WikiSuite: The most comprehensive and integrated Open Source enterprise solution.

If you are a developer, you may prefer to go directly to the source code.

## Requirements

- **A server**, being physical host or a virtual machine. [https://www.vpsbenchmarks.com/](https://www.vpsbenchmarks.com/) can help you pick a provider.
  - **CPU**
    - 1 core/thread is enough for a fresh website but we suggest to consider at least 2. And scale accordingly in the future.
  - **RAM**
    - To run Virtualmin and a few small Tiki instances, you should have at least 1GB of RAM. But as word goes, the more the better.
  - **STORAGE**
    - 10GB can get you started with an OS and everything you need. But you should get more or even over-provision if you plan for an intensive online activity with lots of files.
    - Do not forget about backups: start locally and move to remote as soon as possible. Virtualmin can help you make the best out of your available space, by rotating backups.

- **A grade A GNU/Linux operating system**, stable and suitable for servers
  - You need to pre-install a fresh minimal Debian 10. For status on OS support, please see [here](https).

- **A domain name** (a sub-domain will also do fine), with the following options:
  - At the moment it is recommended to delegate fully a working sub-domain or domain to the server before your proceed, because your WikiSuite server will run flawlessly a BIND nameserver. In this case you will have the advantages of creating subdomains easily, locally, also with SPF records for example. And it offers flexibility for any future domains.
  - You can also point a wildcard subdomain if you don't want to deal with DNS on your server. For example, if we want all requests pointed to test.wikisuite.org or *.test.wikisuite.org as this makes it easy to create many projects, such as: abc.test.wikisuite.org, def.test.wikisuite.org, etc.
  - Last but not least, for a single (sub)domain just a simple A and/or CNAME record from your DNS provider pointed to your IP. This is provider-dependent and not covered here.

You'll want something like this:

<table>
<thead>
<tr>
<th></th>
<th>A record</th>
<th>(put your IP address here)</th>
</tr>
</thead>
<tbody>
<tr>
<td>test</td>
<td></td>
<td></td>
</tr>
<tr>
<td>*test</td>
<td>CNAME</td>
<td>test.wikisuite.org</td>
</tr>
</tbody>
</table>

More info at [Set up your domain name](#)

## How WikiSuite leverages Virtualmin / Webmin

Webmin is a web tool to facilitate server management. **Virtualmin** extends Webmin with a focus on shared hosting, which allows multiple instances of **Tiki Wiki CMS Groupware** that are clearly segmented.
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Installing WikiSuite automatically installs all the necessary packages and Webmin which itself automatically installs Virtualmin (both configured for optimal settings for WikiSuite components, see here the Differences from the original script).

If you have an unreliable internet connection, you should use tmux or something similar. (So you can launch some commands, and they continue running even if you are disconnected).

Getting started

Log in to your server via SSH with the root user. In some cases, your host may not provide you a root access to directly login to. This is why commands which require root are pre-fixed by sudo.

Then:

- **Always update first**
  
  ```
  sudo apt-get update && sudo apt-get upgrade
  ```

- **If you get -bash: sudo: command not found, install it and try again**
  
  ```
  apt-get install sudo
  sudo apt-get update && sudo apt-get upgrade
  ```

- **This installs curl if not already installed**
  
  ```
  sudo apt-get install curl
  ```

- **Check your host name**
  
  ```
  sudo hostnamectl
  ```

- **Set a proper FQDN hostname for your machine. This domain name needs to be active, and pointing to this machine**
  
  ```
  sudo hostnamectl set-hostname machinename.example.org
  ```

- **This downloads the install script (which you can inspect)**
  
  ```
  ```

- **This is to inspect the script (optional)**
  
  ```
  nano wikisuite-installer
  ```

- **This runs the install script**
  
  ```
  sudo bash wikisuite-installer
  ```

A web URL for accessing Virtualmin will be provided after installation is complete **Ex:**

```
https://example.org:10000
```

(GUI is at port 10000)

If you are getting SSL errors: Virtualmin -> Select base domain -> Server Configuration -> SSL Certificate -> Let's Encrypt -> Request Certificate

- You now have a WikiSuite server. Congrats!
This could be a good time to reboot your server, and make sure it restarts fine.

You will get kicked out. Reconnect after reboot.

```
sudo reboot
```

Next steps:

1. Create a Virtual Server for your Tiki, based on a plan
2. Use Tiki Manager to install Tiki Wiki CMS Groupware

---

Create a Virtual Server for your Tiki

Go to Ex: [https://example.org:10000](https://example.org:10000)

Virtualmin > Create Virtual Server

For more info: [https://www.virtualmin.com/documentation/tutorial/virtual-server-basics](https://www.virtualmin.com/documentation/tutorial/virtual-server-basics)

Fill in the appropriate fields and make sure you check the "Tiki Manager" feature! Then click the "Create Server" button and you are done.

If a domain name is valid, free SSL (for https://) certificates from Let's Encrypt are automatically created. If you'll add the domain later, you can get SSL later: Virtualmin > Select base domain > Server Configuration > SSL Certificate > Let's Encrypt > Request Certificate
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So now, you should be able to visit both my.example.org and see a placeholder page. If domain name is not set up, you can Preview Website via Virtualmin

Virtualmin has many other features like domain alias, domain rename, etc. which we invite you to discover.

**Installing Tiki via the included Tiki Manager feature**

For more info, please see Tiki Manager docs.

To access everything related to our manager you have to navigate to Services > Tiki Manager.

Just fill in the email address, note the password, choose the desired Tiki Version and hit install. The Tiki Manager will inform you that your instance is ready; you can visit it at your Virtual server URL and manage it using the username "admin" and your previously displayed password. Or you can import an existing instance.

You now also have a Tiki instance running on your WikiSuite server

See more at Virtualmin Tiki Manager

The default page of Tiki:

HomePage
Congratulations
This is the default homepage for your Tiki. If you are seeing this page, your installation was successful.
You can change this page after logging in. Please review the wiki syntax for editing details.

Get started.
To begin configuring your site:

1. Log in with your newly created password.
2. Manually Enable specific Tiki features that you didn't enable with the Admin wizard.
3. Run Tiki Profiles to quickly get up and running.

Need help?
For more information:
- Learn more about Tiki
- Get help, including the official documentation and support forums
- Join the Tiki community

The Tiki Admin Dashboard looks like this:
Extras

There are

- Alternative ways to automatically install Tiki
- Optional packages

Force all traffic to SSL / HTTPS

- Force all traffic to SSL

Forcing IPv4 on apt

Sometime the installer may fail silently, not being able to talk to the repos; usually it is a network/name resolution problem, most common is accessing via IPv6, solved by:

```
sudoedit /etc/apt/apt.conf.d/99force-ipv4
```

and in the file inserting

```
Acquire::ForceIPv4 "true";
```
Forcing IPv4 for everything networking by stopping IPv6:

```bash
sudo nano /etc/sysctl.conf
```

Place the following entry to disable IPv6 for all adapters.

```bash
net.ipv6.conf.all.disable_ipv6 = 1
```

For a particular adapter (If the network card name is enp0s3).

```bash
net.ipv6.conf.enp0s3.disable_ipv6 = 1
```

To reflect the changes execute the following command.

```bash
sudo sysctl -p
```

Email

- Set up email with Virtualmin and Cyphl within Tiki

Find out more, ask the community for help and get involved

- Check the official website Tiki Wiki CMS Groupware