**Kimchi**

Kimchi is an HTML5 based management tool for the KVM virtualization infrastructure. It is designed to make it as easy as possible to get started with KVM and create your first guest. You can access these guests with a browser via the Spice protocol or VNC. The source code of Kimchi is available under the LGPL software license version 3.0.

![Kimchi User Interface](image)

- **Guest Name ID**: fedora23
- **OS Type**: Fedora
- **VNC**: Not applicable
- **Processors Used**: Not applicable
- **Memory Utilization**: Not applicable
- **Storage I/O**: Not applicable
- **Network I/O**: Not applicable

- **Actions**: Available

---

- **Template Name (ID)**: fedora23.1450791083154
- **OS**: Fedora
- **Version**: 23
- **CPUs**: 1
- **Memory**: 1024 M

- **Actions**: Available

---

- **Template Name (ID)**: opensuse42.1.1452537537075
- **OS**: openSUSE
- **Version**: 42.1
- **CPUs**: 1
- **Memory**: 1024 M

- **Actions**: Available

---

- **Template Name (ID)**: rhel7.1.1452537536901
- **OS**: RHEL
- **Version**: 7.2
- **CPUs**: 1
- **Memory**: 1024 M

- **Actions**: Available

---

- **Template Name (ID)**: ubuntu15.10.1450791083956
- **OS**: Ubuntu
- **Version**: 15.10
- **CPUs**: 1
- **Memory**: 1024 M

- **Actions**: Available
WikiSuite: The most comprehensive and integrated Open Source enterprise solution.

Learn more

- http://kimchi-project.github.io/kimchi/
- https://en.wikipedia.org/wiki/Kimchi_(software)
- https://www.openhub.net/p/kimchi
- https://github.com/kimchi-project/kimchi
- https://github.com/WikiSuite/app-kimchi
- https://github.com/WikiSuite/wok
- https://github.com/WikiSuite/kimchi
- https://kimchi-project.slack.com/

Related pages

- Kimchi and KVM development
- How to install Kimchi on ClearOS