ThriftSkool AWS server, Domain & SSL access details

Domain & SSL control panel

https://www.godaddy.com Username: 105199332 Password: Baseball22

AWS Account Access Details

URL: http://aws.amazon.com username: thriftskool@gmail.com

password: baseball22

Ubuntu OS user login details

URL: https://52.72.29.28:10000/

username: ubuntu

password: Dkiefioh(7^-o-*io or aIqQm^",

FTP Details

Host: 52.72.29.28 / ftp.thriftskool.com

Username: thriftskool main

Password: $3(+J^{\wedge})$ [oF[ry **or** vk?@=*49]

Protocol: FTP

Encryption: Use explicitly FTP over TLS if available

Port: 2211

Directory level: /var/www/html/www.thriftskool.com/

or

Host: 52.72.29.28 / ftp.thriftskool.com Username: www thriftskool com

Password: LuUOk67y8o(**0po{]oY or [%Mb7|cg

Protocol: FTP

Encryption: Use explicitly FTP over TLS if available

Port: 2211

Directory level: /var/www/html/www.thriftskool.com/

ThriftSkool app Database Details

URL: http://52.72.29.28/phpPgAdmin DB name: thriftskool_mobileapp Username: thriftskool mobileappuser

Password: $3(+J^{\wedge})[oF[ry]]$

ThriftSkool test app Database Details

URL: http://52.72.29.28/phpPgAdmin

DB name: test_app_db Username: test_db_user Password: Fk5!9k^9

ThriftSkool website Database Details

URL: http://52.72.29.28/phpmyadmin

DB name: thriftskool_website Username: thrift_webuser Password: I88hM7S{7c!h

MySQL master/root user details

URL: http://52.72.29.28/phpmyadmin

Username: root

Password: Dkiefioh(7^-o-*io

We have setup following software on AWS server.

- 1. Apache 2.4
- 2. PHP Version 5.5.9-1ubuntu4.14
- 3. Python 2.7.6
- 4. mysql Ver 5.5.46
- 5. psql (PostgreSQL) 9.3.10
- 6. phpMyAdmin
- 7. phpPgAdmin
- 8. Proftp Server
- 9. Control Panel (Webmin)

Webmin Control Panel User Guide

Webmin module docs are available at http://doxfer.webmin.com/Webmin/Webmin Modules

1. Steps to create new FTP account

- 1. Login at webmin cp.
- 2. On left panel select system -> users and groups.
- 3. Click on "create a new user" button.
- 4. In the **Username** field, you should enter the username, like mobileapp ftp.

- 5. The **User ID** field should be left unchanged, as it is worked out for you by Webmin. If you set it to the same user ID as some other user, they will be able to access each other's files. This is generally not a good idea.
- 6. In the **Real name** field, you should enter the user's full name, like_ Jamie Cameron .
- 7. In the **Home directory** field, you should select directory which you want to open using FTP.
- 8. For **Shell** select "bin/sh" and next text field as empty.
- 9. For the **Password** field, select Normal password and enter the user's password.
- 10. Keep password option "Expiry date", "Minimum days", "Maximum days", "Warning days", "Inactive days" empty. Select "No" for "Force change at next login". The account will never expire.
- 11. For the **Primary group**, select "web-ftp". For secondary group, select "web-ftp" & "www-data".
- 12. Select "No" for "Create home directory?", "Copy template files to home directory?" & "Create user in other modules?"
- 13. To create the user, click the Create button. After a short delay, you will be returned to the list of existing users, which should include your newly created user.

2. Steps to edit existing FTP account

- 1. Login at webmin cp.
- 2. On left panel select system -> users and groups.
- 3. You can see list of all users. Click on "web-ftp" user which you want to edit.
- 4. Edit details and save it.

3. Steps to create new PostgreSQL user

- 1. Login at webmin cp.
- 2. On left panel select servers -> PostgreSQL Database Server
- 3. You can see list of database and users. Click on "PostgreSQL Users".
- 4. You can see list of existing users.
- 5. Click on "Create a new user" button.
- 6. Enter username.
- 7. For password, select "set to" and enter password.
- 8. Select "No" for "Can create databases?" & "Can create users?"
- 9. Select "Forever" for "valid until.
- 10. Click on "create" button.

4. Steps to create new PostgreSQL database

- 1. Login at webmin cp.
- 2. On left panel select servers -> PostgreSOL Database Server
- 3. You can see list of database and users. Click on "PostgreSQL Users".
- 4. Click on "Create a new database" button.
- 5. Enter "database name"
- 6. Select user of this database in "Owned by user"

- 7. Select "Default" for "Character set encoding" & "Database file path".
- 8. Select "None" for "Template database".
- 9. Click on "create" button.

5. Steps to check website Error Logs

1. 1. Error logs will be available at /var/log/apache2/

6. Steps to change Ubantu OS user password

- 1. Login at webmin cp.
- 2. On left panel select system -> users and groups.
- 3. Select "ubuntu" user.
- 4. Select "Normal Password" and enter new password
- 5. Save

7. Steps to create Webmin Control Panel new user

- 1. Login at webmin cp.
- 2. On left panel select web min -> web min user
- 3. Click on "Create a new Webmin user" button
- 4. Under "Webmin user access rights" section, enter username, password and real name.
- 5. Under "User interface options" section, keep everything unchanged.
- 6. Under "Security and limits options" section, keep everything unchanged.
- 7. Under "Available Webmin modules" section, select module whose permission you want to give to new user.
- 8. At last click "create".

8. Steps to create AWS server new backup

- 1. login at AWS
- 2. Click on "EC2"
- 3. Select "Instance" form left panel
- 4. In centre of screen, right click on instance record, select image and then select create image.
- 5. Enter image name, description and select "no reboot" checkbox.
- 6. Click "create image"
- 7. On left panel click on "AMIs" and check your latest backup image in centre of screen. Also confirm latest backup image creation date. Wait for "available" status

<u>Note:</u> AWS is charging for multiple backup. So pls delete old backup after creating new one.

9. Steps to delete AWS server backup

- 1. On left panel click on "AMIs"
- 2. Select backup image which you want to delete. Check AIM name and creation date to confirm that you are selecting right backup image for delete.

- 3. On top, click on "Action" button and select 'Deregister'
- 4. On left panel, select 'Snapshot'
- 5. Again select same backup image and on top click "action" button and select 'Delete'.
- 6. Its done.