

Enviar alertas desde Zabbix

Instalamos el cliente de correo mailx

```
yum install -y mailx
```

Creamos un enlace simbólico

```
ln -s /bin/mailx /bin/email
```

Editamos el fichero /etc/mail.rc

```
vi /etc/mail.rc
```

Añadimos las siguientes líneas dependiendo de nuestra configuración al final del fichero. Para gmail sería :

```
set smtp-use-starttls
set ssl-verify=ignore
set smtp-auth=login
set smtp=smtp://smtp.gmail.com:587
set from="usuario@gmail.com"
set smtp-auth-user=usuario@gmail.com
set smtp-auth-password=micontraseña
set ssl-verify=ignore
set nss-config-dir=/etc/ssl/certs
```

para enviar correos a gmail necesitas descargar los certificados

```
certutil -N -d /etc/ssl/certs
```



```
echo -n | openssl s_client -connect smtp.gmail.com:465 | sed -ne
' /-BEGIN    CERTIFICATE-/,/-END    CERTIFICATE- /p'  >
/etc/ssl/certs/gmail.crt
```

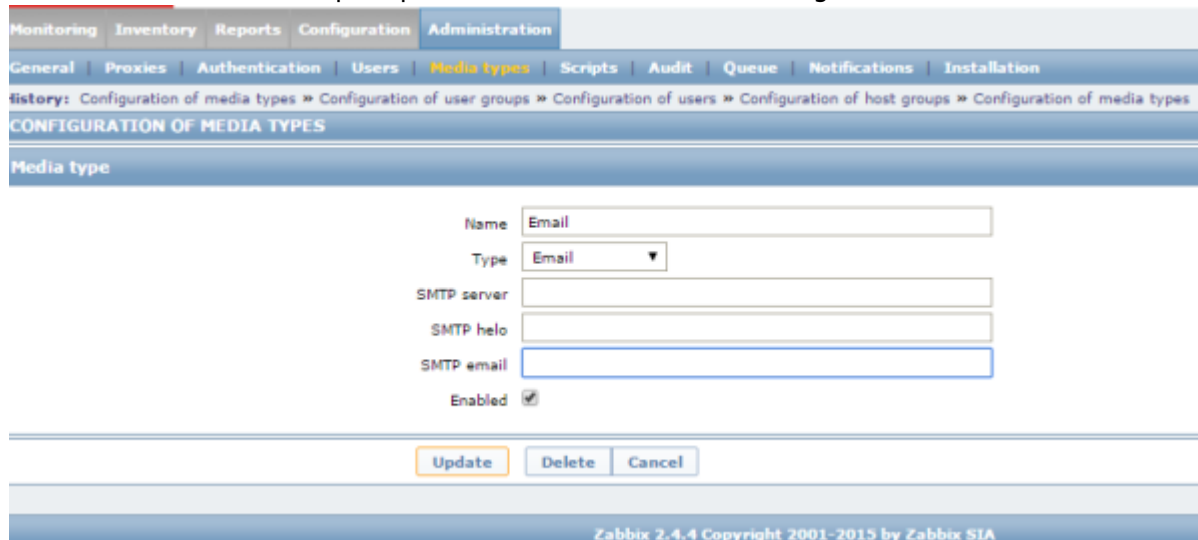
```
certutil -A -n "Google Internet Authority" -t "C,," -d ~/.certs
-i ~/.certs/gmail.crt
```

Para comprobar que funciona

```
echo "Your message" | mailx -s "Message Subject" luisca@intrusos.info
```

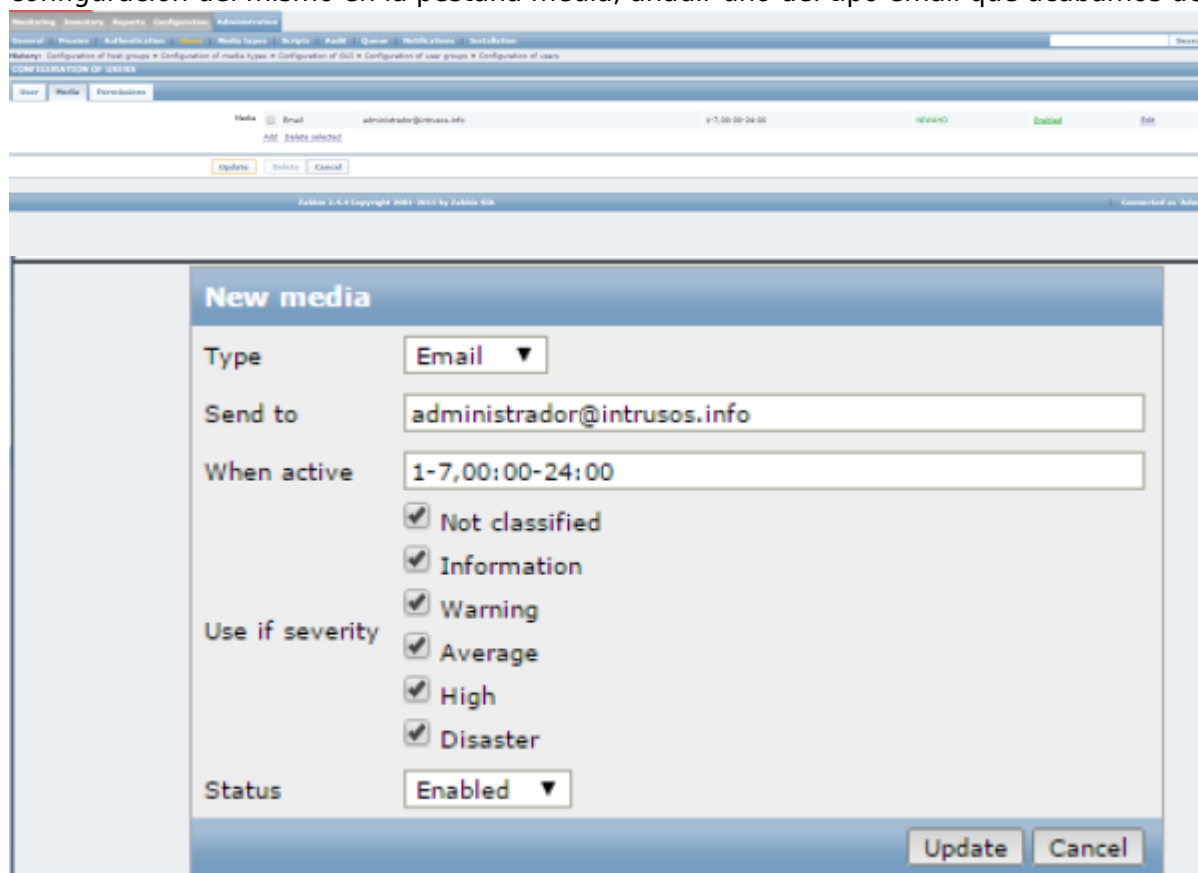
Configurar Zabbix para enviar alertas

Para activar en zabbix la alertas por correo debemos de ir a Administration→ Media Types y modificamos el modelo que aparece como email con la configuración de nuestro servidor de correos



The screenshot shows the Zabbix Administration interface for configuring a new Media Type. The 'Administration' tab is selected, and the 'Media types' sub-tab is active. The breadcrumb trail is: Configuration of media types » Configuration of user groups » Configuration of users » Configuration of host groups » Configuration of media types. The main heading is 'CONFIGURATION OF MEDIA TYPES'. Below this, the 'Media type' configuration form is visible. The 'Name' field is set to 'Email'. The 'Type' dropdown is set to 'Email'. The 'SMTP server', 'SMTP helo', and 'SMTP email' fields are empty. The 'Enabled' checkbox is checked. At the bottom of the form, there are 'Update', 'Delete', and 'Cancel' buttons. The footer of the page reads 'Zabbix 2.4.4 Copyright 2001-2015 by Zabbix SIA'.

Una vez habilitado el nuevo medio debemos ir al usuario, en nuestro caso el administrador, y en la configuración del mismo en la pestaña media, añadir uno del tipo email que acabamos de crear



The screenshot shows the Zabbix Administration interface for configuring a new media type for a user. The 'Administration' tab is selected, and the 'Media' sub-tab is active. The breadcrumb trail is: Configuration of host groups » Configuration of media types » Configuration of GUI » Configuration of user groups » Configuration of users. The main heading is 'CONFIGURATION OF MEDIA'. Below this, the 'New media' configuration form is visible. The 'Type' dropdown is set to 'Email'. The 'Send to' field is set to 'administrador@intrusos.info'. The 'When active' field is set to '1-7,00:00-24:00'. The 'Use if severity' section has several checkboxes checked: 'Not classified', 'Information', 'Warning', 'Average', 'High', and 'Disaster'. The 'Status' dropdown is set to 'Enabled'. At the bottom of the form, there are 'Update' and 'Cancel' buttons. The footer of the page reads 'Zabbix 2.4.4 Copyright 2001-2015 by Zabbix SIA'.

En Configuration→Actions habilitar la acción de envío de problemas al administrador

Enviar alertas a un servidor de logs

<http://www.elmundoenbits.com/2013/02/zabbix-log-alerts.html>

Enviar alertas por twitter

<http://www.elmundoenbits.com/2012/01/alertas-zabbix-twitter.html>

Referencias

- <https://coderwall.com/p/ez1x2w/send-mail-like-a-boss>
- <http://www.programering.com/a/MTM4UDNwATM.html>
- <http://admins.ismanuelgutierrezmolina.es/notificaciones-zabbix-en-vmware/>

From:

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

Permanent link:

<http://wiki.intrusos.info/doku.php?id=seguridad:monitorizacion:zabbix2:correo>

Last update: **182023/01/ 13:46**

