### SSMTP-CONFIGURATION AND LDAP-CONFIGURATION

Do the configuration in server

in configuration.yml

production:

delivery\_method::smtp

smtp\_settings:

tls: true

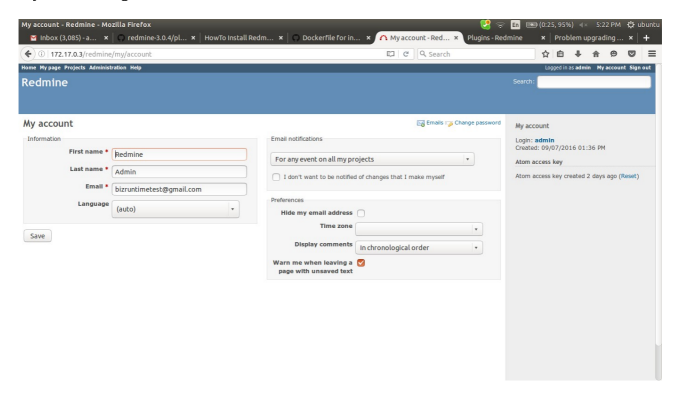
address: "smtp.gmail.com"

port: '465'

domain: "smtp.gmail.com"

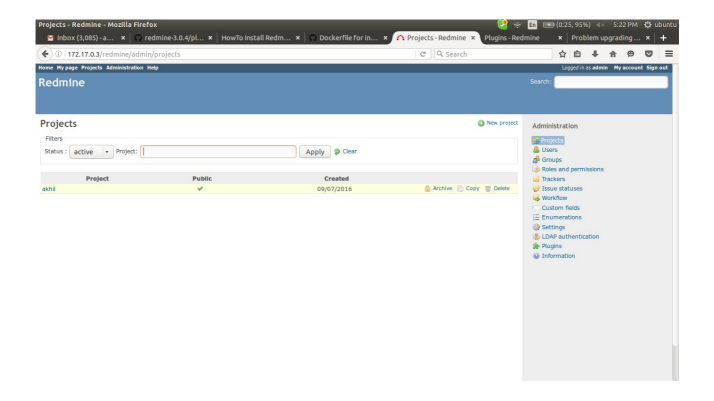
authentication: :plain user\_name: "gmail" password: "passwd"

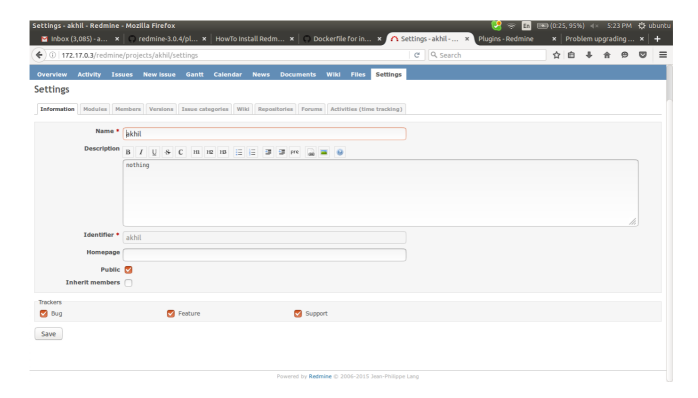
### My account >> give email



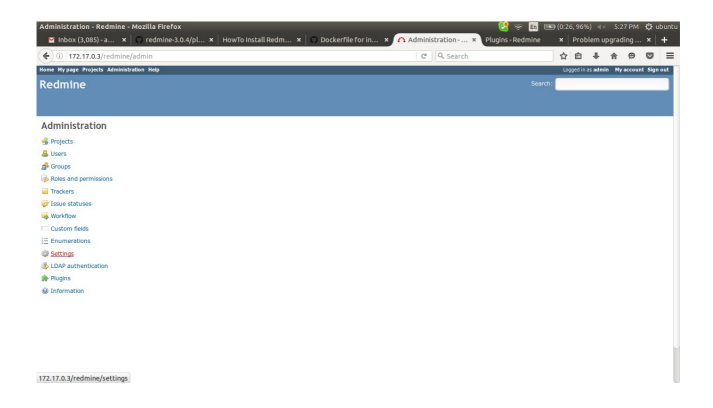
create project

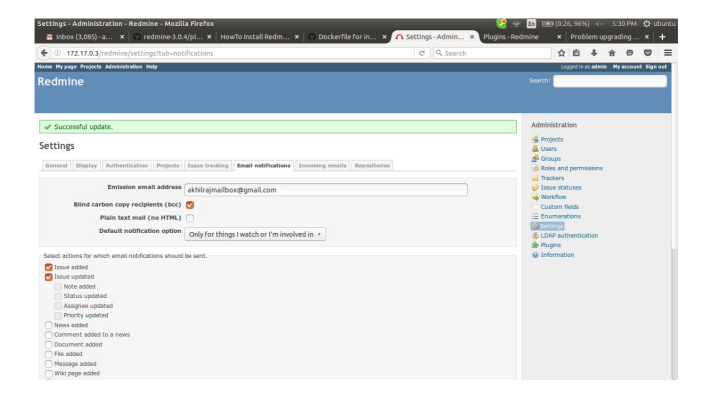
project > create new project (this is for testing mail service)





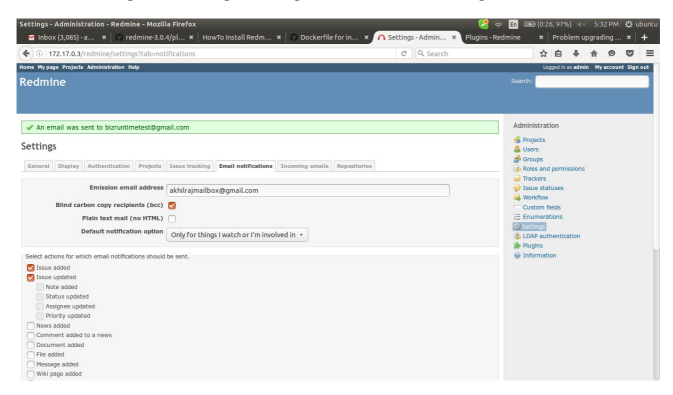
administration > settings > email notification



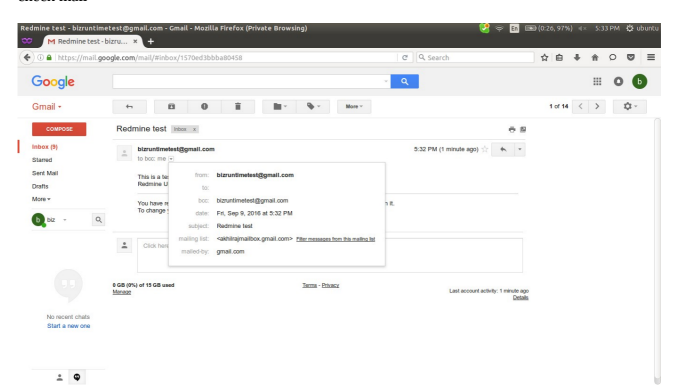


emission email address is the address in which the client seems that the mail send by that domain

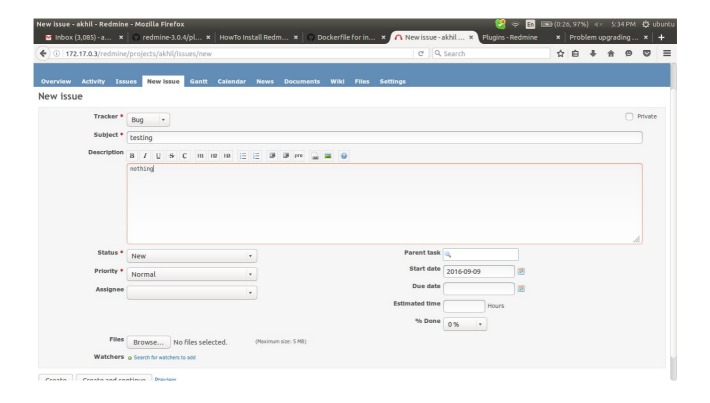
send a test message > for sending an message to admin mail for checking

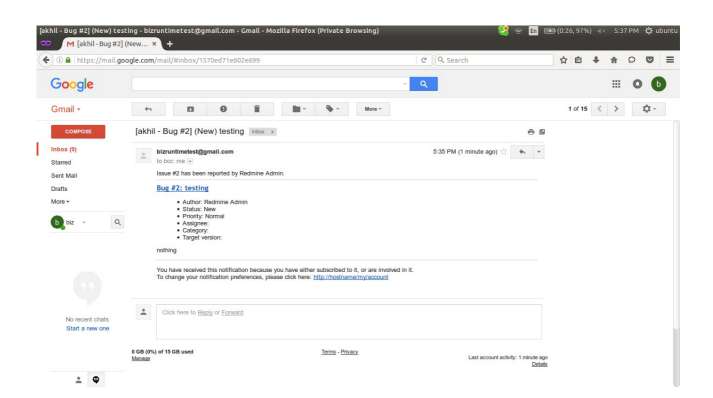


#### check mail



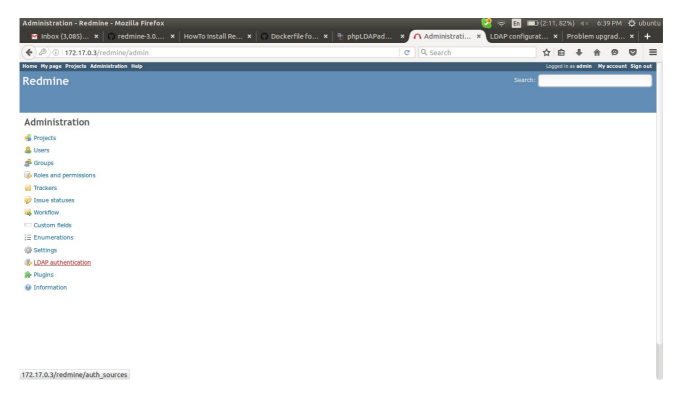
# go to project > create a new issue > check admin mail



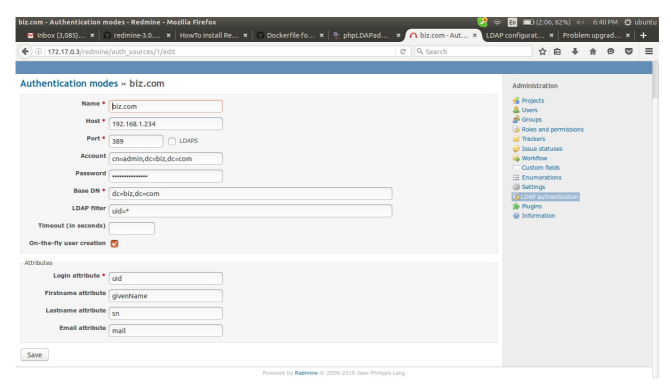


## ldap configurations

login as admin > administration > LDAP authentication



configure it with your ldap server identity



**Name**: an arbitrary name for the directory

**Host**: the LDAP host name

**Port**: the LDAP port (default is 389)

LDAPS: check this if you want or need to use LDAPS to access the directory

Account: enter a username that has read access to the LDAP, otherwise leave this field

empty if your LDAP can be read anonymously (ldap admin) **Password**: password for the account (ldap admin passwd)

**Base DN**: the top level DN of your LDAP directory tree

**Login attribute**: enter the name of the LDAP attribute that will be used as the Redmine

username

if provide attributes same as in ldap then directly get into redmine, otherwise need to enter some values.

Try to login as user in ldap

after that again login as admin then,

to see the users in redmine, administration > users

