

**1. [Go to zabbix.qfcc.online](#)**

**2. Click on Configuration**

The screenshot shows the Zabbix web interface. On the left, there is a dark blue sidebar with the following menu items:

- Screens
- Maps
- Discovery
- Services
- Inventory
- Reports
- Configuration** (this item is highlighted with an orange border)
- Administration

The main content area displays a dashboard with the following sections:

- A top bar with the text "[problem/ok]" and a progress bar showing "Number of users (online)" with values 2 and 1.
- A "Problems" section with columns: Time ▾, Info, Host, and Problem • Severity.
- A bottom right corner with the text "Made with Tango.us".

**3. Click on Actions**

The screenshot shows the Nagios interface with a sidebar on the left containing navigation links. The 'Actions' link under the 'Maintenance' section is highlighted with a red box. The main content area displays various system statistics and a 'Problems' section.

Statistic	Value
Number of templates	218
Number of items (enabled/disabled/not supported)	115    109 / 0 / 6
Number of triggers (enabled/disabled [problem/ok])	62    62 / 0 [0 / 62]
Number of users (online)	2    1

**Problems**

Time ▾	Info	Host	Problem • Se
No problems found.			

Made with [Tango.us](#)

#### 4. Click on Trigger actions

The screenshot shows the Zabbix web interface with the URL `zabbix.qfcc.online`. The left sidebar has a dark blue background with white text and icons. It includes links for Monitoring, Inventory, Reports, Configuration (with Host groups, Templates, Hosts, Maintenance, and Actions), and a search bar. The 'Actions' link is highlighted with a light blue vertical bar. The main content area has a light gray background. At the top, a blue header bar contains the text 'Trigger actions' with a dropdown arrow. Below this, there is a table with two columns: 'Name' and 'Description'. The first row shows a checkbox followed by 'Name ▲'. The second row shows a checkbox followed by 'Report problems to Zabbix administrators'. At the bottom of the table, there are buttons for '0 selected' (Enable, Disable, Delete) and a 'Made with Tango.us' watermark.

	Name
<input type="checkbox"/>	Name ▲
<input type="checkbox"/>	Report problems to Zabbix administrators

0 selected    [Enable](#)    [Disable](#)    [Delete](#)

Made with [Tango.us](#)

## 5. Click on Autoregistration actions

The screenshot shows the Zabbix web interface with the URL `zabbix.qfcc.online`. The left sidebar has a dark blue background with white text and icons. The 'Actions' item in the sidebar is highlighted with a light blue background. The main content area has a light gray background. At the top, it says 'Trigger actions' with a dropdown arrow. Below that is a navigation menu with four items: 'Trigger actions', 'Discovery actions', 'Autoregistration actions' (which is highlighted with a red border), and 'Internal actions'. To the right of the menu is a search bar labeled 'Name' with a text input field. Below the menu is a table header row with columns for 'Name ▲' and 'Condition'. Underneath the table header, there is a single row containing the text 'Report problems to Zabbix administrators'. At the bottom of the table are three buttons: 'Enable', 'Disable', and 'Delete'. On the far right, there is a watermark-like text 'Made with Tango.us'.

## 6. Click on Create action

Create action

Filter 

ed | Disabled

Status

Displaying 0 of 0 found

Made with Tango.us

## 7. Type "auto-registry"

## Actions

Action   Operations

\* Name

Conditions	Label	Name	Action
	Add		

Enabled

\* At least one operation must exist.

Made with Tango.us

8. Click on Add

# Actions

Action    Operations

\* Name    auto-registry

Conditions    Label    Name  
Add

Enabled   

\* At least one operation must exist.

Add    Cancel

Made with Tango.us

9. Type "zabbix"

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

New condition

Type Host name ▾

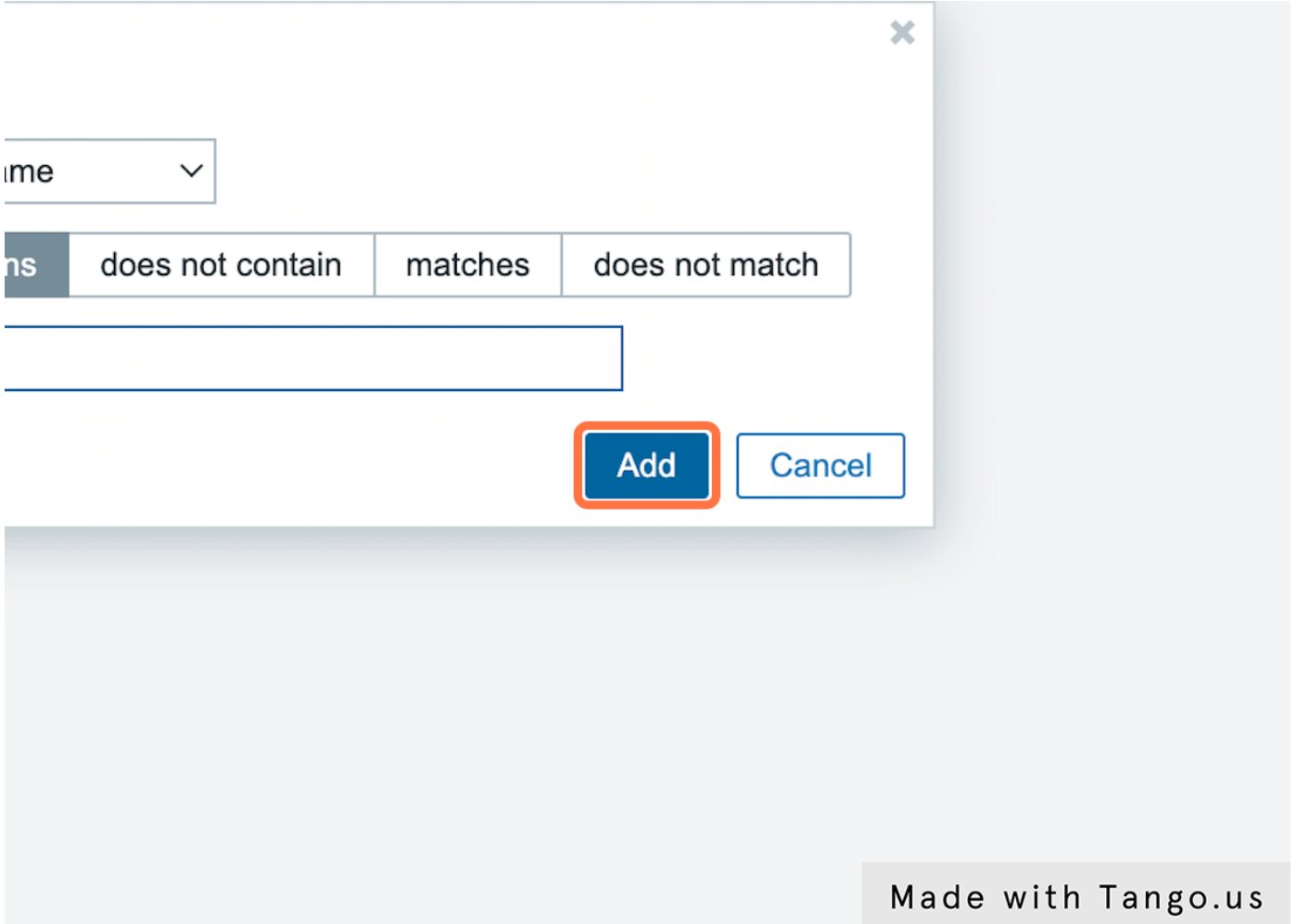
Operator [contains](#) [does not contain](#) [matches](#) [does not match](#)

Value  zabbix

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

Made with Tango.us

## 10. Click on Add



## 11. Click on Add

Action      Operations

---

\* Name

---

Conditions

Label	Name
A	Host name contains zabbix

**Add**

---

Enabled

\* At least one operation must exist.

**Add**    **Cancel**

Made with Tango.us

## 12. Click on dialog

New condition

Type	Host name
Operator	Host name
Value	Proxy

t contain matches does not match

Add C

Made with Tango.us

### 13. Type "Linux"

Add

Cancel

### New condition

Type Host metadata ▾

Operator contains does not contain matches does not match

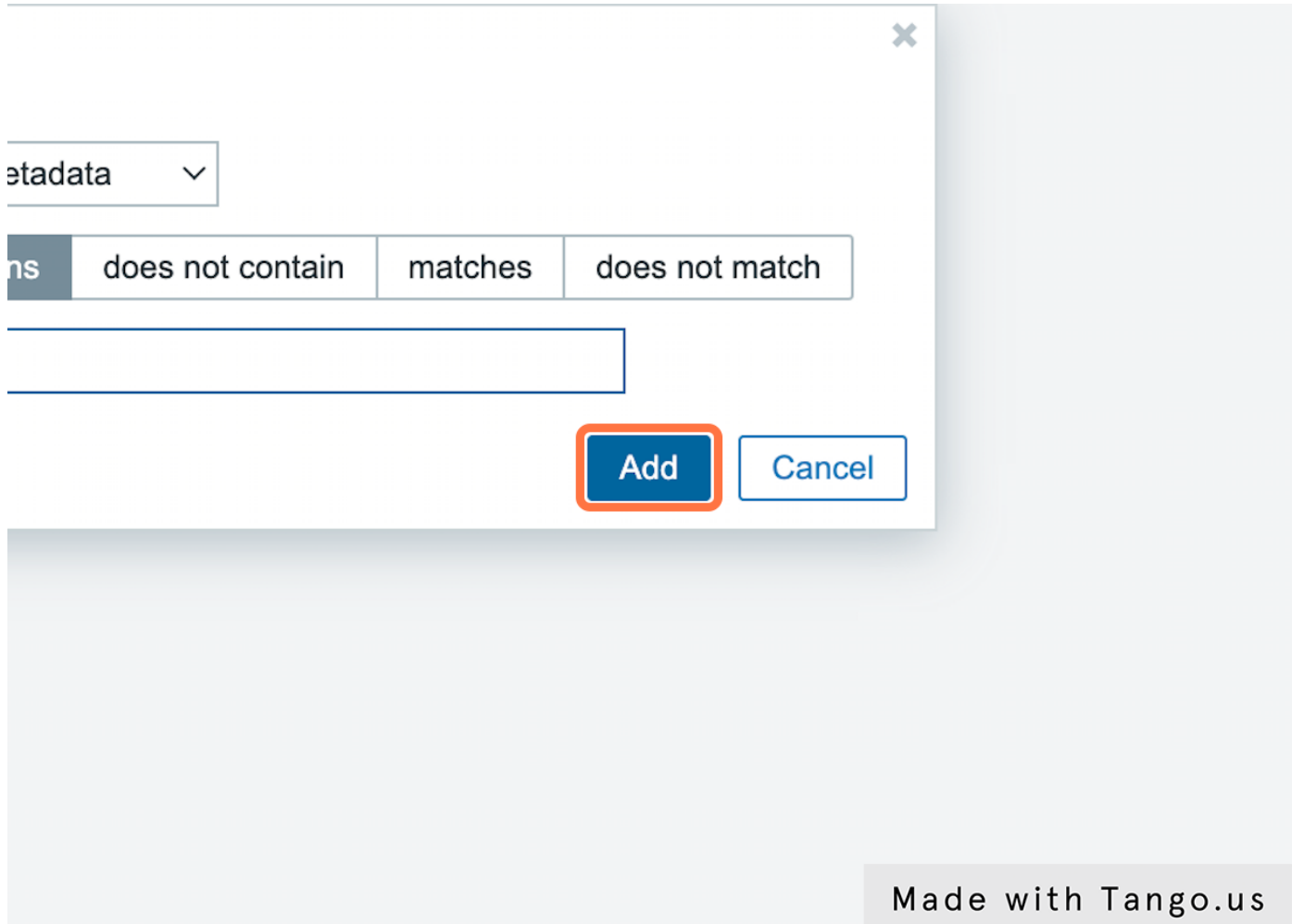
Value Linux

Add

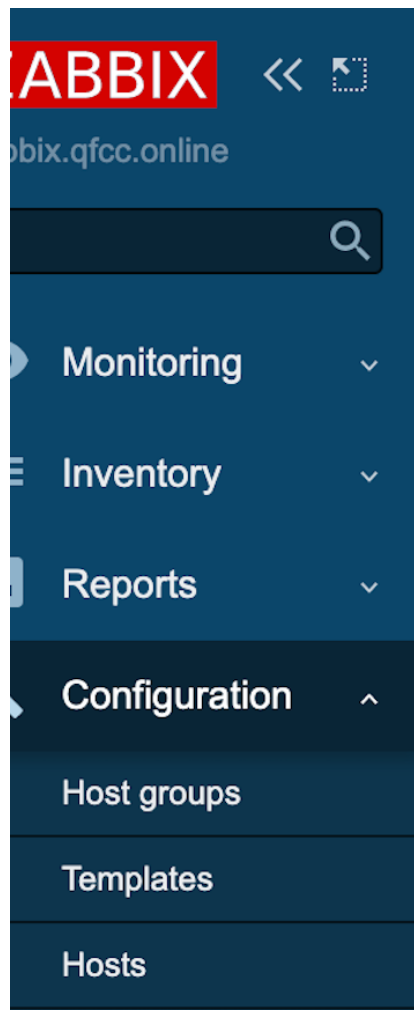
Cancel

Made with Tango.us

## 14. Click on Add



## 15. Click on Operations



## Actions

Action Operations

\* Name: auto-registry

Type of calculation: And/Or

Conditions:

Label	Name
A	Host name
B	Host metadata

Add

Enabled:

Made with Tango.us

16. Click on Add

# Actions

The screenshot shows a software interface with a header bar containing 'Action' and 'Operations'. Below this, there's a main area with 'Operations' and 'Details' sections. A red box highlights the 'Add' button in the 'Details' section. Below the main area, a message states '\* At least one operation must exist.' and has 'Add' and 'Cancel' buttons. In the bottom right corner of the main window, it says 'Made with Tango.us'.

Action Operations

Operations Details

Add

\* At least one operation must exist.

Add Cancel

Made with Tango.us

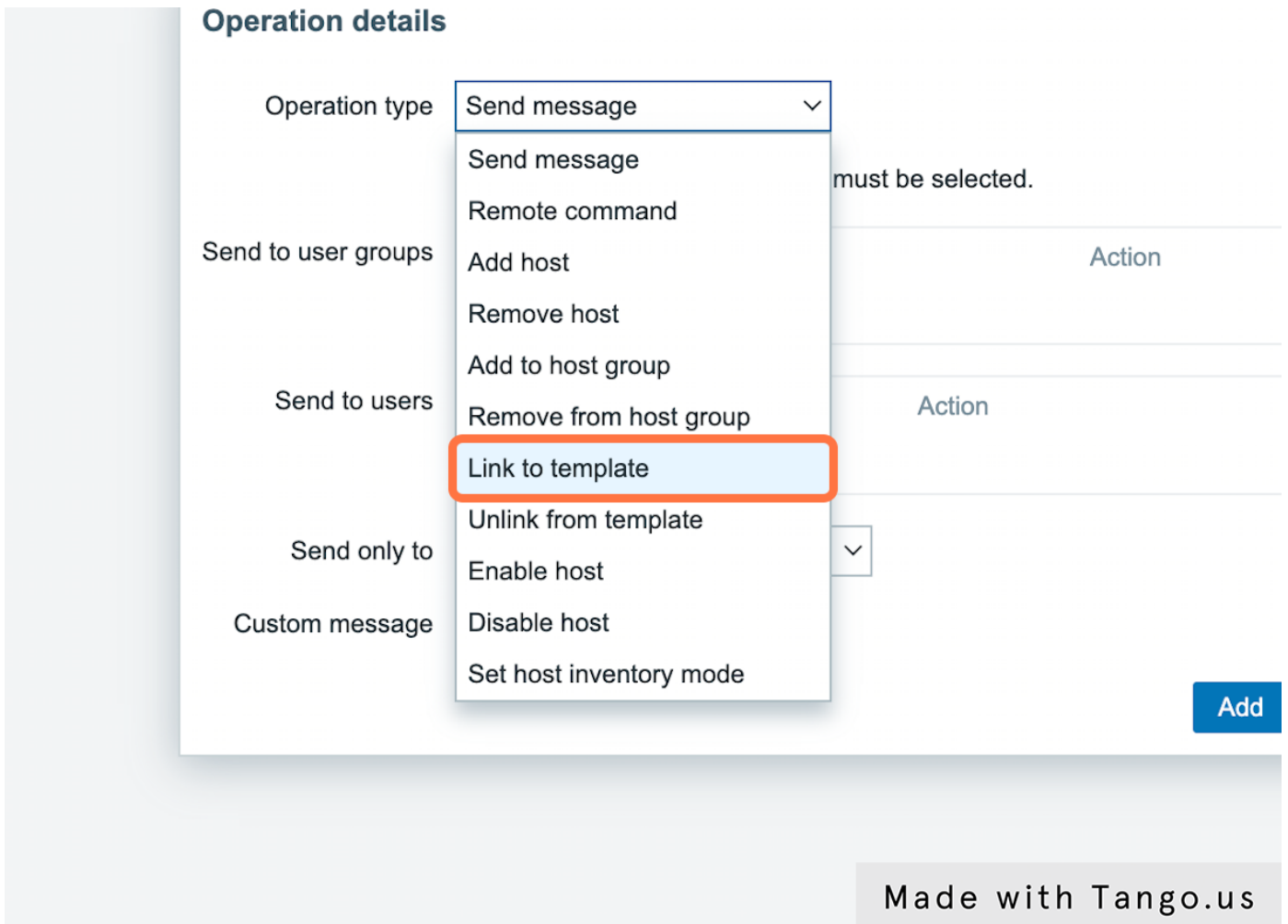
17. Click on dialog

**Operation details**

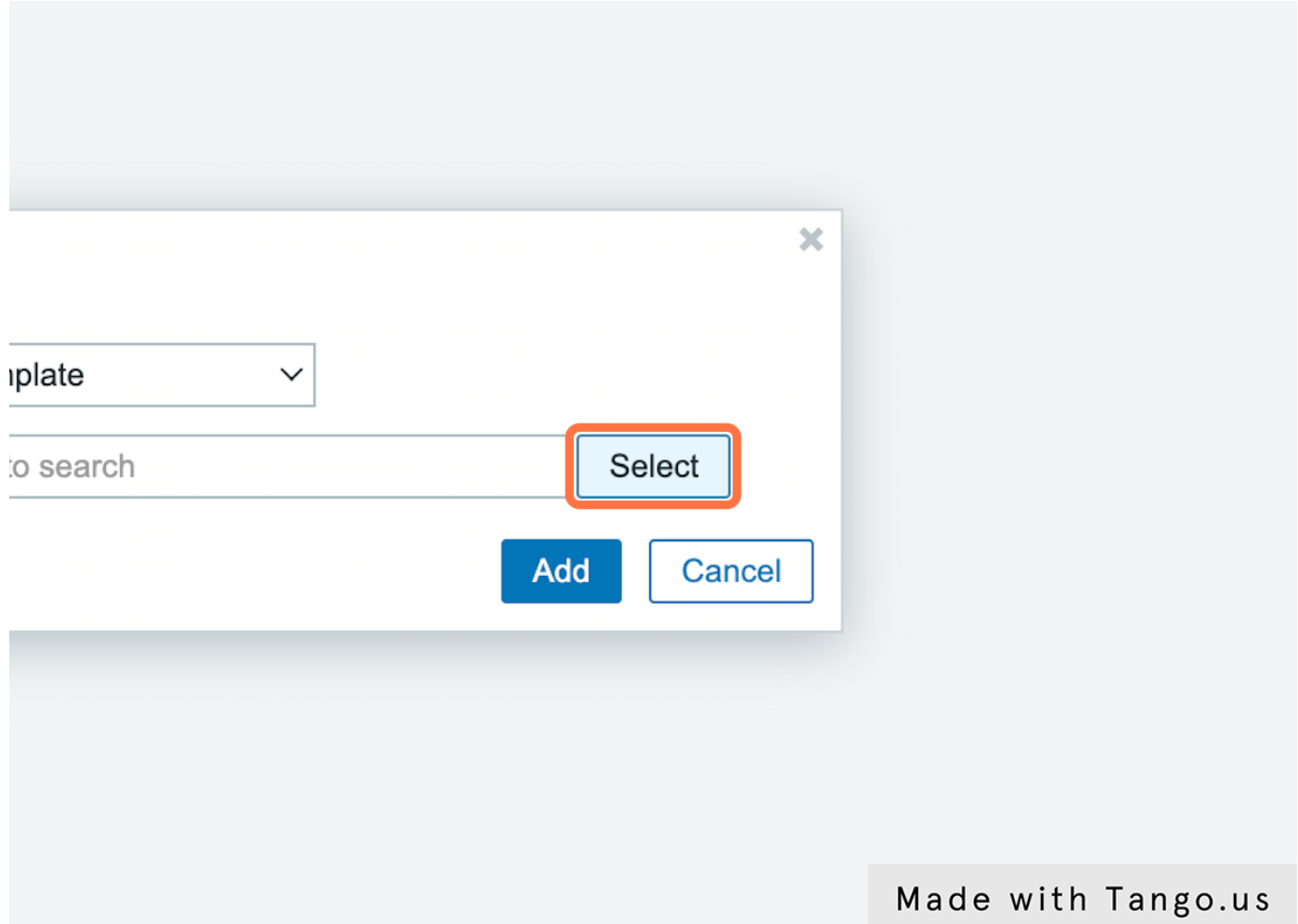
Operation type	Action
Send to user groups	Send message must be selected.
Send to users	Remote command Add host Remove host Add to host group Remove from host group <b>Link to template</b> Action
Send only to	Unlink from template Enable host Disable host Set host inventory mode
Custom message	

**Add**

Made with Tango.us



## 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

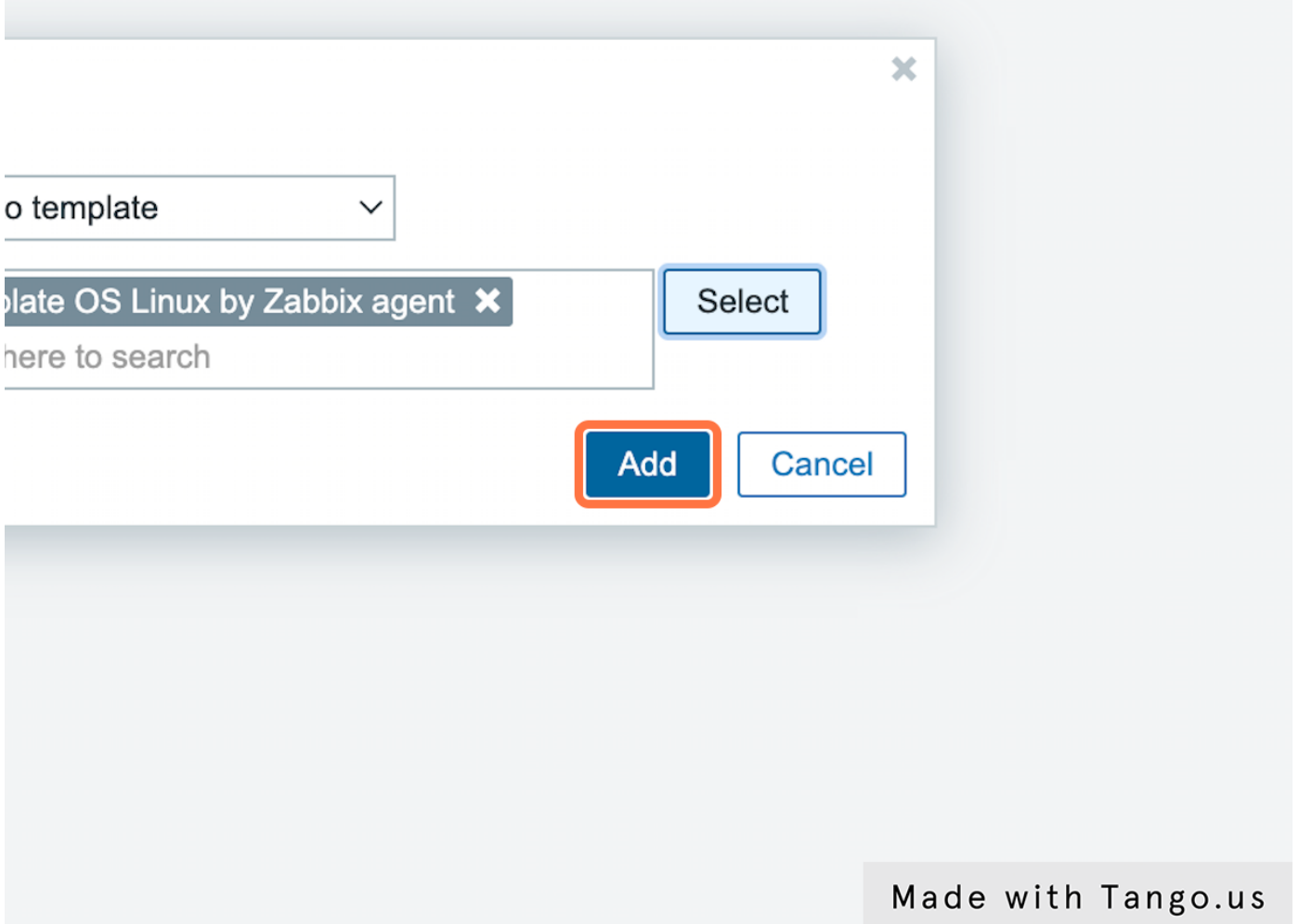
Template OS Solaris

Template OS Windows by Zabbix agent

Template OS Windows by Zabbix agent

Made with Tango.us

## 20. Click on Add



**21. Click on Add**

Action Operations

Operations Details

**Link to templates:** Template OS Linux by Zabbix

Add

\* At least one operation must exist.

Add Cancel

Made with Tango.us

The screenshot shows a software interface with a navigation bar at the top. The 'Operations' tab is selected. A modal window is open, titled 'Details'. Inside the modal, there is a note: 'Link to templates: Template OS Linux by Zabbix'. Below this is an 'Add' button, which is highlighted with a red border. To the right of the 'Add' button is a 'Cancel' button. A note at the bottom of the modal states: '\* At least one operation must exist.' Below the modal, there are two more buttons: 'Add' and 'Cancel'. In the bottom right corner of the screen, there is a watermark that says 'Made with Tango.us'.

## 22. Click on Monitoring

**ZABBIX** <> 🔍 zabbix.qfcc.online

**Monitoring**

**Inventory**

**Reports**

**Configuration**

Host groups

Templates

Hosts

Maintenance

Actions

**Autoregistration actions** ▾

Action added

Name	Conditions
<input type="checkbox"/> Name ▲	Conditions
<input type="checkbox"/> auto-registry	Host metadata contains <i>Linux</i> Host name contains <i>zabbix</i>

0 selected   **Enable**   **Disable**   **Delete**

Made with Tango.us

## 23. Click on Hosts

**ZABBIX** <>

zabbix.qfcc.online

**Monitoring**

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

Action added

<input type="checkbox"/>	Name ▲	Conditions
<input type="checkbox"/>	auto-registry	Host metadata contains <i>Linux</i> Host name contains <i>zabbix</i>

0 selected

Made with [Tango.us](#)

24. Click on ZBX

Not classified  
 Information

Warning  
 Average

High  
 Disaster

A

Interface

Availability

Tags

172.16.91.21: 10050

ZBX SNMP JMX IPMI

127.0.0.1: 10050

ZBX SNMP JMX IPMI

Made with Tango.us