

Stephen

Stop a Container

docker stop <container id>
Up next
20. Multi-Command Containers



Cancel

How did this section go?



Kill a Container

docker kill <container id>

Odemy



1. stephengrider@stephens-MacBook-Pro: ~/workspace/DockerWorkspace/prod (zsh)

→ prod git:(master) x

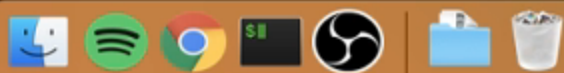
}





1. stephengrider@stephens-MacBook-Pro: ~/workspace/DockerWorkspace/prod (zsh)

→ prod git:(master) ✘ redis-server



1. redis-server (redis-server)

Running in standalone mode
Port: 6379
PID: 11868
http://redis.io

11868:M 07 Aug 15:58:52.414 # Server initialized
11868:M 07 Aug 15:58:52.414 * DB loaded from disk: 0.000 seconds
11868:M 07 Aug 15:58:52.414 * Ready to accept connections

udemy





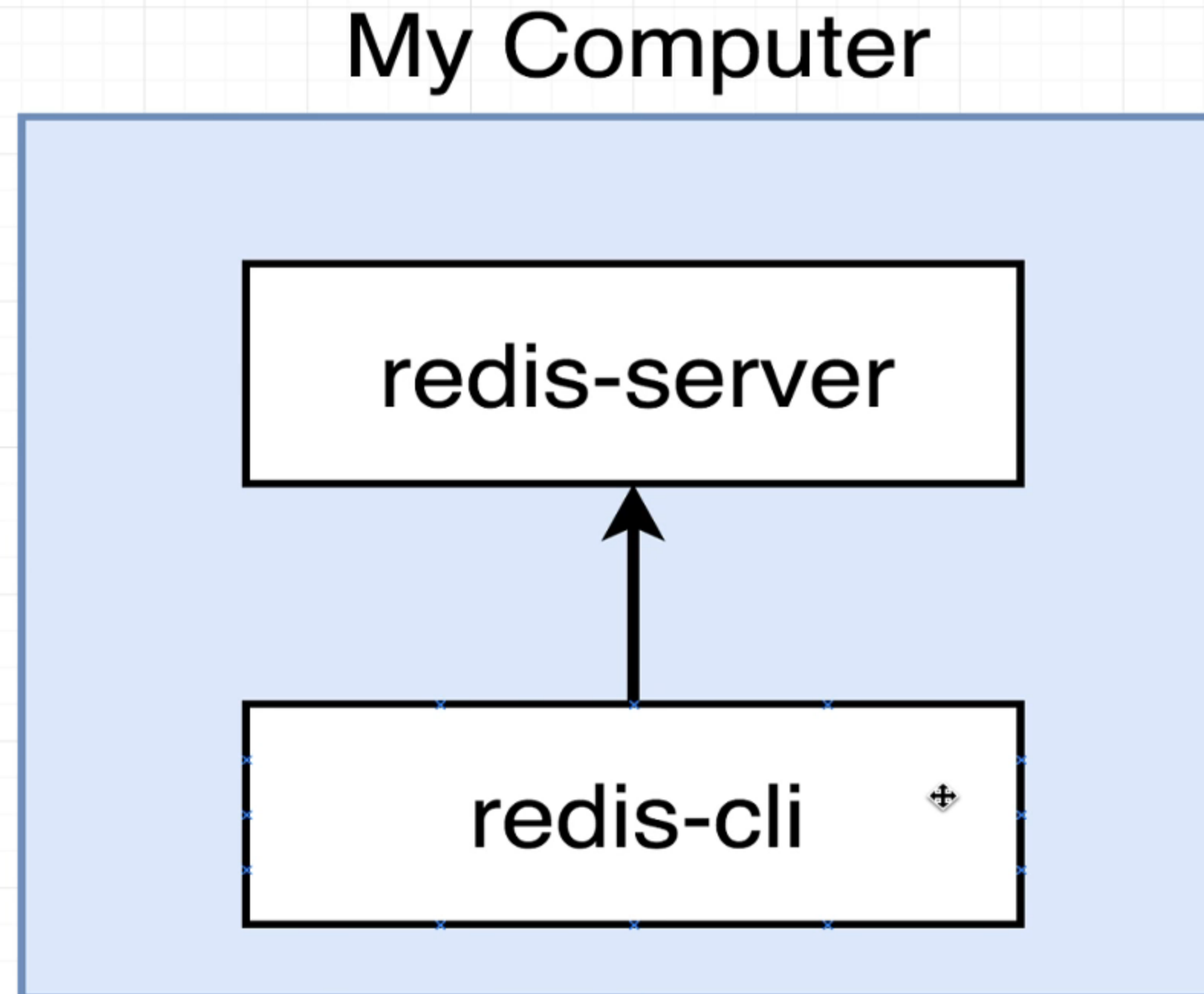
Stephen

File Edit View Arrange Extras Help

Unsaved changes. Click here to save.

Stephen Grider

200% 🔎 ↺ ↻ +



Udemy



1. stephengrider@stephens-MacBook-Pro: ~/workspace/DockerWorkspace/prod

X redis-server (redis-s... ⌘1

X ..workspace/prod ⌘2

Last login: Tue Aug 7 15:54:17 on ttys002
→ prod git:(master) x █

{}





1. redis-cli (redis-cli)

X ...server (redis-server) #1

X redis-cli (redis-cli) #2

Last login: Tue Aug 7 15:54:17 on ttys002

→ prod git:(master) X redis-cli

127.0.0.1:6379> █





X ...server (redis-server) #1

X redis-cli (redis-cli) #2

Last login: Tue Aug 7 15:54:17 on ttys002

→ prod git:(master) X redis-cli

127.0.0.1:6379> set mynumber 5

OK

127.0.0.1:6379> g█





1. redis-cli (redis-cli)

X ...server (redis-server) #1 X redis-cli (redis-cli) #2

Last login: Tue Aug 7 15:54:17 on ttys002

→ prod git:(master) X redis-cli

127.0.0.1:6379> set mynumber 5

OK

127.0.0.1:6379> get mynumber

"5"

127.0.0.1:6379> █





1. stephengrider@stephens-MacBook-Pro: ~/workspace/DockerWorkspace/prod (zsh)

X redis-server (redis-s... ⌘1

X ..orkspace/prod (zsh) ⌘2

Last login: Tue Aug 7 15:54:17 on ttys002

→ prod git:(master) ✘ redis-cli

127.0.0.1:6379> set mynumber 5

OK

127.0.0.1:6379> get mynumber

"5"

127.0.0.1:6379>

→ prod git:(master) ✘

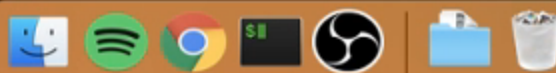
→ prod git:(master) ✘

→ prod git:(master) ✘ █



1. stephengrider@stephens-MacBook-Pro: ~/workspace/DockerWorkspace/prod (zsh)
→ prod git:(master) x

x





1. stephengrider@stephens-MacBook-Pro: ~/workspace/DockerWorkspace/prod (zsh)

→ prod git:(master) ✘ docker run redis



1:C 07 Aug 22:00:24.794 # o000o000o000o Redis is starting o000o000o000o
1:C 07 Aug 22:00:24.794 # Redis version=4.0.11, bits=64, commit=00000000, m
odified=0, pid=1, just started
1:C 07 Aug 22:00:24.794 # Warning: no config file specified, using the defa
ult config. In order to specify a config file use redis-server /path/to/red
is.conf
1:M 07 Aug 22:00:24.795 * Running mode=standalone, port=6379.
1:M 07 Aug 22:00:24.795 # WARNING: The TCP backlog setting of 511 cannot be
enforced because /proc/sys/net/core/somaxconn is set to the lower value of
128.
1:M 07 Aug 22:00:24.795 # Server initialized
1:M 07 Aug 22:00:24.795 # WARNING you have Transparent Huge Pages (THP) sup
port enabled in your kernel. This will create latency and memory usage issu
es with Redis. To fix this issue run the command 'echo never > /sys/kernel/
mm/transparent_hugepage/enabled' as root, and add it to your /etc/rc.local
in order to retain the setting after a reboot. Redis must be restarted afte
r THP is disabled.
1:M 07 Aug 22:00:24.795 * Ready to accept connections

1:C 07 Aug 22:00:24.794 # o000o000o000o Redis is starting o000o000o000o
1:C 07 Aug 22:00:24.794 # Redis version=4.0.11, bits=64, commit=00000000, m
odified=0, pid=1, just started
1:C 07 Aug 22:00:24.794 # Warning: no config file specified, using the defa
ult config. In order to specify a config file use redis-server /path/to/red
is.conf
1:M 07 Aug 22:00:24.795 * Running mode=standalone, port=6379.
1:M 07 Aug 22:00:24.795 # WARNING: The TCP backlog setting of 511 cannot be
enforced because /proc/sys/net/core/somaxconn is set to the lower value of
128.
1:M 07 Aug 22:00:24.795 # Server initialized
1:M 07 Aug 22:00:24.795 # WARNING you have Transparent Huge Pages (THP) sup
port enabled in your kernel. This will create latency and memory usage issu
es with Redis. To fix this issue run the command 'echo never > /sys/kernel/
mm/transparent_hugepage/enabled' as root, and add it to your /etc/rc.local
in order to retain the setting after a reboot. Redis must be restarted afte
r THP is disabled.
1:M 07 Aug 22:00:24.795 * Ready to accept connections



1. docker run redis (docker)

1:C 07 Aug 22:00:24.794 # o000o000o000 Redis is starting o000o000o000
1:C 07 Aug 22:00:24.794 # Redis version=4.0.11, bits=64, commit=0000000, m
odified=0, pid=1, just started
1:C 07 Aug 22:00:24.794 # Warning: no config file specified, using the defa
ult config. In order to specify a config file use redis-server /path/to/red
is.conf
1:M 07 Aug 22:00:24.795 * Running mode=standalone, port=6379.
1:M 07 Aug 22:00:24.795 # WARNING: The TCP backlog setting of 511 cannot be
enforced because /proc/sys/net/core/somaxconn is set to the lower value of
128.
1:M 07 Aug 22:00:24.795 # Server initialized
1:M 07 Aug 22:00:24.795 # WARNING you have Transparent Huge Pages (THP) sup
port enabled in your kernel. This will create latency and memory usage issu
es with Redis. To fix this issue run the command 'echo never > /sys/kernel/
mm/transparent_hugepage/enabled' as root, and add it to your /etc/rc.local
in order to retain the setting after a reboot. Redis must be restarted afte
r THP is disabled.
1:M 07 Aug 22:00:24.795 * Ready to accept connections



1. docker run redis (docker)

ult config. In order to specify a config file use redis-server /path/to/red
is.conf

```
1:M 07 Aug 22:00:24.795 * Running mode=standalone, port=6379.
1:M 07 Aug 22:00:24.795 # WARNING: The TCP backlog setting of 511 cannot be
enforced because /proc/sys/net/core/somaxconn is set to the lower value of
128.
1:M 07 Aug 22:00:24.795 # Server initialized
1:M 07 Aug 22:00:24.795 # WARNING you have Transparent Huge Pages (THP) sup
port enabled in your kernel. This will create latency and memory usage issu
es with Redis. To fix this issue run the command 'echo never > /sys/kernel/
mm/transparent_hugepage/enabled' as root, and add it to your /etc/rc.local
in order to retain the setting after a reboot. Redis must be restarted afte
r THP is disabled.
1:M 07 Aug 22:00:24.795 * Ready to accept connections
```

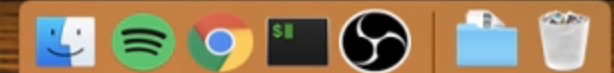
redis-cli

Udemy



X docker (docker) #1 X ..orkspace/prod (zsh) #2

Last login: Tue Aug 7 15:59:27 on ttys002
→ prod git:(master) ✘ redis-cli





1. redis-cli (redis-cli)

X docker (docker) #1 X redis-cli (redis-cli) #2

Last login: Tue Aug 7 15:59:27 on ttys002

→ prod git:(master) X redis-cli

Could not connect to Redis at 127.0.0.1:6379: Connection refused

Could not connect to Redis at 127.0.0.1:6379: Connection refused

not connected> █





Stephen

Secure | https://www.draw.io/?mode=github#HStephenGrider%2FDockerCasts%2Fmaster%2Fdiagrams%2F02%2Fdiagrams.xml



File Edit View Arrange Extras Help

Unsaved changes. Click here to save.

Stephen Grider



200%

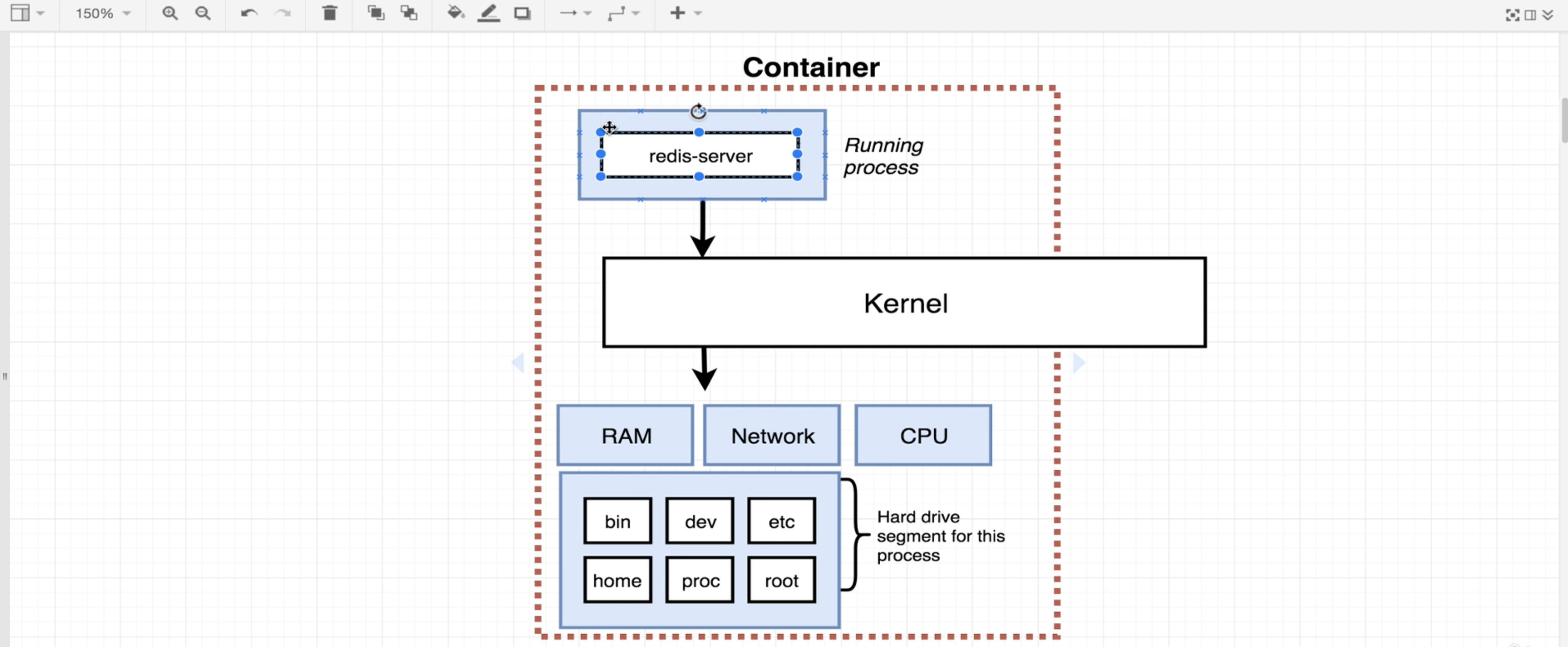


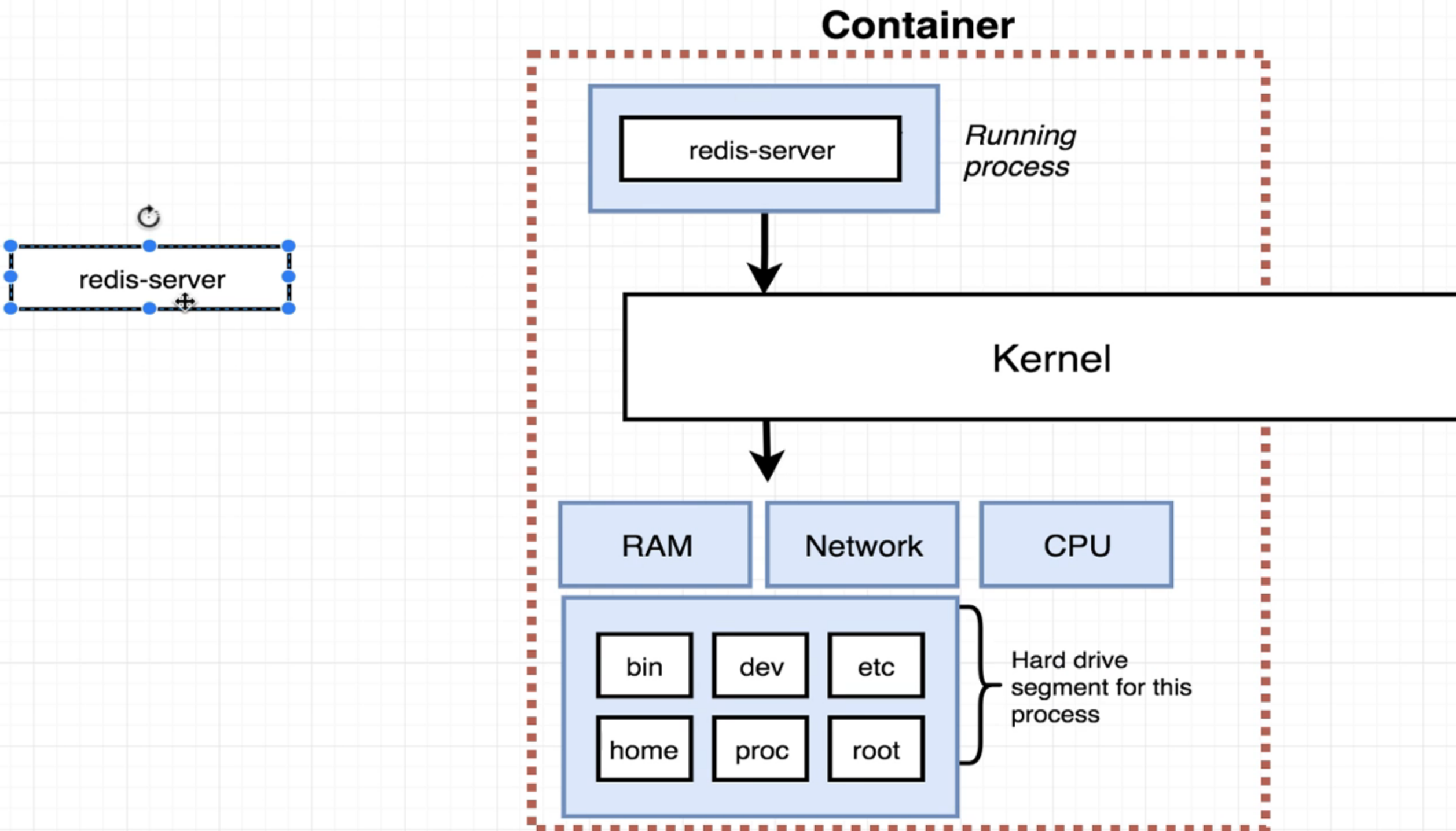
My Computer

redis-server

redis-cli

Udemy



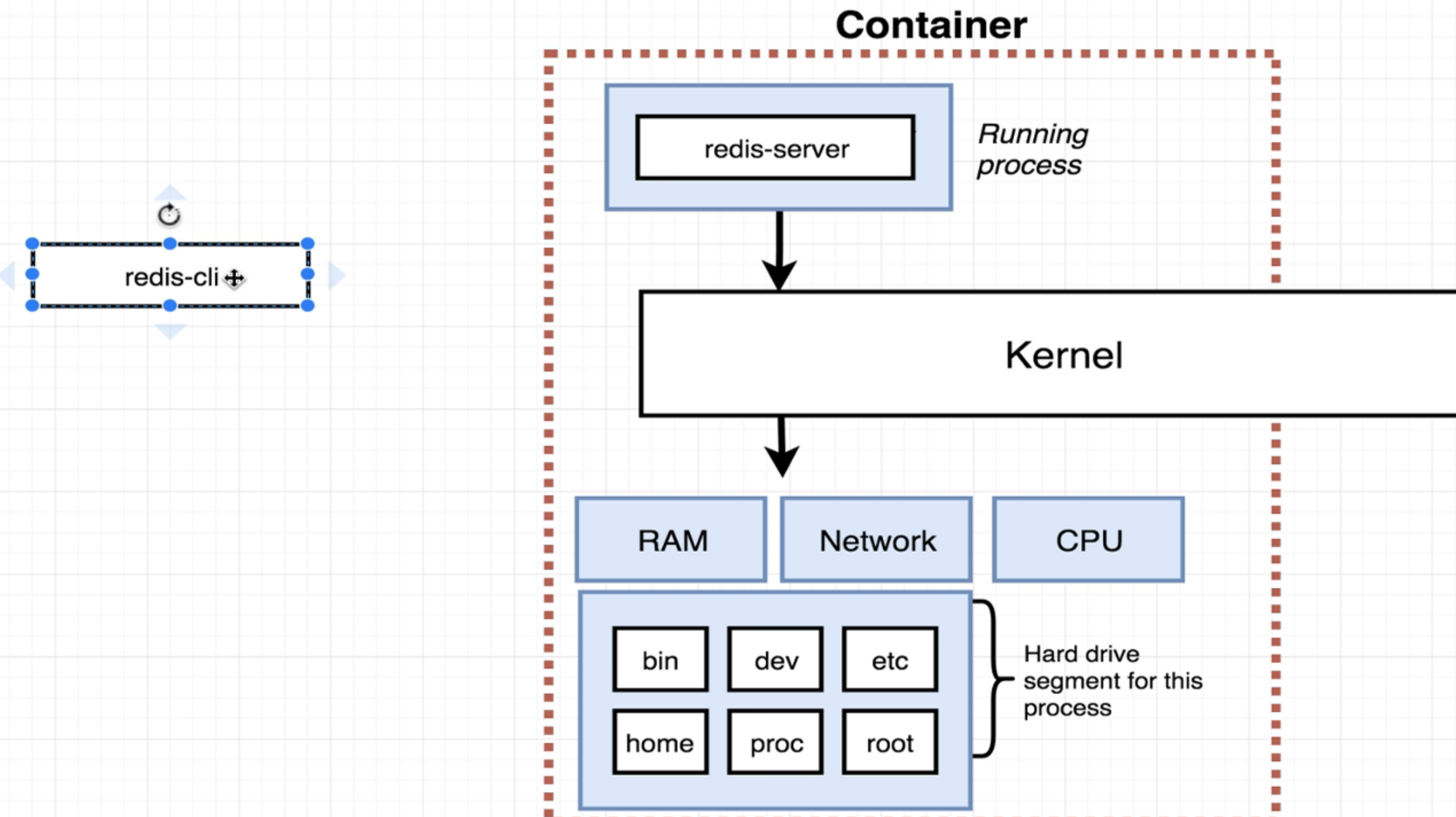




Stephen

Unsaved changes. Click here to save.

Stephen Grider



Udemy

