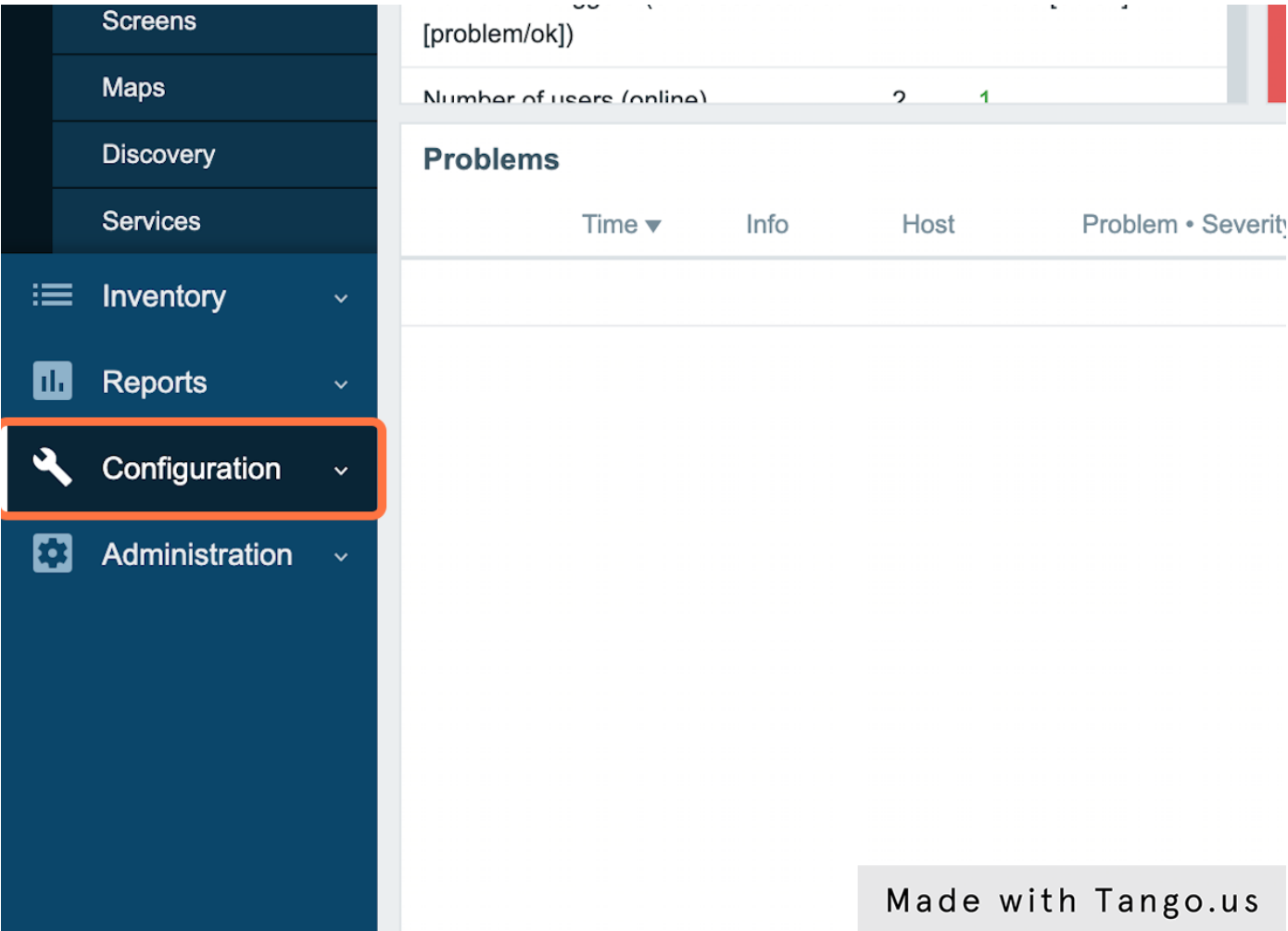


1. [Go to zabbix.qfcc.online](http://zabbix.qfcc.online)

2. Click on Configuration



3. Click on Host groups

Monitoring

Inventory

Reports

Configuration

Host groups

Templates

Hosts

Maintenance

Actions

Event correlation

Discovery

System information

Parameter	Value	Details
Zabbix server is running	Yes	172.16.91.11:10051
Number of hosts (enabled/disabled)	2	2 / 0
Number of templates	218	
Number of items (enabled/disabled/not supported)	165	159 / 0 / 6
Number of triggers (enabled/disabled [problem/ok])	84	84 / 0 [0 / 84]
Number of users (online)	2	1


Problems

Time	Info	Host	Problem • Se
------	------	------	--------------

Made with Tango.us

4. Click on Create host group

Create host group

Filter 



Info

Made with Tango.us

5. Type "cloudclass"

Host groups

* Group name

Add

Cancel

Made with Tango.us

6. Click on Add

Host groups

* Group name

Add

Cancel

Made with Tango.us

7. Click on Hosts

Inventory

Reports

Configuration

Host groups

Templates

Hosts

Maintenance

Actions

Event correlation

Discovery

Services


Administration

<input type="checkbox"/>	Name ▲	Hosts	Templates	Members
<input type="checkbox"/>	cloudclass	Hosts	Templates	
<input type="checkbox"/>	Discovered hosts	Hosts	Templates	
<input type="checkbox"/>	Hypervisors	Hosts	Templates	
<input type="checkbox"/>	Linux servers	Hosts	Templates	
<input type="checkbox"/>	Templates	Hosts	Templates	
<input type="checkbox"/>	Templates/Applications	Hosts	Templates 43	RabbitMQ by JMX, Template, Generic Jagent, Ter

8. Click on Create host

Create host

Import

Filter 

proxy

Select

Contains

Equals

value

[Remove](#)

Made with Tango.us

9. Type "zabbix-agent-b"

Hosts

[Host](#) [Templates](#) [IPMI](#) [Tags](#) [Macros](#) [Inventory](#) [Encryption](#)

* Host name

Visible name

* Groups [Select](#)

* Interfaces

Type	IP address	DNS name	Connect to	Port
Agent	<input type="text" value="127.0.0.1"/>	<input type="text"/>	<input checked="" type="radio"/> IP <input type="radio"/> DNS	<input type="text" value="10050"/>

[Add](#)
Description

Monitored by proxy

Enabled ☒

[Add](#) [Cancel](#)

Made with [Tango.us](#)

10. Type "zabbix-agent-b"

Hosts

[Host](#) [Templates](#) [IPMI](#) [Tags](#) [Macros](#) [Inventory](#) [Encryption](#)

* Host name

Visible name

* Groups

* Interfaces

Type	IP address	DNS name	Connect to	Port
Agent	<input type="text" value="127.0.0.1"/>	<input type="text"/>	<input checked="" type="button" value="IP"/> <input type="button" value="DNS"/>	<input type="text" value="10050"/>

[Add](#)
Description

Monitored by proxy

Enabled ☒

Made with Tango.us

11. Click on Select

Select

DNS name		Connect to		Port	Default
		IP	DNS	10050	<input checked="" type="radio"/> Ren

Made with Tango.us

12. Click on cloudclass

* Host name

Visible name

* Gro

* Interfa

Descrip

Monitored by pr

Host groups

- ☐ Name
- ☐ **cloudclass**
- ☐ Discovered hosts
- ☐ Hypervisors
- ☐ Linux servers
- ☐ Templates
- ☐ Templates/Applicatio

Made with Tango.us

13. Type "172.16.91.21"

* Host name zabbix-agent-b

Visible name zabbix-agent-b

* Groups cloudclass type here to search

Select

* Interfaces	Type	IP address	DNS name	Conr
Agent		172.16.91.21		IP

[Add](#)

Description

Monitored by proxy (no proxy) v

Enabled ☒

Made with Tango.us

14. Type "this is describe"

Host

Templates

IPMI

Tags

Macros

Inventory

Encryption

* Host name

zabbix-agent-b

Visible name

zabbix-agent-b

* Groups

cloudclass

✕

type here to search

Select

* Interfaces

Type	IP address	DNS name	Connect to	Port
Agent	172.16.91.21		<div>IP</div> <div>DNS</div>	10050

Add

Description

this is describe

Monitored by proxy

(no proxy)

▼

Enabled

☒

Add

Cancel

Made with Tango.us

15. Click on Add

Monitored by proxy (no proxy) ▾

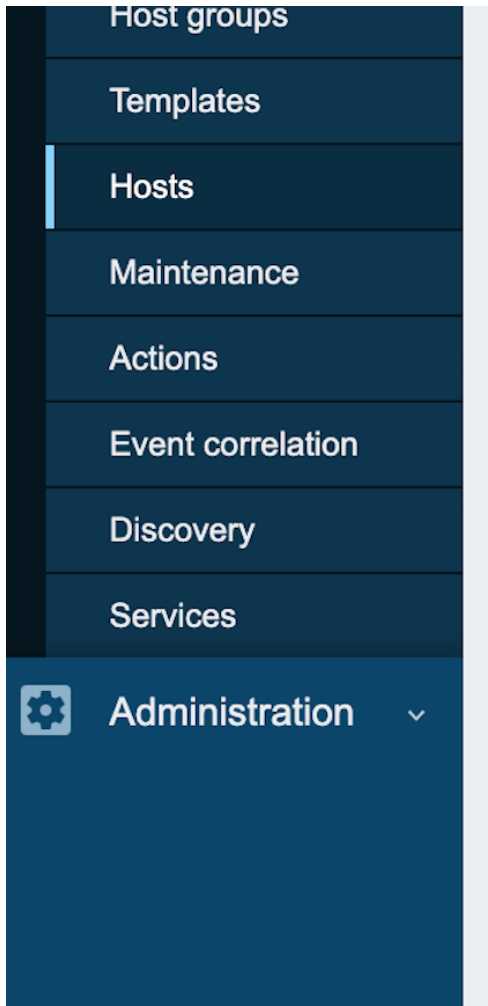
Enabled ☒

Add

Cancel

Made with Tango.us

16. Click on zabbix-agent-b



IP

Port

<input type="checkbox"/>	Name ▲	Applications	Items	Triggers
<input type="checkbox"/>	zabbix-agent-b	Applications	Items	Triggers
<input type="checkbox"/>	Zabbix server	Applications 16	Items 115	Triggers

Made with Tango.us

17. Click on Templates

ZABBIX

abbix.qfcc.online

Monitoring

Inventory

Reports

Configuration

Host groups

Templates

Hosts

Hosts

All hosts / zabbix-agent-bEnabledZBXSNMPJMX

HostTemplatesIPMITagsMacrosInventory

* Host namezabbix-agent-b

Visible name

* Groupscloudclass ×
type here to search

* Interfaces

TypeIP address

Agent172.16.91.

Add

DescriMade with Tango.us

18. Click on Select

Items Triggers Graphs Discovery rules Web scenarios

Action

Select

lete

Cancel

Made with Tango.us

19. Click on Template OS Linux by Zabbix agent

Host group

Templates/Operating system

☐ Name

☐ Template OS AIX

☐ Template OS FreeBSD

☐ Template OS HP-UX

☐ Template OS Linux by Prom

☐ Template OS Linux by Zabbix agent

☐ Template OS Linux by Zabbix agent active

☐ Template OS Linux SNMP

☐ Template OS Mac OS X

☐ Template OS OpenBSD

☐ Template OS Solaris

☐ Template OS Windows by Zabbix agent

☐ Template OS Windows by Zabbix agent

Made with Tango.us

20. Click on Update

Host

Templates

IPMI

Tags

Macros

Inventory

Encryption

Linked templates

Name

Link new templates

Template OS Linux by Zabbix agent ✕

type here to search

Update

Clone

Full clone

Delete

Made with Tango.us

21. Click on ZBX

