# **blockade Documentation**

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**Dell Cloud Manager** 

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Blockade is a utility for testing network failures and partitions in distributed applications. Blockade uses Docker containers to run application processes and manages the network from the host system to create various failure scenarios.

A common use is to run a distributed application such as a database or cluster and create network partitions, then observe the behavior of the nodes. For example in a leader election system, you could partition the leader away from the other nodes and ensure that the leader steps down and that another node emerges as leader.

Blockade features:

- A flexible YAML format to describe the containers in your application
- Support for dependencies between containers, using named links
- A CLI tool for managing and querying the status of your blockade
- · Creation of arbitrary partitions between containers
- Giving a container a flaky network connection to others (drop packets)
- Giving a container a slow network connection to others (latency)
- While under partition or network failure control, containers can freely communicate with the host system so you can still grab logs and monitor the application.

Blockade is written and maintained by the Dell Cloud Manager (formerly Enstratius) team and is used internally to test the behaviors of our software. We also release a number of other internal components as open source, most notably Dasein Cloud.

Blockade is inspired by the excellent Jepsen article series.

Get started with the Blockade Guide!

# **Reference Documentation**

# 1.1 Installing

Blockade can be installed via pip or easy\_install:

\$ pip install blockade

Because Blockade directly executes iptables and tc commands, it must be installed on a Linux system or VM and run as root.

#### 1.1.1 OSX

If you are using OSX, Blockade and Docker cannot yet be truly run natively. Use the included Vagrantfile or another approach to get Docker and Blockade installed into a Linux VM. If you have Vagrant installed, running vagrant up from the Blockade checkout directory should get you started. Note that this may take a while, to download needed VMs and Docker containers.

# 1.2 Blockade Guide

This guide walks you through a simple example that highlights the power of Blockade. We will start a fake "application" consisting of three Docker containers. The first runs a simple sleep command. The other two containers ping the first. With this simple structure, we can easily see what happens when we introduce partitions and network failures between the containers.

## 1.2.1 Check your Blockade install

This guide assumes you have functional installation of Blockade and Docker, and can run as root (or via sudo). To check, run the following commands:

```
# check docker
$ sudo docker info
# check blockade
$ sudo blockade -h
```

If you get an error from either command, you'll need to fix this before proceeding. See the Docker installation docs and *Installing*.

#### 1.2.2 Set up your Blockade config

Now create a new directory and in it create a blockade.yml file with these contents:

```
containers:
cl:
    image: ubuntu
    command: /bin/sleep 300000
    ports: [10000]
c2:
    image: ubuntu
    command: sh -c "ping $C1_PORT_10000_TCP_ADDR"
    links: ["cl"]
c3:
    image: ubuntu
    command: sh -c "ping $C1_PORT_10000_TCP_ADDR"
    links: ["cl"]
```

This configuration specifies the three containers we described above. Note that we rely on Docker named links which require at least one open port. Hence our sleeping c1 container has a fake port 10000 open.

#### 1.2.3 Start the Blockade

\$ sudo blockade up

Now use the blockade up command to stand up our containers:

	1				
NODE	CONTAINER ID	STATUS	IP	NETWORK	PARTITION
c1	b9794aaeed42	UP	172.17.0.2	NORMAL	
c2	875885£54593	UP	172.17.0.4	NORMAL	
с3	9b7227b42466	UP	172.17.0.3	NORMAL	

You should see output like above. Note that you get the local IP address and Docker container ID for each container.

Now let's take a look at the output of c2, which is pinging c1. We'll use the blockade logs command, but pipe it through tail so we just get the last several lines:

```
$ sudo blockade logs c2 | tail
64 bytes from 172.17.0.2: icmp_req=59 ttl=64 time=0.067 ms
64 bytes from 172.17.0.2: icmp_req=60 ttl=64 time=0.077 ms
64 bytes from 172.17.0.2: icmp_req=61 ttl=64 time=0.073 ms
64 bytes from 172.17.0.2: icmp_req=62 ttl=64 time=0.076 ms
64 bytes from 172.17.0.2: icmp_req=63 ttl=64 time=0.076 ms
64 bytes from 172.17.0.2: icmp_req=64 ttl=64 time=0.070 ms
64 bytes from 172.17.0.2: icmp_req=65 ttl=64 time=0.078 ms
64 bytes from 172.17.0.2: icmp_req=65 ttl=64 time=0.073 ms
64 bytes from 172.17.0.2: icmp_req=65 ttl=64 time=0.073 ms
64 bytes from 172.17.0.2: icmp_req=66 ttl=64 time=0.073 ms
64 bytes from 172.17.0.2: icmp_req=67 ttl=64 time=0.109 ms
```

The blockade logs command is the same as the docker logs command, it grabs any stderr and or stdout output from the container.

#### 1.2.4 Mess with the network

Now let's try a couple network filters. We'll make the network to c2 be slow and the network to c3 be flaky.

\$ sudo blockade slow c2

\$ sudo blockade flaky c3

PARTITION

Now look at the logs for c2 and c3 again:

```
$ sudo blockade logs c2 | tail
64 bytes from 172.17.0.2: icmp_req=358 ttl=64 time=126 ms
64 bytes from 172.17.0.2: icmp_req=359 ttl=64 time=0.077 ms
64 bytes from 172.17.0.2: icmp_req=360 ttl=64 time=64.5 ms
64 bytes from 172.17.0.2: icmp_req=361 ttl=64 time=265 ms
64 bytes from 172.17.0.2: icmp_req=362 ttl=64 time=158 ms
64 bytes from 172.17.0.2: icmp_req=363 ttl=64 time=64.8 ms
64 bytes from 172.17.0.2: icmp_req=364 ttl=64 time=3.47 ms
64 bytes from 172.17.0.2: icmp_req=365 ttl=64 time=90.2 ms
64 bytes from 172.17.0.2: icmp_req=366 ttl=64 time=0.067 ms
$ sudo blockade logs c3 | tail
64 bytes from 172.17.0.2: icmp_req=415 ttl=64 time=0.075 ms
64 bytes from 172.17.0.2: icmp_req=416 ttl=64 time=0.079 ms
64 bytes from 172.17.0.2: icmp_req=419 ttl=64 time=0.063 ms
64 bytes from 172.17.0.2: icmp_req=420 ttl=64 time=0.065 ms
64 bytes from 172.17.0.2: icmp_req=421 ttl=64 time=0.063 ms
64 bytes from 172.17.0.2: icmp_req=425 ttl=64 time=0.062 ms
64 bytes from 172.17.0.2: icmp_req=426 ttl=64 time=0.079 ms
64 bytes from 172.17.0.2: icmp_req=427 ttl=64 time=0.056 ms
64 bytes from 172.17.0.2: icmp_req=428 ttl=64 time=0.066 ms
```

Note how the time value of the c2 pings is erratic, while c3 is missing many packets (look at the icmp\_req value – it should be sequential).

Now let's use blockade fast to fix the network:

\$ sudo blockade	fastall				
\$ sudo blockade	status				
NODE	CONTAINER ID	STATUS	IP	NETWORK	PARTITION
c1	6367a903f093	UP	172.17.0.2	NORMAL	
c2	35efaf92bba0	UP	172.17.0.4	NORMAL	
с3	e8ed611a38de	UP	172.17.0.3	NORMAL	

#### **1.2.5 Partition the network**

Blockade can also create partitions between containers. This is valuable for testing split-brain behaviors. To demonstrate, let's partition node c2 off from the other two containers. It will no longer be able to ping c1, but c3 will continue unhindered.

Partitions are specified as groups of comma-separated container names:

```
$ sudo blockade partition c1,c3 c2
```

```
$ sudo blockade status
```

NODE	CONTAINER ID	STATUS	IP	NETWORK	PARTITION
c1	6367a903f093	UP	172.17.0.2	NORMAL	1
c2	35efaf92bba0	UP	172.17.0.4	NORMAL	2
с3	e8ed611a38de	UP	172.17.0.3	NORMAL	1

Note the partition column: c1 and c3 are in partition #1 while c2 is in partition #2.

You can now use blockade logs to check the output of c2 and c3 and see the partition in effect.

Restore the network with the join command:

\$ sudo	blockade	join				
\$ sudo	blockade	status				
NODE		CONTAINER ID	STATUS	IP	NETWORK	PARTITION
c1		6367a903f093	UP	172.17.0.2	NORMAL	
c2		35efaf92bba0	UP	172.17.0.4	NORMAL	
с3		e8ed611a38de	UP	172.17.0.3	NORMAL	

## 1.2.6 Tear down the Blockade

Once finished, kill the containers and restore the network with the destroy command:

```
$ sudo blockade destroy
```

#### 1.2.7 Next steps

Next, check out the reference details in Configuration and Commands.

# **1.3 Configuration**

The blockade configuration file is conventionally named blockade.yaml and is used to describe the containers in your application. Here is an example:

```
containers:
  c1:
    image: my_docker_image
    command: /bin/myapp
    volumes: {"/opt/myapp": "/opt/myapp_host"}
    ports: [80]
   environment: {"IS_MASTER": 1}
  c2:
    image: my_docker_image
   command: /bin/myapp
   volumes: ["/data"]
   links: {c1: master}
  c3:
    image: my_docker_image
    command: /bin/myapp
    links: {c1: master}
network:
  flaky: 30%
  slow: 75ms 100ms distribution normal
```

The format is YAML and there are two important sections: containers and network.

#### **1.3.1 Containers**

Containers are described as a map with the key as the Blockade container name (c1, c2, c3 in the example above). This key is used for commands to manipulate the Blockade and is also used as the hostname of the container.

Each entry in the containers section is a single Docker container in the Blockade. Each container parameter controls how the container is launched. Most are simply pass-throughs to Docker. Many valuable details can be found in the Docker run command documentation.

#### 1.3.2 image

image is required and specifies the Docker image name to use for the container. The image must exist in your Docker installation.

#### 1.3.3 command

command is optional and specifies the command to run within the container. If not specified, a default command must be part of the image you are using. You may include environment variables in this command, but to do so you must typically wrap the command in a shell, like sh -c "/bin/myapp \$MYENV".

#### 1.3.4 volumes

volumes is optional and specifies the volumes to mount in the container, *from the host*. Volumes can be specified as either a map or a list. In map form, the key is the path *on the host* to expose and the value is the mountpoint *within the container*. In list form, the host path and container mountpoint are assumed to be the same. See the Docker volumes documentation for details about how this works.

#### 1.3.5 ports

ports is optional and specifies ports to expose from the container. Ports must be exposed in order to use the Docker named links feature.

#### 1.3.6 links

links is optional and specifies links from one container to another. A dependent container will be given environment variables with the parent container's IP address and port information. See named links documentation for details.

#### 1.3.7 Network

The network configuration block controls the settings used for network filter commands like slow and flaky. If unspecified, defaults will be used. There are two parameters:

#### 1.3.8 slow

slow controls the amount and distribution of delay for network packets when a container is in the Blockade slow state. It is specified as an expression understood by the tc netem traffic control delay facility. See the man page for details, but the pattern is:

```
TIME [ JITTER [ CORRELATION ] ]
     [ distribution { uniform | normal | pareto | paretonormal } ]
```

TIME and JITTER are expressed in milliseconds while CORRELATION is a percentage.

#### 1.3.9 flaky

flaky controls the lossiness of network packets when a contrainer is in the Blockade flaky state. It is specified as an expression understood by the tc netem traffic control loss facility. See the man page for details, but the simplified pattern is:

```
random PERCENT [ CORRELATION ]
```

PERCENT and CORRELATION are both expressed as percentages.

# 1.4 Commands

The Blockade CLI is built to make it easy to manually manage your containers, and is also easy to wrap in scripts as needed. All commands that produce output support a - json flag to output in JSON instead of plain text.

For the most up to date and detailed command help, use the built-in CLI help system (blockade --help).

#### 1.4.1 up

usage: blockade up [--json] Start the containers and link them together

--json Output in JSON format

#### 1.4.2 destroy

usage: blockade destroy

Destroy all containers and restore networks

#### 1.4.3 status

usage: blockade status [--json]
Print status of containers and networks
optional arguments:
 --json Output in JSON format

#### 1.4.4 logs

usage: blockade logs CONTAINER Fetch the logs of a container CONTAINER Container to fetch logs for

#### 1.4.5 flaky

usage: blockade flaky [--all] [CONTAINER [CONTAINER ...]]

Make the network flaky for some or all containers

CONTAINER Container to select

--all Select all containers

#### 1.4.6 slow

usage: blockade slow [--all] [CONTAINER [CONTAINER ...]]

Make the network slow for some or all containers

CONTAINER Container to select

--all Select all containers

#### 1.4.7 fast

usage: blockade fast [--all] [CONTAINER [CONTAINER ...]]

Restore network speed and reliability for some or all containers

CONTAINER Container to select

--all Select all containers

#### 1.4.8 partition

usage: blockade partition PARTITION [PARTITION ...]

Partition the network between containers

Replaces any existing partitions outright. Any containers NOT specified in arguments will be globbed into a single implicit partition. For example if you have three containers: c1, c2, and c3 and you run:

blockade partition c1

The result will be a partition with just c1 and another partition with c2 and c3.

PARTITION Comma-separated partition

# 1.4.9 join

usage: blockade join

Restore full networking between containers

# 1.5 Changelog

# 1.5.1 0.1.1 (2014-02-12)

• Support for Python 2.6 and Python 3.x

# 1.5.2 0.1.0 (2014-02-11)

• Initial release of Blockade!

# **Development and Support**

Blockade is available on github. Bug reports should be reported as issues there.

License

Blockade is offered under the Apache License 2.0.