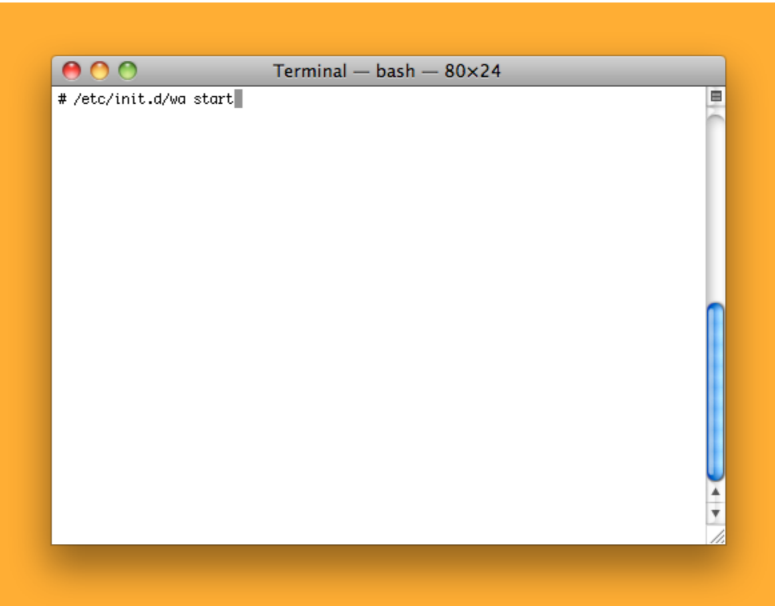
webApp.secureTM Quick-Start Guide



Essential Protection Above and Beyond Firewalls

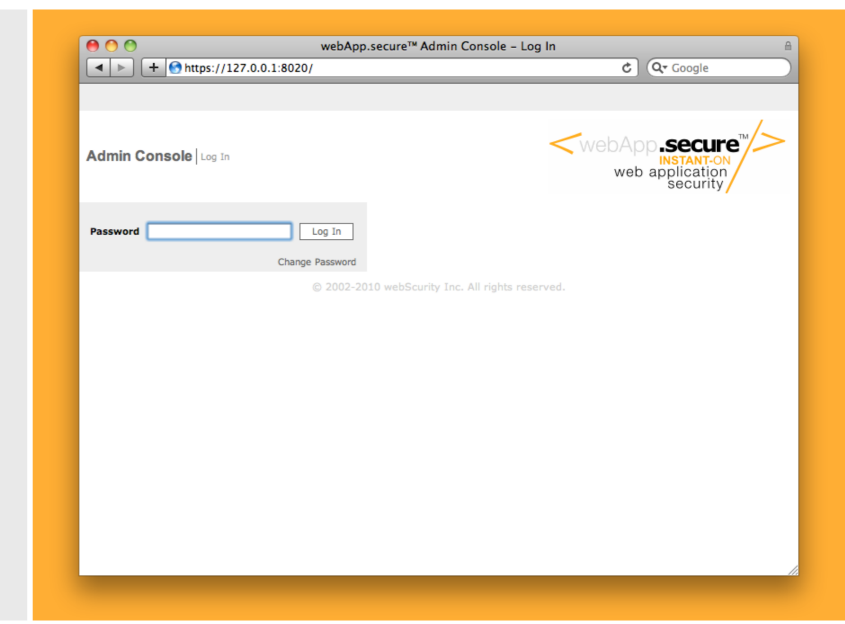
1. Start the service

After installing webApp.secure onto your particular Linux distro, simply type /etc/init.d/wa start as root to start the service.



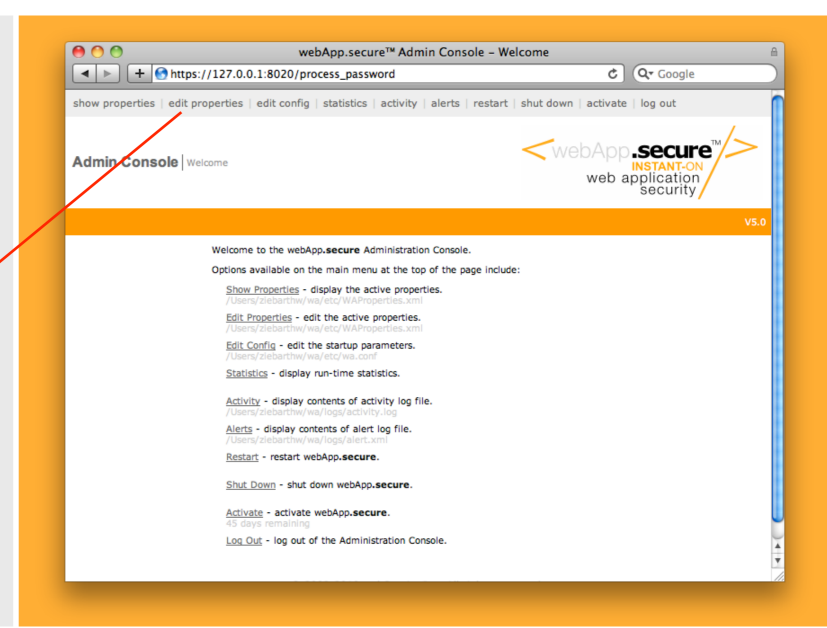
2. Log in

Default password: "admin" (lower-case, no quotes)



3. Edit properties

Click the "edit properties" main menu item.

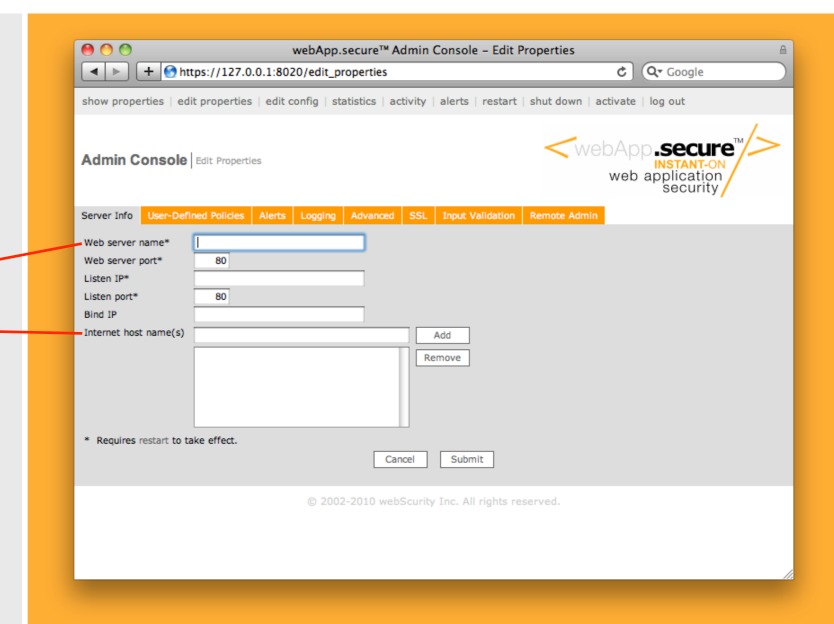


4. Configure IP

Enter the IP address of your Web server.

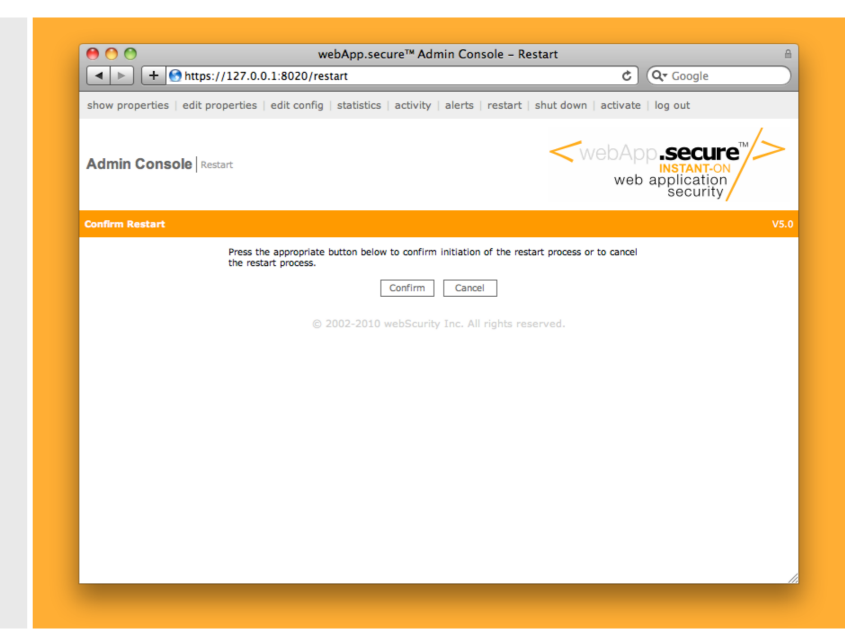
Enter the domain name of your website.

(use as many as necessary in name-based virtual hosting environments)



5. Restart

Press the "Confirm" button to restart webApp.secure.



Congratulations!

You are now ready to start protecting your website.

Simply route Web traffic to the IP/port of the webApp.secure™ machine. Valid HTTP requests will be proxied to the Web server.*

Alternatively, you can update your local "hosts" file, adding an entry to map your website domain name to the IP address of the webApp.secure machine.

Please refer to the user guide (http://downloads.webscurity.com/pdfs/Welcome_Xnix.pdf) for more tips and information.

http://www.webscurity.com/reference.htm is also a good resource.

^{*} It is recommended to initially enable Passive Mode (Admin Console -> Edit Properties -> Advanced -> Misc -> Passive mode -> Enable)