

PROCEDIMIENTO POST ACTUALIZACION VPS CENTOS - ZIMBRA

- Si al actualizar el vps de zimbra se denota que fueron actualizados los siguientes paquetes.... (ZIMBRA)

```
(15/20): kernel-3.10.0-1127.19.1.el7.x86_64.rpm
(16/20): zimbra-mbox-admin-console-war-8.8.15.1596800534-1.r7.x86_64.rpm
(17/20): zimbra-common-core-jar-8.8.15.1600695128-1.r7.x86_64.rpm
(18/20): zimbra-patch-8.8.15.1600703590.pl4-1.r7.x86_64.rpm
(19/20): zimbra-mbox-webclient-war-8.8.15.1599476357-1.r7.x86_64.rpm
(20/20): pandorafms_agent_unix-7.0NG.749.x86_64.rpm
```

```
Updated:
certbot.noarch 0:1.7.0-1.el7          curl.x86_64 0:7.29.0-57.el7_9.1      kernel-headers.x86_64 0:3.10.0-1127.19.1.el7
kernel-tools.x86_64 0:3.10.0-1127.19.1.el7  kernel-tools-libs.x86_64 0:3.10.0-1127.19.1.el7  libcurl.x86_64 0:7.29.0-57.el7_9.1
pandorafms_agent_unix.x86_64 0:7.0NG.749-20909  python-perf.x86_64 0:3.10.0-1127.19.1.el7  python3-rpm.noarch 0:1.7.0-1.el7
python3-certbot.noarch 0:1.7.0-1.el7  python3-certbot-apache.noarch 0:1.7.0-1.el7  rpm-release.noarch 0:7.8-1.el7.ram
systemd.x86_64 0:215-73.el7_9.5  systemd-libs.x86_64 0:215-73.el7_9.5  systemd-udev.x86_64 0:215-73.el7_9.5
zimbra-common-core-jar.x86_64 0:8.8.15.1600695128-1.r7  zimbra-mbox-admin-console-war.x86_64 0:8.8.15.1596800534-1.r7  zimbra-mbox-webclient-war.x86_64 0:8.8.15.1599476357-1.r7
zimbra-patch.x86_64 0:8.8.15.1600703590.pl4-1.r7
```

- Proceder con la siguiente revisión...
- nano /opt/zimbra/conf/nginx/templates/nginx.conf.web.https.default.template
- realizar búsqueda (ctrl+w) del texto “set \$mailhostport 9443;” sin comillas.
 - **Si el texto ha sido encontrado, entonces no hay actividad que realizar (todo está bien)**
- Pero si el texto no es encontrado entonces proceder con lo siguiente:
- Buscar (ctrl+w) ⇒ autodiscover
- Comentar línea y agregar debajo ⇒ location ~* /autodiscover
- Buscar líneas abajo ⇒ set \$mailhostport \${web.http.uport};
- Comentar línea y agregar debajo ⇒ set \$mailhostport 9443;
- Buscar líneas abajo ⇒ proxy_pass \$autodiscover_upstream;
- Comentar línea y agregar debajo ⇒ **proxy_pass <https://mail.vyrgs.com:9443>;**

```
#location ^~ /autodiscover
location ~* /autodiscover
{
    # Begin stray redirect hack
    #
    # In some cases, we may get a stray redirect out of the mailhost,
    # which attempts to send us to $host:$mailhostport, where:
    #
    # $host is the host portion (excluding port) of the proxy URL
    # $mailhostport is the zimbraMailPort as applies to the mailhost
    #   server being redirected to
    #
    # This is the case when one mailhost in the upstream cluster is
    # trying to redirect to another mailhost in the same cluster
    # In this case, we need to trap and fudge this location header
    #
    # NOTE that this will only work in the cases where each mailhost
    # within the cluster has the same mailhostport (Limitation)
    #

    #set $mailhostport ${web.http.uport}; # replace this with 'the' mailhost port
    set $mailhostport 9443;
    set $relhost $host;

    if ($mailhostport != 80) { # standard HTTP port, do not replace
        set $relhost $host:$mailhostport;
    }

    set $autodiscover_upstream    ${web.upstream.target};
    if ($http_user_agent ~ "ExchangeWebServices") {
        set $autodiscover_upstream    ${web.upstream.ews.target};
    }

    # End stray redirect hack

    # Proxy to Zimbra Mailbox Upstream
    #proxy_pass    $autodiscover_upstream;
    proxy_pass    https://mail.vyrgs.com:9443;
```

- Buscar (ctrl+w) ⇒ Microsoft-Server-ActiveSync
- Buscar líneas abajo ⇒ `set $mailhostport ${web.http.uport};`
- Comentar línea y agregar debajo ⇒ `set $mailhostport 9443;`
- Buscar líneas abajo ⇒ `proxy_pass ${web.upstream.target};`
- Comentar línea y agregar debajo ⇒ **proxy_pass <https://mail.vyrgs.com:9443;>**

```
#For long polling of Microsoft ActiveSync
location ^~ /Microsoft-Server-ActiveSync
{
    # Begin stray redirect hack
    #
    # In some cases, we may get a stray redirect out of the mailhost,
    # which attempts to send us to $host:$mailhostport, where:
    #
    # $host is the host portion (excluding port) of the proxy URL
    # $mailhostport is the zimbraMailPort as applies to the mailhost
    #   server being redirected to
    #
    # This is the case when one mailhost in the upstream cluster is
    # trying to redirect to another mailhost in the same cluster
    # In this case, we need to trap and fudge this location header
    #
    # NOTE that this will only work in the cases where each mailhost
    # within the cluster has the same mailhostport (Limitation)
    #

    #set $mailhostport ${web.http.uport};    # replace this with *the* mailhost port
    set $mailhostport 9443;
    set $relhost $host;

    if ($mailhostport != 80) {    # standard HTTP port, do not replace
        set $relhost $host:$mailhostport;
    }

    # End stray redirect hack

    # Proxy to Zimbra Upstream
    #proxy_pass      ${web.upstream.target};
    proxy_pass      https://mail.vyrgrs.com:9443;
    proxy_read_timeout  ${web.upstream.polling.timeout};
    proxy_buffering  off;
```

- reiniciar proxy de zimbra para completar gestiones
- su - zimbra -c "libexec/zmproxyconfgen"
- su - zimbra -c "zmproxycctl restart"

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