

```
Администратор: Командная строка

google_compute_instance.vm-1-server (remote-exec): Installing : httpd-to [### ] 3/5
google_compute_instance.vm-1-server (remote-exec): Installing : httpd-to [#### ] 3/5
google_compute_instance.vm-1-server (remote-exec): Installing : httpd-to [##### ] 3/5
google_compute_instance.vm-1-server (remote-exec): Installing : httpd-to [##### ] 3/5
google_compute_instance.vm-1-server (remote-exec): Installing : httpd-tools-2.4.6- 3/5
google_compute_instance.vm-1-server (remote-exec): Installing : mailcap- [ 4/5
google_compute_instance.vm-1-server (remote-exec): Installing : mailcap- [##### ] 4/5
google_compute_instance.vm-1-server (remote-exec): Installing : mailcap- [##### ] 4/5
google_compute_instance.vm-1-server (remote-exec): Installing : mailcap-2.1.41-2.e 4/5
google_compute_instance.vm-1-server (remote-exec): Installing : httpd-2. [ 5/5
google_compute_instance.vm-1-server (remote-exec): Installing : httpd-2. [# ] 5/5
google_compute_instance.vm-1-server (remote-exec): Installing : httpd-2. [## ] 5/5
google_compute_instance.vm-1-server (remote-exec): Installing : httpd-2. [### ] 5/5
google_compute_instance.vm-1-server (remote-exec): Installing : httpd-2. [#### ] 5/5
google_compute_instance.vm-1-server (remote-exec): Installing : httpd-2. [##### ] 5/5
google_compute_instance.vm-1-server (remote-exec): Installing : httpd-2. [##### ] 5/5
google_compute_instance.vm-1-server (remote-exec): Installing : httpd-2. [##### ] 5/5
google_compute_instance.vm-1-server (remote-exec): Installing : httpd-2.4.6-97.el7 5/5
google_compute_instance.vm-1-server (remote-exec): Verifying : httpd-2.4.6-97.el7 1/5
google_compute_instance.vm-1-server (remote-exec): Verifying : apr-1.4.8-7.el7.x8 2/5
google_compute_instance.vm-1-server (remote-exec): Verifying : mailcap-2.1.41-2.e 3/5
google_compute_instance.vm-1-server (remote-exec): Verifying : httpd-tools-2.4.6- 4/5
google_compute_instance.vm-1-server (remote-exec): Verifying : apr-util-1.5.2-6.e 5/5

google_compute_instance.vm-1-server (remote-exec): Installed:
google_compute_instance.vm-1-server (remote-exec): httpd.x86_64 0:2.4.6-97.el7.centos

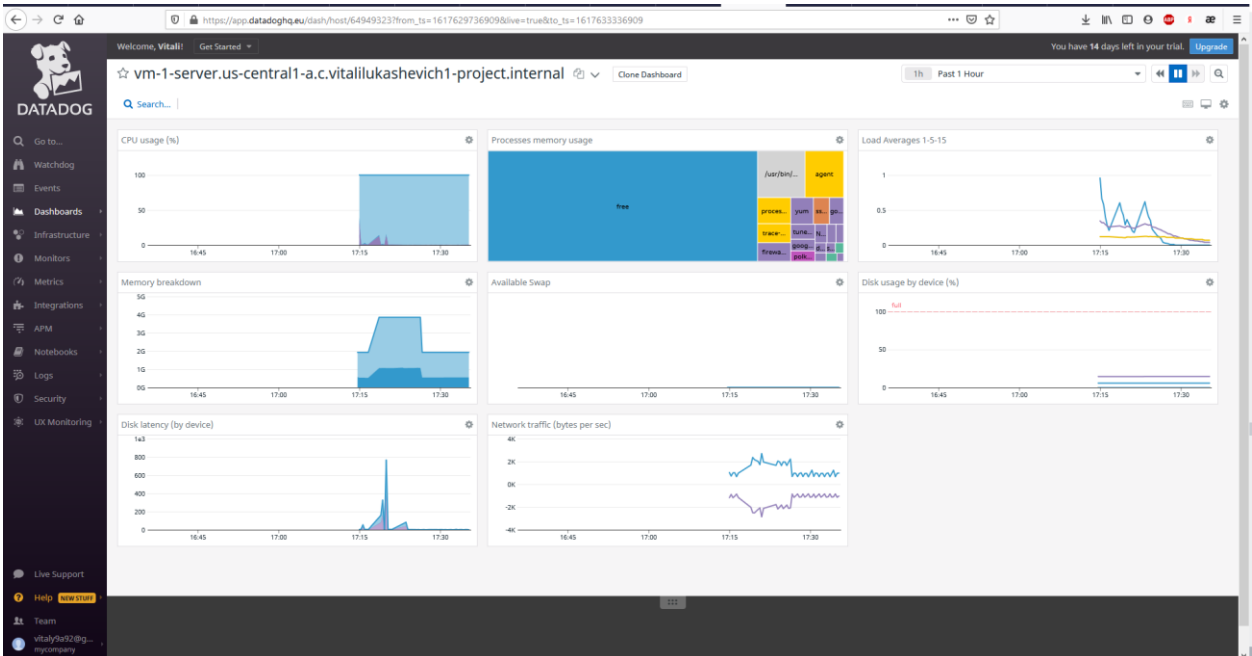
google_compute_instance.vm-1-server (remote-exec): Dependency Installed:
google_compute_instance.vm-1-server (remote-exec): apr.x86_64 0:1.4.8-7.el7
google_compute_instance.vm-1-server (remote-exec): apr-util.x86_64 0:1.5.2-6.el7
google_compute_instance.vm-1-server (remote-exec): httpd-tools.x86_64 0:2.4.6-97.el7.centos
google_compute_instance.vm-1-server (remote-exec): mailcap.noarch 0:2.1.41-2.el7

google_compute_instance.vm-1-server (remote-exec): Complete!
google_compute_instance.vm-1-server (remote-exec): Created symlink from /etc/systemd/system/multi-user.target.wants/httpd.service to /usr/lib/systemd/system/httpd.service

google_compute_instance.vm-1-server (remote-exec): Redirecting to /bin/systemctl restart datadog-agent.service
google_compute_instance.vm-1-server: Creation complete after 1m28s [id=projects/vitalilukashevich1-project/zones/us-central1-a/instances/vm-1-server]

Apply complete! Resources: 1 added, 0 changed, 1 destroyed.

C:\terraform_Zabbix\Day 05>
```



no availability-zone 2 hosts

vm-1-server.us-central1-a.c.vitalilukashevich1-project.internal

Aliases: vm-1-server.us-central1-a.c.vitalilukashevich1-project.internal, vm-1-server:vitalilukashevich1-project

View host in: [Dashboard](#) | [Networks](#) | [Processes](#) | [Containers](#)

Apps

Agent
Datadog Agent: 0.23.0

System

- GNU/Linux - 1 CPU - 1 vCPU - 10.128.15.227 - 1.93G - 25.31G
- PLATFORM: GNU/LINUX
- CPU: INTEL(R) XEON(R) CPU @ 2.30GHZ
- NETWORK: 10.128.15.227
- MEMORY: 1.93G
- FREE MEMORY: 75.31G

Tags

Datadog

- http-server instance-id:3797496093596886497 instance-type:custom-1-2048
- internal-hostname:vm-1-server.us-central1-a.c.vitalilukashevich1-project.inter...
- numeric_project_id:691584809601 project:vitalilukashevich1-project
- zone:us-central1-a
- host:vm-1-server.us-central1-a.c.vitalilukashevich1-project.internal

User

availability-zone 2 hosts

trics (group avg.)
CPU utilized 0.5 %

CPU utilized

```
vitalilukashevich1@vm-1-server:~ - Google Chrome
ssh.cloud.google.com/projects/vitalilukashevich1-project/zones/us-central1-a/instances/vm-1-server?authuser=0&hl=en_US&projectNumber=691584809601&nonAdmi...
Connected, host fingerprint: ssh-rsa 0 18:D71D2:E3:5B:80:96:98:E2:22:04:24:A9:C1
:6B:08:71:ED:98:80:88:53:09:D4:EE:5D:4E:CC:E7:99:B3:DB
[vitalilukashevich1@vm-1-server ~]$ systemctl status datadog-agent
● datadog-agent.service - Datadog Agent
   Loaded: loaded (/usr/lib/systemd/system/datadog-agent.service; enabled; vendor preset: disabled)
   Active: active (running) since Mon 2021-04-05 14:23:21 UTC; 13min ago
   Main PID: 1717 (agent)
   CGroup: /system.slice/datadog-agent.service
           └─1717 /opt/datadog-agent/bin/agent/agent run -p /opt/datadog-agent/run/agent.pid

Apr 05 14:24:50 vm-1-server agent[1717]: 2021-04-05 14:24:50 UTC | CORE | INFO | (pkg/collector/runner/runn...check
Apr 05 14:24:50 vm-1-server agent[1717]: 2021-04-05 14:24:50 UTC | CORE | INFO | (pkg/collector/runner/runn... runs
Apr 05 14:24:51 vm-1-server agent[1717]: 2021-04-05 14:24:51 UTC | CORE | INFO | (pkg/collector/runner/runn...check
Apr 05 14:24:51 vm-1-server agent[1717]: 2021-04-05 14:24:51 UTC | CORE | INFO | (pkg/collector/runner/runn... runs
Apr 05 14:24:52 vm-1-server agent[1717]: 2021-04-05 14:24:52 UTC | CORE | INFO | (pkg/collector/runner/runn...check
Apr 05 14:24:52 vm-1-server agent[1717]: 2021-04-05 14:24:52 UTC | CORE | INFO | (pkg/collector/runner/runn... runs
Apr 05 14:28:21 vm-1-server agent[1717]: 2021-04-05 14:28:21 UTC | CORE | INFO | (pkg/serializer/serializer...ytes.
Apr 05 14:28:23 vm-1-server agent[1717]: 2021-04-05 14:28:23 UTC | CORE | INFO | (pkg/serializer/serializer...ytes.
Apr 05 14:33:23 vm-1-server agent[1717]: 2021-04-05 14:33:22 UTC | CORE | INFO | (pkg/serializer/serializer...ytes.
Apr 05 14:33:23 vm-1-server agent[1717]: 2021-04-05 14:33:23 UTC | CORE | INFO | (pkg/serializer/serializer...ytes.
Hint: Some lines were ellipsized, use -l to show in full.
[vitalilukashevich1@vm-1-server ~]$
[vitalilukashevich1@vm-1-server ~]$
[vitalilukashevich1@vm-1-server ~]$ ip a
1: lo: <LOOPBACK,UP,LOWER UP> mtu 65536 qdisc noqueue state UNKNOWN group default qlen 1000
    link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
    inet 127.0.0.1/8 scope host lo
        valid_lft forever preferred_lft forever
    inet6 ::1/128 scope host
        valid_lft forever preferred_lft forever
2: eth0: <BROADCAST,MULTICAST,UP,LOWER UP> mtu 1460 qdisc pfifo_fast state UP group default qlen 1000
    link/ether 42:01:0a:80:0f:e3 brd ff:ff:ff:ff:ff:ff
    inet 10.128.15.227/32 brd 10.128.15.227 scope global noprefixroute dynamic eth0
        valid_lft 2699sec preferred_lft 2699sec
    inet6 fe80::73bc:a42f:e593:1f46/64 scope link noprefixroute
        valid_lft forever preferred_lft forever
[vitalilukashevich1@vm-1-server ~]$
```