

WIKI


Basic security requirements were to make sure the system has the latest updates. We started by ensuring the system doesn't have unauthorized access by other users.

The second element of security that we did is by ensuring the running services are up and running by:

- 1- Updating the service.
- 2- Disabling unauthorized access to ssh server.
- 3- Using Public key encryption for ssh.
- 4- Configuring the FTP server.

One of the main security concerns that we had is to check for unauthorized access by examining the system logs.

Also, MediaWiki has a default LocalSettings.php and UpdatePhp.php files which are essential to ensure the system's local database is up and doesn't have any errors.



MediaWiki 1.31.1 installation

Upgrade existing installation

```
Query:
SELECT cur_title, cur_namespace,
COUNT(cur_namespace) AS c
FROM `cur`
GROUP BY cur_title, cur_namespace
HAVING c>1
Function: MysqlUpdater::doSchemaRestructuring
Error: 1146 Table 'my_wiki.cur' doesn't exist (localhost)
Purging caches...done.
```

There are MediaWiki tables in this database. To upgrade them to MediaWiki 1.31.1, click **Continue**.

← Back Continue →

- Language
- Existing wiki
- Welcome to MediaWiki!
- Connect to database
- **Upgrade existing installation**
- Database settings
- Name
- Options
- Install
- Complete!
- Restart installation

Activate Windows
Go to System in Control Panel to activate Windows.

Existing wiki

A LocalSettings.php file has been detected. To upgrade this installation, please enter the value of `$wgUpgradeKey` in the box below. You will find it in LocalSettings.php.

Upgrade key:

← Back Continue →

- Language
- **Existing wiki**
- Welcome to MediaWiki!
- Connect to database
- Upgrade existing installation
- Database settings
- Name
- Options
- Install
- Complete!
- Restart installation