

setup

<code>kanku setup --devel --user <US ERN AME></code>	Run setup in developer mode with username specified
<code>kanku setup --server --apache --ssl</code>	Run setup in server mode and generate ssl certs and configure apache
<code>kanku db --upgrade</code>	Upgrade kanku database
<code>kanku db --status</code>	So database schema versions (deployed and available)

Begin a new project

<code>kanku lsi</code>	List 'official' kanku images
<code>kanku init --domain-name new-prj --vcpu 2 --memory 1G</code>	Create new KankuFile with name 'new-prj' for VM, 2 virtual CPU's and 1G RAM
<code>kanku init -f -o KankuFile.newPrj</code>	Create new KankuFile named KankuFile.newPrj and force overwrite if file already exists
<code>kanku init --prj devel: kanku: images --pkg openSUSE-Leap-15.1-JeOS --repo images_1e_ap_15_1</code>	Specify options for Kanku::Handler::OBSCheck
<code>osc ls devel: kanku: images</code>	List packages containing prebuilt images
<code>osc r devel: kanku: images openSUSE-Leap-15.1-JeOS</code>	List repositories building for this image

VM handling

<code>kanku up -j <job_name_in_KankuFile></code>	Create new virtual machine and run kanku tasks
<code>kanku up --skip_all_checks</code>	Don't check if a new appliance is building
<code>kanku up --offline</code>	Use previously used image from cache
<code>kanku destroy [--keep_volumes <ADDITIONAL_DISK>]</code>	Delete virtual machine
<code>kanku startvm</code>	Start virtual machine
<code>kanku stopvm</code>	Stop virtual machine

Accessing running VM

<code>kanku ssh [-u <US ERN AME >]</code>	Execute ssh to VM
<code>kanku console</code>	Connect to VM console

Remote commands

```
kanku login -a <kanku _api url>
```

Login into kanku server

```
kanku logout
```

```
kanku rhistory -l
```

```
kanku rjob -l
```

```
kanku rjob -d <job name>
```

```
kanku rjob -c <job name>
```

```
kanku rtrigger -j <job name>
```

Trigger job on kanku server

```
kanku rguest -l
```

List guest on kanku server

```
kanku rworker -l
```

List workers and status info of workers

```
kanku api <api call>
```



By **M0ses**

cheatography.com/m0ses/

Published 25th October, 2019.

Last updated 23rd April, 2024.

Page 1 of 2.

Sponsored by **CrosswordCheats.com**

Learn to solve cryptic crosswords!

<http://crosswordcheats.com>