

Measuring Cloud Network Performance with PerfKit Benchmark

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Abstract

Network performance is of vital importance to any business or user operating or running part of their infrastructure in a cloud environment. As such, it is also important to test the performance of a cloud provider's network before deploying a potentially large number of virtual machines and other components of virtual infrastructure. Researchers at SMU's AT&T Center for Virtualization (see smu.edu/provost/virtualization) have been working in conjunction with a team at Google to run network performance benchmarks across various cloud providers using automation built around PerfKit Benchmarker (see github.com/GoogleCloudPlatform/PerfKitBenchmarker) to track changes in network performance over time. This paper explains how cloud adopters can perform their own benchmarking.

Introduction

When choosing a cloud provider, users are often faced with the task of figuring out which one best suits their needs. Beyond looking at the advertised metrics, many users will want to test these claims for themselves or see if a provider can handle the demands of their specific use case. This brings about the challenge of benchmarking the performance of different cloud providers, configuring environments, running tests, achieving consistent results, and sifting through the gathered data. Setting up these environments and navigating the APIs and portals of multiple different cloud providers can escalate this challenge and take time and skill. Despite the difficult nature of this, benchmarking is a necessary endeavor.

This document demonstrates how to run a variety of network benchmarks on the largest public cloud providers using PerfKit Benchmarker (PKB). We begin with an overview of the PKB architecture and how to get started running tests, then describe specific test configurations to cover a variety of deployment scenarios. These configurations can be used to immediately compare the performance of different use cases, or run on a schedule to track network performance over time.

PerfKit Benchmarker

PerfKit Benchmarker is an open source tool originally created at Google that allows users to easily run benchmarks on various cloud providers without having to manually set up the infrastructure required for those benchmarks. PerfKit Benchmarker follows the 5 step process detailed in **Figure 1** to automate each benchmark run. The Configuration phase processes command line flags, configuration files, and benchmark defaults to establish the final specification used for the run. The Provisioning phase creates the networks, subnets, firewalls and firewall rules, virtual machines, drives, and other cloud resources required to run the test. Benchmark binaries and dependencies like datasets are also loaded in this phase. The Execution phase is responsible for running the benchmarks themselves, and the Teardown phase releases any resources created during the Provision phase. The Publishing phase packages the test results into a format suitable for further analysis such as loading into a reporting system. The metadata returned from the Publishing phase can include verbose details about the actual infrastructure used during the test and timing information for each phase of the run along with the metrics returned from the benchmark itself, providing the level of detail needed to understand the benchmark results in context.

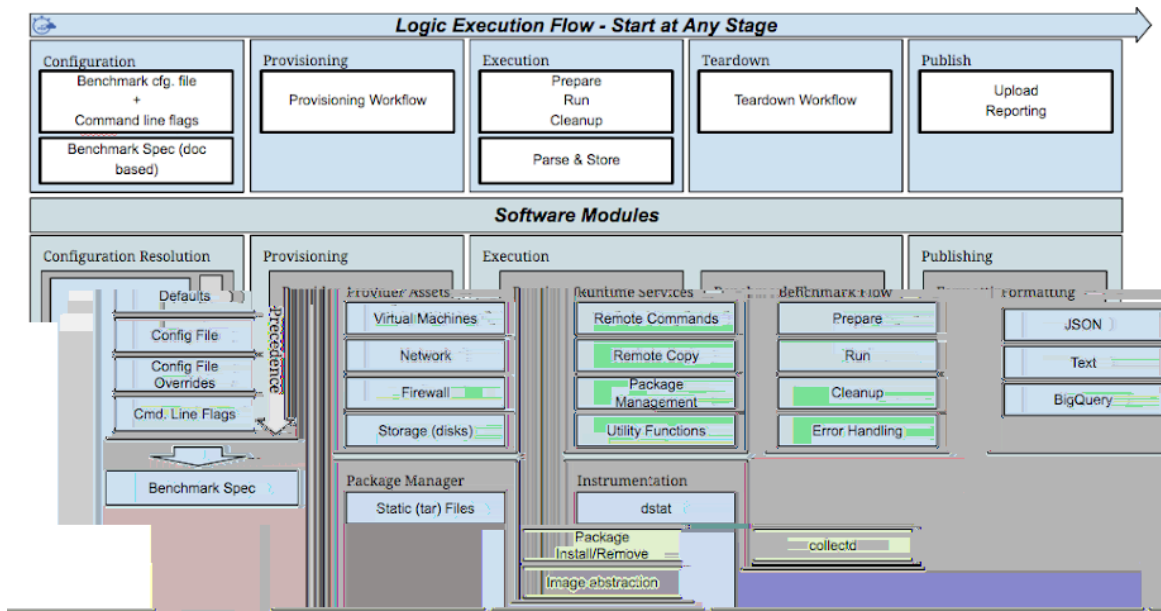


Fig. 1: PerfKit Benchmarker Architecture Diagram

PerfKit Benchmarker, along with an additional automation framework built around it, allows us to schedule and automate a large number of tests on a daily basis.

PerfKit Benchmark Basic Example

Once PKB has been downloaded from github.com/GoogleCloudPlatform/PerfKitBenchmark and its dependencies have been installed following the directions on that page, running a single benchmark with PerfKit Benchmark is simple. You give it the benchmark you want to run and where you want to run it. For example, here is a ping benchmark between two VMs that will be located in zone us-east1-b on Google Cloud Platform:

```
./pkb.py --benchmarks=ping --zone=us-east1-b --cloud=GCP
```

If the zone or cloud is not given, a default value will be used. You can also specify the machine type with the **--machine_type flag**. If this is not set, a default single CPU VM will be used.

PerfKit Benchmark Basic Example with Config File

For more complicated benchmark setups, users define configurations using files in the .yaml format, as shown in the following example.

At the top of the config file is the benchmark that is being run. Next, give it the name of a flag matrix to use, in this case we'll call it **fmatrix**. Then define a filter to apply to the flag matrix and define the flag matrix itself. PKB works by taking the lists defined for each flag in the matrix (in our case this is zones, extra_zones, and machine_type) and finding every combination of those flags. It will then run the benchmark once for each combination of flags defined under **fmatrix**, as long as it evaluates to true with the flag matrix filters. The flags defined under **flags** at the bottom will be used for all benchmark runs.

```
netperf:
  flag_matrix: fmatrix
  flag_matrix_filters:
    fmatrix: "zones != extra_zones"
  flag_matrix_defs:
    fmatrix:
      zones: [us-west1-a, us-west1-b,us-west1-c]
      extra_zones: [us-west1-a, us-west1-b,us-west1-c]
  flags:
    cloud: GCP
    netperf_histogram_buckets: 1000
    netperf_benchmarks: TCP_RR,TCP_STREAM,UDP_RR,UDP_STREAM
    netperf_test_length: 30
    netperf_num_streams: 1,4,32
```

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```
machine_type: n2-standard-16
netperf_tcp_stream_send_size_in_bytes: 131072
```

This config file can be run with the command:

```
./pkb.py --benchmarks=netperf --benchmark_config_file=/path/to/config.yaml
```

Using this config file will run netperf TCP_RR, TCP_STREAM, UDP_RR and UDP_STREAM between pairs of n2-standard-16 instances in the us-west1-a, us-west1-b and us-west1-c zones. Because of the flag matrix filter, it will exclude tests where both instances are from the same zone. Each test will be of 30 seconds duration and will be repeated for 1, 4, and 32 parallel streams. So from one config file and command line, we will get 72 benchmarks run (6 zone combinations * 4 netperf benchmarks * 3 different stream counts).

In the following sections of this paper, we will see several more examples of how to run specific tests with PKB. Generally, they all use this same format; the structure and parameters of the benchmark are defined in a config file and a relatively simple command is used to start the benchmark with the specified config file.

Benchmark Configurations

All of the benchmarks that are presented here are simple and easy to reproduce. In this section, we will discuss the configurations for various test runs.

There are several general types of network benchmarks you may want to run, including: same zone (intra-zone), cross zone (inter-zone), and cross region (inter-region) tests. Intra-zone tests are between VMs within the same zone, which usually means that they are situated in the same datacenter. Inter-zone tests run between VMs in different zones within the same cloud region, and Inter-region tests run between VMs in separate cloud regions. These kinds of groupings are necessary as network performance can vary dramatically across these three scales.

Additionally, benchmarks can be run to test network performance across VPN connections, on different levels of network performance tiers, using different server operating systems, and on Kubernetes clusters.

Basic Benchmark Specific Configurations

In this subsection, we cover the basic flags and configurations that are most commonly used for network tests. These benchmarks are fairly standard and used to gather metrics on latency, throughput, and packets per second.

Latency (ping and netperf TCP_RR)

Ping is a commonly used utility for measuring latency between two machines and uses ICMP. One flag you should know for running any network benchmark is `--ip_addresses`. With this, we can choose whether to run tests on internal IP addresses, external IP addresses or both. The default is **INTERNAL**, but here we will set it to **BOTH**.

```
./pkb.py --benchmarks=ping --ip_addresses=BOTH --zone=us-central1-a  
--zone=us-west1-b --cloud=GCP
```

Ping, with its default once-a-second measurement, is quite sufficient for inter-region latency. If you wish to measure intra-region latency (either intra-zone or inter-zone) a netperf TCP_RR test will show results that are more representative of application-level performance.

```
./pkb.py --benchmarks=netperf --netperf_histogram_buckets=1000 \  
--netperf_benchmarks=TCP_RR --netperf_test_length=60 \  
--zone=us-west1-b --cloud=GCP
```

Throughput (iPerf and netperf)

Both iPerf and netperf can be used to gather throughput data about both TCP and UDP connections with various numbers of parallel streams, so that you can test single stream throughput performance as well as aggregate.

The relevant flags for iPerf are shown in the following. The first sets the length of time the throughput tests are run (default: 60s) and the second flag sets how many threads iPerf will use to send traffic (default: 1).

```
--iperf_runtime_in_seconds=60  
  
--iperf_sending_thread_count=<num_threads>
```

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```
./pkb.py --benchmarks=iperf --iperf_runtime_in_seconds=120 \  
--iperf_sending_thread_count=32 --zone=us-central1-a --cloud=GCP
```

To perform UDP tests or a request/response test in PKB, one should use netperf. We can also set the number of streams, the test length in seconds, which netperf benchmarks are being run, and how many buckets are in the optional histogram.

```
./pkb.py --benchmarks=netperf \  
--netperf_histogram_buckets=1000 \  
--netperf_benchmarks=TCP_STREAM,UDP_STREAM \  
--netperf_test_length=30 \  
--netperf_num_streams=4 \  
--zone=us-central1-a --cloud=GCP
```

For any of the example benchmark configurations in sections 3.2 and after, you can use iPerf instead of ping, ping instead of netperf, etc. depending on what type of metrics you would like to gather.

Packets Per Second

Packets per second tests are performed using a script that runs multiple instances of netperf UDP request/response (UDP_RR) using small message sizes to achieve the maximum possible packets per second the VM can achieve in the configured situation. In PerfKit Benchmark, it is called netperf_aggregate and uses 3 virtual machines (1 System Under Test and 2 load-generating instances) to test packets per second performance, as can be seen in the configuration file:

```
netperf_aggregate:  
  vm_groups:  
    vm_1:  
      vm_spec:  
        GCP:  
          machine_type: n1-standard-4  
          zone: us-east4-b  
    vm_2:  
      vm_spec:  
        GCP:  
          machine_type: n1-standard-4  
          zone: us-east4-c  
    vm_3:  
      vm_spec:  
        GCP:
```

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```
machine_type: n1-standard-4
zone: us-east4-c
```

This config file can be run with the following command:

```
./pkb.py --benchmarks=netperf_aggregate \
--benchmark_config_file=/path/to/config.yaml
```

On-Premise to Cloud Benchmarks

On-premise to cloud benchmarks are highly specific to the user's location, so unlike most cloud to cloud benchmarks, you can't simply look up results on a table online. PerfKit Benchmarker makes it simple to set up your own benchmarking for your on-premise situation. There are two ways to perform On-Prem to Cloud Benchmarks within the paradigm of PerfKit Benchmarker. The first is to use a Static, On-Prem System (either VM or bare-metal). This will require you to set up said on-prem system and can ssh to it. Then in a config file, you can specify that machine to be the static VM you have set up, and the other will be a VM that will be created on the cloud provider of your choice. A config file to run a netperf test between a sample static VM and a n1-standard-2 machine in GCP zone us-central1-a would look like the following:

```
netperf:
  vm_groups:
    vm_1:
      static_vms:
        ip_address: 192.168.0.1
        ssh_private_key: <ssh_key>
        user_name: <username>
        zone: local
    vm_2:
      vm_spec:
        GCP:
          machine_type: n1-standard-2
          zone: us-central1-a
```

The command to run the benchmark from the preceding config files would be:

```
./pkb.py --benchmarks=netperf --benchmark_config_file=/path/to/config.yaml
```

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Cross Cloud Benchmarks

If you use multiple cloud providers, it may be of interest to run cross cloud benchmarks. With PKB, this can be achieved simply with a config file similar to the one we used for the on prem to cloud with Docker benchmark.

```
netperf:
  vm_groups:
    vm_1:
      cloud: AWS
      vm_spec:
        AWS:
          machine_type: m4.4xlarge
          zone: us-east-1a
    vm_2:
      cloud: GCP
      vm_spec:
        GCP:
          machine_type: n1-standard-16
          zone: us-central1-a
```

This will create one VM on AWS and another on GCP with the specified machine types in the specified zones and run netperf between them. The command to run the benchmark would be:

```
./pkb.py --benchmarks=netperf --benchmark_config_file=/path/to/config.yaml
```

VPN Benchmarks

Running benchmarks across an IPsec VPN is possible using the PKB VPN service. Base requirements for IPsec VPNs across the Internet:

- Public IP address on both ends of the tunnel.
- Unique subnet ranges behind each VPN GW. CIDRs can't overlap unless using multiple tunnels.
- Pre-shared key

By default, GCP and some other providers in PKB run benchmarks from within a single VPC and subnet range. To meet the requirement for mutually exclusive subnet ranges, you can distinguish using the **cidr** vm_group property in your benchmark config file as follows:

```

iperf:
  description: Run iperf on custom cidr
  vm_groups:
    vm_1:
      cloud: GCP
      cidr: 10.0.1.0/24
      vm_spec:
        GCP:
          zone: us-west1-b
          machine_type: n1-standard-4
    vm_2:
      cloud: GCP
      cidr: 192.168.1.0/24
      vm_spec:
        GCP:
          zone: us-central1-c
          machine_type: n1-standard-4

```

Then to establish the VPN for a benchmark config you can add `--use_vpn` to the flags passed to PKB and include the desired parameters to the `vpn_service` section of the configuration:

```

ping:
  description: Run ping over vpn
  flags:
    use_vpn: True
    vpn_service_gateway_count: 1
  vpn_service:
    tunnel_count: 2
    ike_version: 2
    routing_type: static
  vm_groups:
    vm_1:
      cloud: GCP
      cidr: 10.0.1.0/24
      vm_spec:
        GCP:
          zone: us-west1-b
          machine_type: n1-standard-4
    vm_2:
      cloud: GCP
      cidr: 192.168.1.0/24
      vm_spec:
        GCP:
          zone: us-central1-c

```

```
machine_type: n1-standard-4
```

Kubernetes Benchmarks

There are two ways to execute Kubernetes tests on a cloud provider. The first is to create a Kubernetes cluster in the cloud provider and provide its config to PKB via the `--kubeconfig=</path/to/.kube/config>` flag. Using this method, PKB handles the setup and teardown of the Kubernetes pods, in the cluster you have set up manually. This will work for most benchmarks that you want to run on a cluster.

The second method involves using a config file that looks like the following with the benchmark `container_netperf`. Using this benchmark will set up a Kubernetes cluster for you and deploy pods that use a specialized netperf container image. In the config file, we have to specify the specs of both our containers that will be deployed and the cluster itself.

```
container_netperf:
  container_specs:
    netperf:
      image: netperf
      cpus: 2
      memory: 4GiB
  container_registry: {}
  container_cluster:
    vm_count: 2
    vm_spec:
      GCP:
        machine_type: n1-standard-4
        zone: us-east1-b
```

The command to run this benchmark will be:

```
./pkb.py --benchmarks=container_netperf \
--benchmark_config_file=</path/to/config.yaml>
```

Intra-Zone Benchmarks

To run an intra-zone benchmark (two VMs in the same zone), you can simply specify the zone you want both VMs to be in and any other flags you want to specify. The following example

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runs an intra-zone netperf TCP_RR benchmark in GCP zone us-central1-a with n1-standard-4 machines. If you want to run another network benchmark, refer to section 3.1 for details on the flags available to use.

```
./pkb.py --benchmarks=netperf --cloud=GCP --zone=us-central1-a \  
--machine_type=n1-standard-4 --netperf_benchmarks=TCP_RR
```

Inter-Zone Benchmarks

Inter-Zone tests, like most other tests, can be executed in one of two ways. It can be done entirely from the command line using the **--zone** flag, as follows:

```
./pkb.py --benchmarks=iperf --cloud=GCP --zone=us-east4-b \  
--zone=us-east4-c --machine_type=n1-standard-4
```

The same Inter-Zone benchmark can also be set up using a config file:

```
iperf:  
  vm_groups:  
    vm_1:  
      cloud: GCP  
      vm_spec:  
        GCP:  
          machine_type: n1-standard-4  
          zone: us-east4-b  
    vm_2:  
      cloud: GCP  
      vm_spec:  
        GCP:  
          machine_type: n1-standard-4  
          zone: us-east4-c
```

This config file can be run using the command:

```
./pkb.py --benchmarks=iperf --benchmark_config_file=/path/to/config.yaml
```

Inter-Region Benchmarks

Inter-Region benchmarks (between VMs located in separate geographic regions), can likewise be run using command line flags or with a config file.

```
./pkb.py --benchmarks=iperf --cloud=GCP --zone=us-central1-b \  
--zone=us-east4-c --machine_type=n1-standard-4
```

The same Inter-Region benchmark can also be set up using the following config file:

```
iperf:  
  vm_groups:  
    vm_1:  
      cloud: GCP  
      vm_spec:  
        GCP:  
          machine_type: n1-standard-4  
          zone: us-central1-b  
    vm_2:  
      cloud: GCP  
      vm_spec:  
        GCP:  
          machine_type: n1-standard-4  
          zone: us-east4-c
```

And this config file can be run with the following command:

```
./pkb.py --benchmarks=iperf --benchmark_config_file=/path/to/config.yaml
```

Multi-Tier

Many cloud providers have multiple tiers of network performance. GCP has premium and standard tiers, which basically determines where traffic transitions between the Internet and Google's network, with the premium tier spending more time on Google's internal network. The network tier can be set with the **--gce_network_tier** flag. However, you will only see a difference between the tiers when testing between GCP and another network (cross cloud or on prem to cloud).

```
iperf:  
  flags:
```

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```

    Gce_network_tier: premium
  vm_groups:
    vm_1:
      cloud: AWS
      vm_spec:
        AWS:
          machine_type: m4.4xlarge
          zone: us-east-1a
    vm_2:
      cloud: GCP
      vm_spec:
        GCP:
          machine_type: n1-standard-16
          zone: us-central1-a

```

And this config file can be run with the following command:

```
./pkb.py --benchmarks=iperf --benchmark_config_file=/path/to/config.yaml
```

Inter-Region Latency Example and Results

As an illustrative example, we present the actual results of our Google Cloud all-region to all-region round trip latency tests, as shown in Fig. 2. This chart shows the average round trip latency between regions from benchmarks run over the course of a month. The benchmarks were all executed on n1-standard-2 machine types with internal IP addresses. The statistics are all collected using PerfKit Benchmarker to run ping benchmarks between VMs in each pair of regions.

To reproduce this chart, you can run the following pkb command with the following config file. If you want to run a smaller subset of regions, just remove the regions you don't want included from the zones and extra_zones lists.

```

ping:
  flag_matrix: inter_region
  flag_matrix_filters:
    inter_region: "zones < extra_zones"
  flag_matrix_defs:
    inter_region:

```

```

    zones:
[asia-east1-a,asia-northeast1-a,asia-south1-a,asia-southeast1-a,australia-southe
ast1-a,europe-north1-a,europe-west1-c,europe-west2-a,europe-west3-a,europe-west4
-a,northamerica-northeast1-a,me-central1-a,southamerica-east1-a,us-central1-a,us
-east1-b,us-west1-a]
    extra_zones:
[asia-east1-a,asia-northeast1-a,asia-south1-a,asia-southeast1-a,australia-southe
ast1-a,europe-north1-a,europe-west1-c,europe-west2-a,europe-west3-a,europe-west4
-a,northamerica-northeast1-a,me-central1-a,southamerica-east1-a,us-central1-a,us
-east1-b,us-west1-a]

    flags:
      cloud: GCP
      machine_type: n1-standard-2
      ip_addresses: INTERNAL

```

You can also add the `--run_processes=<# of processes>` to tell PKB to run multiple benchmarks in parallel, but this will still likely take awhile (>12 hours). If you run too many benchmarks in parallel, you may run into quota issues, such as regional CPU quotas and per project subnet quotas, which limits you to around 8 processes. If you exceed a quota while running PKB, it will tell you the exception that was thrown and the benchmark will fail. Additionally, you can use the `--gce_network_name=<network name>` flag to have each benchmark use a GCP VPC that you have already created, so that each benchmark doesn't make their own, which adds up to a significant amount of time. This will also ensure that you don't run into subnet quota issues.

```
./pkb.py --benchmarks=ping --benchmark_config_file=/path/to/config.yaml
```


milliseconds	receiving_region															
	asia-east1	asia-northeast1	asia-south1	asia-southeast1	australia-southeast1	europa-north1	europa-west1	europa-west2	europa-west3	europa-west4	me-central1	northamerica-northeast1	southamerica-east1	us-central1	us-east1	us-west1
sending_region																
asia-east1		37	99	43	132	247	221	226	219	225	138	179	283	150	185	118
asia-northeast1	37		132	72	110	244	222	214	229	229	168	149	254	145	158	88
asia-south1	99	132		59	152	152	123	129	124	130	37	204	313	220	209	214
asia-southeast1	43	72	59		92	210	181	183	182	187	97	215	317	204	217	154
australia-southeast1	132	110	152	92		293	273	263	275	280	187	198	295	168	195	137
europa-north1	247	244	152	210	294		31	37	30	30	149	115	216	126	113	157
europa-west1	221	222	123	181	273	31		6	7	7	116	81	194	103	91	135
europa-west2	227	214	129	184	263	37	6		13	12	120	77	189	95	87	126
europa-west3	219	229	124	182	275	30	7	13		7	117	88	200	110	98	141
europa-west4	226	229	130	186	280	30	7	12	7		124	88	200	110	97	141
me-central1	138	168	36	97	188	149	116	120	117	124		195	306	213	202	244
northamerica-northeast1	179	148	204	215	198	115	81	77	88	88	195		128	29	25	60
southamerica-east1	283	254	313	317	295	216	194	189	200	200	306	128		137	117	169
us-central1	150	145	220	204	168	126	103	95	110	110	213	29	137		31	32
us-east1	185	158	209	217	195	113	91	87	98	97	202	25	117	31		64
us-west1	119	88	214	154	137	157	135	126	141	141	244	60	169	32	64	

Fig. 2: Inter-Region Latency results for Google Cloud. All numbers are in milliseconds.

In the matrix shown in **Fig. 2**, The labels on the y-axis (left side) represent the sending region and the labels on the x-axis (across the top) represent the receiving region. So if we look at the intersection of asia-east2 on the y-axis and asia-east1 on the x-axis, this represents the average of results from ping benchmarks executed from a VM in asia-east2 to a VM in asia-east1.

Viewing and Analyzing Results

The report generated from a PKB run includes the results of the benchmark test along with a significant quantity of metadata about the test environment. The raw report is a JSON formatted dictionary of key:value pairs, as can be seen in **Figure 3**. The default location for

this file is

<tmp_dir>/perfkitbenchmark/runs/<run_uri>/perfkitbenchmark_results.json

```
-----PerfKitBenchmark Complete Results-----
{'metadata': {'ip_type': 'external',
              'perfkitbenchmark_version': 'v1.12.0-1586-g647d54fe',
              'receiving_machine_type': 'n1-standard-4',
              'receiving_zone': 'us-west1-b',
              'run_number': 0,
              'runtime_in_seconds': 60,
              'sending_machine_type': 'n1-standard-4',
              'sending_thread_count': 1,
              'sending_zone': 'us-west1-b',
              'vm_1_/dev/sda': 10737418240,
              'vm_1_boot_disk_size': 10,
              'vm_1_boot_disk_type': 'pd-standard',
              'vm_1_cidr': '10.0.1.0/24',
              'vm_1_cloud': 'GCP',
              'vm_1_dedicated_host': False,
              'vm_1_gce_network_tier': 'premium',
              'vm_1_gce_shielded_secure_boot': False,
              'vm_1_image': u'ubuntu-1604-xenial-v20191217',
```

Fig. 3: PerfKit Benchmarker results from console output and perfkitbenchmark_results.json

PKB includes a number of publishing targets as well, which can be specified on the command line when the test is launched to store the results in a backend like BigQuery or ElasticSearch automatically. It is then possible to query these runs from a dashboard provider to visualize the data.

Visualizing Results with BigQuery and Looker Studio

To use the BigQuery PKB publisher, first create a BigQuery table in your GCP project (the schema will be created when you first push a sample), and then include the table name and project name in the PKB run flags:

```
./pkb.py --benchmarks=iperf --benchmark_config_file=/path/to/config.yaml
--bigquery_table=<bq.table> --bq_project=<bq.project>
```

The schema for each sample published by a run is described in the table below. Each run can (and usually does) produce multiple samples. In a network test like ping for example, the

latency from zone_1 to zone_2 and the latency from zone_2 to zone_1 are recorded in separate samples. Likewise, there are separate samples created when using public and private networks, as well as samples that describe system metadata like lscpu and procmap. All of the samples for a single run share the same run_uri and can be joined on this field for grouping in queries.

Table 1: BigQuery schema for PerfKit Benchmark results

FIELD NAME	TYPE	MODE	DESCRIPTION
unit	STRING	NULLABLE	Unit type of the test/metric. (sec, ms, Mbit/sec, etc)
labels	STRING	NULLABLE	Catch all field that stores any information about the benchmark that does in any other field. This will contain a variety of information depending on the specific benchmark and test setup
timestamp	FLOAT	NULLABLE	Timestamp of benchmark in epoch time
product_name	STRING	NULLABLE	Name of the testing tool (this will always be 'PerfkitBenchmark')
test	STRING	NULLABLE	Name of the specific benchmark that is being run (iperf, netperf, ping, etc)
official	BOOLEAN	NULLABLE	This will always be false
metric	STRING	NULLABLE	The specific metric that the value and unit type is for. (Avg latency, TCP Throughput, etc). A test can have multiple metrics.
value	FLOAT	NULLABLE	The value of the specific test and metric
owner	STRING	NULLABLE	The user who executed PerfKit Benchmark
run_uri	STRING	NULLABLE	A unique value assigned to each test run
sample_uri	STRING	NULLABLE	A unique value assigned to each metric in each test run

Once the table is populated you can query run results directly for reporting. If you are capturing several test types or tests with different parameters in the same table it may be useful to create views for each test used in your reports. The following BigQuery Standard SQL query shows how you can capture specific key:value pairs nested in the labels field and how to work with the time format for use in reporting.

```
SELECT
  value,
  unit,
  metric,
  test,
```

```

TIMESTAMP_MICROS(CAST(timestamp * 1000000 AS int64)) AS thedate,
REGEXP_EXTRACT(labels, r"\|vm_1_cloud:(.*?)\|") AS vm_1_cloud,
REGEXP_EXTRACT(labels, r"\|vm_2_cloud:(.*?)\|") AS vm_2_cloud,
REGEXP_EXTRACT(labels, r"\|sending_zone:(.*?)\|") AS sending_zone,
REGEXP_EXTRACT(labels, r"\|receiving_zone:(.*?)\|") AS receiving_zone,
REGEXP_EXTRACT(labels, r"\|sending_zone:(.*?)-(.*?)\|") AS sending_region,
REGEXP_EXTRACT(labels, r"\|receiving_zone:(.*?)-(.*?)\|") AS receiving_region,
REGEXP_EXTRACT(labels, r"\|vm_1_machine_type:(.*?)\|") AS machine_type,
REGEXP_EXTRACT(labels, r"\|ip_type:(.*?)\|") AS ip_type
FROM <PROJECT>.<dataset>.<table>

```

To create a visualization using Looker Studio, start by adding a connection to the BigQuery table you specified above. If using separate views, you can make each view its own data source.

Google Connectors (26)

Connectors built and supported by Looker Studio [Learn more](#)

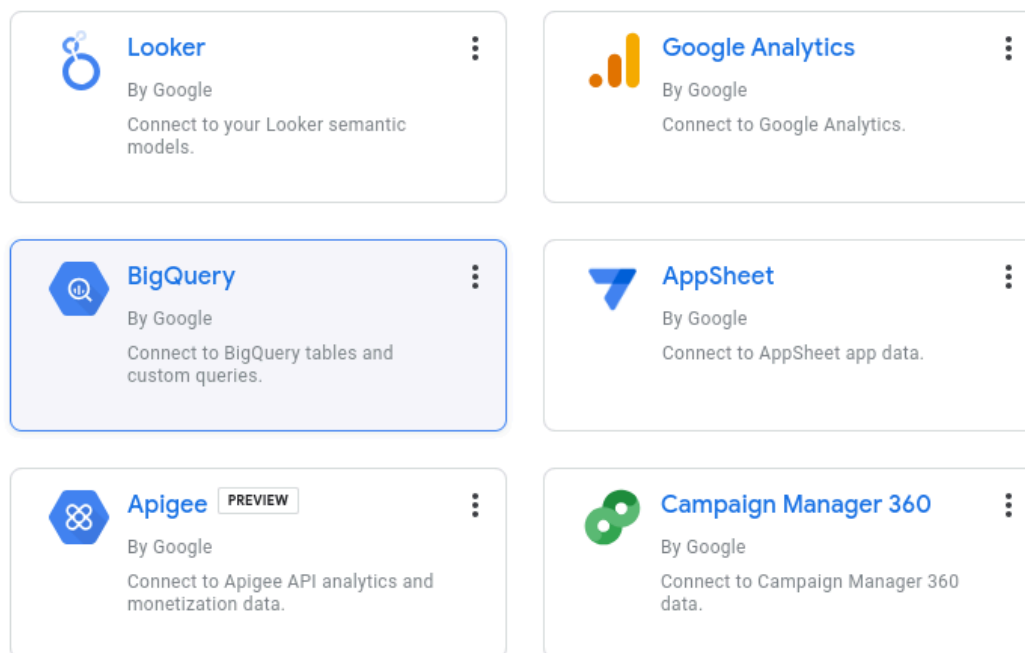


Fig 4. BigQuery Connector in Looker Studio

Once Looker Studio can see the PKB results table, you can design your charts and visualizations accordingly using the full range of reporting tools available. The example report below shows inter-region ping latency results

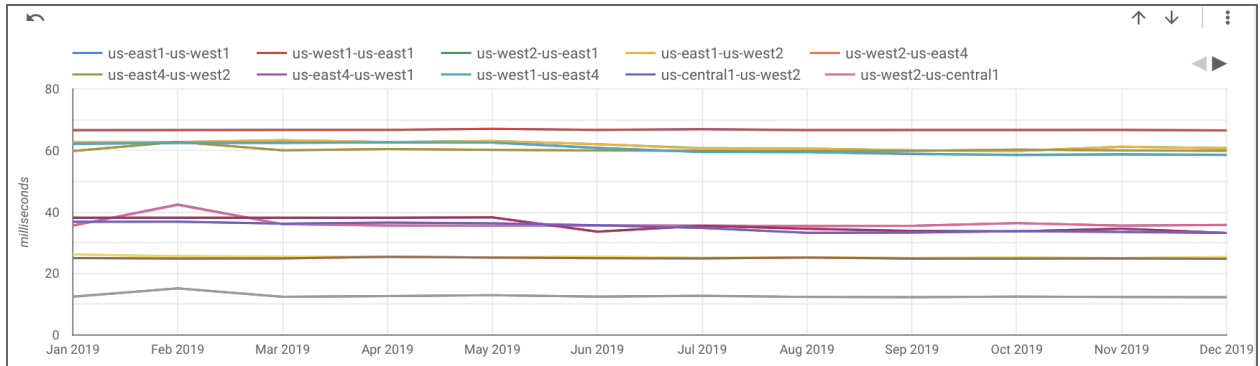


Fig 5. Example PerfKit Benchmark report in Google Looker Studio

Summary

PerfKit Benchmarker simplifies cloud network performance testing, allowing you to collect your measurements of interest in an easy and repeatable manner. In this whitepaper we have covered benchmark testing network latency and throughput using familiar tools like iPerf, netperf, and ping (though a variety of other networking and non-networking benchmarks are available in PKB). The scenarios we described allow you to verify network performance claims within a single cloud, across cloud providers, or from your site to the cloud. For more information about PKB including the other available benchmarks (~100), supported cloud providers (~12), or to reach out to the community, please visit: <https://github.com/GoogleCloudPlatform/PerfKitBenchmarker>.