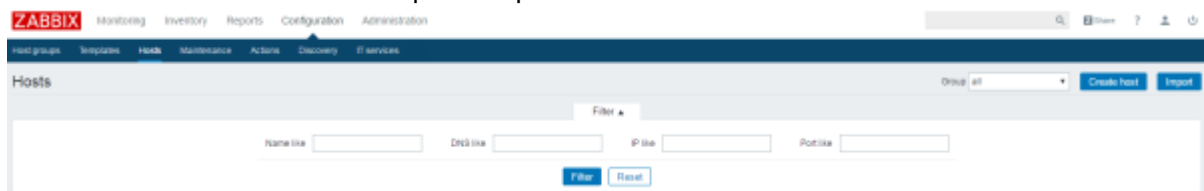


[zabbix,snmp](#)

## Monitorizar un Host por SNMP

Entramos en el frontal Web de Zabbix → Menu configuration →Hosts

Pulsamos en el botón de la esquina superior derecha **Create host**



En el campo host name ponemos en nombre que queramos darle al host

En la casilla groups seleccionamos o creamos el grupo donde queremos encuadralo.

Como sólo vamos a monitorizarlo por snmp . Pinchamos en remove del **agent interfaces** y pulsamos en add de **SNMP interfaces**

Agent interfaces	IP ADDRESS	DNS NAME	CONNECT TO PORT	DEFAULT
127.0.0.1			IP DNS 10050	<input checked="" type="radio"/> Remove

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14:39

Host Templates IPMI Macros Host inventory Encryption

Host name: Servidor  
Visible name:

Groups: In groups: Servidores Windows  
Other groups: SAI, Servidores Linux, Servidores Vcenter, Servidores Web, Switch, Templates, Tomcat, Virtual machines, VoIP, Zabbix servers

New group:

Agent interfaces: IP ADDRESS DNS NAME CONNECT TO PORT DEFAULT  
Add

SNMP interfaces: 192.168.1.200, IP: 161, Remove  
Use bulk requests

JMX interfaces: Add

IPMI interfaces: Add

Description:

Monitored by proxy: (no proxy)

Enabled:

Add Cancel

Host groups Templates Hosts Maintenance Actions Discovery IT services

## Hosts

Host Templates IPMI Macros Host inventory Encryption

Linked templates: NAME ACTION

Link new templates: Template OS Windows, Select, Add

Add Cancel

Host groups Templates Hosts Maintenance Actions Discovery IT services

## Hosts

Host Templates IPMI Macros Host inventory Encryption

Host macros: Inherited and host macros

MACRO	VALUE
[\$SNMP_COMMUNITY]	= public

Add Cancel

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