

In the media_wiki server folder, we found that there are some suspicious files like password.php file which might be printing a default password for the media_wiki server.

Also, the LocalSettings.php file has some serious issues, for example, there are no password for the mysql password, which is considered a severe issue.

```
$wgLogo = "$wgResourceBasePath/jeff.jpg";

## UPO means: this is also a user preference option

$wgEnableEmail = true;
$wgEnableUserEmail = true; # UPO

$wgEmergencyContact = "apache@192.168.126.46";
$wgPasswordSender = "apache@192.168.126.46";

$wgEnotifUserTalk = false; # UPO
$wgEnotifWatchlist = false; # UPO
$wgEmailAuthentication = true;

## Database settings
$wgDBtype = "mysql";
$wgDBserver = "localhost";
$wgDBname = "my_wiki";
$wgDBuser = "root";
$wgDBpassword = "";

# MySQL specific settings
$wgDBprefix = "";
```

In order to secure the wiki_media server, we need to have a backup of the sql.db files, change the root passwords for the mysql. And change the default configuration files to update login credentials.