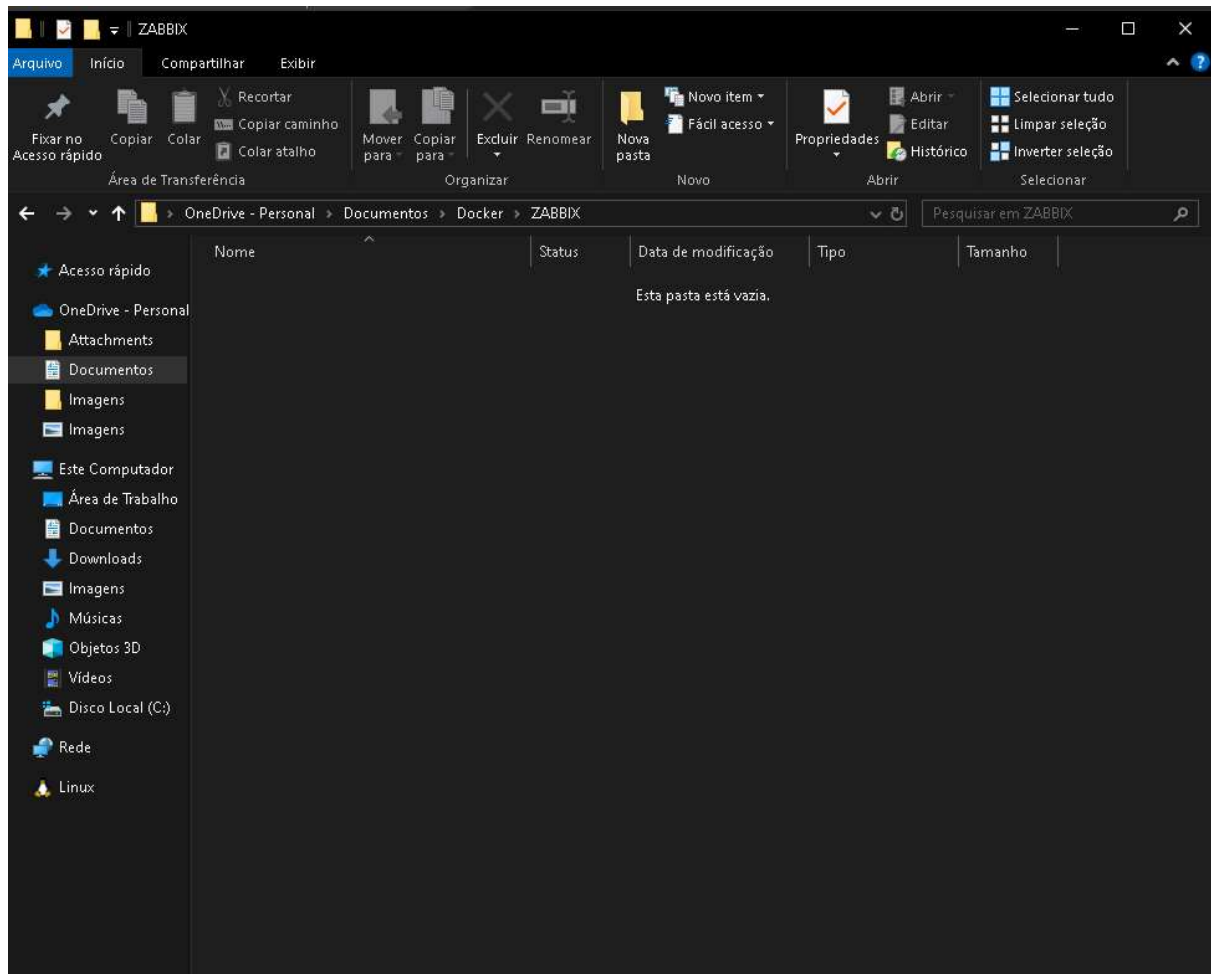
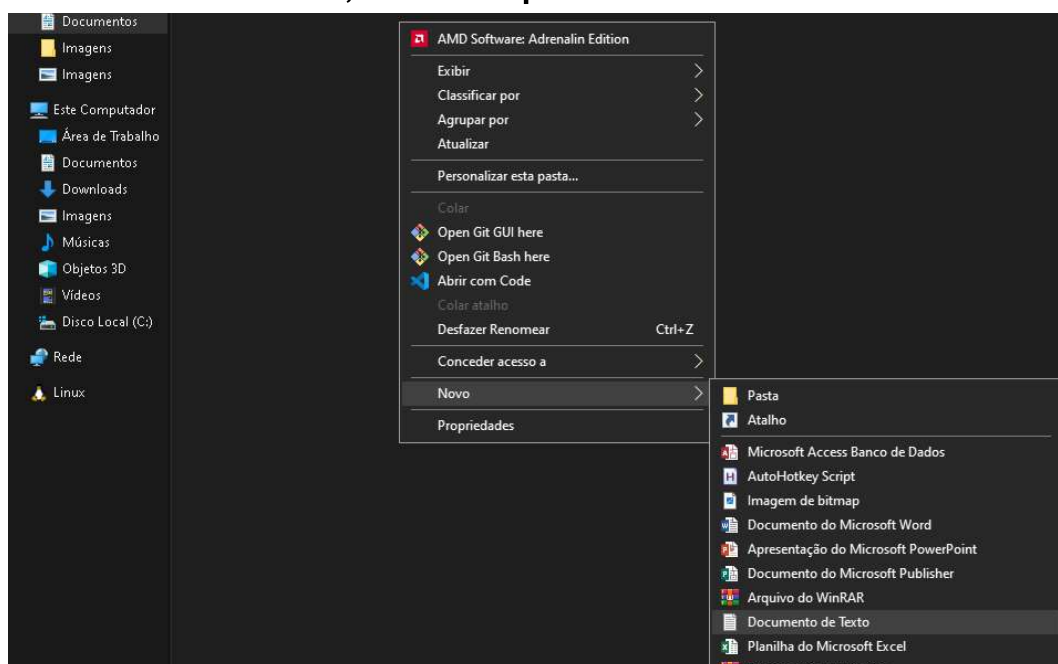


INSTALAÇÃO DO ZABBIX NO DOCKER DESKTOP

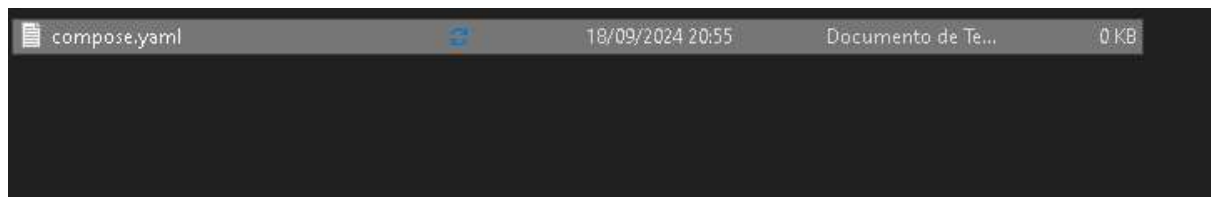
Crie um diretório em algum local da sua máquina.



Dentro desse diretório, crie um arquivo de texto.



Renomeie o arquivo como compose.yaml



Dentro desse arquivo adicione os seguintes parâmetros e salve-o:



version: '3'

services:

zabbix-db:

image: mysql:5.7

container_name: zabbix-db

ports:

- "3307:3306"

environment:

MYSQL_ROOT_PASSWORD: zabbix

MYSQL_DATABASE: zabbix

MYSQL_USER: zabbix

MYSQL_PASSWORD: zabbix

volumes:

- ./zabbix-db-data:/var/lib/mysql

networks:

- zabbix-network

zabbix-server:

image: zabbix/zabbix-server-mysql:ubuntu-5.0

container_name: zabbix-server

ports:

- "10051:10051"

environment:

DB_SERVER_HOST: zabbix-db

MYSQL_USER: zabbix

MYSQL_PASSWORD: zabbix

MYSQL_DATABASE: zabbix

volumes:

- ./zabbix-server-data:/var/lib/zabbix

depends_on:

- zabbix-db

networks:

- zabbix-network

zabbix-frontend:

image: zabbix/zabbix-web-nginx-mysql:ubuntu-5.0

container_name: zabbix-frontend

ports:

- "8080:8080"

environment:

DB_SERVER_HOST: zabbix-db

MYSQL_USER: zabbix

MYSQL_PASSWORD: zabbix

MYSQL_DATABASE: zabbix

ZBX_SERVER_HOST: zabbix-server

PHP_TZ: Europe/Riga

depends_on:

- zabbix-server

networks:

- zabbix-network

zabbix-agent:

image: zabbix/zabbix-agent:ubuntu-5.0

container_name: zabbix-agent

environment:

 ZBX_SERVER_HOST: zabbix-server

depends_on:

 - zabbix-server

networks:

 - zabbix-network

phpmyadmin:

image: phpmyadmin/phpmyadmin

container_name: phpmyadmin

ports:

 - "8081:80"

environment:

 PMA_HOST: zabbix-db

 PMA_PORT: 3306

depends_on:

 - zabbix-db

networks:

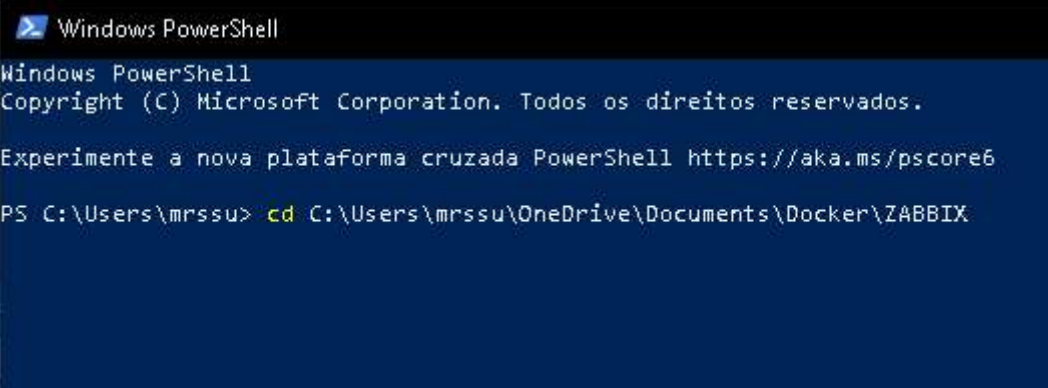
 - zabbix-network

networks:

 zabbix-network:

 driver: bridge

No PowerShell entre no diretório utilizando o comando **cd local_do_arquivo**

A screenshot of a Windows PowerShell terminal window. The title bar reads "Windows PowerShell". The terminal text shows the standard PowerShell startup messages: "Windows PowerShell", "Copyright (C) Microsoft Corporation. Todos os direitos reservados.", and "Experimente a nova plataforma cruzada PowerShell https://aka.ms/pscore6". The final line shows the user at the prompt "PS C:\Users\mrssu>" typing the command "cd C:\Users\mrssu\OneDrive\Documents\Docker\ZABBIX".

```
Windows PowerShell
Copyright (C) Microsoft Corporation. Todos os direitos reservados.

Experimente a nova plataforma cruzada PowerShell https://aka.ms/pscore6

PS C:\Users\mrssu> cd C:\Users\mrssu\OneDrive\Documents\Docker\ZABBIX
```

Veja o conteúdo do diretório usando o comando **ls**

```
PS C:\Users\mrssu\OneDrive\Documents\Docker\ZABBIX> ls

Diretório: C:\Users\mrssu\OneDrive\Documents\Docker\ZABBIX

Mode                LastWriteTime         Length Name
----                -
-a-----         18/09/2024    20:58         1737 compose.yaml.txt

PS C:\Users\mrssu\OneDrive\Documents\Docker\ZABBIX>
```

Perceba que o arquivo foi salvo como **compose.yaml.txt**

Ele deverá ser renomeado, portanto utilize o comando:

mv compose.yaml.txt compose.yaml

```
PS C:\Users\mrssu\OneDrive\Documents\Docker\ZABBIX> mv compose.yaml.txt compose.yaml
```

Veja o conteúdo novamente do diretório com o comando **ls**.

```
PS C:\Users\mrssu\OneDrive\Documents\Docker\ZABBIX> ls

Diretório: C:\Users\mrssu\OneDrive\Documents\Docker\ZABBIX

Mode                LastWriteTime         Length Name
----                -
-a-----         18/09/2024    20:58         1737 compose.yaml

PS C:\Users\mrssu\OneDrive\Documents\Docker\ZABBIX>
```

Após se certificar que está com o nome correto, use o comando para baixar as imagens:

docker-compose up -d

```
PS C:\Users\mrssu\OneDrive\Documents\Docker\ZABBIX> docker-compose up -d
time="2024-09-18T21:01:20-03:00" level=warning msg="C:\\Users\\mrssu\\OneDrive\\Documents\\Docker\\ZABBIX\\compose.yaml:
the attribute 'version' is obsolete, it will be ignored, please remove it to avoid potential confusion"
[+] Running 0/48
- zabbix-frontend [#####] Pulling
- zabbix-agent [#####] Pulling
- phpmyadmin [#####] Pulling
- zabbix-db [#####] Pulling
- zabbix-server [#####] Pulling
```

```
Network zabbix_zabbix-network Created
Container zabbix-db Started
Container phpmyadmin Started
Container zabbix-server Started
Container zabbix-agent Started
Container zabbix-frontend Started
```

Depois de elas baixarem e executarem, use o comando para encontrar o IP de Host do agent:

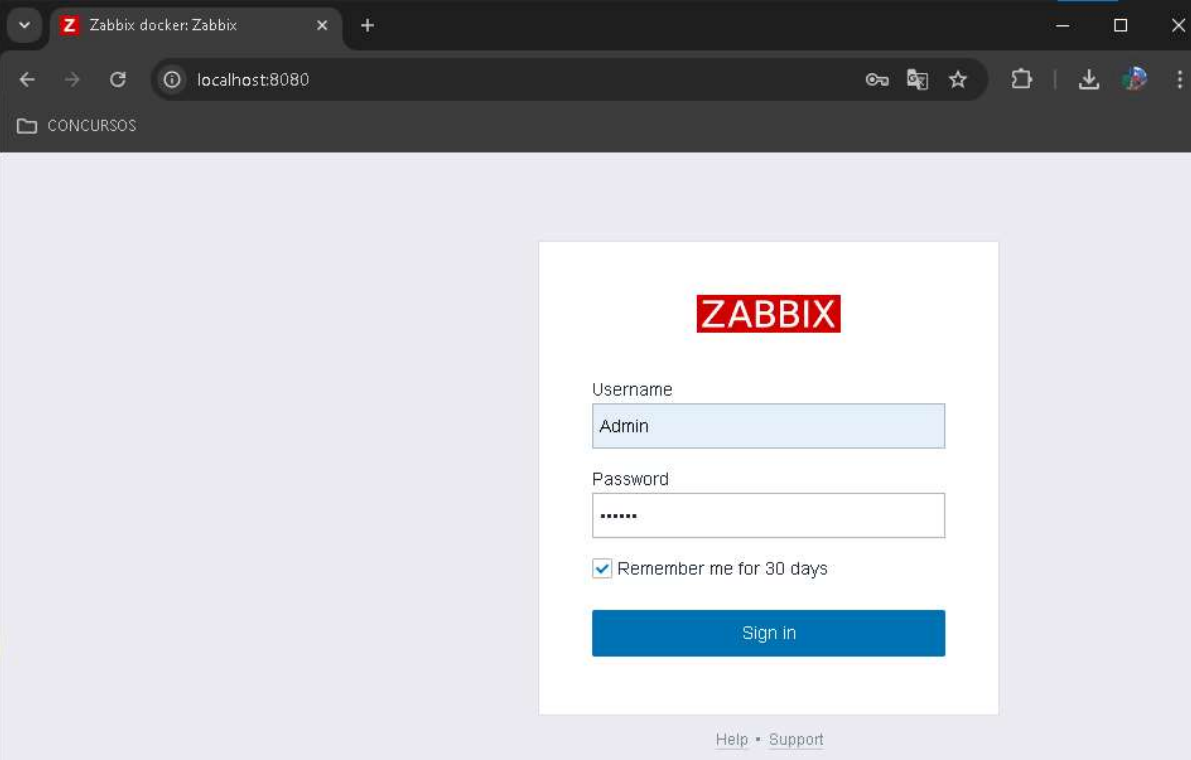
docker inspect zabbix-agent

```
PS C:\Users\mrssu\OneDrive\Documents\Docker\ZABBIX> docker inspect zabbix-agent
[
  {
    "Id": "00168338ee0973290ddd85cebf03d6f89e3a738ca865cadaef6d6246a4734aed",
    "Created": "2024-09-19T00:01:54.94705134Z",
    "Path": "/usr/bin/tini",
    "Args": [
      "--",
      "/usr/bin/docker-entrypoint.sh",
      "/usr/sbin/zabbix_agentd",
      "--foreground",
      "-c",
      "/etc/zabbix/zabbix_agentd.conf"
    ],
    "State": {
      "Status": "running",
```

Localize o IPAddress, conforme a imagem abaixo

```
zabbix-agent
],
"MacAddress": "02:42:ac:12:00:05",
"DriverOpts": null,
"NetworkID": "c4326ce90829792b0dbbb142d0744947494f9eec8c66e9d0f8ceec0e339404cb",
"EndpointID": "97526cb9a6d3c433f115420c6cfc4047ce7e12eebbb218954cec9a0e0ef077aa",
"Gateway": "172.18.0.1",
"IPAddress": "172.18.0.5",
"IPPrefixLen": 16,
"IPv6Gateway": "",
"GlobalIPv6Address": "",
"GlobalIPv6PrefixLen": 0,
"DNSNames": [
  "zabbix-agent",
  "00168338ee09"
]
```

Após alguns segundos, o zabbix-front end estará disponível. Entre no seu navegador e digite **localhost:8080**



CONCURSOS

ZABBIX

Username
Admin

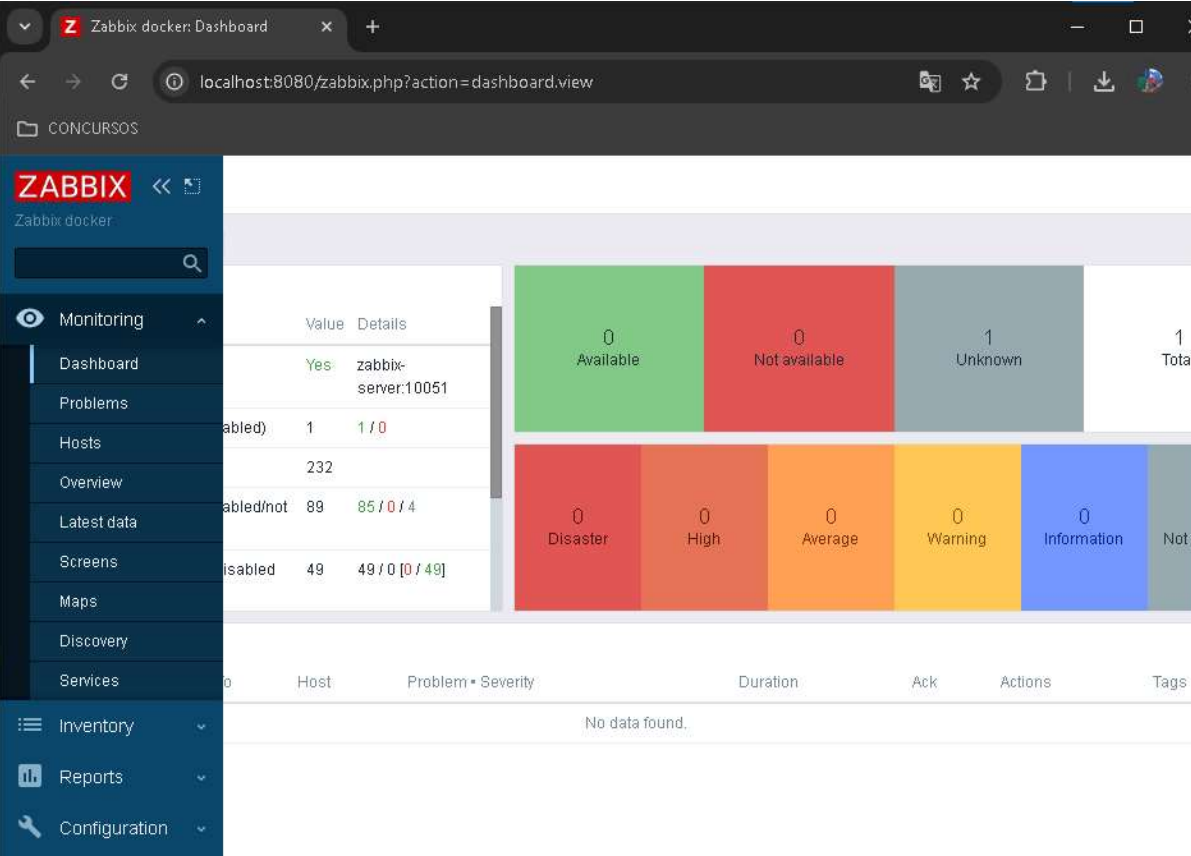
Password

☒ Remember me for 30 days

Sign in

[Help](#) • [Support](#)

Usuário: **Admin** Senha: **zabbix**



CONCURSOS

ZABBIX

Zabbix docker

Monitoring

- Dashboard
- Problems
- Hosts
- Overview
- Latest data
- Screens
- Maps
- Discovery
- Services

Inventory

Reports

Configuration

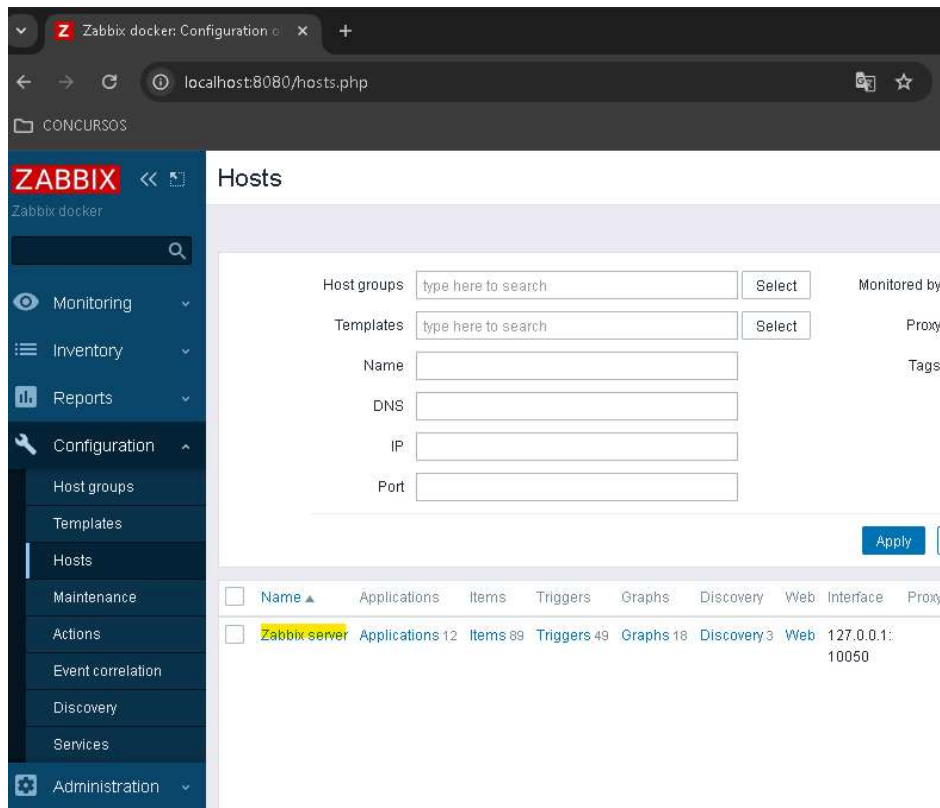
Value	Details
Yes	zabbix-server:10051
1	zabbix-agent:10051
232	zabbix-agent:10051

0 Available 0 Not available 1 Unknown 1 Total

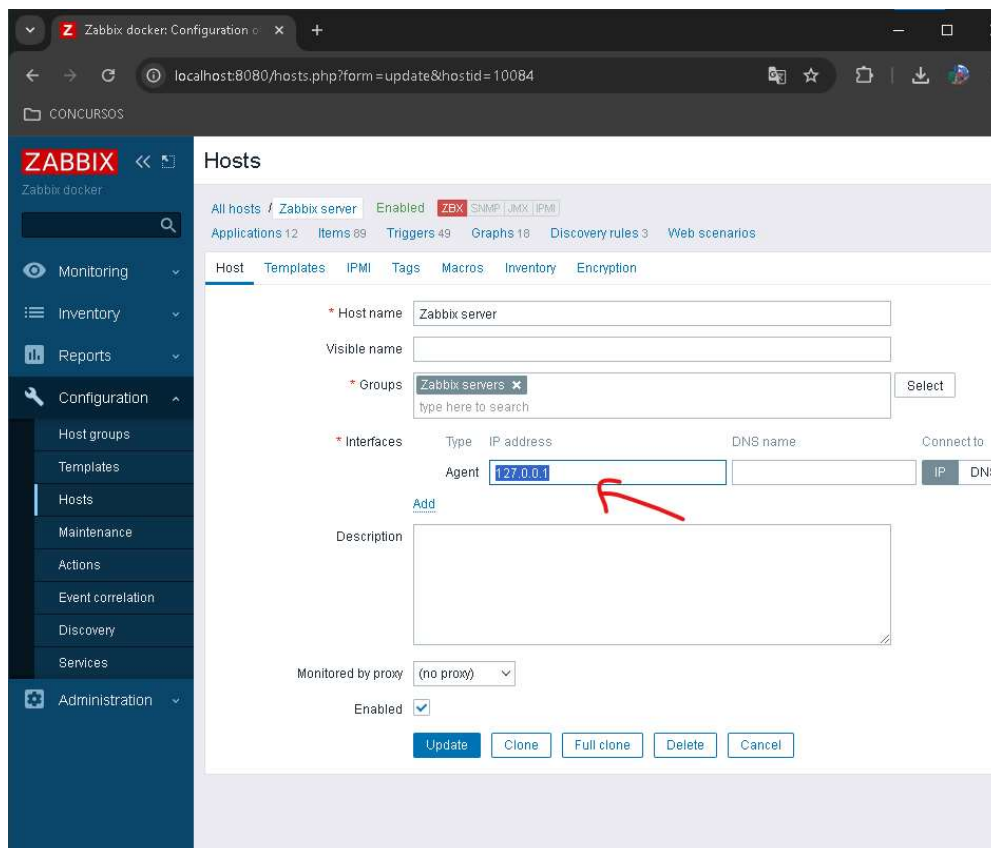
0 Disaster 0 High 0 Average 0 Warning 0 Information 0 Not critical

Host	Problem • Severity	Duration	Ack	Actions	Tags
No data found.					

Na barra lateral esquerda acesse **Configuration -> Hosts** e entre nas configurações do Zabbix server (basta clicar no nome).



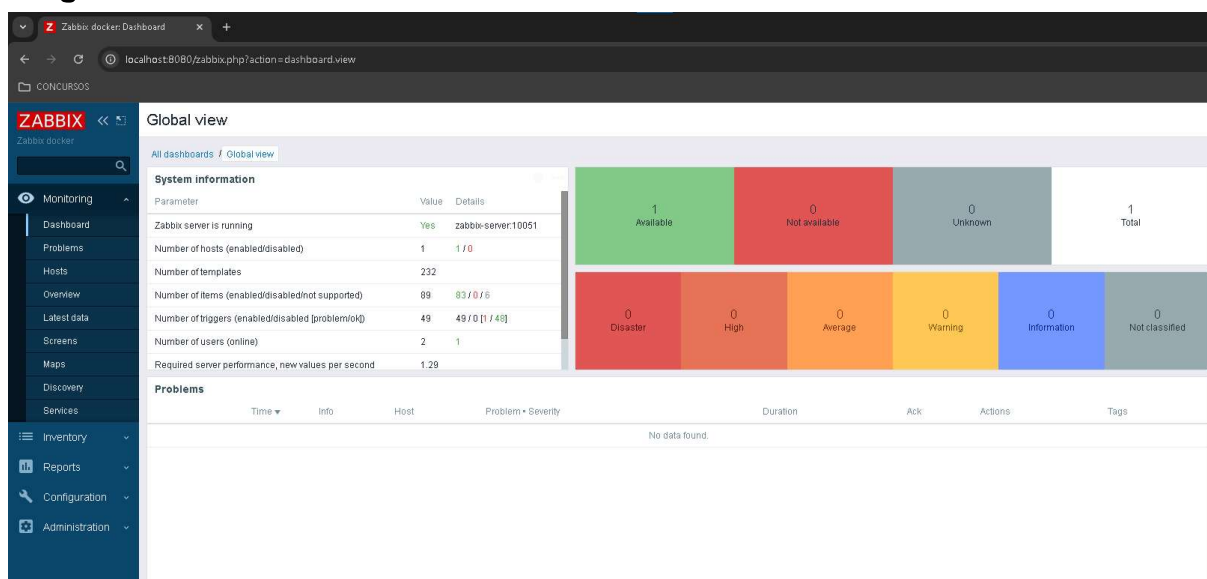
Altere o IP do Agent. Use o IP que localizamos anteriormente.



Clique em Update para salvar a alteração.

The screenshot shows the Zabbix web interface for configuring a host. The left sidebar contains navigation links for Monitoring, Inventory, Reports, Configuration, and Administration. The main panel is titled 'Hosts' and shows the configuration for a host named 'Zabbix server'. The 'Host name' field is filled with 'Zabbix server'. The 'Visible name' field is empty. The 'Groups' dropdown is set to 'Zabbix servers'. The 'Interfaces' section shows a single interface with 'Type' set to 'Agent' and 'IP address' set to '172.18.0.5'. The 'Monitored by proxy' dropdown is set to '(no proxy)'. The 'Enabled' checkbox is checked. At the bottom, there are buttons for 'Update', 'Clone', 'Full clone', 'Delete', and 'Cancel'. A red arrow points to the 'Update' button.

Após isto, veja que o status mudou para Available(Disponível), conforme a imagem abaixo.



PASSO A PASSO PARA INSTALAÇÃO E CONFIGURAÇÃO DO AGENT NO LINUX

Use o comando abaixo para baixar o arquivo de instalação do zabbix agent:

wget

https://repo.zabbix.com/zabbix/5.0/ubuntu/pool/main/z/zabbix-release/zabbix-release_5.0-2+ubuntu24.04_all.deb

```
osboxes@osboxes: ~  
osboxes@osboxes:~$ wget https://repo.zabbix.com/zabbix/5.0/ubuntu/pool/main/z/zabbix-release/zabbix-release_5.0-2+ubuntu24.04_all.deb  
--2024-09-18 21:55:38-- https://repo.zabbix.com/zabbix/5.0/ubuntu/pool/main/z/zabbix-release/zabbix-release_5.0-2+ubuntu24.04_all.deb  
Resolving repo.zabbix.com (repo.zabbix.com)... 178.128.6.101, 2604:a880:2:d0::2062:d001  
Connecting to repo.zabbix.com (repo.zabbix.com)|178.128.6.101|:443... connected.  
HTTP request sent, awaiting response... 200 OK  
Length: 5480 (5.4K) [application/octet-stream]  
Saving to: 'zabbix-release_5.0-2+ubuntu24.04_all.deb.2'  
  
zabbix-release_5.0-2+ubuntu24 100%[=====>] 5.35K --.-KB/s in 0s  
  
2024-09-18 21:55:39 (529 MB/s) - 'zabbix-release_5.0-2+ubuntu24.04_all.deb.2' saved [5480/5480]  
  
osboxes@osboxes:~$
```

Use o comando **sudo dpkg -i zabbix-release_5.0-2+ubuntu24.04_all.deb** para extrair o conteúdo do arquivo

```
osboxes@osboxes:~$ sudo dpkg -i zabbix-release_5.0-2+ubuntu24.04_all.deb  
[sudo] password for osboxes:  
(Reading database ... 304514 files and directories currently installed.)  
Preparing to unpack zabbix-release_5.0-2+ubuntu24.04_all.deb ...  
Unpacking zabbix-release (1:5.0-2+ubuntu24.04) over (1:5.0-2+ubuntu24.04) ...  
Setting up zabbix-release (1:5.0-2+ubuntu24.04) ...  
osboxes@osboxes:~$
```

Use o comando **sudo apt update** para baixar possíveis dependências

```
osboxes@osboxes:~$ sudo apt update  
Ign:1 http://security.ubuntu.com/ubuntu noble-security InRelease  
Err:2 http://security.ubuntu.com/ubuntu noble-security Release  
  Cannot initiate the connection to security.ubuntu.com:80 (2620:2d:4000:1::101). - connect (101: Network is unreachable)  
  Cannot initiate the connection to security.ubuntu.com:80 (2620:2d:4000:1::102). - connect (101: Network is unreachable)  
  Cannot initiate the connection to security.ubuntu.com:80 (2620:2d:4000:1::103). - connect (101: Network is unreachable)  
  Cannot initiate the connection to security.ubuntu.com:80 (2620:2d:4002:1::101). - connect (101: Network is unreachable)  
  Cannot initiate the connection to security.ubuntu.com:80 (2620:2d:4002:1::102). - connect (101: Network is unreachable)  
  Cannot initiate the connection to security.ubuntu.com:80 (2620:2d:4002:1::103). - connect (101: Network is unreachable)  
Get:3 https://download.docker.com/linux/ubuntu lunar InRelease [48.8 kB]  
Hit:4 http://archive.ubuntu.com/ubuntu noble InRelease  
Get:5 http://archive.ubuntu.com/ubuntu noble-updates InRelease [126 kB]  
Hit:6 http://archive.ubuntu.com/ubuntu noble-backports InRelease  
Get:7 http://archive.ubuntu.com/ubuntu noble-updates/main amd64 Packages [528 kB]  
Get:8 http://archive.ubuntu.com/ubuntu noble-updates/main i386 Packages [276 kB]  
Get:9 http://archive.ubuntu.com/ubuntu noble-updates/main Translation-en [127 kB]  
Get:10 http://archive.ubuntu.com/ubuntu noble-updates/main amd64 c-n-f Metadata [8,352 B]  
Get:11 http://archive.ubuntu.com/ubuntu noble-updates/universe amd64 Packages [368 kB]  
Get:12 http://archive.ubuntu.com/ubuntu noble-updates/universe i386 Packages [160 kB]  
Get:13 http://archive.ubuntu.com/ubuntu noble-updates/universe Translation-en [151 kB]  
Get:14 http://archive.ubuntu.com/ubuntu noble-updates/universe amd64 c-n-f Metadata [14.3 kB]  
Get:15 http://archive.ubuntu.com/ubuntu noble-updates/restricted amd64 Packages [353 kB]  
Get:16 http://archive.ubuntu.com/ubuntu noble-updates/restricted Translation-en [68.1 kB]
```

Use o comando **sudo apt install zabbix-agent** para instalá-lo

```
osboxes@osboxes: ~  
File Actions Edit View Help  
osboxes@osboxes: ~ x  
osboxes@osboxes:~$ sudo apt install zabbix-agent  
[sudo] password for osboxes:  
Reading package lists... Done  
Building dependency tree... Done  
Reading state information... Done  
zabbix-agent is already the newest version (1:5.0.43-1+ubuntu24.04).  
0 upgraded, 0 newly installed, 0 to remove and 5 not upgraded.
```

Depois da instalação use o comando **sudo systemctl restart zabbix-agent** para reiniciar o serviço

```
osboxes@osboxes:~$ sudo systemctl restart zabbix-agent  
osboxes@osboxes:~$
```

Use o comando **sudo systemctl enable zabbix-agent** para ativá-lo

```
osboxes@osboxes:~$ sudo systemctl enable zabbix-agent  
Synchronizing state of zabbix-agent.service with SysV service script with /usr/lib/systemd/systemd-sysv-install.  
Executing: /usr/lib/systemd/systemd-sysv-install enable zabbix-agent  
osboxes@osboxes:~$
```

Configure o arquivo do agent usando o comando **sudo nano /etc/zabbix/zabbix_agentd.conf**

```
osboxes@osboxes: ~  
File Actions Edit View Help  
osboxes@osboxes: ~ x  
osboxes@osboxes:~$ sudo nano /etc/zabbix/zabbix_agentd.conf
```

Pegue o IPV4 da máquina onde foi instalado as imagens do zabbix.

```
C:\Users\mrssu>ipconfig  
  
Configuração de IP do Windows  
  
Adaptador Ethernet Ethernet:  
  
Sufixo DNS específico de conexão. . . . . : bbrouter  
Endereço IPv6 de link local . . . . . : fe80::9b8b:5efe:4323:b5e8%9  
Endereço IPv4. . . . . : 192.168.101.9  
Máscara de Sub-rede . . . . . : 255.255.255.0  
Gateway Padrão. . . . . : 192.168.101.1
```

No arquivo altere o IP do parâmetro **Server** para que fique conforme o da máquina que está rodando o servidor.

```
Server=192.168.101.9

### Option: ListenPort
#     Agent will listen on this port for connections from the ser
#
# Mandatory: no
# Range: 1024-32767
# Default:
# ListenPort=10050
```

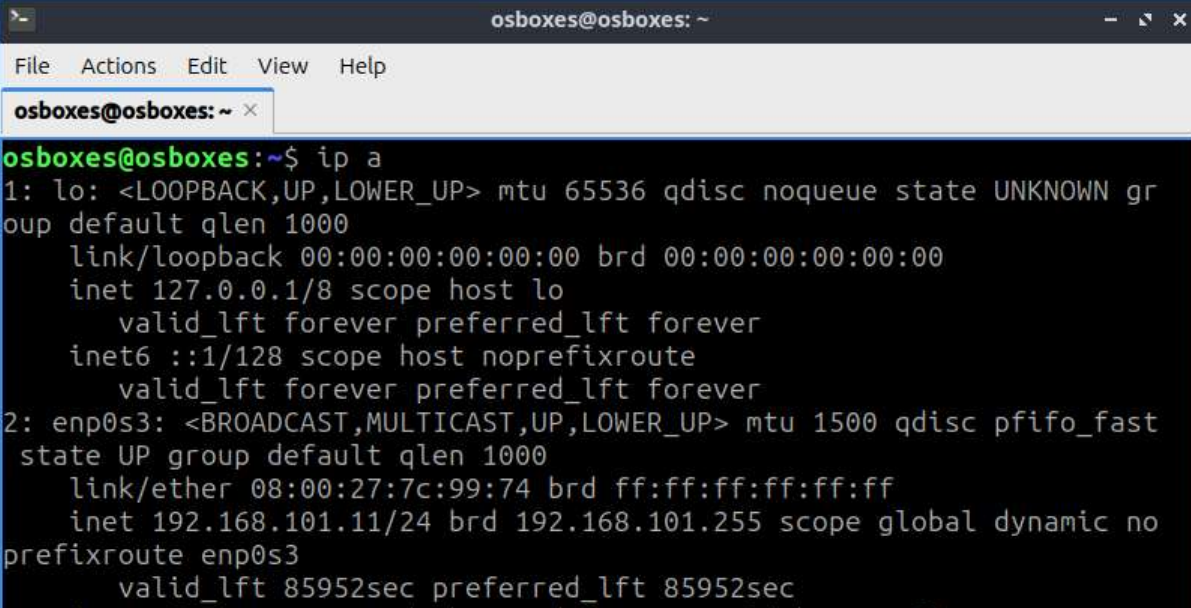
Altere também o parâmetro **ServerActive** e defina um nome para a Host no parâmetro **Hostname**

```
ServerActive=192.168.101.9

### Option: Hostname
#     Unique, case sensitive hostname.
#     Required for active checks and must match hostname as configu
#     Value is acquired from HostnameItem if undefined.
#
# Mandatory: no
# Default:
Hostname=Linux

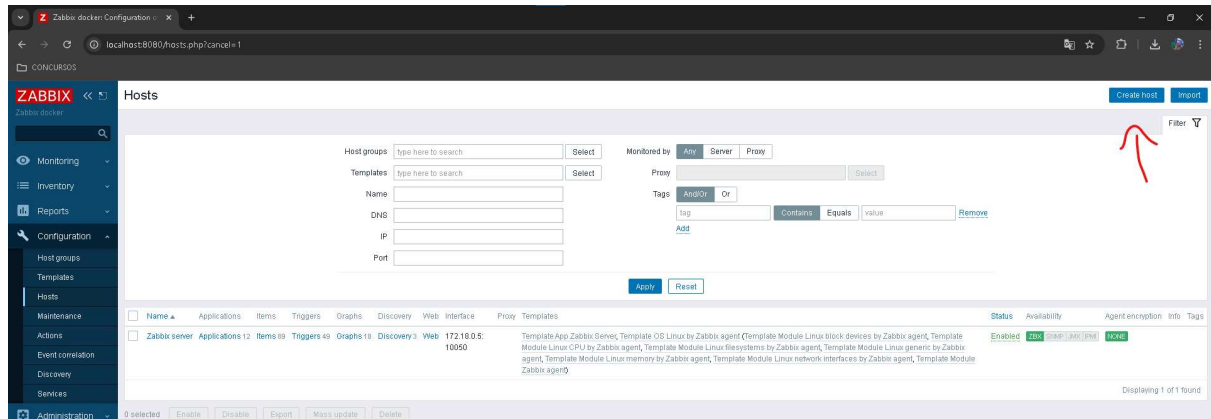
### Option: HostnameItem
#     Item used for generating Hostname if it is undefined. Ignored
#     Does not support UserParameters or aliases.
```

Pegue o IP da máquina linux usando o comando **ip a**

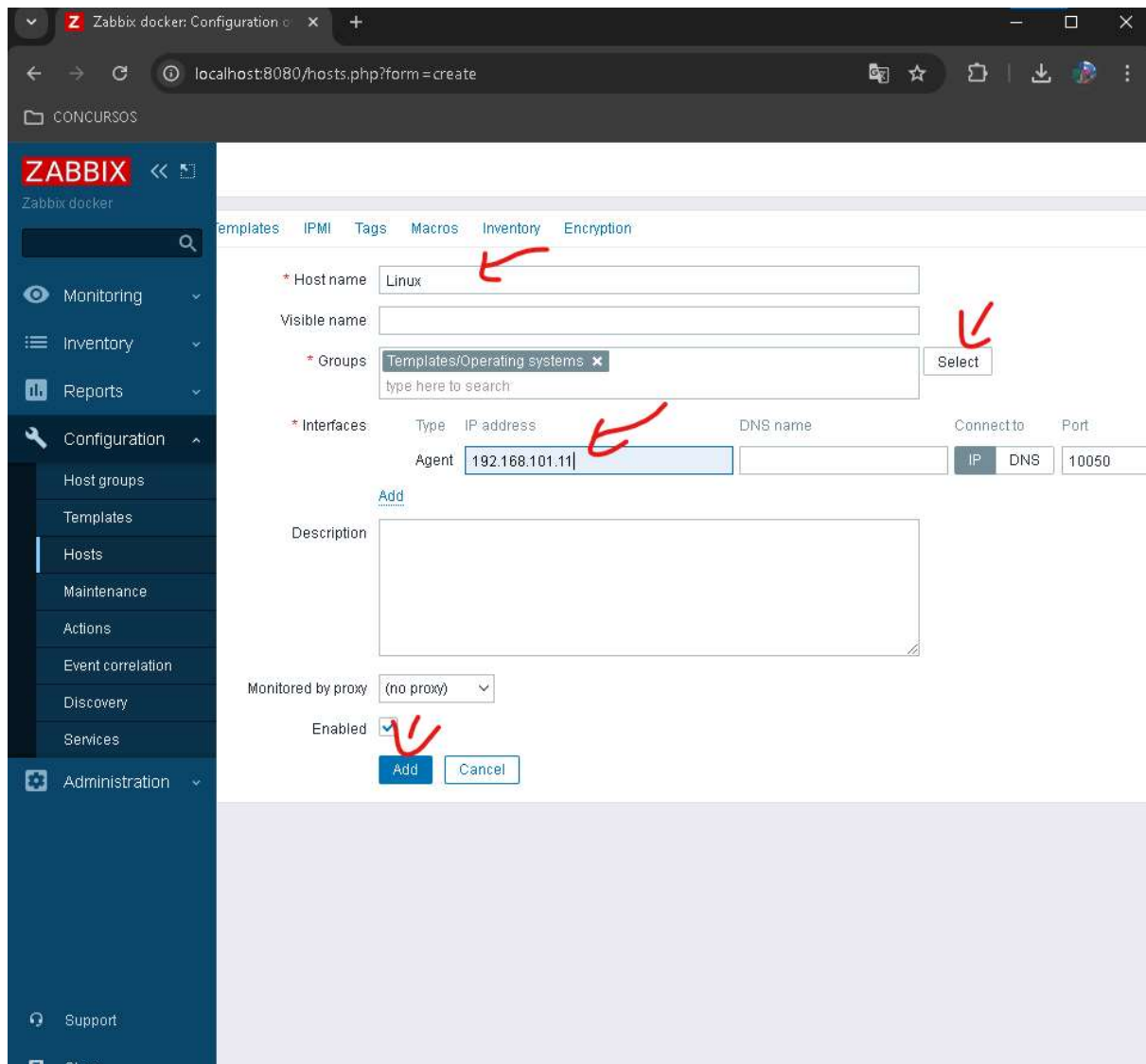


```
osboxes@osboxes: ~
File Actions Edit View Help
osboxes@osboxes: ~ x
osboxes@osboxes:~$ ip a
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN gr
oup default qlen 1000
    link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
    inet 127.0.0.1/8 scope host lo
        valid_lft forever preferred_lft forever
    inet6 ::1/128 scope host noprefixroute
        valid_lft forever preferred_lft forever
2: enp0s3: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc pfifo_fast
state UP group default qlen 1000
    link/ether 08:00:27:7c:99:74 brd ff:ff:ff:ff:ff:ff
    inet 192.168.101.11/24 brd 192.168.101.255 scope global dynamic no
prefixroute enp0s3
        valid_lft 85952sec preferred_lft 85952sec
    inet6 fe80::1:1:1:1:1:1:1:1/64 scope link noprefixroute
```


Agora que foi instalado e configurado o agent na máquina linux, vá ao servidor em Configuration -> Host -> Create Host



Em Hostname use o nome dado na parâmetro configurado na máquina linux, selecione um grupo para a Host, informe o IP da máquina linux e clique em Add.



Clique sob a host que foi criada

<input type="checkbox"/>	Linux	Applications	Items	Triggers	Graphs	Discovery	Web	192.168.101.11: 10050
<input type="checkbox"/>	Zabbix server	Applications 12	Items 89	Triggers 49	Graphs 18	Discovery 3	Web	172.18.0.5: 10050

Vá em Templates e selecione o tipo de template de Sistemas Operacionais -> Template OS Linux by Zabbix agent e clique em Update

Hosts

All hosts / Linux Enabled ZBX | SNMP | JMX | IPMI

Applications Items Triggers Graphs Discovery rules Web scenarios

Host Templates IPMI Tags Macros Inventory Encryption

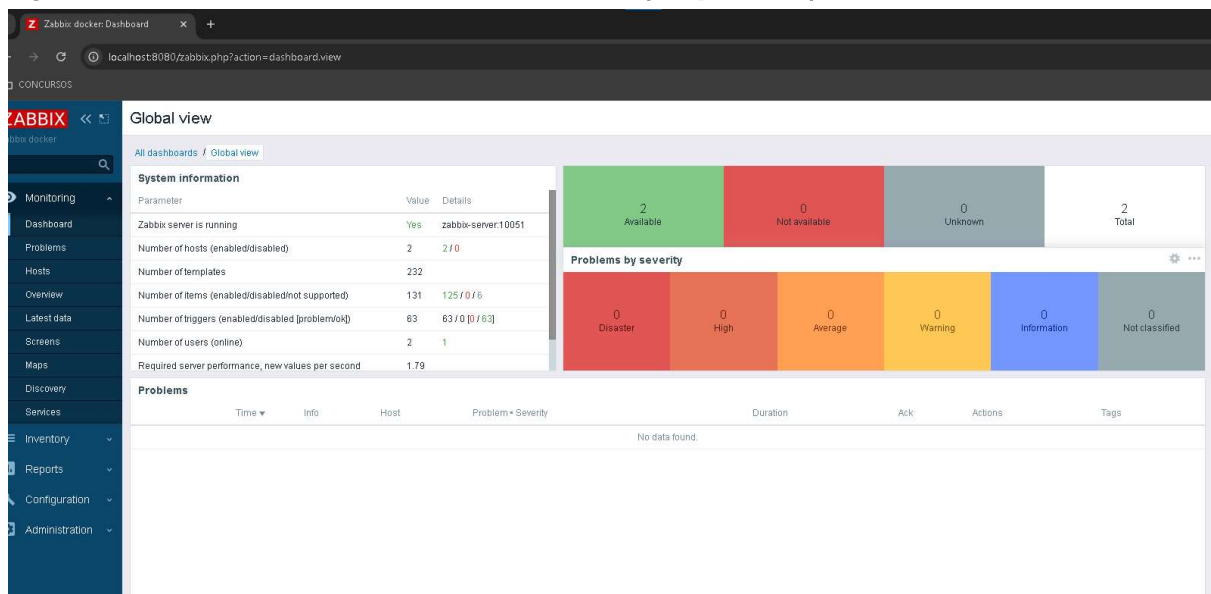
Linked templates

Name	Action
Template OS Linux by Zabbix agent	Select

Link new templates

Update Clone Full clone Delete Cancel

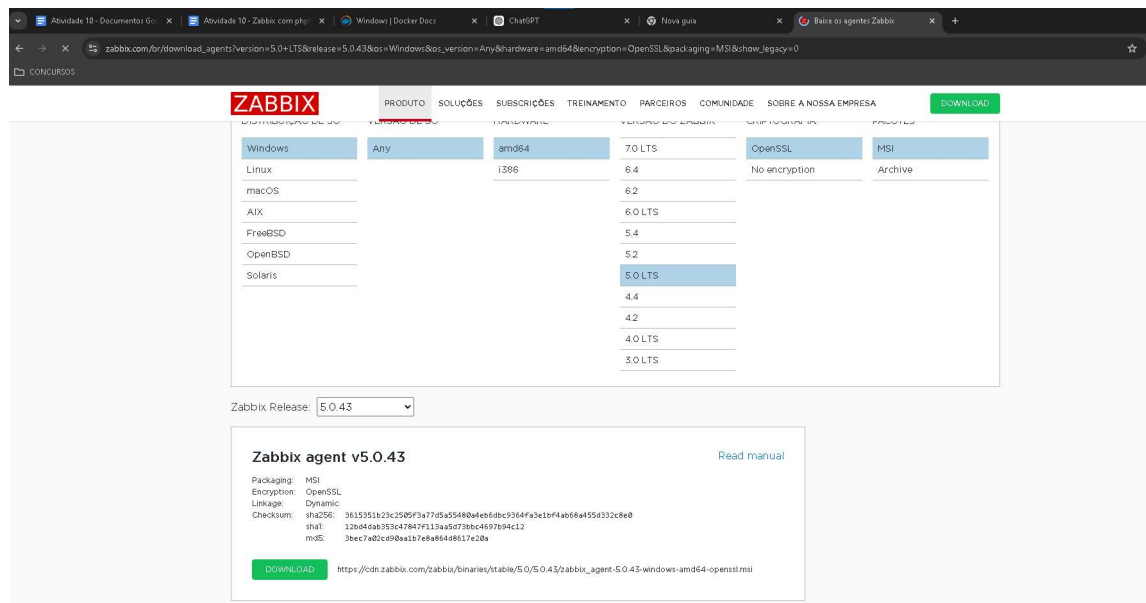
Agora temos 2 Hosts com status available(disponível)



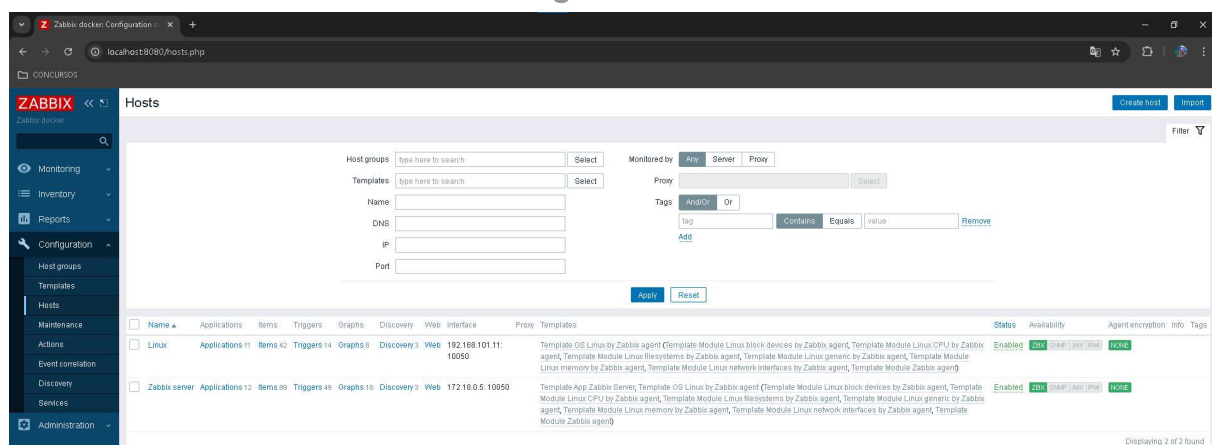
PASSO A PASSO PARA INSTALAÇÃO E CONFIGURAÇÃO DO AGENT NO WINDOWS

Acesse o site e instale o zabbix agent::

https://www.zabbix.com/br/download_agents?version=5.0+LTS&release=5.0.43&os=Windows&os_version=Any&hardware=amd64&encryption=OpenSSL&packaging=MSI&show_legacy=0



Crie novamente uma Host em Configuration -> Host -> Create Host



Use o comando **ipconfig** para pegar o IP da máquina windows que será monitorada

```
Selecione Prompt de Comando

Microsoft Windows [versão 10.0.19045.4894]
(c) Microsoft Corporation. Todos os direitos reservados.

C:\Users\mrssu>ipconfig

Configuração de IP do Windows

Adaptador Ethernet Ethernet:

    Sufixo DNS específico de conexão. . . . . : bbrouter
    Endereço IPv6 de link local . . . . . : fe80::9b8b:5efe:4323:b5e8%9
    Endereço IPv4. . . . . : 192.168.101.9
    Máscara de Sub-rede . . . . . : 255.255.255.0
    Gateway Padrão. . . . . : 192.168.101.1
```

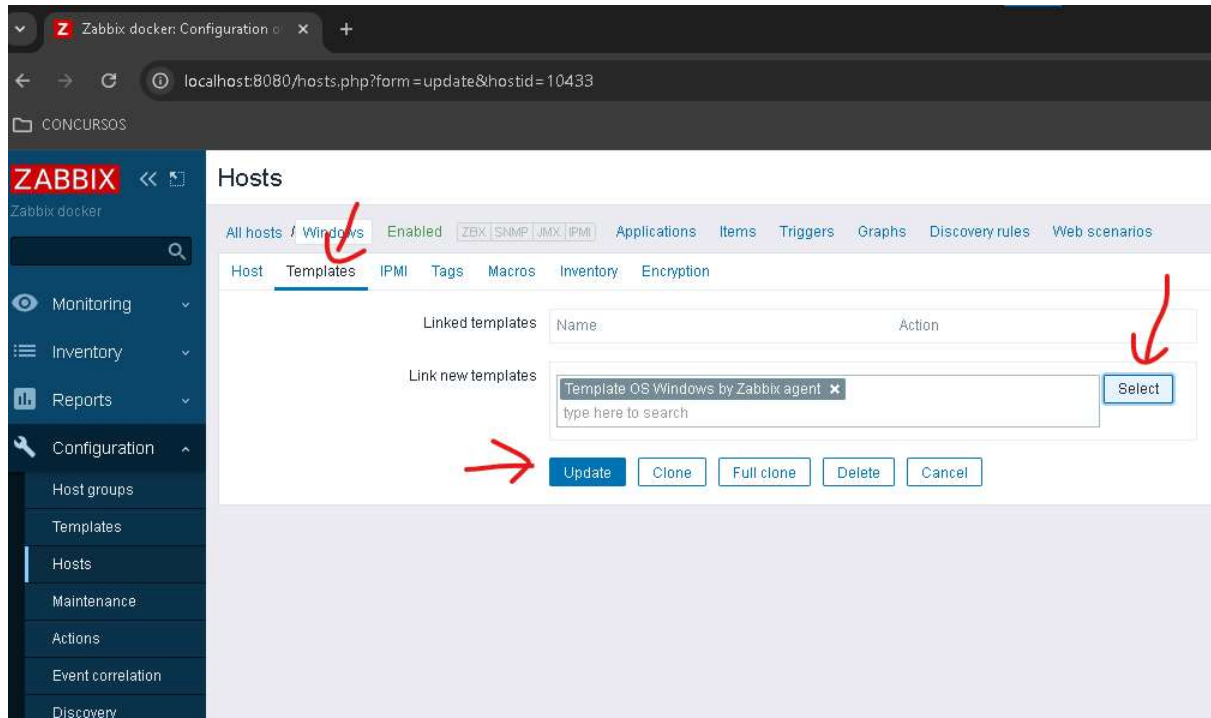

Defina um Hostname, selecione um grupo para a Host, informe o IP da máquina windows e clique em Add.

The screenshot shows the Zabbix web interface for creating a new host. The browser address bar shows 'localhost:8080/hosts.php?form=create'. The left sidebar has a search bar and a menu with categories: Monitoring, Inventory, Reports, Configuration, and Administration. The 'Configuration' menu is expanded, showing 'Host groups', 'Templates', 'Hosts', 'Maintenance', 'Actions', 'Event correlation', 'Discovery', and 'Services'. The 'Hosts' page has tabs for Host, Templates, IPMI, Tags, Macros, Inventory, and Encryption. The 'Host' tab is active, showing a form with the following fields: Host name (filled with 'Windows'), Visible name (empty), Groups (filled with 'Templates/Operating systems'), Interfaces (a table with one row: Type 'Agent', IP address '192.168.101.9', DNS name empty, Connect to 'IP', Port '10050', and a 'Remove' button), Description (empty text area), Monitored by proxy (dropdown set to '(no proxy)'), and Enabled (checkbox checked). At the bottom are 'Add' and 'Cancel' buttons. Red arrows point to the 'Host name', 'Groups', 'IP address', and 'Add' button.

Clique sob a host que foi criada

<input type="checkbox"/>	Name	Applications	Items	Triggers	Graphs	Discovery	Web	Interface	Port
<input type="checkbox"/>	Linux	Applications 11	Items 42	Triggers 14	Graphs 8	Discovery 3	Web	192.168.101.11:	10050
<input type="checkbox"/>	Windows	Applications	Items	Triggers	Graphs	Discovery	Web	192.168.101.9:	10050
<input type="checkbox"/>	Zabbix server	Applications 12	Items 89	Triggers 49	Graphs 18	Discovery 3	Web	172.18.0.5:	10050

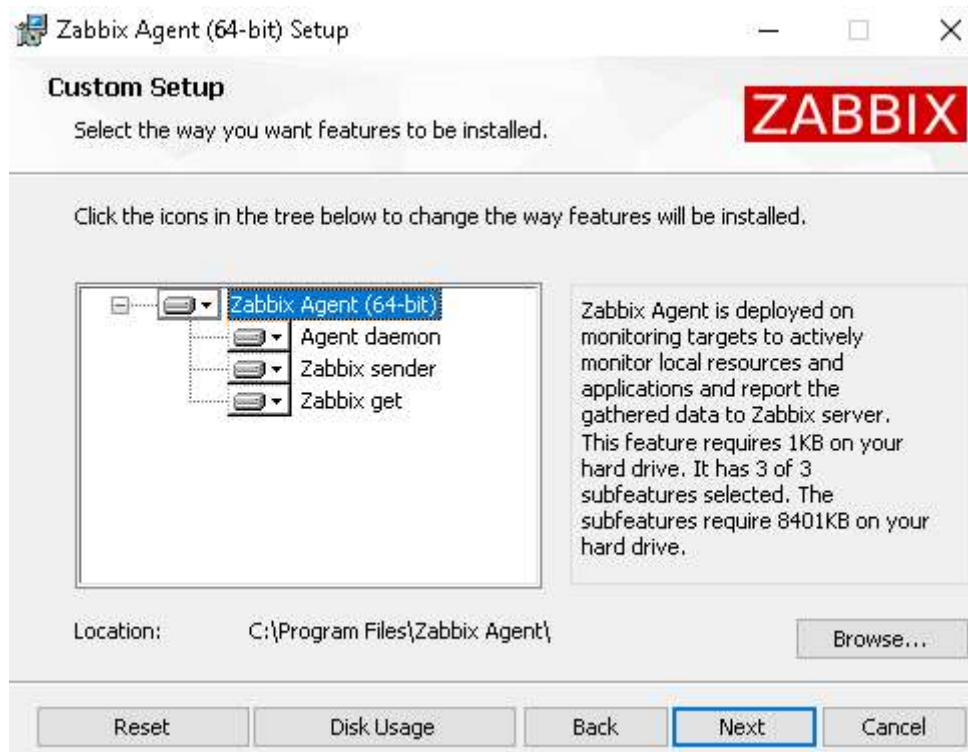
Vá em Templates e selecione o tipo de template de Sistemas Operacionais -> Template OS Windows by Zabbix agent e clique em Update



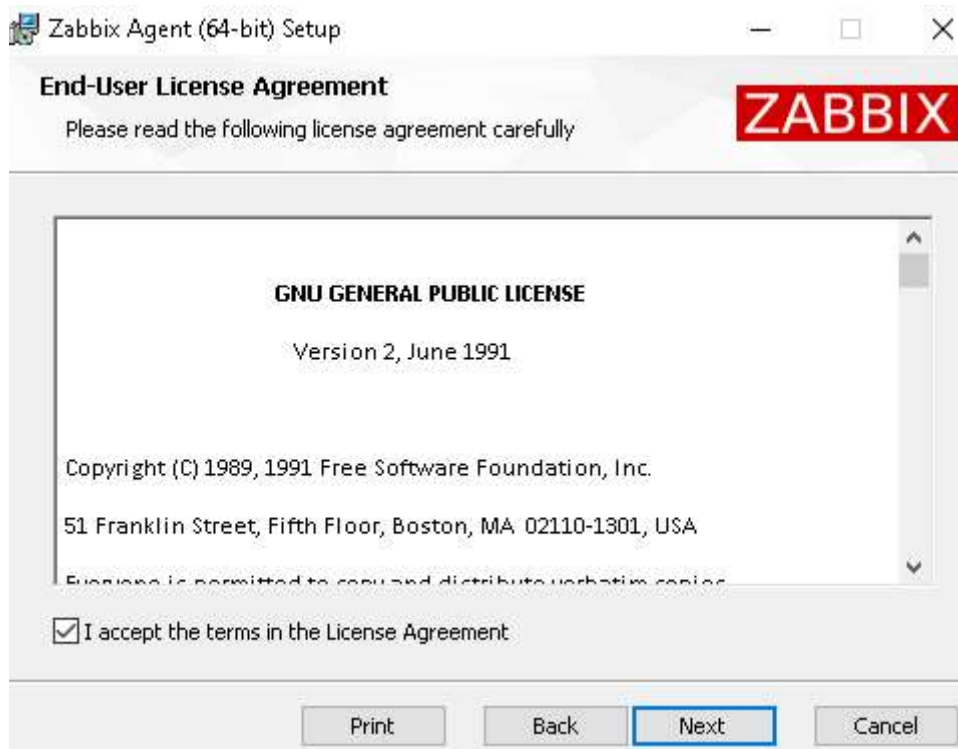
Abra o executável na máquina que será monitorada e clique em Next




Next novamente



Marque a caixa de diálogo dos termos de serviços da aplicação e novamente clique em Next



Use o Hostname configurado na Host e o IP da máquina que está rodando o servidor zabbix. Depois clique em Next.



Zabbix Agent service configuration

Please enter the information for configure Zabbix Agent

Host name: Windows

Zabbix server IP/DNS: 192.168.101.9

Agent listen port: 10050


Server or Proxy for active checks: 192.168.101.9

☐ Enable PSK

☐ Add agent location to the PATH

Back Next Cancel

Clique em Install para acontecer a comunicação entre o zabbix-agent da máquina e do servidor.

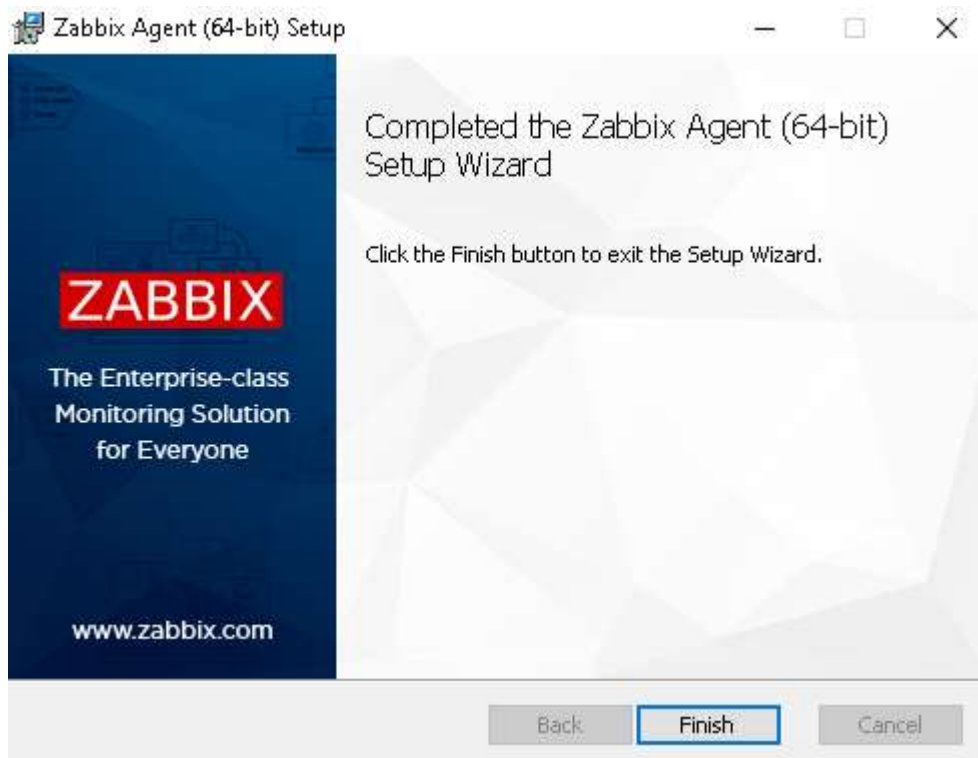


Ready to install Zabbix Agent (64-bit)

Click Install to begin the installation. Click Back to review or change any of your installation settings. Click Cancel to exit the wizard.

Back Install Cancel

Após a conclusão clique em Finish



Verifique que após esse processo temos 3 Host configuradas. Para as seguintes é só seguir o mesmo procedimento.

<input type="checkbox"/>	Name	Applications	Items	Triggers	Graphs	Discovery	Web interface	Proxy	Templates	Status	Availability	Agent encryption	Info	Tags
<input type="checkbox"/>	Linux	Applications 11	Items 42	Triggers 14	Graphs 8	Discovery 3	Web 192.168.101.11:10050		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	OK SNMP Link PM	None		
<input type="checkbox"/>	Windows	Applications 11	Items 32	Triggers 12	Graphs 5	Discovery 4	Web 192.168.101.9:10050		Template OS Windows by Zabbix agent (Template Module Windows CPU by Zabbix agent, Template Module Windows filesystems by Zabbix agent, Template Module Windows generic by Zabbix agent, Template Module Windows memory by Zabbix agent, Template Module Windows network by Zabbix agent, Template Module Windows physical disks by Zabbix agent, Template Module Windows services by Zabbix agent, Template Module Zabbix agent)	Enabled	OK SNMP Link PM	None		
<input type="checkbox"/>	Zabbix server	Applications 12	Items 89	Triggers 49	Graphs 18	Discovery 3	Web 172.18.0.5:10050		Template Agent 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	OK SNMP Link PM	None		

Displaying 3 of 3 found

Global view

All dashboards / Global view

System information

Parameter	Value	Details
Zabbix server(s) running	Yes	zabbix-server:10051
Number of hosts (enabled/disabled)	3	3 / 0
Number of templates	232	
Number of items (enabled/disabled/not supported)	163	156 / 0 / 7
Number of triggers (enabled/disabled [problem/ok])	75	75 / 0 [0 / 75]
Number of users (online)	2	1
Required server performance, new values per second	2.24	

Status Overview:

3 Available	0 Not available	0 Unknown	3 Total		
0 Disaster	0 High	0 Average	0 Warning	0 Information	0 Not classified

Problems

Time	Info	Host	Problem • Severity	Duration	Ack	Actions	Tags
No data found.							

RESULTADO FINAL:

ZABBIX

zabbix docker

Monitoring

Inventory

Reports

Configuration

Host groups

Templates

Hosts

Maintenance

Actions

Event correlation

Discovery

Services

Administration

Support

Share

Users

Hosts

Create host

Filter

Host groups

type here to search

Select

Templates

type here to search

Select

Name

DNS

IP

Port

Monitored by

Any

Server

Proxy

Proxy

Tags

And/Or

tag

Contains

Equals

value

Remove

Add

Apply

Reset

<input type="checkbox"/>	Name	Applications	Items	Triggers	Graphs	Discovery	Web	Interface	Proxy	Templates	Status	Availability	Agent encryption	Info
<input type="checkbox"/>	Linux	Applications 11	Items 42	Triggers 14	Graphs 6	Discovery 3	Web	192.168.101.11:10050		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	<div><div>20%</div></div>	<div><div>OK</div></div>	<div><div>OK</div></div>
<input type="checkbox"/>	Windows	Applications 13	Items 50	Triggers 30	Graphs 7	Discovery 4	Web	192.168.101.8:10050		Template OS Windows by Zabbix agent (Template Module Windows CPU by Zabbix agent, Template Module Windows filesystems by Zabbix agent, Template Module Windows generic by Zabbix agent, Template Module Windows memory by Zabbix agent, Template Module Windows network by Zabbix agent, Template Module Windows physical disks by Zabbix agent, Template Module Windows services by Zabbix agent, Template Module Zabbix agent)	Enabled	<div><div>20%</div></div>	<div><div>OK</div></div>	<div><div>OK</div></div>
<input type="checkbox"/>	Windows2	Applications 14	Items 58	Triggers 24	Graphs 8	Discovery 4	Web	192.168.101.8:10050		Template OS Windows by Zabbix agent (Template Module Windows CPU by Zabbix agent, Template Module Windows filesystems by Zabbix agent, Template Module Windows generic by Zabbix agent, Template Module Windows memory by Zabbix agent, Template Module Windows network by Zabbix agent, Template Module Windows physical disks by Zabbix agent, Template Module Windows services by Zabbix agent, Template Module Zabbix agent)	Enabled	<div><div>20%</div></div>	<div><div>OK</div></div>	<div><div>OK</div></div>
<input type="checkbox"/>	Windows3	Applications 11	Items 32	Triggers 12	Graphs 5	Discovery 4	Web	192.168.101.10:10050		Template OS Windows by Zabbix agent (Template Module Windows CPU by Zabbix agent, Template Module Windows filesystems by Zabbix agent, Template Module Windows generic by Zabbix agent, Template Module Windows memory by Zabbix agent, Template Module Windows network by Zabbix agent, Template Module Windows physical disks by Zabbix agent, Template Module Windows services by Zabbix agent, Template Module Zabbix agent)	Enabled	<div><div>20%</div></div>	<div><div>OK</div></div>	<div><div>OK</div></div>
<input type="checkbox"/>	Zabbix server	Applications 12	Items 59	Triggers 49	Graphs 10	Discovery 3	Web	172.18.0.5:10050		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	<div><div>20%</div></div>	<div><div>OK</div></div>	<div><div>OK</div></div>