

[zabbix](#)

Auto Discovery

Con Auto-Discovery vamos a configurar zabbix para que automáticamente cada cierto tiempo, nos busque equipos nuevos en las redes que tengamos definidas y nos añada los mismos al sistema en función de ciertas condiciones.

Para configurar una regla de auto-discovery vamos a **Configuration→Actions** y en el desplegable **Event Source** seleccionamos **Discovery**

Para crear una nueva regla de descubrimiento pulsamos en el botón azul **Create Action**. Asignamos un nombre y en la casilla **New Condition** seleccionaremos “Valor recibido, igual que” y rellenaremos el valor Linux, y pulsaremos al enlace azul “Añadir”. Repetimos el proceso para agregar el resto de condiciones

The screenshot shows the Zabbix interface under the 'Actions' tab. A new action is being created with the following details:

- Name:** Descubrir equipos Windows
- Type of calculation:** And/Or (selected)
- Conditions:** Two conditions are defined:
 - A:** Received value like Windows
 - B:** Discovery status = Up
- New condition:** A placeholder for adding more conditions, currently showing "Discovery status = Up".
- Enabled:** Checked

Ahora pulsamos sobre la pestaña acciones y configuramos que acciones queremos

The screenshot shows the Zabbix interface for managing actions. At the top, there's a navigation bar with tabs: Monitoring, Inventory, Reports, Configuration, and Administration. Below that is a secondary navigation bar with Host groups, Templates, Hosts, Maintenance, Actions, Event correlation, Discovery, and Services. The 'Actions' tab is currently active. The main content area is titled 'Actions' and has two tabs: 'Action' and 'Operations'. The 'Operations' tab is selected. It contains a 'Default subject' field with the placeholder 'Discovery: {DISCOVERY.DEVICE.STATUS} {DISCOVERY.DEVICE.IPADDRESS}' and a 'Default message' field containing 'Discovery rule: {DISCOVERY.RULE.NAME}' followed by device details: 'Device IP: {DISCOVERY.DEVICE.IPADDRESS}', 'Device DNS: {DISCOVERY.DEVICE.DNS}', 'Device status: {DISCOVERY.DEVICE.STATUS}', and 'Device uptime: {DISCOVERY.DEVICE.UPTIME}'. Below these fields, there are sections for 'Operations' (with 'Add to host groups: Servidores Windows' and 'Link to templates: Template OS Windows' options) and 'Details' (with 'Edit' and 'Remove' links). At the bottom of the form are 'Add' and 'Cancel' buttons.

Una vez todo configurado es cuando apretamos el botón azul **Add**

Ahora sólo faltaría definir las reglas de descubrimiento. Para ello vamos a **Configuration→Discovery** y pulsamos en el botón azul **Create discovery rule**

Referencias

- <http://meinit.nl/zabbix-lld-low-level-discovery-snmp-examples>

From:
<http://wiki.intrusos.info/> - LCWIKI

Permanent link:
<http://wiki.intrusos.info/doku.php?id=seguridad:monitorizacion:zabbix3:autodiscovery&rev=1514546761>

Last update: **2023/01/18 14:39**

