

CREATE

<code>rocks create distro</code>	Rebuilds the distribution (cd /export/rocks/install/ first)
<code>rocks create package /opt/foo foo --version=0.1</code>	Create v 0.1 of foo.rpm with contents of /opt/foo

LIST

<code>rocks list host attr</code>	List all attributes of head and compute nodes
<code>rocks list roll</code>	List available rolls (name,ver,arch,enabled)

RUN

<code>rocks run host compute "foo -bar"</code>	Run the command "foo -bar" on all compute nodes
<code>rocks run host compute-0-1 "foo -bar"</code>	Run the command "foo -bar" only on compute-0-1
<code>rocks run host compute "foo" delay=10</code>	Run the command "foo" on all compute nodes, wait 10 seconds between each
<code>rocks run host compute "/boot/kickstart/cluster-kickstart-pxe"</code>	Reboot and rebuild every compute node
<code>rocks run host compute "uptime" collate=on</code>	Run the command "uptime" on each compute node and include the node name in the results

SYNC

<code>rocks sync users</code>	Sync user and group information to all nodes
<code>rocks sync config</code>	Update all config files, restart relevant services
<code>rocks sync slurm</code>	Sync SLURM configuration files to compute nodes



By **Brie** (brie)
cheatography.com/brie/

Published 7th June, 2016.
Last updated 29th October, 2019.
Page 1 of 1.

Sponsored by **Readable.com**
Measure your website readability!
<https://readable.com>