

# CREATING A VTIGER INSTANCE ON PROXMOX

1. Log on the proxmox server via putty
2. Gain root rights: `sudo -i`
  1. You will be required to provide your password
3. Create a configuration file for the virtual host
  1. There are samples in `/etc/apache2/sites-available`
  2. Copy an existing one and adjust it: `cp <sample.conf> <your new file.conf>`
  4. When you have created the config, run: `a2ensite <name of config file>`
  5. Go into the virtual hosts directory: `cd /srv/www`
- 1.

Note /var/www that is for the default site and not the virtual hosts.

6. Create a directory for the new host: `mkdir <directory name>`
1. Follow the naming convention of existing directories
7. Download the Vtiger file: `wget <vtiger link>`
8. Extract the vtiger file: `tar xvzf <file.tar.gz>`
9. Rename the vtiger folder to html: `mv <vtiger folder> html`
10. Run: `chown -R www-data:www-data html`
11. Log into mysql: `mysql --user root -p`
12. The password is !mysql@delaphone.2018!
13. Create a database for the new host: `create database <database name>;`
14. Assign privileges: `grant all on <database name>.* to <user>@localhost identified by '<password>';`
15. Then: `quit`
16. Restart apache: `systemctl restart apache2`
17. In your browser log into the Dreamhost panel

18. Under the domains tab to the left select Manage Domains
  19. Under the delaphonegh.com domain select DNS
  20. Select Add Record Now!
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1. Name - Maintain the name used in the Virtual Config File
  2. Type - A
  3. Value - The server IP (196.44.101.69)
  4. This may take a few minutes to allow access via the web

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