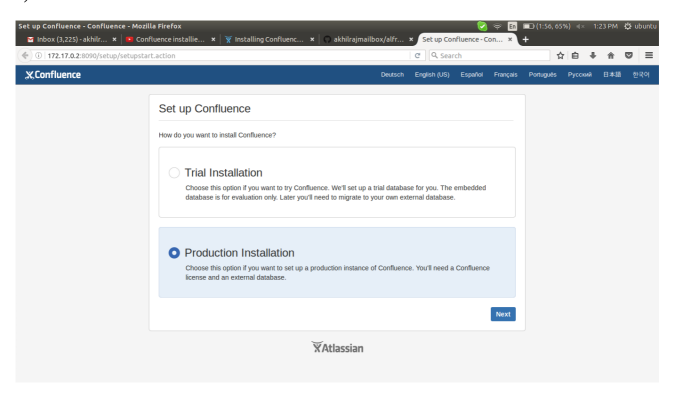
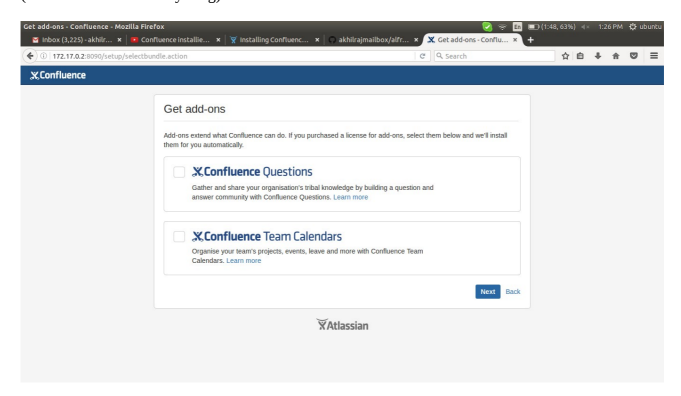
Wiki-confluence configuration in gui after installation

1) set confluence > next

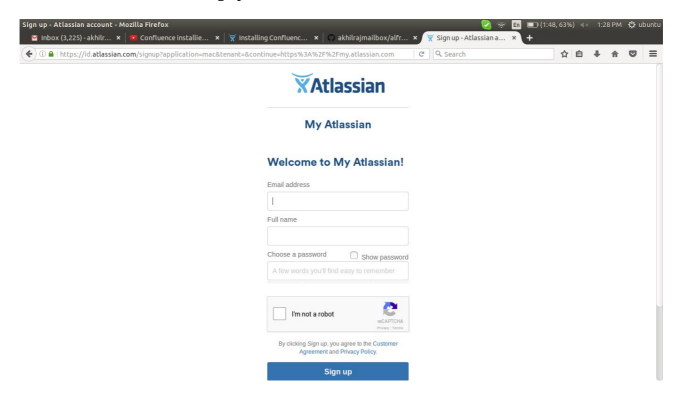


2) Get add-ons > next (in here i didnt select anything)

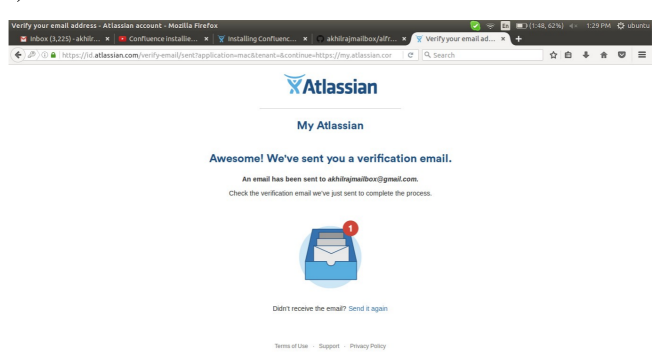


3) License key

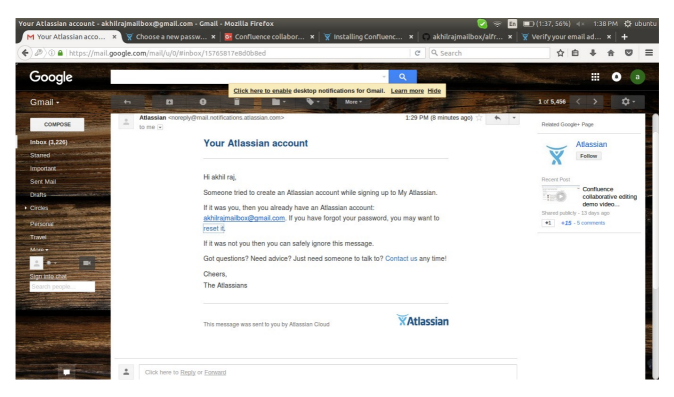
Get an evaluation license > sing up > create a new account



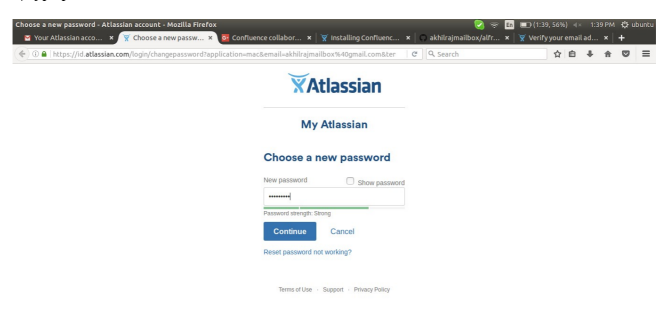
4) check email



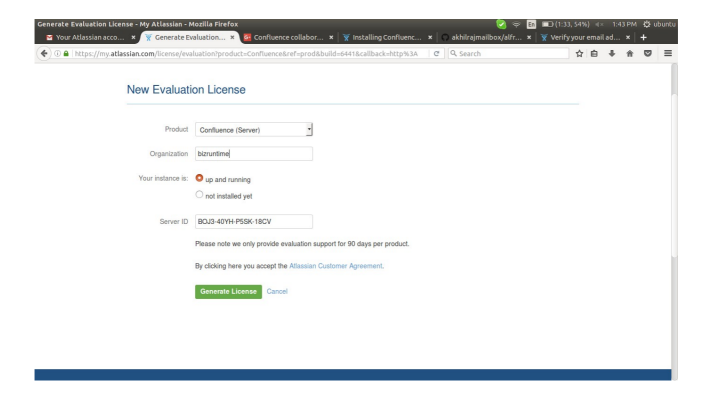
5) in mail > reset it



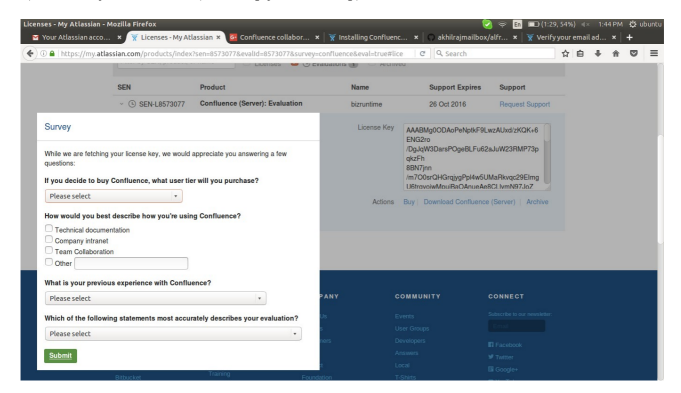
6) type passwd

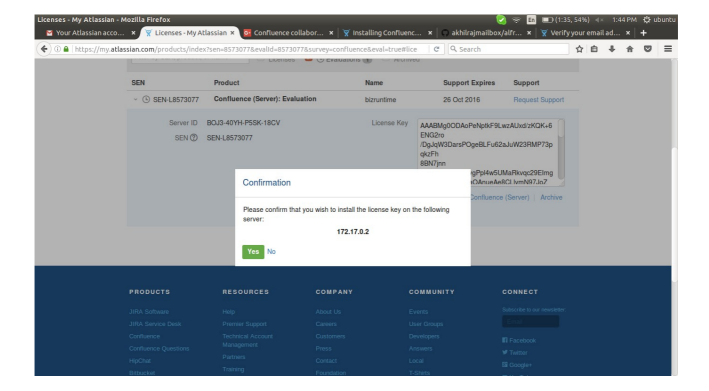


7) generate license

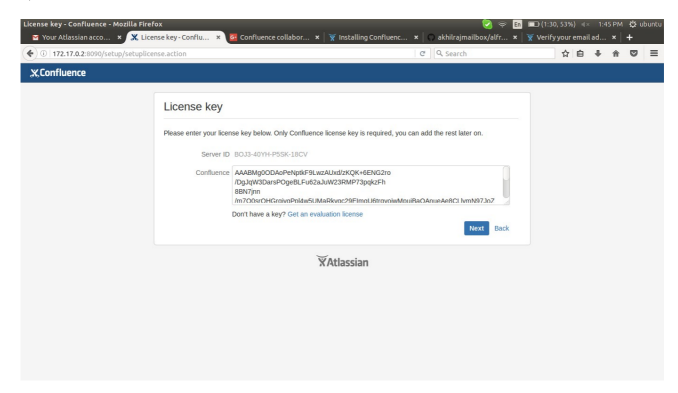


8) submit > yes > continue (shown up your server ip)

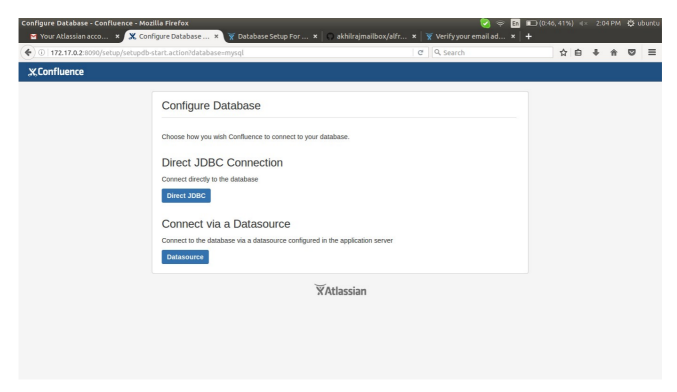




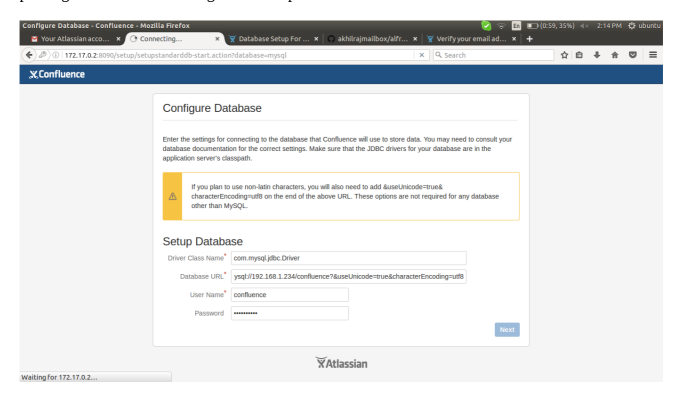
9) now there is a license in that field > next



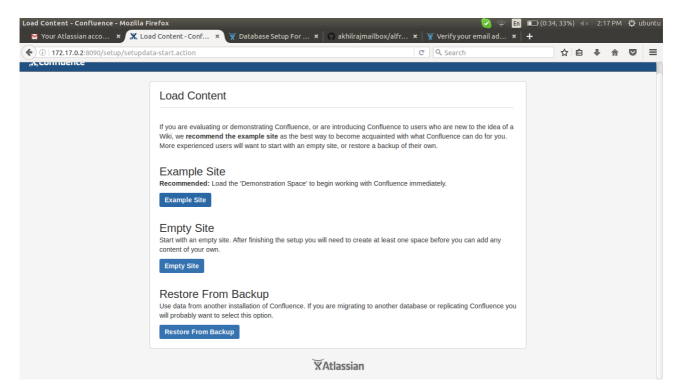
9) take mysql or postgresql connection > direct jdbc for mysql connecton jdbc connector for mysql need to be download and put in /opt/atlassian/confluence/confluence/WEB-INF/lib directory



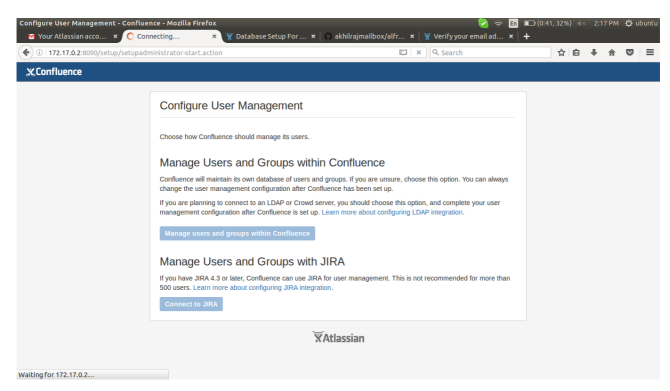
10) read the information carefully to configure mysql database, create a user, database, and give privileges to that user before go to this step

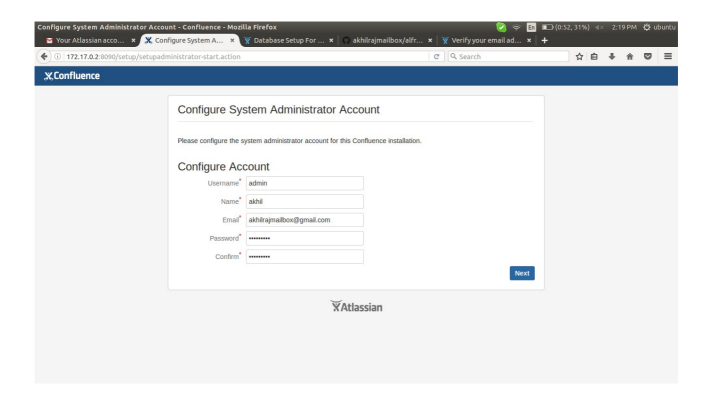


11) click on example site

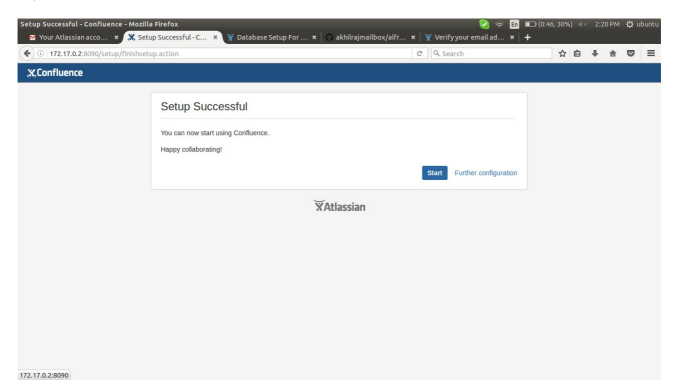


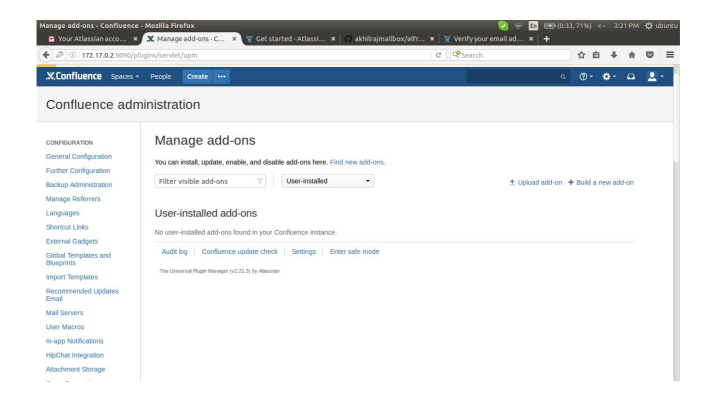
12) user management > manage users and groups within confluence





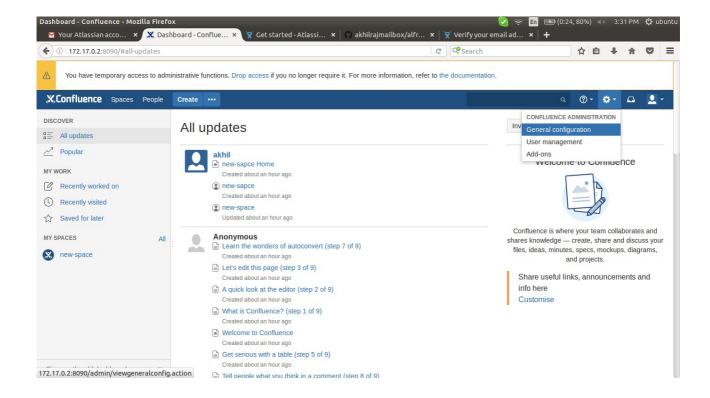
13) start the wiki



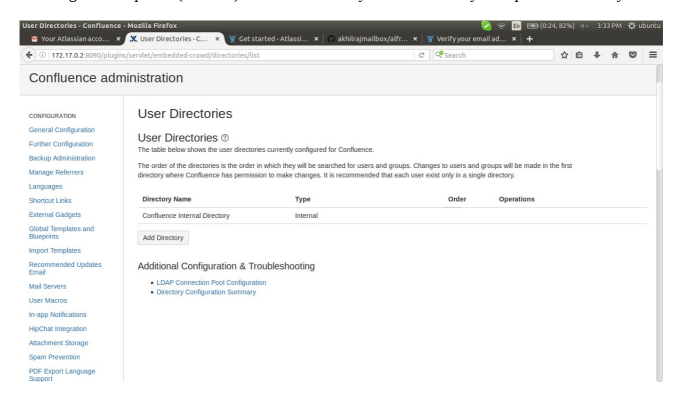


ldap configuration in wiki-confluence

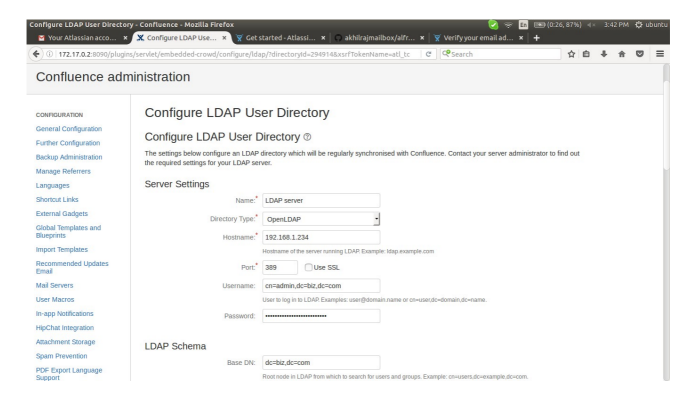
1) home > general configuration

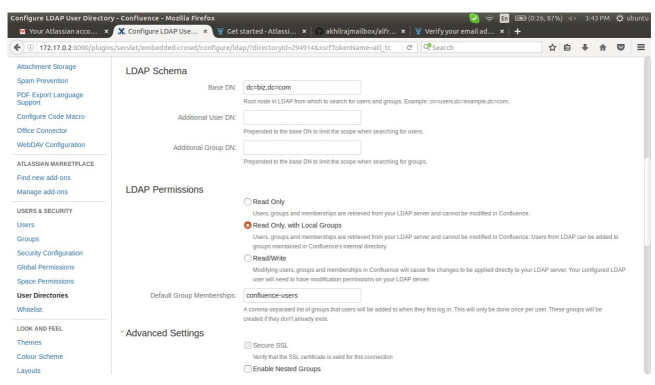


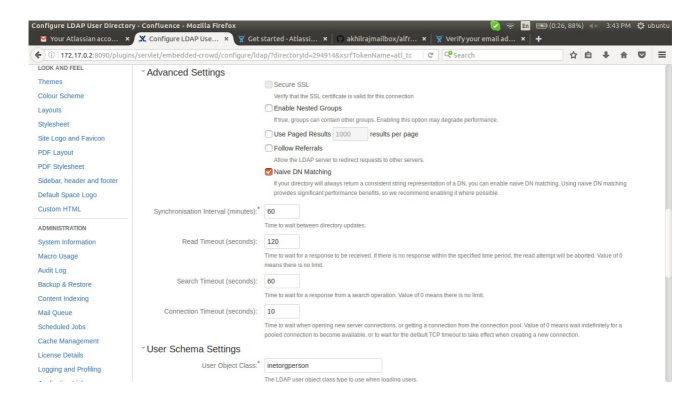
in configuration options (left side) > Users & Security > users directory > ldap > add directory

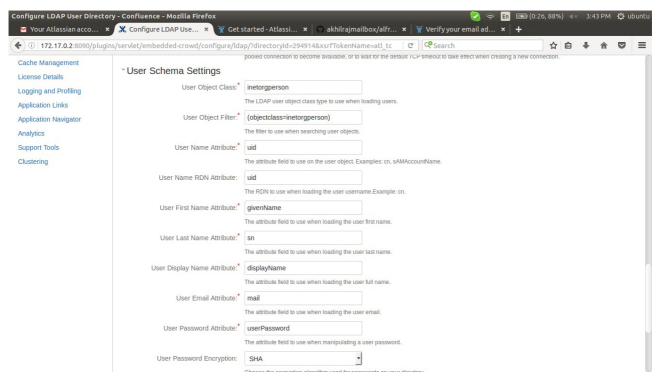


2) configure as following





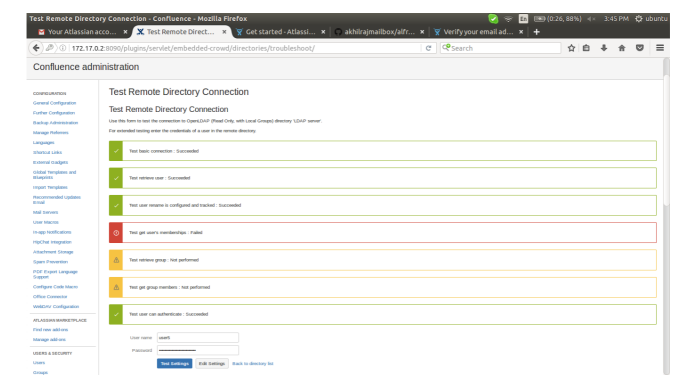




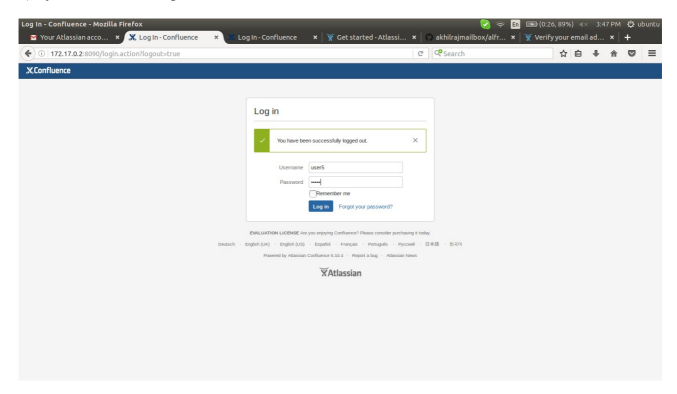
User Password Encryption:	SHA T
	Choose the encryption algorithm used for passwords on your directory.
User Unique ID Attribute:	entryUUID
	The attribute field to use for tracking user identity across user renames.
Group Schema Settings	
Group Object Class:*	groupOfUniqueNames
	LDAP attribute objectClass 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 Setting	gs
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

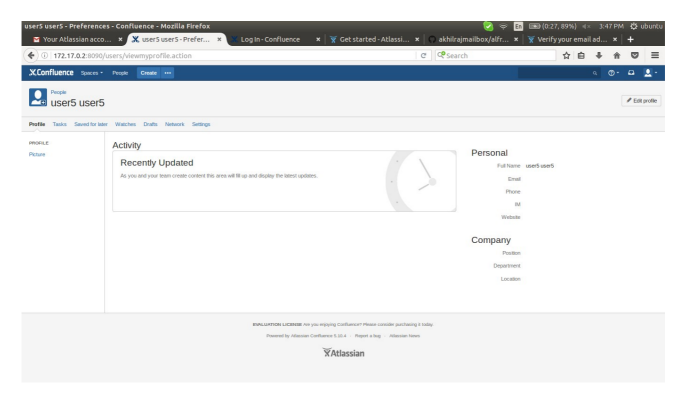
3) after configuration as per your ldap users information, click on save and test,

give username and passwd of ldap user in bottom of this page



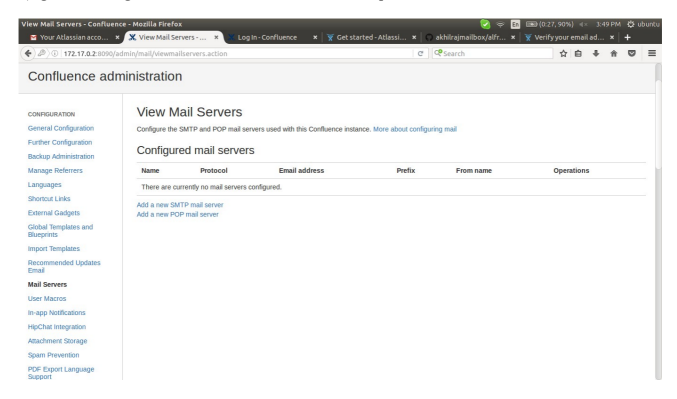
4) try to access with ldap user



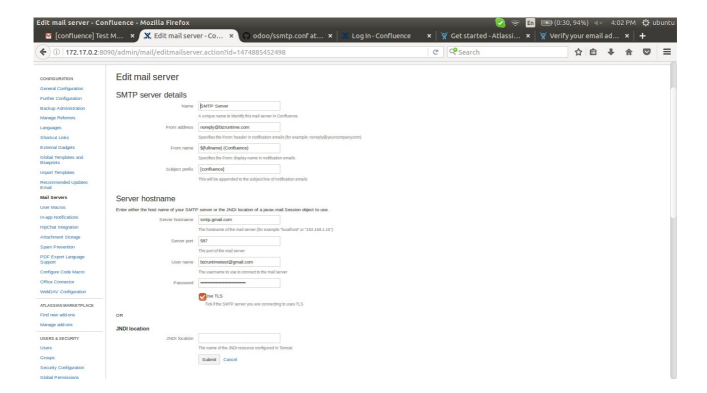


ssmtp configuration

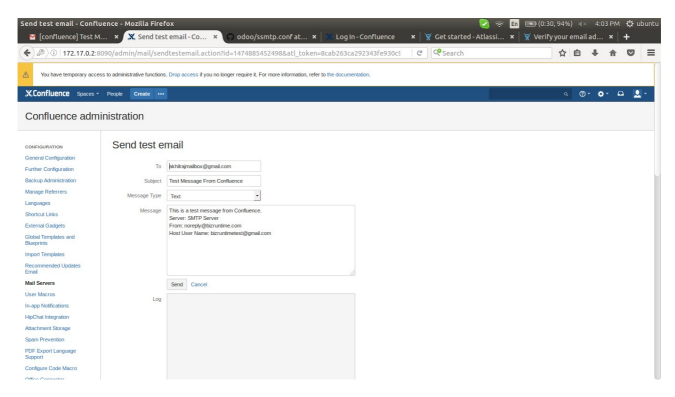
1) general configuration > mail server > add a new smtp mail server



2) give the informations of the mail



3) submit > send a test message



4) check on reciever mail

