

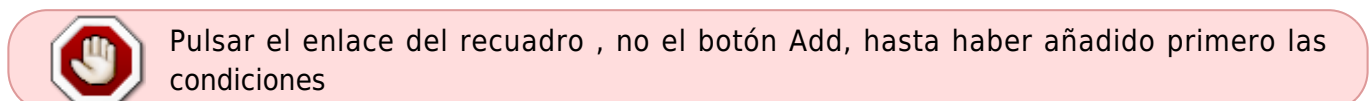
Auto Registration

Para crear unas acciones de autoregistro vamos a **Configuration→Actions** y en el desplegable de la derecha **event source** seleccionamos **Auto Registration** y pulsamos el botón **create action**

En la primera pestaña de **Action** rellenaremos el nombre que queramos darle a esta acción y en el campo **New condition**

The screenshot shows the Zabbix interface for creating a new action. The top navigation bar includes 'Monitoring', 'Inventory', 'Reports', 'Configuration', and 'Administration'. Below this, a secondary navigation bar has tabs for 'Host groups', 'Templates', 'Hosts', 'Maintenance', 'Actions' (which is currently selected), 'Event correlation', 'Discovery', and 'Services'. The main content area is titled 'Actions' and contains two tabs: 'Action' (selected) and 'Operations'. A form for creating a new action is displayed, with the 'Name' field set to 'Registrar equipos linux'. In the 'Conditions' section, there is a table with one row: 'Label' (Host metadata), 'Name' (like), and 'Action' (dropdown menu). Below this is a 'New condition' section with a 'Host metadata' dropdown, a 'like' dropdown, and a text input field containing 'linux'. An 'Add' button is located below this section. At the bottom of the form are 'Enabled' (checked) and 'Add' (highlighted with a blue border) and 'Cancel' buttons.

Creamos la condición “Host Metadata like Linux” y pulsaremos al enlace azul “**Add**” que está en el recuadro de new condition.



The screenshot shows the Zabbix interface after adding the condition. The top navigation bar and secondary navigation bar are identical to the previous screenshot. The main content area shows the 'Action' tab selected for the 'Registrar equipos linux' action. The 'Operations' tab is now selected, displaying a table with one row: 'Label' (Registrar equipos linux), 'Name' (linux), and 'Action' (dropdown menu). At the bottom of the form are 'Enabled' (checked) and 'Add' (highlighted with a blue border) and 'Cancel' buttons.

Pulsamos ahora sobre la pestaña **Operations** y añadimos una nueva operación que nos vincule con la plantilla “OS Linux”

ZABBIX Monitoring Inventory Reports Configuration Administration

Host groups Templates Hosts Maintenance Actions Event correlation Discovery Services

Actions

Action Operations

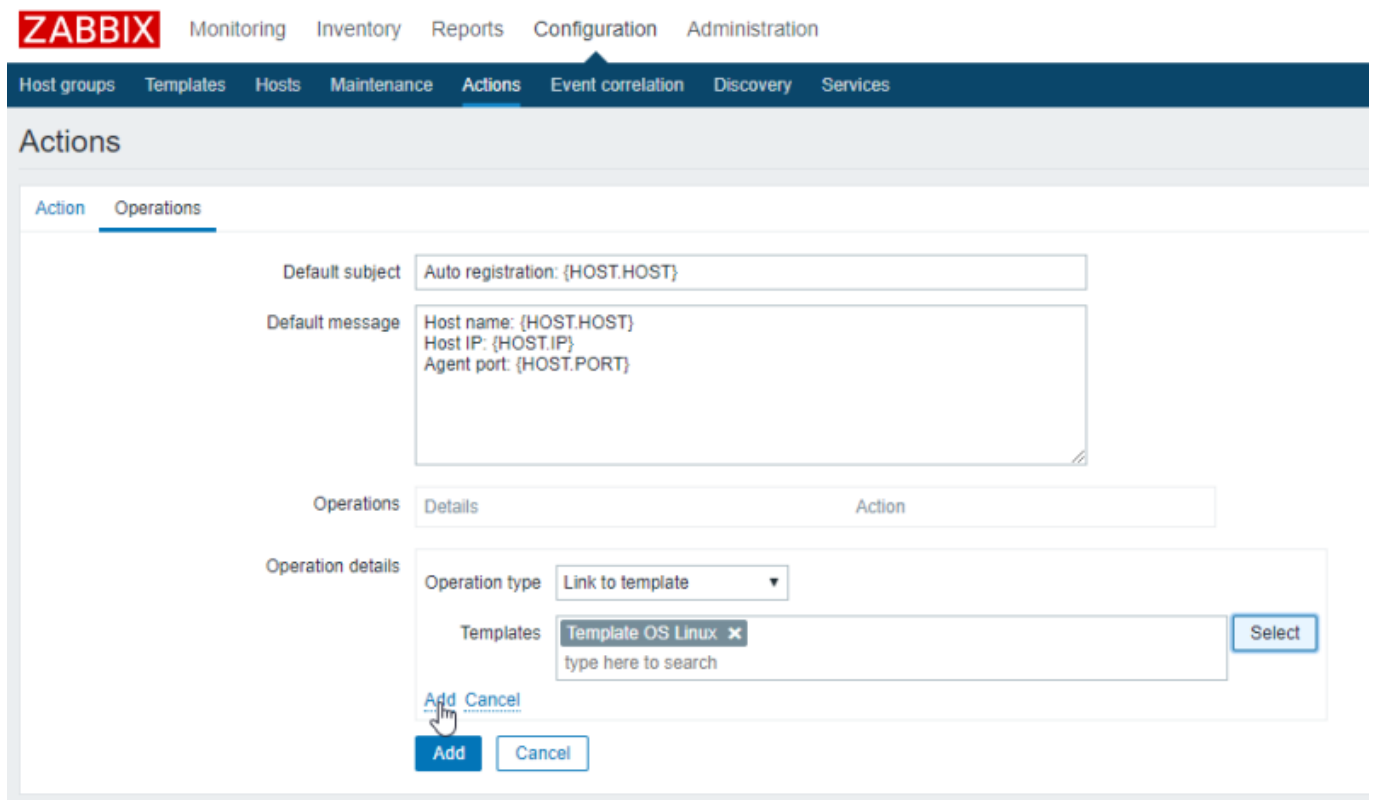
Default subject Auto registration: {HOST.HOST}

Default message Host name: {HOST.HOST}
Host IP: {HOST.IP}
Agent port: {HOST.PORT}

Operations Details Action

Operation details Operation type Link to template
Templates Template OS Linux Select
Add Cancel

Add Cancel



Ahora si, pulsamos el botón de **Add** para grabar la acción

El último paso sería configurar los agentes remotos para que en el fichero de configuración tenga dos parámetros necesarios para el autoregistro, **ServerActive** y **HostMetadata** El fichero de configuración quedaría similar a

```
Server=xxx.xxx.xxx.xxx #IP privada servidor Zabbix
ServerActive=xxx.xxx.xxx.xxx #IP privada servidor Zabbix
Hostname= nombre del host
HostMetadata=Linux # etiquetas/metadatos para ese equipo
```

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