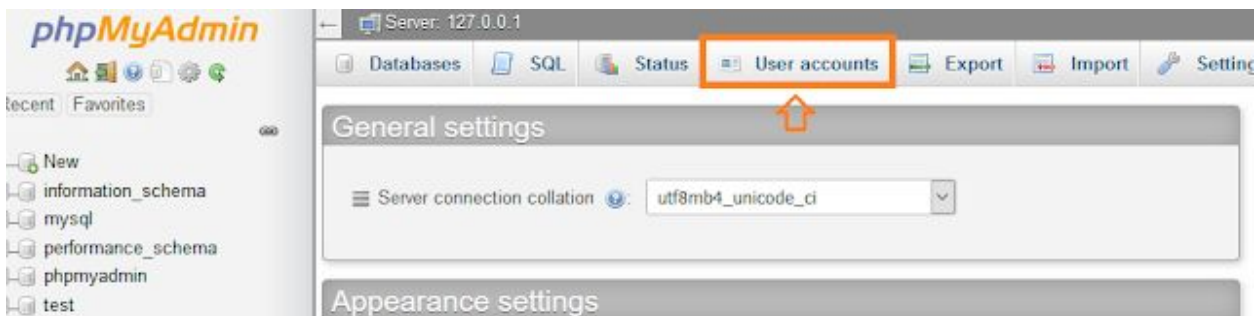


Step 1:

- Open localhost.
- Click phpMyAdmin.



- Click User accounts.



- Look for the row having User name: root & Host name: localhost.
- You can see that there is No for Password.
- Click Edit Privileges.

User accounts overview

⚠ A user account allowing any user from localhost to connect is present. This will prevent other users from connecting if the host part of host. ⓘ

<input type="checkbox"/>	User name	Host name	Password	Global privileges ⓘ	User group	Grant	Action
<input type="checkbox"/>	Any	%	No ⓘ	USAGE		No	Edit privileges Export
<input type="checkbox"/>	Any	localhost	No	USAGE		No	Edit privileges Export
<input type="checkbox"/>	pma	localhost	No	USAGE		No	Edit privileges Export
<input type="checkbox"/>	root	127.0.0.1	No	ALL PRIVILEGES		Yes	Edit privileges Export
<input type="checkbox"/>	root	:::1	No	ALL PRIVILEGES		Yes	Edit privileges Export
<input type="checkbox"/>	root	localhost	No	ALL PRIVILEGES		Yes	Edit privileges Export

↑ ☐ Check all With selected: Export

- Click Change password.

Server: 127.0.0.1

[Databases](#)
[SQL](#)
[Status](#)
[User accounts](#)
[Export](#)
[Import](#)
[Settings](#)
[Replication](#)

[Global](#)
[Database](#)
[Change password](#)
[Login Information](#)

Edit privileges: User account 'root'@'localhost'

⚠ Note: You are attempting to edit privileges of the user with which you are currently logged in.

Global privileges ☒ Check all

- Enter Password.
- Click Go.

Databases SQL Status User accounts Export Import Settings Replication Variables Charsets More

Global Database Change password Login Information

Edit privileges: User account 'root'@'localhost'

Note: You are attempting to edit privileges of the user with which you are currently logged in.

Change password

☐ No Password

☒ Password:

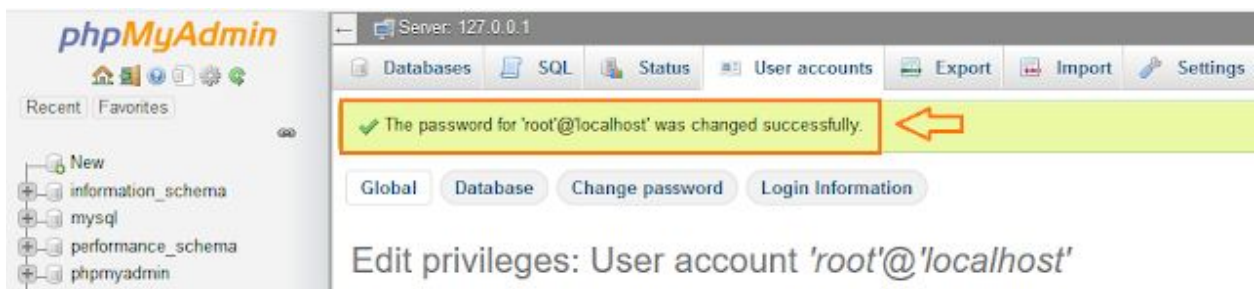
Enter: Strength: Strong

Re-type:

Password Hashing: Native MySQL authentication

Generate password

- You can see the password for User name root has been set successfully.



- Now go back to localhost.
- Click phpMyAdmin.



- You can see that it is showing an error.



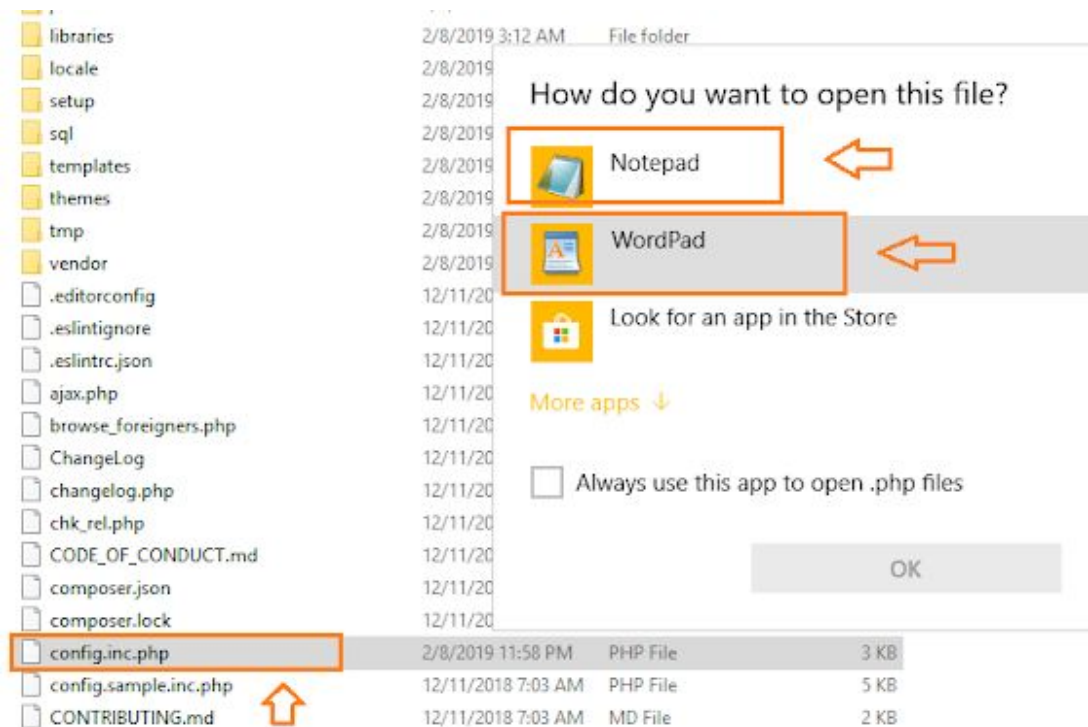
Step 2:

- Now go to XAMPP folder.
- Click sub folder phpMyAdmin
- Look for the file config.inc.php

This PC > Basit_P (F:) > xampp > phpMyAdmin

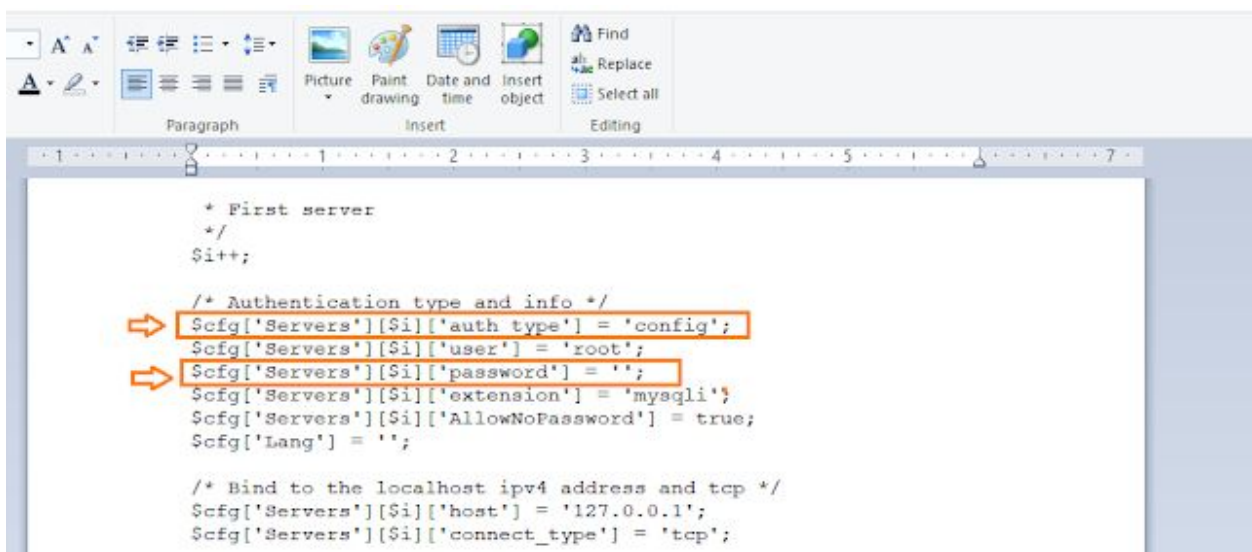
Name	Date modified	Type	Size
doc	2/8/2019 3:11 AM	File folder	
examples	2/8/2019 3:11 AM	File folder	
js	2/8/2019 3:11 AM	File folder	
libraries	2/8/2019 3:12 AM	File folder	
locale	2/8/2019 3:11 AM	File folder	
setup	2/8/2019 3:12 AM	File folder	
sql	2/8/2019 3:13 AM	File folder	
templates	2/8/2019 3:12 AM	File folder	
themes	2/8/2019 3:11 AM	File folder	
tmp	2/8/2019 3:49 AM	File folder	
vendor	2/8/2019 3:12 AM	File folder	
.editorconfig	12/11/2018 7:03 AM	EDITORCONFIG File	1 KB
.eslintignore	12/11/2018 7:03 AM	ESLINTIGNORE File	1 KB
.eslintrc.json	12/11/2018 7:03 AM	JSON File	2 KB
ajax.php	12/11/2018 7:03 AM	PHP File	2 KB
browse_foreigners.php	12/11/2018 7:03 AM	PHP File	2 KB
Changelog	12/11/2018 7:03 AM	File	8 KB
changelog.php	12/11/2018 7:03 AM	PHP File	4 KB
chk_rel.php	12/11/2018 7:03 AM	PHP File	1 KB
CODE_OF_CONDUCT.md	12/11/2018 7:03 AM	MD File	4 KB
composer.json	12/11/2018 7:03 AM	JSON File	4 KB
composer.lock	12/11/2018 7:03 AM	LOCK File	92 KB
config.inc.php	11/10/2015 8:46 PM	PHP File	3 KB
config.sample.inc.php	11/10/2015 8:46 PM	PHP File	5 KB

- Right click on config.inc.php.
- Open with Notepad or WordPad or Notepad++

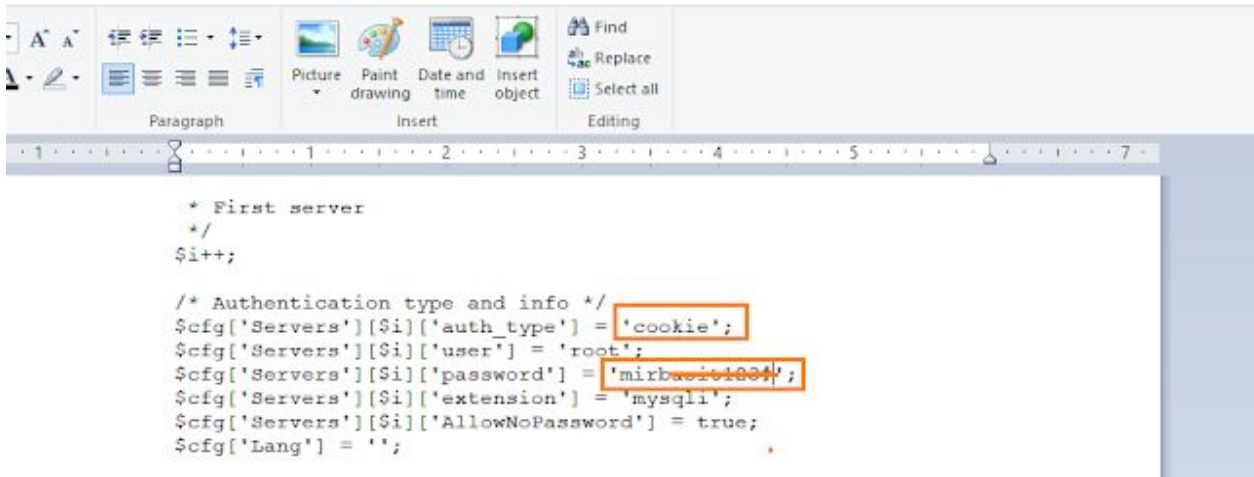


Look for these two lines:

- `$cfg['Servers'][$i]['auth_type'] = 'config';`
- `$cfg['Servers'][$i]['password'] = '';`



- Replace 'config' with 'cookie'
- Enter your Password that you have created earlier on empty space.
- Save the file.



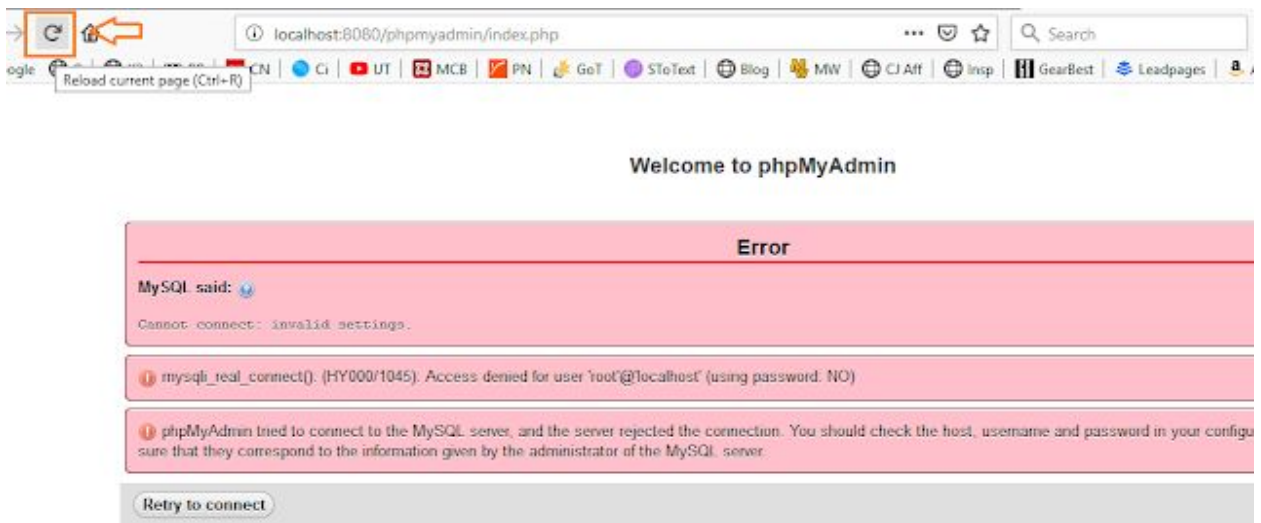
```

/* First server
*/
$i++;

/* Authentication type and info */
$cfg['Servers'][$i]['auth_type'] = 'cookie';
$cfg['Servers'][$i]['user'] = 'root';
$cfg['Servers'][$i]['password'] = 'mirbae@1234';
$cfg['Servers'][$i]['extension'] = 'mysqli';
$cfg['Servers'][$i]['AllowNoPassword'] = true;
$cfg['Lang'] = '';

```

- Now go back to that page again & Refresh or access phpMyAdmin again.



- You can see that the error has been removed.
- Now enter the User name: root & your Password.



Welcome to phpMyAdmin

Language

English

Log in ?

Username:

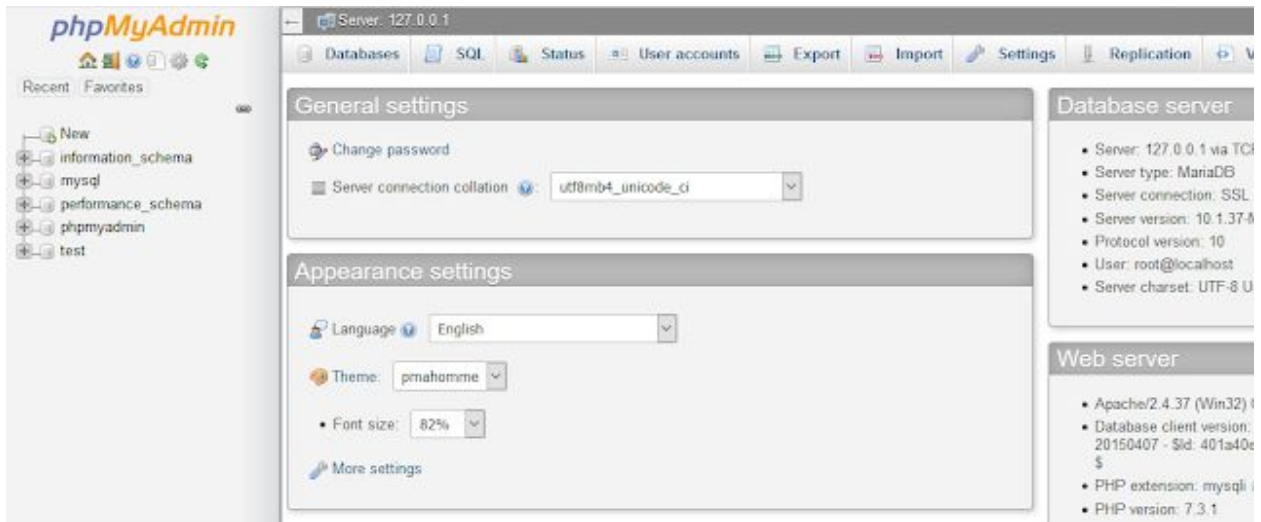
root

Password:

.....

Go

- After login, it will look like this.



- You can see that Password is Yes.
- Now your phpMyAdmin is secure.

