

Control parental con OpenDNS

<https://www.howtogeek.com/79998/protect-your-kids-online-using-open-dns-2/>

Alfredo Abad

UA: 13-agosto-2018

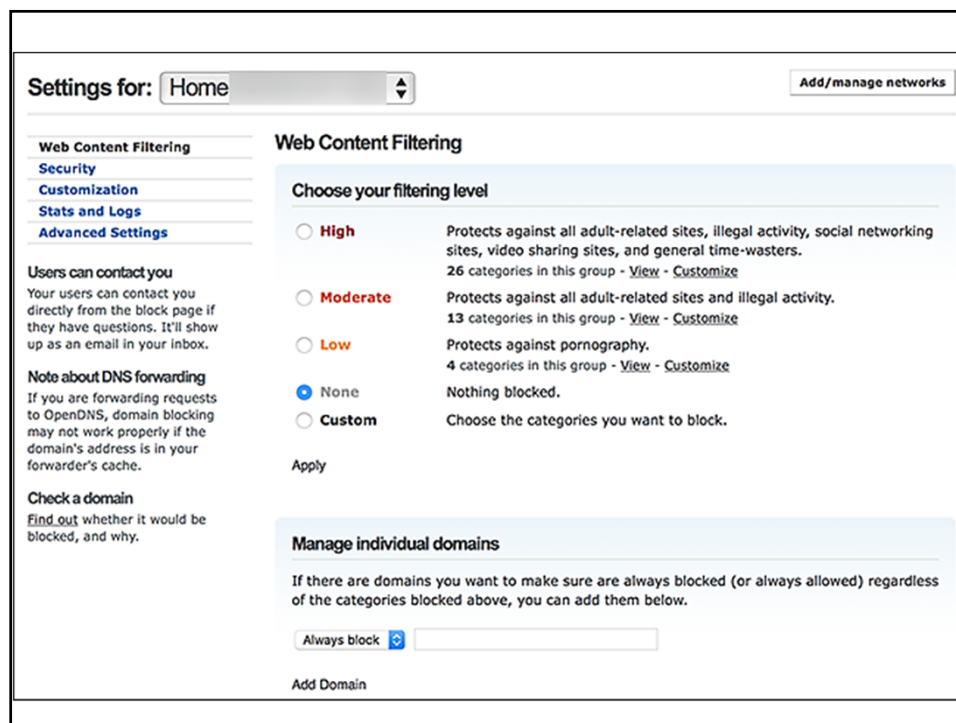
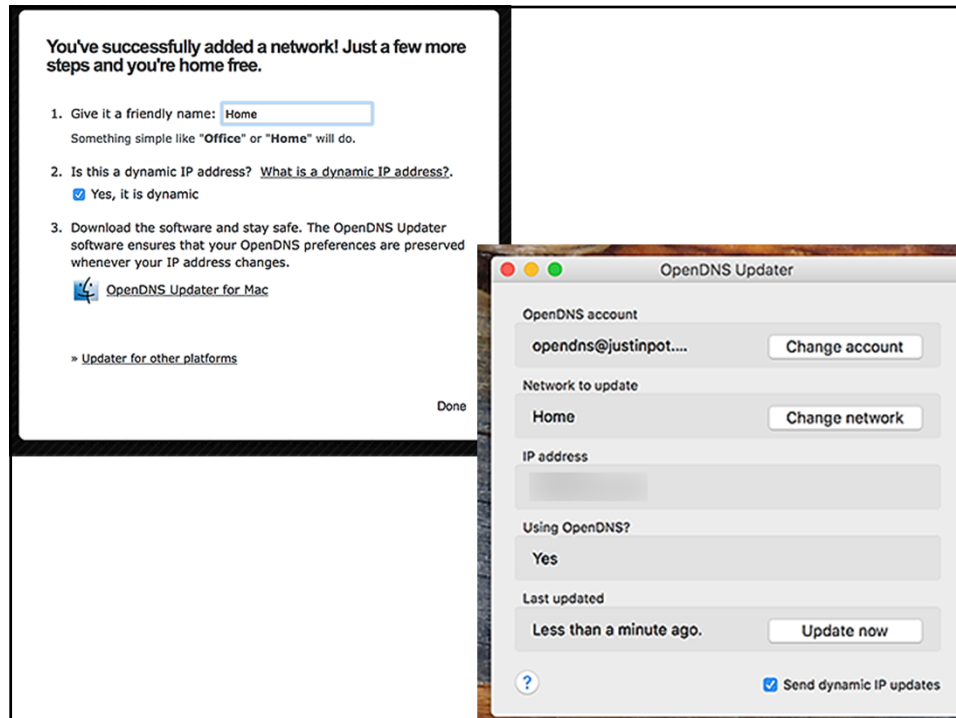
PARP411-ParentalOpenDNS.pptx

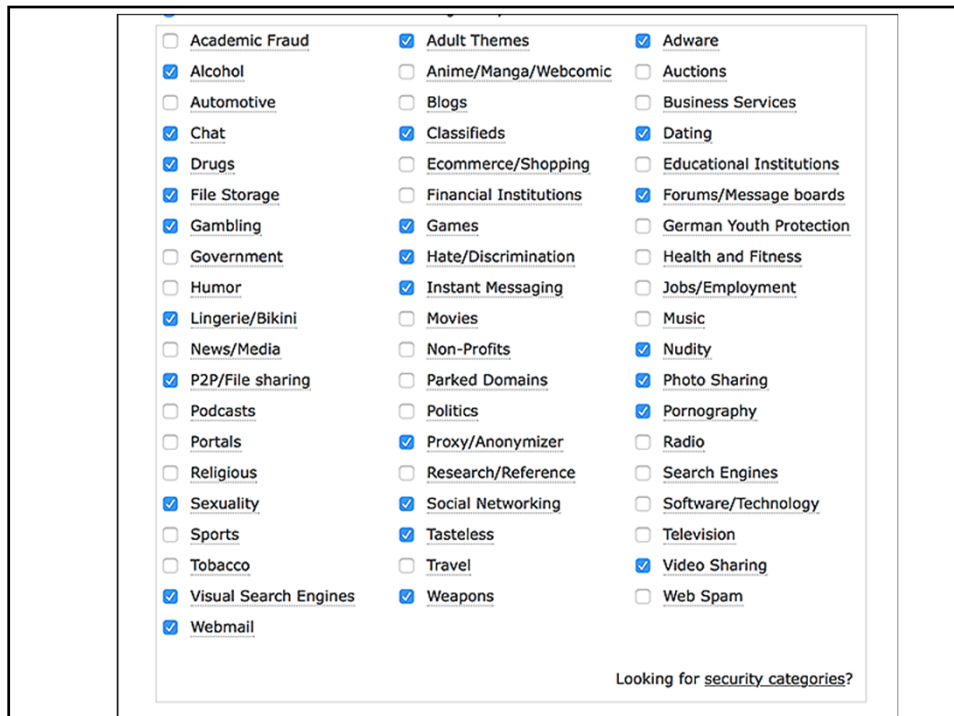
Objetivo de la práctica

- Construir un sistema de protección de navegación mediante filtrado de direcciones prohibidas, utilizando los servicios de las cuentas OpenDNS
- Puedes seguir las indicaciones descritas en la página:
 - <https://www.howtogeek.com/79998/protect-your-kids-online-using-open-dns-2/>
- OpenDNS describe dos servicios, que deberás investigar:
 - OpenDNS Family Shield
(<https://www.opendns.com/setupguide/#familyshield>)
 - OpenDNS Home Internet Security
(<https://www.opendns.com/home-internet-security/>)

The screenshot shows the OpenDNS content filtering interface. At the top, there's an orange banner with the OpenDNS logo. Below it, a message box says "This site is blocked due to content filtering." with a yellow warning icon. Inside the box is the URL "pornhub.com". Below the message box, a note states "Sorry, pornhub.com has been blocked by your network administrator." with a link "Report an incorrect block". A category bar below that says "This site was categorized in: Adult Themes, Lingerie/Bikini, Nudity, Pornography, Sexuality". There are links for "Diagnostic Info", "Terms", "Privacy Policy", and "Contact". On the left, a sidebar titled "Advanced Settings" has sections for "Wireless", "LAN", and "WAN". The "WAN" section is currently selected. On the right, under "WAN DNS Setting", there are fields for "Connect to DNS Server automatically" (radio buttons for Yes and No, Yes is selected), "DNS Server1" (IP 208.67.222.123), and "DNS Server2" (IP 208.67.220.123). A "Account Settings" section is also visible.

The screenshot shows two views of the OpenDNS dashboard. The top view is the main dashboard for user "opendns@justinpot.com". It features a "Personal networks" section with a button to "Add network". A red arrow points to this button. Below it are sections for "Stats & Logs" (empty) and "Support" links. The bottom view is a "Settings" page titled "Add a network". It includes fields for "IP:" and a "Add this network" button. A note says "You don't have any networks yet—add one!". Below that, there's information about dynamic IP addresses and a note about keeping account updated.





Para entregar

- Una vez finalizada la práctica deberás entregar:
 - El informe de práctica con los detalles de ejecución según la plantilla de prácticas
 - Las pantallas más significativas que demuestren la ejecución
- Nomenclatura identificativa de práctica:
 - **PARP411-ParentalOpenDNS**