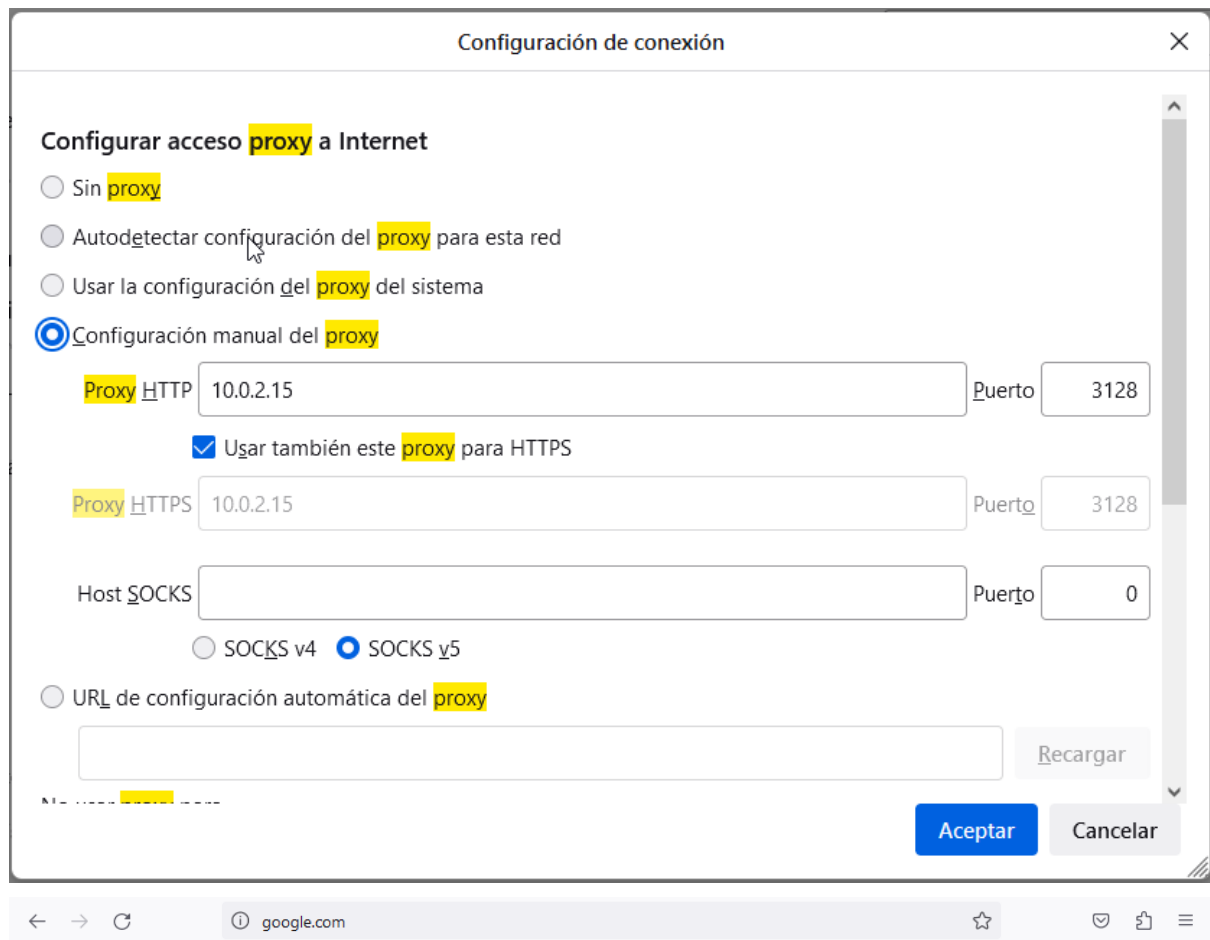


```
oem@oem-VirtualBox:~$ sudo apt-get install squid
[sudo] contraseña para oem:
Lo siento, pruebe otra vez.
[sudo] contraseña para oem:
Leyendo lista de paquetes... Hecho
Creando árbol de dependencias... Hecho
Leyendo la información de estado... Hecho
Se instalarán los siguientes paquetes adicionales:
  libdbi-perl libecap3 squid-common squid-langpack
Paquetes sugeridos:
  libmldbm-perl libnet-daemon-perl libsql-statement-perl squidclient squid-cgi squid-purge
  resolvconf winbind
Se instalarán los siguientes paquetes NUEVOS:
  libdbi-perl libecap3 squid squid-common squid-langpack
0 actualizados, 5 nuevos se instalarán, 0 para eliminar y 155 no actualizados.
Se necesita descargar 3.927 kB de archivos.
Se utilizarán 15,3 MB de espacio de disco adicional después de esta operación.
¿Desea continuar? [S/n]
```

```
oem@oem-VirtualBox:~$ sudo systemctl status squid
● squid.service - Squid Web Proxy Server
   Loaded: loaded (/lib/systemd/system/squid.service; enabled; vendor preset: enabled)
   Active: active (running) since Tue 2023-05-09 18:20:36 CEST; 1min 27s ago
     Docs: man:squid(8)
   Process: 1865 ExecStartPre=/usr/sbin/squid --foreground -z (code=exited, status=0/SUCCESS)
  Main PID: 1868 (squid)
    Tasks: 4 (limit: 5590)
   Memory: 15.5M
      CPU: 178ms
   CGroup: /system.slice/squid.service
           └─1868 /usr/sbin/squid --foreground -sYC
             └─1870 "(squid-1)" --kid squid-1 --foreground -sYC
               └─1871 "(logfile-daemon)" /var/log/squid/access.log
                 └─1872 "(pinger)"
```

```
may 09 18:20:36 oem-VirtualBox squid[1870]: Using Least Load store dir selection
may 09 18:20:36 oem-VirtualBox squid[1870]: Set Current Directory to /var/spool/squid
may 09 18:20:36 oem-VirtualBox squid[1870]: Finished loading MIME types and icons.
may 09 18:20:36 oem-VirtualBox squid[1870]: HTCP Disabled.
may 09 18:20:36 oem-VirtualBox squid[1870]: Pinger socket opened on FD 14
may 09 18:20:36 oem-VirtualBox squid[1870]: Squid plugin modules loaded: 0
may 09 18:20:36 oem-VirtualBox squid[1870]: Adaptation support is off.
may 09 18:20:36 oem-VirtualBox squid[1870]: Accepting HTTP Socket connections at conn3 local=[::]:
may 09 18:20:36 oem-VirtualBox systemd[1]: Started Squid Web Proxy Server.
may 09 18:20:37 oem-VirtualBox squid[1870]: storeLateRelease: released 0 objects
lines 1-25/25 (END)
```



El servidor proxy está rechazando las conexiones

Firefox está configurado para usar un servidor proxy que está rechazando las conexiones.

- Compruebe la configuración de proxy para asegurarse de que es correcta.
- Contacte con su administrador de red para asegurarse de que el servidor proxy está funcionando.

Reintentar

```
GNU nano 6.2 /etc/squid/squid.conf *

# We strongly recommend the following be uncommented to protect innocent
# web applications running on the proxy server who think the only
# one who can access services on "localhost" is a local user
#http_access deny to_localhost

#
# INSERT YOUR OWN RULE(S) HERE TO ALLOW ACCESS FROM YOUR CLIENTS
#
include /etc/squid/conf.d/*.conf

# Example rule allowing access from your local networks.
# Adapt localnet in the ACL section to list your (internal) IP networks
# from where browsing should be allowed
#http_access allow localnet
http_access allow localhost

# And finally deny all other access to this proxy
http_access allow all

# TAG: adapted_http_access
#   Allowing or Denying access based on defined access lists
#
#   Essentially identical to http_access, but runs after redirectors
#   and ICAP/eCAP adaptation. Allowing access control based on their

^G Ayuda      ^O Guardar    ^W Buscar     ^K Cortar     ^T Ejecutar   ^C Ubicación
^X Salir      ^R Leer fich. ^\ Reemplazar ^U Pegar      ^J Justificar ^/ Ir a línea
```

```
oem@oem-VirtualBox:~$ sudo systemctl restart squid
oem@oem-VirtualBox:~$ cd /etc/squid
oem@oem-VirtualBox:/etc/squid$ sudo touch deny_social_media
oem@oem-VirtualBox:/etc/squid$ nano deny_social_media
```

```
GNU nano 6.2 deny_social_media *
twitter
instagram

#
# INSERT YOUR OWN RULE(S) HERE TO ALLOW ACCESS FROM YOUR CLIENTS
#
include /etc/squid/conf.d/*.conf

# Example rule allowing access from your local networks.
# Adapt localnet in the ACL section to list your (internal) IP networks
# from where browsing should be allowed
#http_access allow localnet
http_access allow localhost

#denegar redes sociales
acl deny_social_media url_regex -i "/etc/squid/deny_social_media"
http_access deny deny_social_media

# And finally deny all other access to this proxy
http_access allow all

# TAG: adapted_http_access
#   Allowing or Denying access based on defined access lists
#
#   Essentially identical to http_access, but runs after redirectors
#   and ICAP/eCAP adaptation. Allowing access control based on their
#   output.
#

^G Ayuda      ^O Guardar    ^W Buscar     ^K Cortar     ^T Ejecutar   ^C Ubicación
^X Salir      ^R Leer fich. ^\ Reemplazar ^U Pegar      ^J Justificar ^/ Ir a línea
```

```
# Only allow cachemgr access from localhost
http_access allow localhost manager
http_access deny manager

auth_param basic program /usr/lib/squid/basic_ncsa_auth /etc/squid/users
auth_param basic children 15
auth_param basic realm PROXY PRUEBA SAD

# We strongly recommend the following be uncommented to protect innocent
# web applications running on the proxy server who think the only
# one who can access services on "localhost" is a local user
```

```
#http_access allow localhost
http_access allow localhost

#denegar redes sociales
acl deny_social_media url_regex -i "/etc/squid/deny_social_media"
acl block_users proxy_auth REQUIRED
http_access deny deny_social_media
http_access allow block_users

# And finally deny all other access to this proxy
http_access allow all
```

```
oem@oem-VirtualBox:/etc/squid$ sudo htpasswd -c /etc/squid/users tony
New password:
Re-type new password:
Adding password for user tony
oem@oem-VirtualBox:/etc/squid$
```