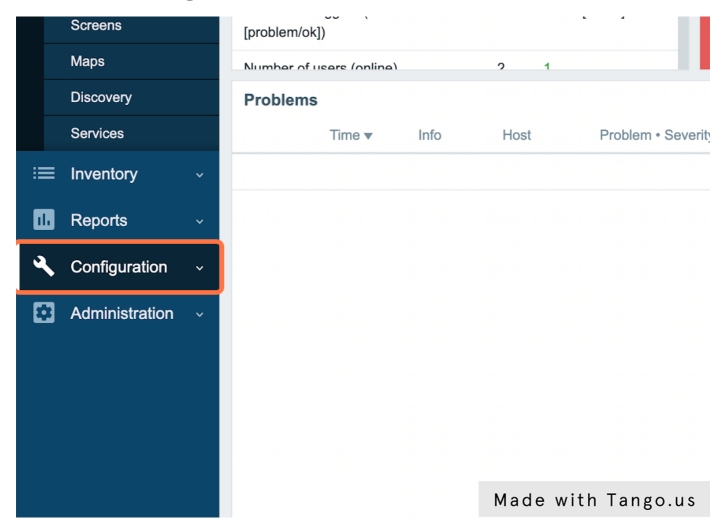
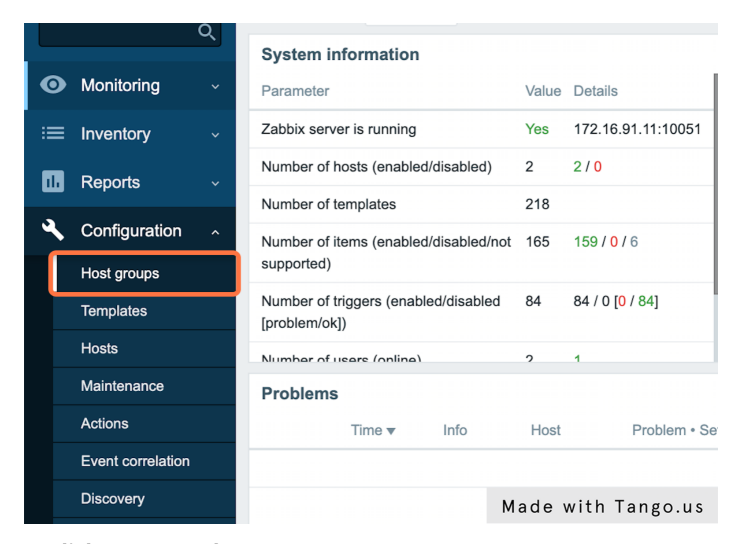
# 1. Go to zabbix.qfcc.online

## 2. Click on Configuration



## 3. Click on Host groups

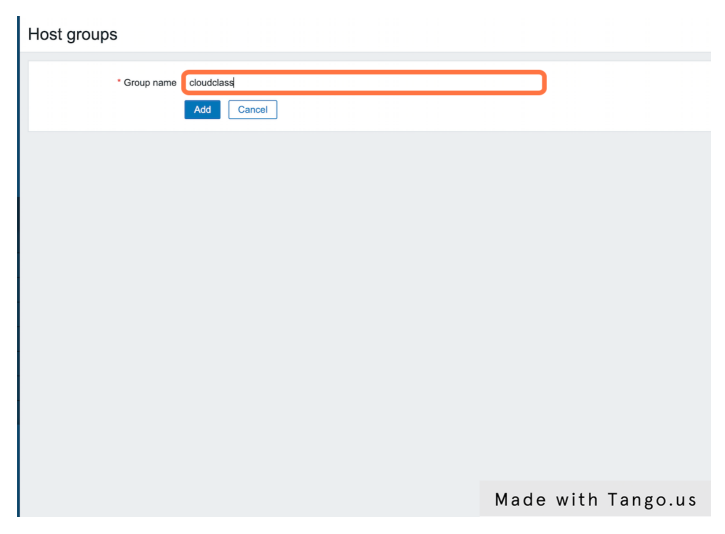


## 4. Click on Create host group

		Create host group		
			Filter	了
				Info

Made with Tango.us

# 5. Type "cloudclass"

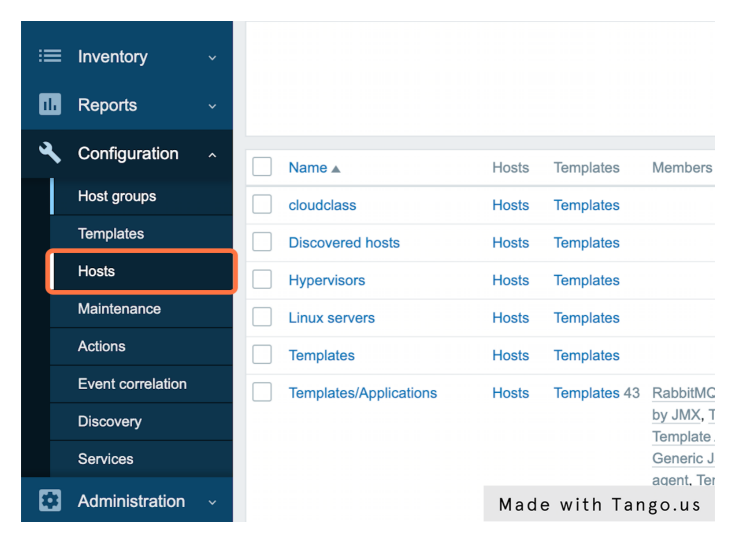


## 6. Click on Add

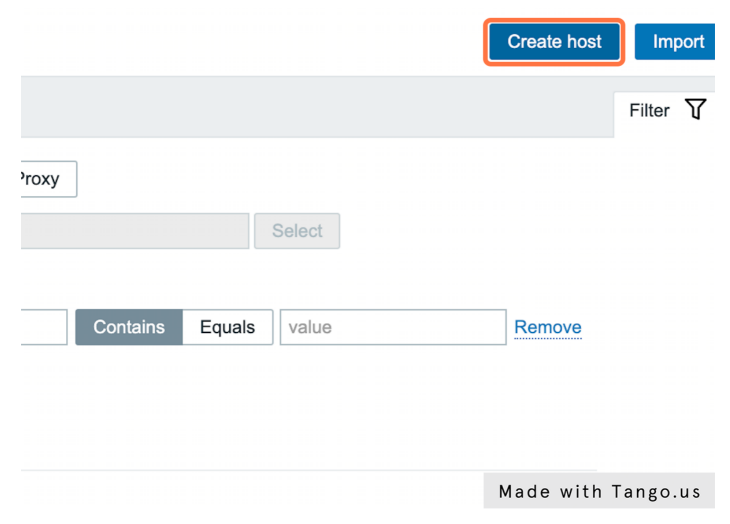
# \* Group name cloudclass Add Cancel

Made with Tango.us

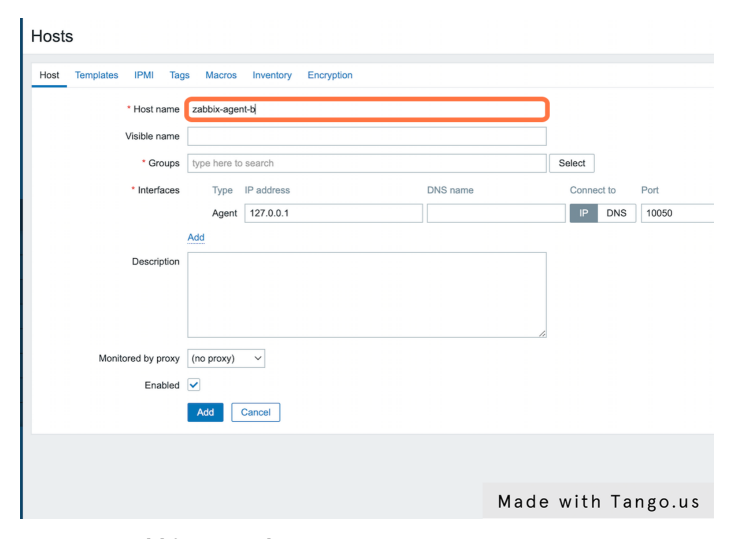
#### 7. Click on Hosts



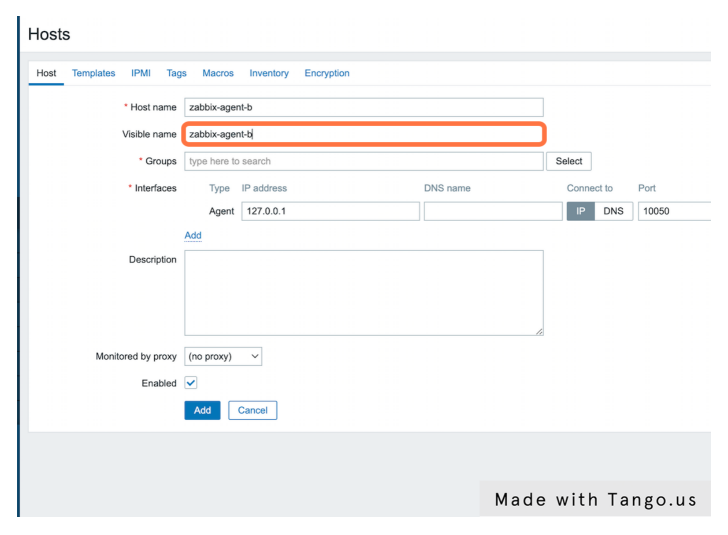
#### 8. Click on Create host



9. Type "zabbix-agent-b"



10. Type "zabbix-agent-b"



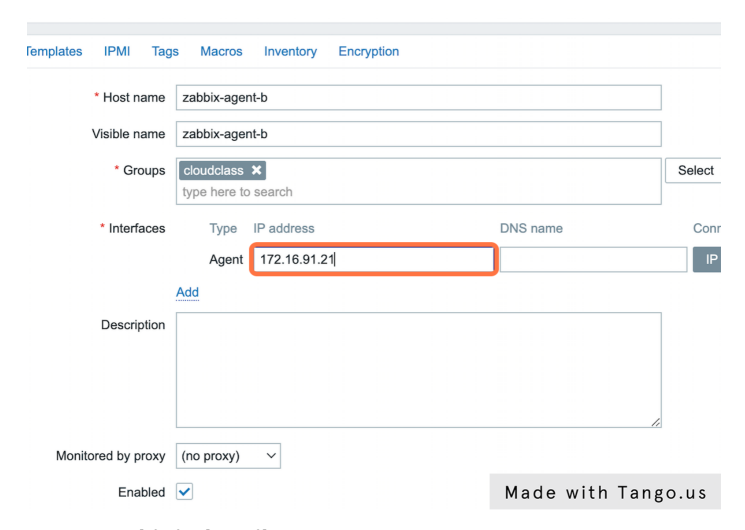
#### 11. Click on Select

	Select		
DNS name	Connect to	Port	Default
	IP DNS	10050	Ren
		Made with	n Tango.us

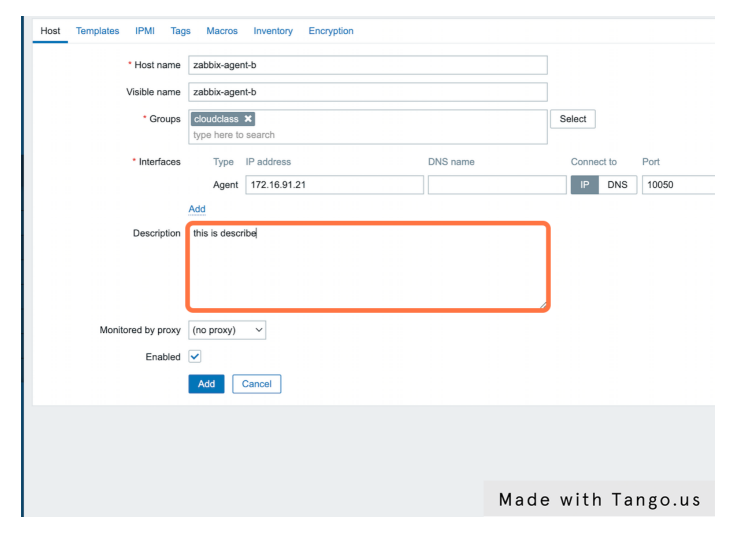
## 12. Click on cloudclass

* Host nam	e zabbix-agent-b
Visible nam	e zabbix-agent-b
* Gro	Host groups
* Interfa	Name
	cloudclass
Descrip	Discovered hosts
	Hypervisors
	Linux servers
	Templates
Monitored by pr	Templates/Application Made with Tango.us

13. Type "172.16.91.21"



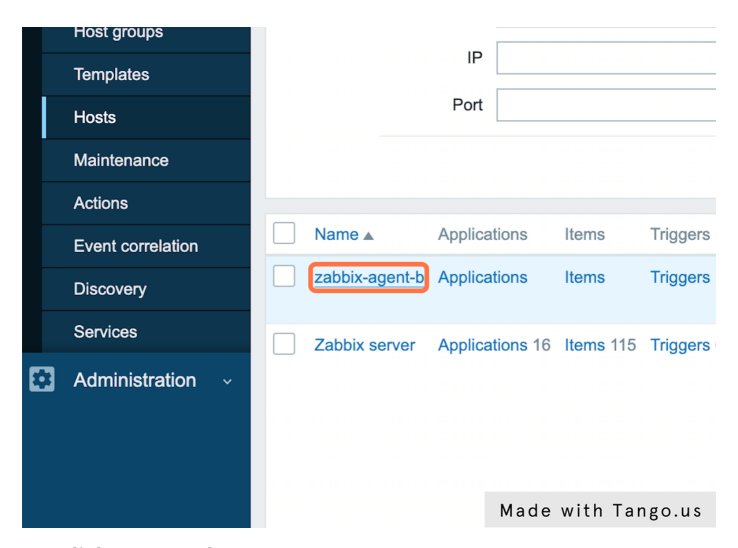
14. Type "this is describe"



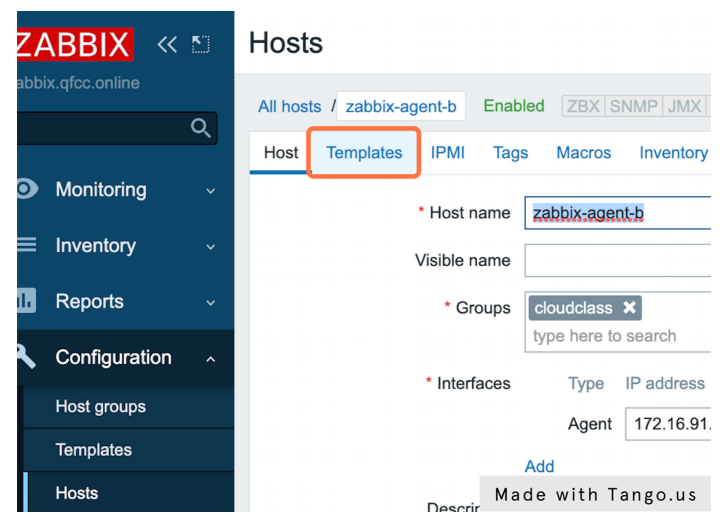
#### 15. Click on Add

Monitored by proxy (no proxy) ~	
Enabled 🗸	
Add Cance	el
	Made with Tango.us

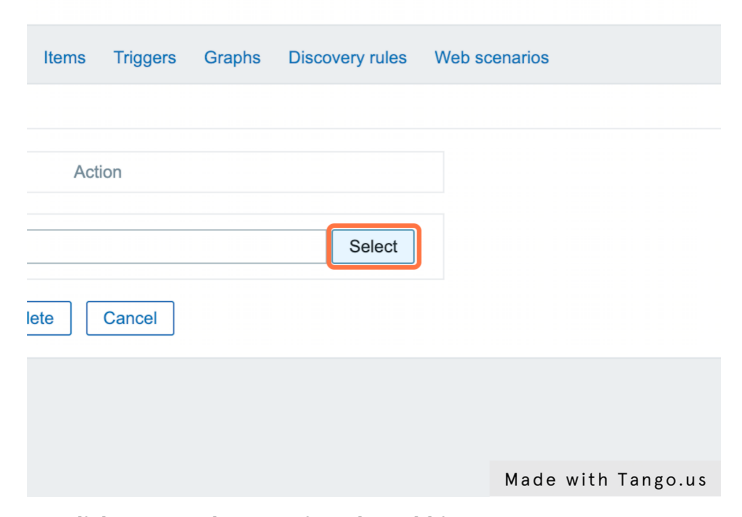
16. Click on zabbix-agent-b



**17. Click on Templates** 



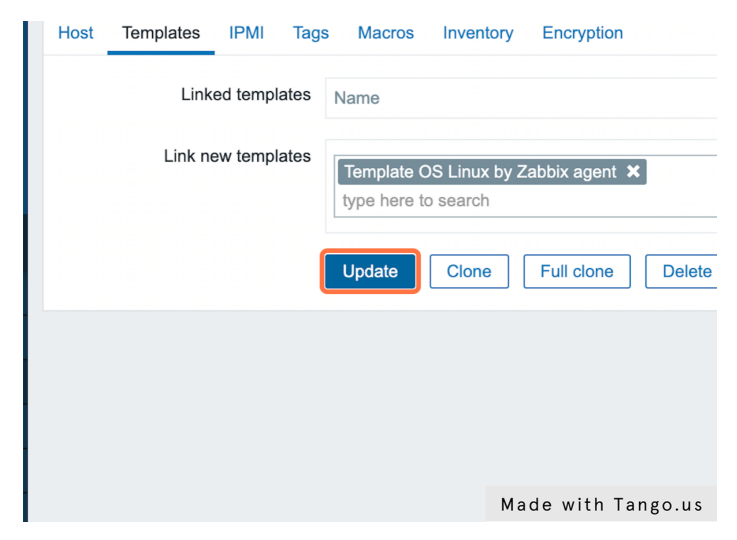
18. Click on Select



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 age  Made with Tango.us

# 20. Click on Update



#### 21. Click on ZBX

Agent encryption Availability Status ites NONE SNMP JMX IPMI ite OS Linux by Zabbix Enabled Template Module Linux levices by Zabbix agent, ite Module Linux CPU by agent, Template Module ilesystems by Zabbix Template Module Linux by Zabbix agent, ite Module Linux memory Made with Tango.us hiv agent Templete