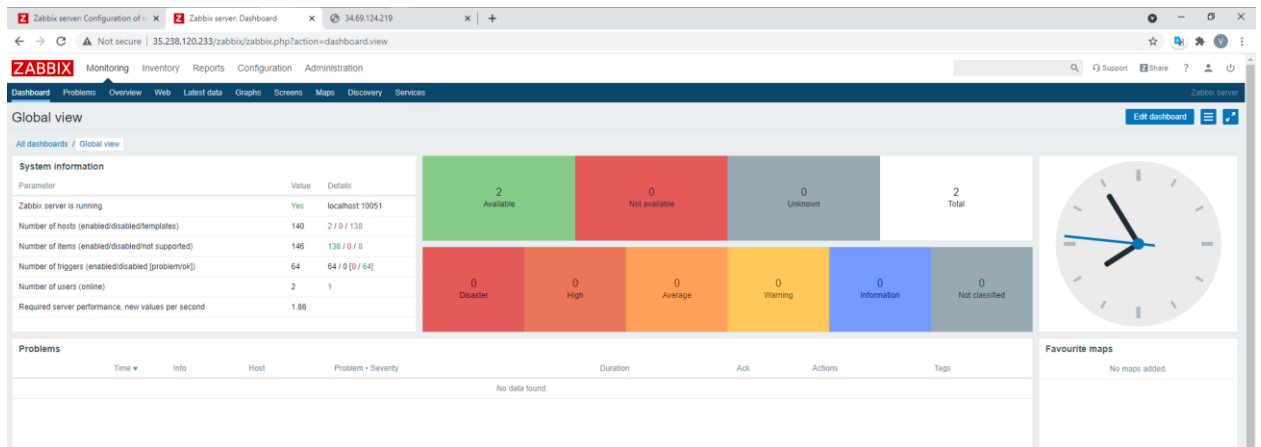


```
Администратор: Командная строка
google_compute_instance.v2-client (remote-exec): =====
google_compute_instance.v2-client (remote-exec): Install 1 Package
google_compute_instance.v2-client (remote-exec): Total download size: 434 k
google_compute_instance.v2-client (remote-exec): Installed size: 1.7 M
google_compute_instance.v2-client (remote-exec): Downloading packages:
google_compute_instance.v2-client (remote-exec): warning: /var/cache/yum/x86_64/7/zabbix/packages/zabbix-agent-4.4.10-1.el7.x86_64.rpm: Header V4 RSA/SHA512 Signature, key ID a14fe591: NOKEY
google_compute_instance.v2-client (remote-exec): Public key for zabbix-agent-4.4.10-1.el7.x86_64.rpm is not installed
google_compute_instance.v2-client (remote-exec): zabbix-agent-4.4.1 | 434 kB 00:00
google_compute_instance.v2-client (remote-exec): Retrieving key from file:///etc/pki/rpm-gpg/RPM-GPG-KEY-ZABBIX-A14FE591
google_compute_instance.v2-client (remote-exec): Importing GPG key 0x14FE591:
google_compute_instance.v2-client (remote-exec): Userid : "Zabbix LLC <packager@zabbix.com>"
google_compute_instance.v2-client (remote-exec): Fingerprint: a184 8f53 52d0 22b9 471d 83d0 082a b56b a14f e591
google_compute_instance.v2-client (remote-exec): Package : zabbix-release-4.4-1.el7.noarch (installed)
google_compute_instance.v2-client (remote-exec): From : /etc/pki/rpm-gpg/RPM-GPG-KEY-ZABBIX-A14FE591
google_compute_instance.v2-client (remote-exec): Running transaction check
google_compute_instance.v2-client (remote-exec): Running transaction test
google_compute_instance.v2-client (remote-exec): Transaction test succeeded
google_compute_instance.v2-client (remote-exec): Running transaction
google_compute_instance.v2-client (remote-exec): Warning: RPMDB altered outside of yum.
google_compute_instance.v2-client (remote-exec): Installing : zabbix-a [ 1/1
google_compute_instance.v2-client (remote-exec): Installing : zabbix-a [# 1/1
google_compute_instance.v2-client (remote-exec): Installing : zabbix-a [## 1/1
google_compute_instance.v2-client (remote-exec): Installing : zabbix-a [### 1/1
google_compute_instance.v2-client (remote-exec): Installing : zabbix-a [#### 1/1
google_compute_instance.v2-client (remote-exec): Installing : zabbix-a [##### 1/1
google_compute_instance.v2-client (remote-exec): Installing : zabbix-a [##### 1/1
google_compute_instance.v2-client (remote-exec): Installing : zabbix-a [##### 1/1
google_compute_instance.v2-client (remote-exec): Installing : zabbix-agent-4.4.1 1/1
google_compute_instance.v2-client (remote-exec): Verifying : zabbix-agent-4.4.1 1/1
google_compute_instance.v2-client (remote-exec): Installed:
google_compute_instance.v2-client (remote-exec): zabbix-agent.x86_64 0:4.4.10-1.el7
google_compute_instance.v2-client (remote-exec): Complete!
google_compute_instance.v2-client (remote-exec): success
google_compute_instance.v2-client (remote-exec): Created symlink from /etc/systemd/system/multi-user.target.wants/zabbix-agent.service to /usr/lib/systemd/system/zabbix-agent.service.
google_compute_instance.v2-client: Creation complete after 47s [id=projects/vitalilukashevich1-project/zones/us-central1-a/instances/vm-2-client]
Apply complete! Resources: 2 added, 0 changed, 0 destroyed.
c:\terraform\12_Module_Zabbix\Day 04
```



The screenshot shows the Zabbix server hosts configuration page. The top navigation bar includes links for Monitoring, Inventory, Reports, Configuration, and Administration. The main content area is titled 'Hosts' and contains a form for adding a new host, a table of existing hosts, and a filter section.

Name	Applications	Items	Triggers	Graphs	Discovery	Web	Interface	Proxy	Templates	Status	Availability	Agent encryption	Info	Tags
tmcat	Applications 12	Items 50	Triggers 15	Graphs 11	Discovery 3	Web	10.128.15.208:10050		Template OS Linux by Zabbix agent, Template Module Linux block devices by Zabbix agent, Template Module Linux CPU by Zabbix agent, Template Module Linux filesystems by Zabbix agent, Template Module Linux generic by Zabbix agent, Template Module Linux memory by Zabbix agent, Template Module Linux network interfaces by Zabbix agent, Template Module Zabbix agent	Enabled	25A	ENABLED	100%	100%
Zabbix server	Applications 13	Items 96	Triggers 49	Graphs 17	Discovery 3	Web	127.0.0.1:10050		Template App Zabbix Server, Template OS Linux by Zabbix agent, Template Module Linux block devices by Zabbix agent, Template Module Linux CPU by Zabbix agent, Template Module Linux filesystems by Zabbix agent, Template Module Linux generic by Zabbix agent, Template Module Linux memory by Zabbix agent, Template Module Linux network interfaces by Zabbix agent, Template Module Zabbix agent	Enabled	25A	ENABLED	100%	100%

The filter section at the bottom shows 0 selected hosts and buttons for Enable, Disable, Export, Mass update, and Delete.

Zabbix server: Configuration of ...

Zabbix server: Configuration of ...

34.69.124.219

Configure System [jenkins]

← → ↻ ⚠ Not secure | 35.238.120.233/zabbix/zabbix.php?action=mediatype.edit&mediatypeid=1

☆ 🌐 🔍 ? 🧑 ⌛

ZABBIX Monitoring Inventory Reports Configuration Administration

General Process Authentication User groups Users Media types Scripts Queue

Zabbix server

Media types

Media type Options

* Name

Email

Type

Email

* SMTP server

smtp.gmail.com

SMTP server port

465

* SMTP helo

gmail.com

* SMTP email

vitaly9802@gmail.com

Connection security

None STARTTLS **SSL/TLS**

SSL verify peer

☐

SSL verify host

☐

Authentication

None **Username and password**

Username

vitaly9802@gmail.com

Password

[Change password](#)

Message format

HTML **Plain text**

Description

Enabled

☒

[Update](#) [Clone](#) [Delete](#) [Cancel](#)