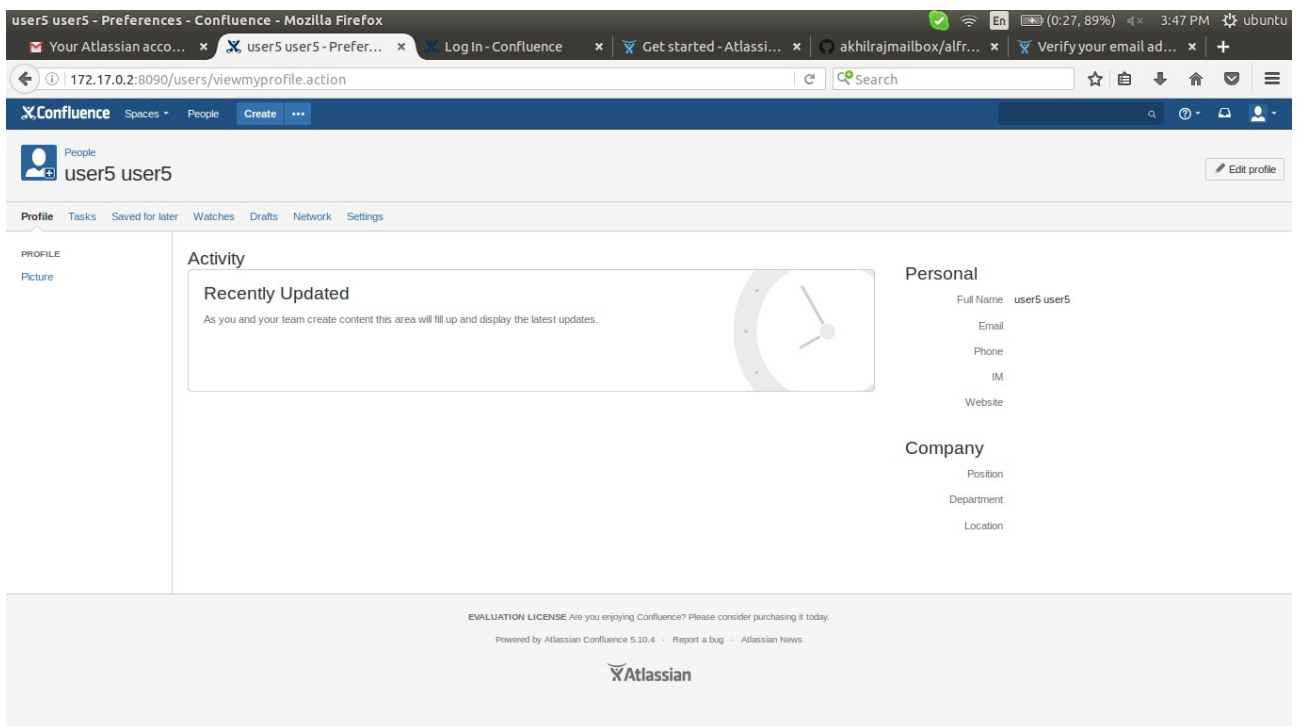
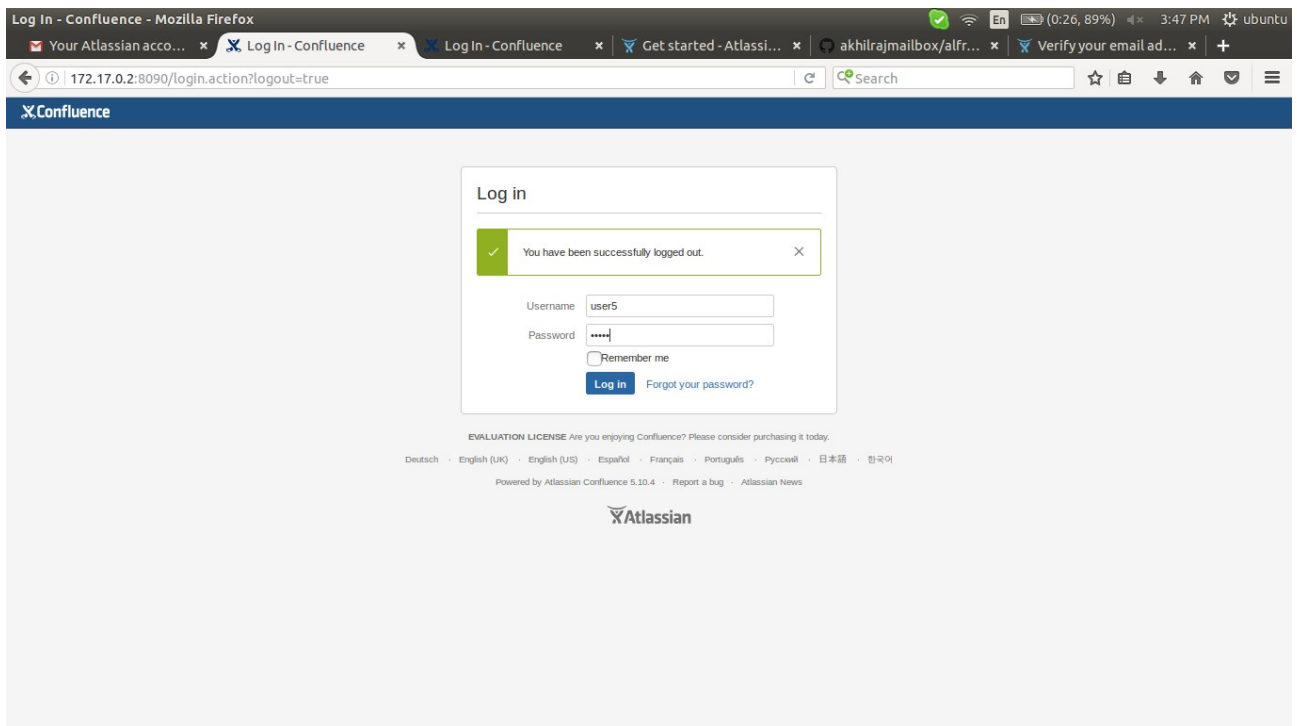
- ✓ Test basic connection : Succeeded
- ✓ Test retrieve user : Succeeded
- ✓ Test user rename is configured and tracked : Succeeded
- ✗ Test get users memberships : Failed
- ⚠ Test retrieve group : Not performed
- ⚠ Test get group members : Not performed
- ✓ Test user can authenticate : Succeeded

User name: **user5**

Password: *********

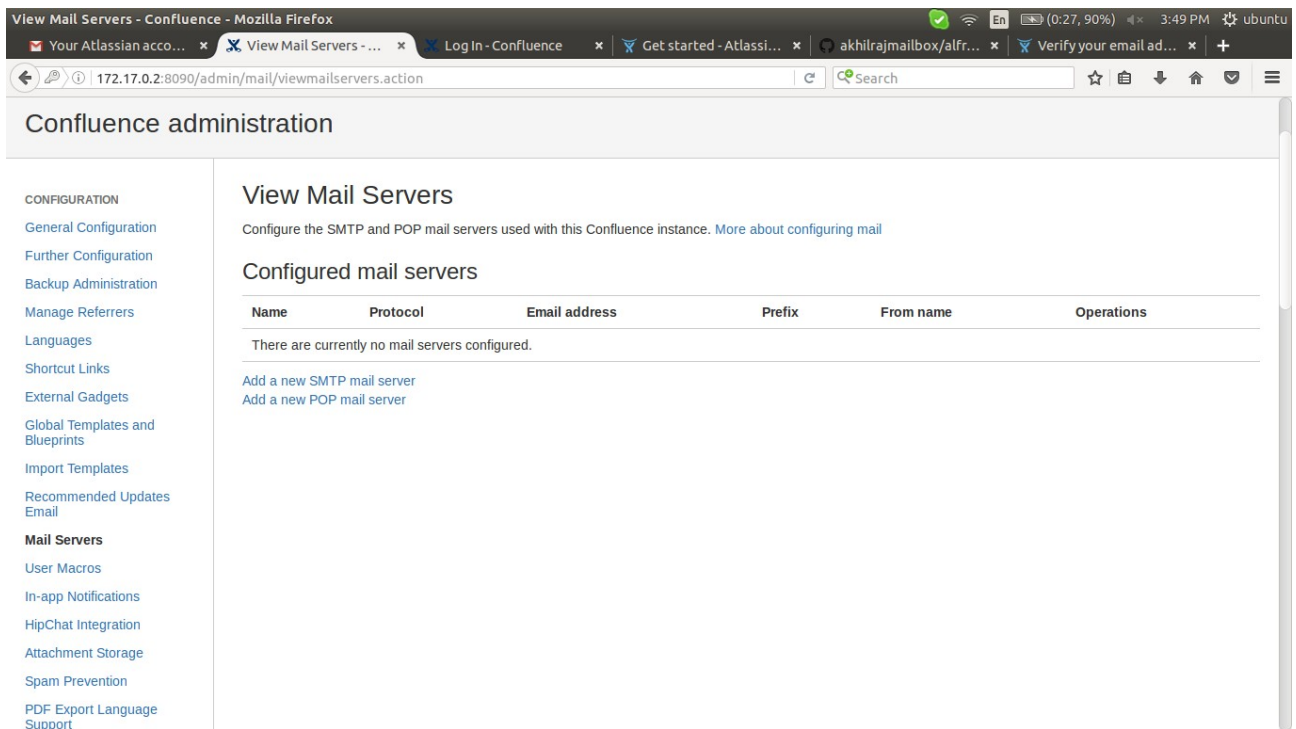
Test Settings **Edit Settings** **Back to directory list**

4) try to access with ldap user

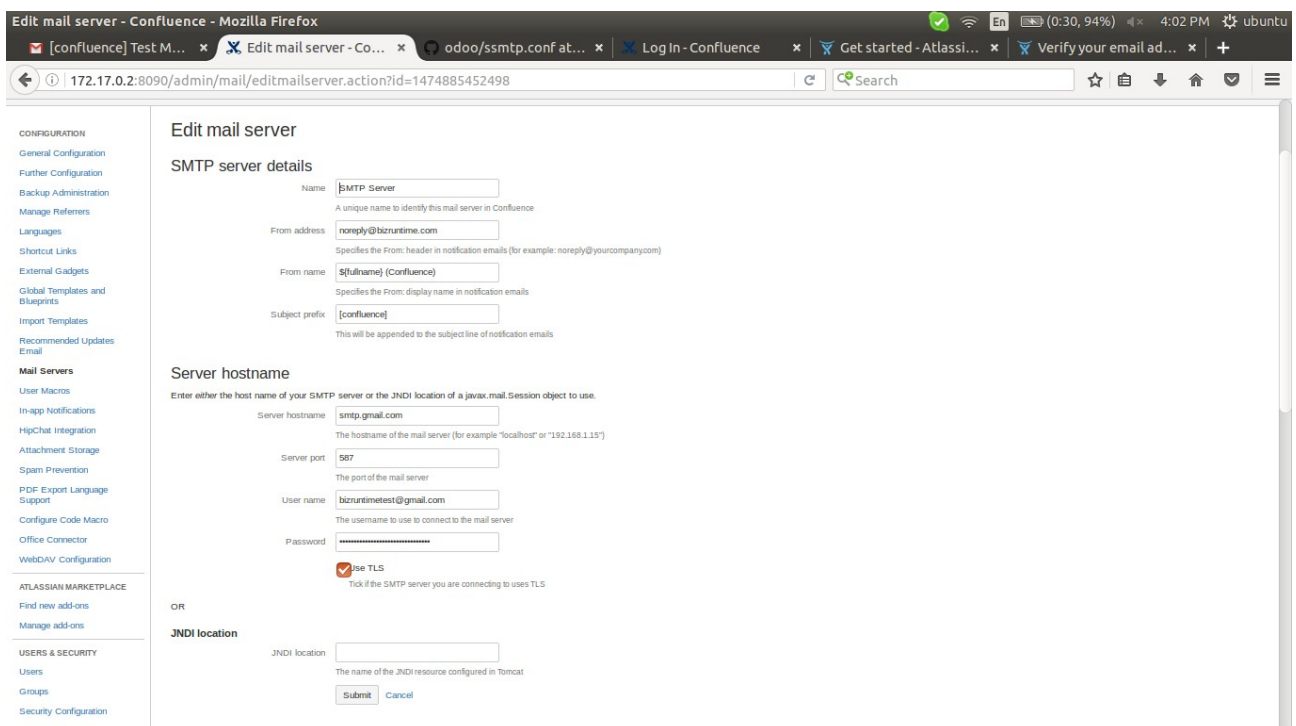


ssmtp configuration

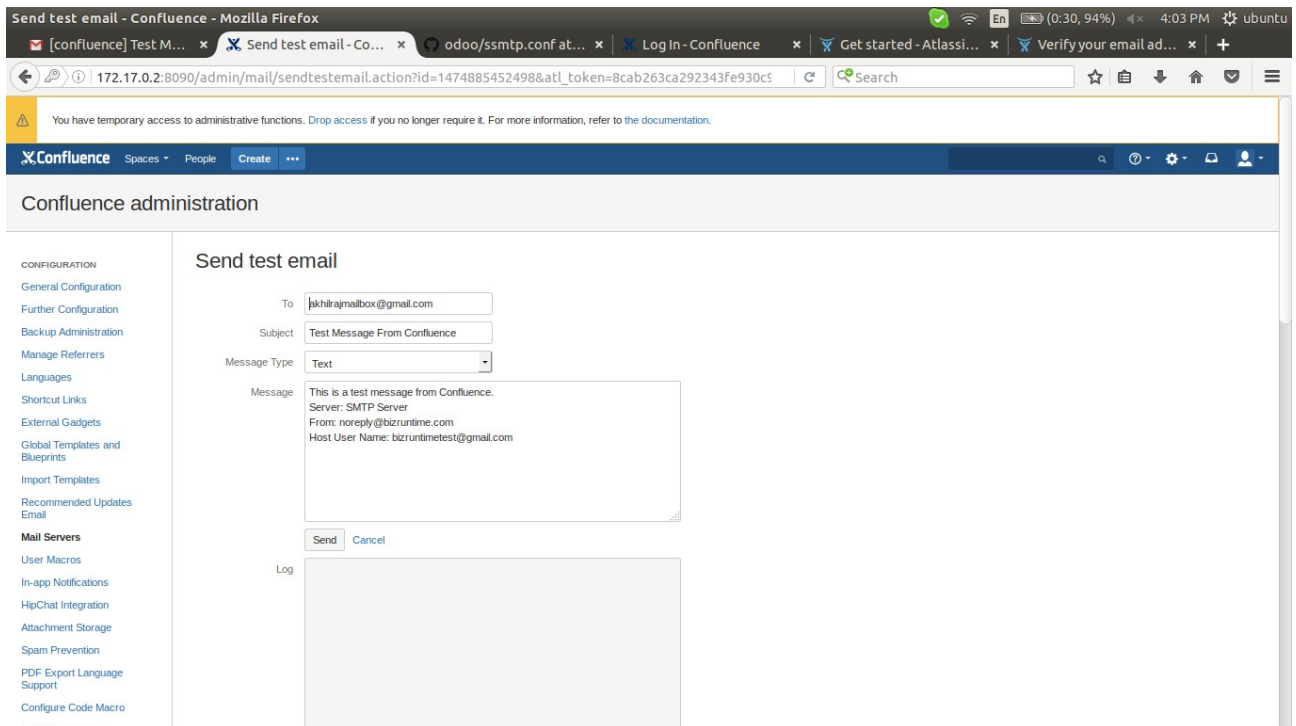
1) general configuration > mail server > add a new smtp mail server



2) give the informations of the mail



3) submit > send a test message



4) check on reciever mail

