Soak Test serve hostnames

This directory contains the source for a soak test serve_hostnames which performs the following actions when used with the GCE provider:

- A connection is established to the master of the cluster identified from the current context set in \$HOME/.kube/.kubeconfig.
- The nodes available on the cluster are enumerated (say N nodes).
- On each node, *M* pods are created (by default 1). The pod encapsulates the serve_hostnames image which simply returns the name of the pod in response to a GET request. The pods are created individually (i.e. not with a replication controller).
- A service is created which maps to these pods.
- The program makes *I* iterations (default 1) where it issues *QxNxM* queries (*Q* default is 10) via the service proxy interface at the master.
- The program verifies that every pod (and thus every node) responded to at least one query (the average should be about Q).
- The time taken to perform various operations is reported and some operations are re-tried if they failed.

Run the following command:

```
./serve_hostnames
```

Here is some representative output:

```
I0326 14:21:04.179893 11434 serve hostnames.go:60] Starting serve hostnames soak
test with queries=10 and podsPerNode=1 upTo=1
I0326 14:21:04.507282 11434 serve hostnames.go:87] 0: kubernetes-node-
5h4m.c.kubernetes-satnam.internal
9i4n.c.kubernetes-satnam.internal
I0326 14:21:04.507309 11434 serve hostnames.go:87] 2: kubernetes-node-
d0yo.c.kubernetes-satnam.internal
I0326 14:21:04.507320 11434 serve hostnames.go:87] 3: kubernetes-node-
jay1.c.kubernetes-satnam.internal
I0326 14:21:04.507347 11434 serve hostnames.go:95] Using namespace serve-hostnames-
8145 for this test.
8145/serve-hostnames
I0326 14:21:04.559849 11434 serve_hostnames.go:148] Creating pod serve-hostnames-
8145/\text{serve-hostname-0-0} on node kubernetes-node-5\text{h}4\text{m.c.}kubernetes-satnam.internal
I0326 14:21:04.605603 11434 serve hostnames.go:148] Creating pod serve-hostnames-
8145/serve-hostname-1-0 on node kubernetes-node-9i4n.c.kubernetes-satnam.internal
8145/serve-hostname-2-0 on node kubernetes-node-d0yo.c.kubernetes-satnam.internal
8145/serve-hostname-3-0 on node kubernetes-node-jay1.c.kubernetes-satnam.internal
I0326 14:21:04.757646 11434 serve hostnames.go:194] Waiting for the serve-hostname
pods to be ready
hostname-0-0 is running
```

```
10326 14:23:31.165984 11434 serve_hostnames.go:211] serve-hostnames-8145/serve-hostname-1-0 is running

10326 14:25:22.213751 11434 serve_hostnames.go:211] serve-hostnames-8145/serve-hostname-2-0 is running

10326 14:25:37.387257 11434 serve_hostnames.go:211] serve-hostnames-8145/serve-hostname-3-0 is running

W0326 14:25:39.243813 11434 serve_hostnames.go:265] No response from pod serve-hostname-3-0 on node kubernetes-node-jay1.c.kubernetes-satnam.internal at iteration 0

10326 14:25:39.243844 11434 serve_hostnames.go:269] Iteration 0 took 1.814483599s

for 40 queries (22.04 QPS)

10326 14:25:39.243871 11434 serve_hostnames.go:182] Cleaning up pods

10326 14:25:39.434619 11434 serve_hostnames.go:130] Cleaning up service serve-hostnames-8145/server-hostnames
```

The pods are named with -N-M suffixes which identify the number of the node N and the number of the pod M on that node. Notice that in this run the pod (number 0) running on node 3 did not respond to any queries.

The number of iterations to perform for issuing queries can be changed from the default of 1 to some higher value e.g. --up_to=3 and the number of pods per node can also be changed e.g. --pods_per_node=2:

```
./serve_hostnames --up_to=3 --pods_per_node=2
```

The output is similar to this:

```
test with queries=10 and podsPerNode=2 upTo=3
5h4m.c.kubernetes-satnam.internal
9i4n.c.kubernetes-satnam.internal
I0326 14:27:27.913825 11808 serve hostnames.go:87] 2: kubernetes-node-
d0yo.c.kubernetes-satnam.internal
jay1.c.kubernetes-satnam.internal
I0326 14:27:27.913904 11808 serve hostnames.go:95] Using namespace serve-hostnames-
4997 for this test.
I0326 14:27:27.913931 11808 serve hostnames.go:98] Creating service serve-hostnames-
4997/serve-hostnames
4997/serve-hostname-0-0 on node kubernetes-node-5h4m.c.kubernetes-satnam.internal
4997/serve-hostname-0-1 on node kubernetes-node-5h4m.c.kubernetes-satnam.internal
4997/serve-hostname-1-0 on node kubernetes-node-9i4n.c.kubernetes-satnam.internal
I0326 14:27:28.118641 11808 serve_hostnames.go:148] Creating pod serve-hostnames-
4997/serve-hostname-1-1 on node kubernetes-node-9i4n.c.kubernetes-satnam.internal
I0326 14:27:28.168786    11808 serve hostnames.go:148] Creating pod serve-hostnames-
4997/serve-hostname-2-0 on node kubernetes-node-d0yo.c.kubernetes-satnam.internal
4997/serve-hostname-2-1 on node kubernetes-node-d0yo.c.kubernetes-satnam.internal
```

```
4997/serve-hostname-3-0 on node kubernetes-node-jay1.c.kubernetes-satnam.internal
4997/serve-hostname-3-1 on node kubernetes-node-jay1.c.kubernetes-satnam.internal
pods to be ready
I0326 14:28:28.969149 11808 serve hostnames.go:211] serve-hostnames-4997/serve-
hostname-0-0 is running
hostname-0-1 is running
hostname-1-0 is running
hostname-1-1 is running
I0326 14:30:00.850461 11808 serve hostnames.go:211] serve-hostnames-4997/serve-
hostname-2-0 is running
hostname-2-1 is running
I0326 14:30:00.932829 11808 serve hostnames.go:211] serve-hostnames-4997/serve-
hostname-3-0 is running
I0326 14:30:00.973941 11808 serve hostnames.go:211] serve-hostnames-4997/serve-
hostname-3-1 is running
W0326 14:30:04.726582 11808 serve hostnames.go:265] No response from pod serve-
\verb|hostname-2-0| on node kubernetes-node-d0yo.c.kubernetes-satnam.internal at iteration 0|
W0326 14:30:04.726658 11808 serve hostnames.go:265] No response from pod serve-
hostname-2-1 on node kubernetes-node-d0yo.c.kubernetes-satnam.internal at iteration 0
for 80 queries (21.56 QPS)
W0326 14:30:08.267297 11808 serve hostnames.go:265] No response from pod serve-
hostname-2-0 on node kubernetes-node-d0yo.c.kubernetes-satnam.internal at iteration 1
hostname-2-1 on node kubernetes-node-d0yo.c.kubernetes-satnam.internal at iteration 1
for 80 queries (22.59 QPS)
for 80 queries (21.60 QPS)
hostnames-4997/server-hostnames
```

Notice here that for the first two iterations neither of the pods on node 2 responded but by the third iteration responses were received from all nodes.

For a soak test use --up_to=-1 which will loop indefinitely.

Note that this is not designed to be a performance test. The goal for this program is to provide an easy way to have a soak test that can run indefinitely an exercise enough of Kubernetes' functionality to be confident that the cluster is still up and healthy. The reported QPS mainly indicates latency to the master since the proxy requests are issued (deliberately) in a serial manner.

A more detailed report can be produced with --v=4 which measures the time taken to perform various operations and it also reports the distribution of responses received from the pods. In the example below we see that the pod

on node 0 returned 18 responses, the pod on node 1 returned 10 responses and the pod on node 3 returned 12 responses and the pod on node 2 did not respond at all.

```
./serve_hostnames --v=4
```

The output is similar to this:

```
test with queries=10 and podsPerNode=1 upTo=1
5h4m.c.kubernetes-satnam.internal
9i4n.c.kubernetes-satnam.internal
d0yo.c.kubernetes-satnam.internal
jay1.c.kubernetes-satnam.internal
1631 for this test.
I0326 14:33:26.365419 12099 serve_hostnames.go:98] Creating service serve-hostnames-
1631/serve-hostnames
I0326 14:33:26.423927 12099 serve hostnames.go:118] Service create serve-hostnames-
1631/server-hostnames took 58.473361ms
I0326 14:33:26.423981 12099 serve hostnames.go:148] Creating pod serve-hostnames-
1631/serve-hostname-0-0 on node kubernetes-node-5h4m.c.kubernetes-satnam.internal
1631/serve-hostname-0-0 request took 56.178906ms
1631/serve-hostname-1-0 on node kubernetes-node-9i4n.c.kubernetes-satnam.internal
1631/serve-hostname-1-0 request took 53.981761ms
1631/serve-hostname-2-0 on node kubernetes-node-d0yo.c.kubernetes-satnam.internal
1631/serve-hostname-2-0 request took 55.752115ms
1631/serve-hostname-3-0 on node kubernetes-node-jay1.c.kubernetes-satnam.internal
1631/serve-hostname-3-0 request took 59.781614ms
pods to be ready
I0326 14:33:32.776651 12099 serve_hostnames.go:211] serve-hostnames-1631/serve-
hostname-0-0 is running
I0326 14:33:32.822324 12099 serve hostnames.go:211] serve-hostnames-1631/serve-
hostname-1-0 is running
I0326 14:35:03.741235 12099 serve hostnames.go:211] serve-hostnames-1631/serve-
hostname-2-0 is running
I0326 14:35:03.786411 12099 serve hostnames.go:211] serve-hostnames-1631/serve-
hostname-3-0 is running
```

```
hostnames-1631 took 45.656425ms
hostnames-1631 took 45.887564ms
hostnames-1631 took 43.7004ms
hostnames-1631 took 43.318018ms
hostnames-1631 took 43.843043ms
I0326 14:35:04.099051 12099 serve_hostnames.go:249] Proxy call in namespace serve-
hostnames-1631 took 44.030505ms
hostnames-1631 took 44.069434ms
hostnames-1631 took 43.530301ms
hostnames-1631 took 43.658239ms
hostnames-1631 took 43.800072ms
I0326 14:35:04.317801 12099 serve_hostnames.go:249] Proxy call in namespace serve-
hostnames-1631 took 43.379729ms
hostnames-1631 took 44.897882ms
hostnames-1631 took 43.976645ms
hostnames-1631 took 43.613496ms
I0326 14:35:04.494369 12099 serve hostnames.go:249] Proxy call in namespace serve-
hostnames-1631 took 43.777934ms
hostnames-1631 took 43.945502ms
hostnames-1631 took 45.285171ms
hostnames-1631 took 53.629532ms
hostnames-1631 took 43.918124ms
hostnames-1631 took 43.964965ms
hostnames-1631 took 43.734827ms
I0326 14:35:04.812660 12099 serve hostnames.go:249] Proxy call in namespace serve-
hostnames-1631 took 43.376494ms
hostnames-1631 took 45.246004ms
hostnames-1631 took 43.668478ms
hostnames-1631 took 43.642202ms
hostnames-1631 took 43.619706ms
10326 14:35:05.033153 12099 serve hostnames.go:249] Proxy call in namespace serve-
```

```
hostnames-1631 took 44.087168ms
hostnames-1631 took 43.791991ms
hostnames-1631 took 47.214038ms
I0326 14:35:05.168162 12099 serve_hostnames.go:249] Proxy call in namespace serve-
hostnames-1631 took 43.795225ms
hostnames-1631 took 43.48304ms
hostnames-1631 took 43.799647ms
hostnames-1631 took 43.72493ms
hostnames-1631 took 43.509589ms
hostnames-1631 took 43.947881ms
hostnames-1631 took 44.442041ms
hostnames-1631 took 44.304759ms
hostnames-1631 took 43.501574ms
hostnames-1631 took 44.162687ms
hostnames-1631 took 43.478674ms
W0326 14:35:05.607199 12099 serve hostnames.go:265] No response from pod serve-
hostname-2-0 on node kubernetes-node-d0yo.c.kubernetes-satnam.internal at iteration 0
I0326 14:35:05.607211 12099 serve hostnames.go:269] Iteration 0 took 1.774856469s
for 40 queries (22.54 QPS)
hostnames-1631/server-hostnames
```