Tutorial 4 - Cloud Service Performance Benchmarking

Disclaimer: Subject to updates as corrections are found Version 0.10

The purpose of this tutorial is to introduce BASH script development to support development of scripts to enable performance testing of cloud services. The concepts in the tutorial build on concepts from tutorials #1 and #2. The objective is to setup multiple client VMs to stress-test a Java webservice. The tutorial will make use of NTP, the network time protocol Linux service, to coordinate multiple client VMs, so they send requests at the same time. Additionally, this tutorial will make use of pssh (parallel-SSH) to interact with multiple client VMs in-parallel. We'll begin by launching two spot instances into a Virtual Private Cloud (VPCs), one to act as a client VM to author the test script, and one to act as the server.

To receive credit for this tutorial: From step 12, submit your CSV output file of your parallel webservice test. After using parallel-ssh to invoke the webservice test using multiple client VMs, concatenate all of the CSV output input a single CSV file and submit this file to Canvas.

cat outdir/* > all_output.csv

1. Adjusting your VPC Setup

By default, instances launched into your VPC may display the following error message when "sudo" commands are run:

\$ sudo w

sudo: unable to resolve host ip-10-0-0-195

To solve this error, it is a best practice to ensure resolution of the fully qualified domain name (FQDN) for VMs. To ensure proper DNS resolution, configure your VPC's DHCP options set.

Resolve the error by setting the domain-name for the DHCP options set used by your VPC.

From the AWS management console, navigate to "VPC", and on the left-hand side select "DHCP Option Sets".

Click the button to create a new one:

Create DHCP options set

Populate the following:

Name tag	0
Specify at least one of the following configuration paramet	ers
Domain name servers	6

Name tag: Give your new DHCP Options Set a name so you can easily identify it. Domain name: "ec2.internal"

Domain name servers: "AmazonProvidedDNS"

For "Domain name", use ec2.internal if your region is US East (N. Virginia). For other regions, use region-name.compute.internal. For examples in us-west-2, use us-west-2.compute.internal. For the AWS GovCloud (US) region, use us-gov-west-1.compute.internal.

Once you've created the new option set, click on "Your VPCs" on the left, and select "Actions", "Edit DHCP Option Set". From the drop-down select your new DHCP Options Set:

Edit DHCP Opti	×	
DHCP Options Set	dopt-ec57808a new 🔻	
	Cancel	Save

2. Create Spot Instances to start the Tutorial

After configuring your VPC's DNS behavior, next create two spot instances from your Apache Tomcat AMI created at the end of tutorial #2. To save time (and charges) from setting up a NAT Gateway, let's assign these spot instances to use Public IPs.

Launch	Actions A									e (• 0
Owned by	Launch Spot Request	tributes or search by keywor	rd					0 K <	1	to 7 of 7 >	>
Nam	Deregister Register New AMI		-	AMI ID	-	Source	-	Owner	-	Visibility ⊤	Status
	Copy AMI	_9		ami-f3cda4e5		465394327572/ebs_worker_9		465394327572		Private	availab
IS_W	Modify Image Permissions			ami-50bcda46		vmscaleruw/vmscaler042817.img.manifest.xr	nl	465394327572		Private	availab
	Add/Edit Tags	_5		ami-70aa3b66		465394327572/ebs_worker_5		465394327572		Private	availab
	Modify Boot Volume Setting	er_ebs		ami-9882178e		465394327572/uw_vmscaler_ebs		465394327572		Private	availab
tutoria	al_2 worker_vm	_test		ami-0e6ce618		465394327572/worker_vm_test		465394327572		Private	availab
								10500 1007570		B 1 1	

Use the following configuration settings:

For the instance type, choose any m4 or c4 series instance with a reasonable spot price in your availability zone such as m4/c4.large (2 vCPUs), m4/c4.xlarge (4 vCPUs), m4/c4.2xlarge (8 vCPUs), or m4/c4.4xlarge (16 vCPUs). **The recommended type is m4/c4.xlarge.**

Number of instances: 2 Maximum price: .50 (or alternate competitive price for your instance type) Network: Choose your VPC created for tutorial #2 Subnet: Choose your public subnet created for tutorial #2 Auto-assign Public IP: Enable

Next: Add Storage

Next, click the button:

Accept the defaults for storage, click the button:

Accept the defaults for tagging and click the button:

Next: Configure Security Group

For Step 6, Configure Security Group, choose "select an existing security group", and then **CHECK the box** for: "default VPC security group" that was created for your VPC.

Next click the button:

Review and Launch

Review that your parameters are correct, and submit the spot request.

3. Check settings on your new spot instances

Once the VMs launch, ssh into one of the instances. Confirm that haproxy is not running.

\$ sudo service haproxy status

In the output you should see: Active: inactive (dead) since

If you don't see this, stop haproxy:

\$sudo service haproxy stop

Next, verify that Apache Tomcat7 is running

Next: Tag Spot Request

\$ sudo service tomcat7 status

If tomcat7 is not running, start it:

\$ sudo service tomcat7 start

Choose this VM to be the server, and the other VM to be the client. Note the Public and Private IP address for each:

VM-Server IPs:		
	pub	priv

VM-Client IPs:

priv

4. Server VM setup

On the VM-Server, let's install the Fibonacci web service application.

pub

Navigate to "/var/lib/tomcat7/webapps":

cd /var/lib/tomcat7/webapps

Now grab the war file:

Sudo wget http://faculty.washington.edu/wlloyd/courses/tcss562/tutorials/t4/fibo.war

Watch the war file auto-deploy with the command:

watch -n 1 ls -alt

After a second or two, the web application will automatically be unpacked and a directory called "fibo" is automatically created.

Now, navigate to tomcat's logging directory:

cd /var/lib/tomcat7/logs

And tail the logfile:

tail -fn 30 catalina.out

5. Client VM setup

Now ssh into VM-Client.

Grab the test scripts:

wget http://faculty.washington.edu/wlloyd/courses/tcss562/tutorials/t4/testFibonacci.sh

Now, using vi or pico, edit the test script. In the script, update host=xx.xx.xxx to be the "Private IP" address of your VM-Server: host=xx.xx.xxx.xxx

Do not use the IPv4 Public IP.

Set the script so your user account has execute permission

chmod u+x testFibonacci.sh

Now, try running the script as follows:

time ./testFibonacci.sh

By default, the tomcat7 configuration limits heap memory to \sim 128 MB. This limits the size of the fibonacci number we can process.

6. Increase Tomcat server memory

Next, update the tomcat7 configuration to boost the heap size.

Go to the tomcat bin directory:

cd /usr/share/tomcat7/bin

Grab the setenv.sh file:

sudo wget http://faculty.washington.edu/wlloyd/courses/tcss562/tutorials/t4/setenv.sh

Set the file to have execute permission:

sudo chmod a+x setenv.sh

The setenv.sh sets environment variables for tomcat7. It is invoked by catalina.sh.

And now restart tomcat7 to load the configuration change.

sudo service tomcat7 restart

On the server, once again trace the tomcat7 logfile output:

tail -fn 30 /var/lib/tomcat7/logs/catalina.out

7. Test a large fibonacci request

Now edit testFibonacci.sh to change the size of the fibonacci to "300000".

By increasing tomcat7's Java heap size, we can request a larger fibonacci number to make the service more severely memory and compute bound.

When piped to a JSON file, Fibonacci 300000 generates a JSON file that is 62,755 bytes! That's a BIG NUMBER! The number has 62,698 digits!

Generating this fibonacci result takes several seconds on a c4.xlarge:

real 0m3.043s user 0m0.008s sys 0m0.000s

Running "top -d .2" on VM-Server, you see how this service request stresses the VM:

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND 12267 tomcat7 20 0 11.420g 6.649g 16104 S 180.0 91.1 0:49.81 java

<u>91% of available memory</u> and **<u>180% of CPU capacity</u>** is utilized at one point ! It will not be possible to run parallel requests without crashing tomcat7 because the VM will run out of memory.

8. Install and configure the NTP service on the client VM

Let's now install the Network Time Protocol (NTP) service and related programs:

sudo apt install ntp ntpdate ntpstat

Select "Y" to install.

NTP starts up automatically. First we need to manually shutdown NTP, set the time against a NTP server, then restart ntp.

sudo service ntp stop

The "ntpdate" utility allows us to directly set the time against a NTP server. This immediately sets the time to match the server as opposed to ntpd which only slowly synchronizes clocks which do not match.

sudo ntpdate 0.amazon.pool.ntp.org

21 May 07:48:03 ntpdate[2654]: adjust time server 216.6.2.70 offset -0.001937 sec

Next, edit the /etc/ntp.conf file to specify the NTP servers to use for clock synchronization:

pico /etc/ntp.conf

While the default ubuntu ntp servers configured may suffice, let's switch to use the AWS servers.

Under the "# Specify on or more NTP servers" comment, replace the NTP servers with: server 0.amazon.pool.ntp.org iburst server 1.amazon.pool.ntp.org iburst server 2.amazon.pool.ntp.org iburst server 3.amazon.pool.ntp.org iburst

Now, start the ntp service:

sudo service ntp start

Use the ntpstat command to test ntp:

ntpstat

Next, ensure that ntp will start automatically when the system boots up by issuing setting the services to have the default service startup settings with sysv-rc-conf:

sudo apt install sysv-rc-conf

sudo sysv-rc-conf ntp on

sudo sysv-rc-conf --list ntp

sysv-rc-conf will show what "runlevels" the service starts on:

ntp 1:off 2:on 3:on 4:on 5:on

To learn more about runlevels in Ubuntu Linux, see this blog: <u>http://www.pathbreak.com/blog/ubuntu-startup-init-scripts-runlevels-upstart-jobs-explained</u>

The "chkconfig" utility appears no longer available in default repositories for Ubuntu 16.04, so sysv-rc-conf is used instead.

9. Create a BASH testing script to stress test the service

Next, we will make changes to our basic bash script to allow it to be more robust for load testing.

1. Install tools for the script

We will want to install the "bc" utility onto the client:

sudo apt install bc

"bc", is a "calculator for bash that allows us to do basic addition, subtraction, division, etc. We use the "echo" command to print numbers and then pipe them to bc, and bc grabs them to perform a calculation.

We will also install "GNU parallel", a Linux utility which supports running multiple tasks in parallel. While tasks can be "backgrounded" with the &, GNU parallel has some nice features to coordinate running tasks in parallel.

```
sudo apt install parallel
```

2. Add a for loop

A for loop will allow a specified number of repeated tests. We will use the first command line argument to provide the duration of the for loop.

Change the script as follows: This script can be downloaded as: wget <u>http://faculty.washington.edu/wlloyd/courses/tcss562/tutorials/t4/testFibLoop.sh</u>

```
host=10.0.0.124
port=8080
runs=$1
```

```
for (( i=1 ; i <= $runs; i++ ))
do
     json={"\"number\"":300000}
     echo "test $i: $json"
     curl -X POST -H "Content-Type: application/json" http://$host:$port/fibo/fibonacci -d
$json
     echo ""
     sleep .2
done</pre>
```

3. Replace with an timed sleep call

Next use the refactored script. This version adds a sleep calculation to send approximately 1 request per second. The service turnaround time is captured and CSV output is generated:

This script can be downloaded as: wget http://faculty.washington.edu/wlloyd/courses/tcss562/tutorials/t4/testFibProporSleep.sh

```
#!/bin/bash
host=10.0.0.124
port=8080
runs=$1
onesecond=1000
```

echo "run_id,json,elapsed_time,sleep_time_ms"
for ((i=1 ; i <= \$runs; i++))</pre>

```
do
  json={"\"number\"":50000}
  time1=( $(($(date +%s%N)/1000000)) )
    curl -X POST -H "Content-Type: application/json" http://$host:$port/fibo/fibonacci -d
$json >/dev/null 2>/dev/null
  time2=( $(($(date +%s%N)/1000000)) )
  elapsedtime=`expr $time2 - $time1`
  sleeptime=`echo $onesecond - $elapsedtime | bc -l`
  sleeptimems=`echo $sleeptime/$onesecond | bc -l`
  echo "Run-$i,$json,$elapsedtime,$sleeptimems"
  if (( $sleeptime > 0 ))
  then
     sleep $sleeptimems
  fi
  done
```

The service turnaround time for each request is reported in ms.

This script makes a synchronous service request. The bash "thread" stays active so the turnaround time can be captured using the system timer. As long as the turnaround time for a single service request is less than one second, this client will sustain a 1 request per second load.

4. Use a function and GNU parallel to generate load requests in parallel

Next, we'll refactor the script to run multiple threads in parallel which generate 1 request per second. We'll move the previous code into the "callservice()" function and use GNU parallel to invoke separate instances of callservice() in parallel with different threads.

The "export" command, exports the function so it can be called from another bash shell...

This script can be downloaded as:

wget http://faculty.washington.edu/wlloyd/courses/tcss562/tutorials/t4/testFibPar.sh

```
#!/bin/bash
totalruns=$1
threads=$2
callservice() {
 totalruns=$1
 threadid=$2
 host=10.0.0.124
 port=8080
 onesecond=1000
 if [ $threadid -eq 1 ]
 then
  echo "run_id,thread_id,json,elapsed_time,sleep_time_ms"
 fi
 for (( i=1 ; i <= $totalruns; i++ ))</pre>
 do
  json={"\"number\"":50000}
  time1=( $(($(date +%s%N)/1000000)) )
```

```
curl -X POST -H "Content-Type: application/json" http://$host:$port/fibo/fibonacci -d
$json >/dev/null 2>/dev/null
  time2=( $(($(date +%s%N)/100000)) )
  elapsedtime=`expr $time2 - $time1`
  sleeptime=`echo $onesecond - $elapsedtime | bc -l`
  sleeptimems=`echo $sleeptime/$onesecond | bc -l`
  echo "$i,$threadid,$json,$elapsedtime,$sleeptimems"
  if (( \$sleeptime > 0 ))
  then
   sleep $sleeptimems
  fi
done
}
export -f callservice
runsperthread=`echo $totalruns/$threads | bc -l`
runsperthread=${runsperthread%.*}
                               runsperthread=$runsperthread
                                                              threads=$threads
echo
       "Settina
                       test:
                  up
totalruns=$totalruns"
for (( i=1 ; i <= $threads ; i ++))
do
 arpt+=($runsperthread)
done
parallel --no-notice -j $threads -k callservice {1} {#} ::: "${arpt[@]}"
Now try out this script.
For 1 thread, 1 run in parallel:
./testFibonacci.sh 1 1
Setting up test: runsperthread=1 threads=1 totalruns=1
run id, thread id, ison, elapsed time, sleep time ms
For 2 threads, 2 runs in parallel:
./testFibonacci.sh 2 2
Setting up test: runsperthread=1 threads=2 totalruns=2
run id, thread id, ison, elapsed time, sleep time ms
1,1,{"number":50000},145,.855000000000000000000
1,2,{"number":50000},144,.8560000000000000000000
For 3 threads, 3 runs in parallel:
./testFibonacci.sh 3 3
Setting up test: runsperthread=1 threads=3 totalruns=3
run id, thread id, ison, elapsed time, sleep time ms
```

For 4 threads, 4 runs in parallel:

1,3,{"number":50000},177,.823000000000000000000

./testFibonacci.sh 4 4

For 5 threads, 5 runs in parallel:

./testFibonacci.sh 5 5

For 6 threads, 6 runs in parallel:

./testFibonacci.sh 6 6

For 7 threads, 7 runs in parallel:

./testFibonacci.sh 7 7

Note how increasing the number of threads in parallel is causing the elapsed time to increase. A single run only takes 71ms. But doing 7 in parallel each takes about 426ms.

5. Add parameter to specify fibonacci number

Now we'll add a 3rd parameter to the script to enable the fibonacci number to be passed in. If the parameter is omitted, or if a 0 is provided we'll use a random number from "1 to \$RANDOM * 10". In BASH, \$RANDOM provides a random number from 0 to 32767.

This script can be downloaded as:

wget http://faculty.washington.edu/wlloyd/courses/tcss562/tutorials/t4/testFibParAdj.sh

Changes to the script are in bold below:

```
#!/bin/bash
totalruns=$1
threads=$2
fibo=$3
callservice() {
 totalruns=$1
 threadid=$3
 fibonum=$2
 host=10.0.0.124
 port=8080
 onesecond=1000
 #echo "args 1=$1 2=$2 3=$3"
 if [ $threadid -eq 1 ]
 then
  echo "run id, thread id, json, elapsed time, sleep time ms, fibonum"
 fi
 if [ $fibonum == "\"\"" ] || [ $fibonum == "\"0\"" ]
 then
  fibonum=`echo "${RANDOM}0"`
  #echo "Random fibo $fibonum"
 fi
 for ((i=1; i \le \text{stotalruns}; i++))
 do
  json={"\"number\"":$fibonum}
  time1=( $(($(date +%s%N)/1000000)) )
    curl -X POST -H "Content-Type: application/json" http://$host:$port/fibo/fibonacci -d $json
>/dev/null 2>/dev/null
  time2=( $(($(date +%s%N)/1000000)) )
  elapsedtime=`expr $time2 - $time1`
  sleeptime=`echo $onesecond - $elapsedtime | bc -l`
  sleeptimems=`echo $sleeptime/$onesecond | bc -l`
  echo "$i,$threadid,$json,$elapsedtime,$sleeptimems,$fibonum"
  if (( \$sleeptime > 0 ))
  then
   sleep $sleeptimems
  fi
 done
}
export -f callservice
runsperthread=`echo $totalruns/$threads | bc -l`
runsperthread=${runsperthread%.*}
```

```
echo "Setting up test: runsperthread=$runsperthread threads=$threads totalruns=$totalruns
fibonum=$fibo"
for (( i=1 ; i <= $threads ; i ++))
do
    arpt+=($runsperthread)
done
afibo="\"$fibo\""
parallel --no-notice -j $threads -k callservice {1} {2} {"#"} ::: "${arpt[@]}" ::: "$
{afibo[@]}"</pre>
```

6. Synchronize start of the script using time comparison

Since the client VMs have NTP, their clocks are synchronized. We can add a loop to the start of the script to check if we've reached a specified start time. Using this approach, a request can be made to start scripts across multiple client

At the top of the script, add a 4th command line argument:

VMs at a synchronized start time by checking the system time.

starttime=\$4

Now, add the following block of code after "export -f callservice", but before setting up the parallel service calls:

```
# If a starttime is provide, loop until we reach the start time before calling service
if [ ! -z "$starttime" ]
then
t1=`date --date="$starttime" +%s`
echo "Start script at $t1"
while : ; do
dt2=`date +%Y-%m-%d\ %H:%M:%S`
# Compute the seconds since epoch for date 2
current_time=`date --date="$dt2" +%s`
sleep .1
#echo "compare $current_time >= $t1"
[ "$current_time" -lt "$t1" ] || break
done
echo "Starting script now... $current_time"
fi
```

This script can be downloaded as: wget http://faculty.washington.edu/wlloyd/courses/tcss562/tutorials/t4/testFibParTime.sh

If the 4th argument, the starttime, is not provided, the "synchronized" sleep loop is skipped altogether. To simplify time comparisons, we convert times to seconds after the epoch (January 1, 1970). This way, the date/time comparison just compares two integers as opposed to a complicated date string.

<u>Please specify the date/time in "yyyy-mm-dd hh:mm:ss" format. The date/time</u> <u>**MUST** be in double quotes.</u>

Check the current date

date

Mon May 22 06:53:30 UTC 2017

Then choose a date/time in the future. The testFibonacci script will "spin" and wait to start making web service requests until the specified time.

./testFibonacci.sh 3 3 3000 "2017-05-22 06:54:10"
Start script at 1495436050 2017-05-22 06:54:10
Starting script now... 1495436050
Setting up test: runsperthread=1 threads=3 totalruns=3 fibonum=3000
run_id,thread_id,json,elapsed_time,sleep_time_ms,fibonum
1,1,{"number":"3000"},11,.9890000000000000000,"3000"
1,2,{"number":"3000"},8,.9920000000000000000,"3000"
1,3,{"number":"3000"},8,.99200000000000000000,"3000"

This "timed" start is useful to help synchronize a large number of clients to simultaneously run commands across multiple VMs **at the same time**.

10. Make images of the client and server VMs

Next, create images of the client VM, so it can be replicated... As in tutorial 2, we'll image the EBS root backed instances (these are "hvm")

Launch Instance Connect	Actions A						
Q Filter by tags and attributes or s	Connect Get Windows Password						
Name	Launch More Like This	nstance Type 👻	Availability Zone	Instance State 👻	Status Checks 👻	Alarm Status	Public I
vmscaler	Instance State	n3.medium	us-east-1e	stopped		None	\ @
	Image 🕨 🕨	Create Image		running	2/2 checks	None	` @
	Networking			running	2/2 checks	None	🍖 ec2-54-2
vpc3_priv	CloudWatch Monitoring >	3.large	us-east-1e	running	2/2 checks	None	\ @
	i-0a46ce0ce71311f54	c3.large	us-east-1e	running	2/2 checks	None	` @
	i-0ade1c4c2d524b9df	c3.large	us-east-1e	running	2/2 checks	None	\ @
vpc3_pub	i-0e2c6931be6043ce6	c3.large	us-east-1e	running	2/2 checks	None	🍖 ec2-34-2

Select your client instance and click Actions, "Create Image"

In the "Create Image" dialog, provide:

Image name: client_vm

Leave all other options as-is.

Click "Create Image"...

An image of your instance with your testing script and newly installed packages is created after a few minutes.

Optionally, you may now also create an image of your server VM at this time for backup purposes.

Image name: server_vm

Once images are created, you can shutdown your spot instances to resume working on the tutorial later on to save costs.

11. Launch additional client VMs

To generate requests from multiple client VMs, let's create more spot instances using your newly created client image. Launch at least 3 or more additional client VMs of the same m4 instance type as your existing client.

12. Configure pssh on one client VM

Install the parallel-ssh client on your original client VM.

sudo apt install pssh

Once the utility is installed create a hosts file which contains the list of client VM IP addresses. Name this file "hosts" for example:

<u>example hosts file</u>

cat hosts 10.0.0.126:22 10.0.0.225:22 10.0.0.69:22 10.0.0.181:22

You can *include* your client VM running pssh as one of the hosts.

With the hosts file defined, create an outdir and errdir for output and error files.

mkdir outdir	
mkdir errdir	

Next, parameterize the "parallel-ssh" command as follows:

parallel-ssh -h hosts -l ubuntu -x "-oStrictHostKeyChecking=no -i uw_wlloyd_1.pem" -o outdir -e errdir './testFibonacci.sh 6 3 30000 "2017-05-22 06:48:00"

-h: specifies the host file name

-l: spceifies the username

- -x: passes quoted elements to ssh, allows the keyfile to be specified
- -o: specifies an output directory for output files
- -e: specifies an error directory for error files

To specify a start date/time, you must first have the testFibonacci script in single quotes, and the date/time in double quotes.

This setup will allow you to launch service requests in parallel across your worker client VMs.

To display output use the following command:

cat outdir/*

To receive credit for the tutorial, concatenate all of the output into a single CSV file, and submit this CSV on Canvas:

cat outdir/* > all_output.csv

13. Comparing service performance with increasing workloads

Now, here is the output of a test for 1-VM with 3 threads, running 3 tests of 30,000:

\$./testFibonacci.sh 6 3 30000 "2017-05-22 07:08:00"Start script at 1495436880 2017-05-22 07:08:00

Starting script now... 1495436880

Setting up test: runsperthread=2 threads=3 totalruns=6 fibonum=30000 run_id,thread_id,json,elapsed_time,sleep_time_ms,fibonum 1,1,{"number":"30000"},32,.968000000000000000000,"30000" 2,1,{"number":"30000"},34,.96600000000000000000,"30000" 1,2,{"number":"30000"},54,.94600000000000000000,"30000" 2,2,{"number":"30000"},42,.9580000000000000000,"30000" 1,3,{"number":"30000"},43,.9570000000000000000,"30000" 2,3,{"number":"30000"},42,.9580000000000000000,"30000"

Here you see the requests took 32, 34, 54, 42, 43, 42 ms respectively. The average is 41.166 ms.

Now if we run 4 VMs in parallel against the same server synchronized to start at the same time, note how the performance degrades.

The average turnaround time for the service increases to 61.58 ms per service request.

\$ parallel-ssh -h hosts -l ubuntu -x "-oStrictHostKeyChecking=no -i uw_wlloyd_1.pem" -o outdir -e errdir './testFibonacci.sh 6 3 30000 "2017-05-22 07:09:00"' [1] 07:09:02 [SUCCESS] 10.0.0.181:22 [2] 07:09:02 [SUCCESS] 10.0.0.126:22 [3] 07:09:03 [SUCCESS] 10.0.0.225:22 [4] 07:09:03 [SUCCESS] 10.0.0.69:22

ubuntu@ip-10-0-0-181:~\$ cat outdir/*

Start script at 1495436940 Starting script now... 1495436940 Setting up test: runsperthread=2 threads=3 totalruns=6 fibonum=30000 run id, thread id, json, elapsed time, sleep time ms, fibonum 1,1,{"number":"30000"},53,.94700000000000000000,"30000" 2,1,{"number":"30000"},77,.92300000000000000000,"30000" 1,2,{"number":"30000"},44,.95600000000000000000,"30000" 2,2,{"number":"30000"},71,.92900000000000000000,"30000" 1,3,{"number":"30000"},53,.94700000000000000000,"30000" 2,3,{"number":"30000"},75,.9250000000000000000,"30000" Start script at 1495436940 2017-05-22 07:09:00 Starting script now... 1495436940 Setting up test: runsperthread=2 threads=3 totalruns=6 fibonum=30000 run id, thread id, json, elapsed time, sleep time ms, fibonum 1,1,{"number":"30000"},42,.958000000000000000000000000" 2,1,{"number":"30000"},69,.9310000000000000000,"30000" 1,2,{"number":"30000"},31,.96900000000000000000,"30000" 2,2,{"number":"30000"},88,.9120000000000000000,"30000" 1,3,{"number":"30000"},41,.95900000000000000000,"30000" 2,3,{"number":"30000"},86,.91400000000000000000,"30000" Start script at 1495436940 Starting script now... 1495436940 Setting up test: runsperthread=2 threads=3 totalruns=6 fibonum=30000 run id, thread id, ison, elapsed time, sleep time ms, fibonum 1,1,{"number":"30000"},42,.95800000000000000000,"30000" 2,1,{"number":"30000"},32,.9680000000000000000,"30000" 1,2,{"number":"30000"},31,.96900000000000000000,"30000" 2,2,{"number":"30000"},44,.95600000000000000000,"30000" 1,3,{"number":"30000"},41,.95900000000000000000,"30000" 2,3,{"number":"30000"},44,.95600000000000000000,"30000" Start script at 1495436940 Starting script now... 1495436940 Setting up test: runsperthread=2 threads=3 totalruns=6 fibonum=30000 run id, thread id, ison, elapsed time, sleep time ms, fibonum 1,1,{"number":"30000"},95,.905000000000000000000000000000" 2,1,{"number":"30000"},89,.9110000000000000000,"30000" 1,2,{"number":"30000"},90,.9100000000000000000,"30000" 2,2,{"number":"30000"},80,.9200000000000000000,"30000" 1,3,{"number":"30000"},69,.9310000000000000000,"30000" 2,3,{"number":"30000"},91,.9090000000000000000,"30000"

One interesting result I observed was if I sychronized a batch of repeating identical fibonacci service requests to have a synchronized start, with synchronized sleeps, **performance was actually better**, than with a random start. I suspect that when

service requests occur <u>close-in-time</u> system caching is helping them run faster in this manner.

14. **Reusing the scripts**

The testFibonacci.sh script can be refactored to test **ANY** cloud service.

Simply edit the callservice() function to perform desired work.

This could be a service request using curl, or any activity using various linux cloud command-line interfaces. For example CLIs for redis, mysql, postgresql, can be invoked.

The test script provides the basis to:

- 1. Perform a synchronized service requests across multiple client VMs in parallel
- 2. Using GNU parallel, invoke the callservice() function multiple times in parallel on a single VM
- 3. Generate CSV output capturing turnaround time of service requests

15. Updating script files across client VMs

Parallel-scp is similar to parallel-ssh and allows parallel file transfers to the VMs defined in your hosts file.

Here's the syntax to transfer a test.sh file.

Parallel-scp requires the client destinations to have a fully-qualified path:

```
parallel-scp -h hosts -l ubuntu -x "-oStrictHostKeyChecking=no -i uw_wlloyd_1.pem" test.sh /home/ubuntu/test.sh
```

16.Cleanup

At the end of the tutorial, reimage your client VM with pssh installed if this would be helpful for testing with pssh for the term project.

Next, **<u>TERMINATE</u>** all EC2 instances, and <u>**DELETE**</u> unneeded EBS volumes. Also, be sure to <u>**DELETE**</u> your NAT Gateway</u>, and <u>**DELETE** any Elastic IP addresses that were created.</u>

Failing to delete all cloud artifacts will result in loss of AWS credits leading to potential charges to your credit card.

As a reminder (again), when concluding, please:

- 1. **DELETE your NAT gateway**
- 2. **DELETE any Elastic IP addresses**

Failing to do so will result in charges.

NAT Gateway's are special virtual appliances that provide gateway/router functionality between your subnetworks of the VPC and the internet.

IT IS ESSENTIAL TO DELETE NAT GATEWAYS AFTER COMPLETING THE TUTORIAL.

NAT Gateway costs for US-EAST-1:

4.5 cents / hour \$1.08/day \$7.56/week \$32.40/month \$388.80/year

INSTRUCTIONS TO DELETE NAT GATEWAY:

Under the VPC Dashboard:

On the left-hand sidebar, select "NAT Gateways". Select the ROW in the table for your NAT Gateway. Click the "Actions" button, then select "Delete NAT Gateway"

FAILURE TO DELETE YOUR NAT GATEWAY WILL RAPIDLY DEPLETE YOUR AWS CREDITS !!!!
