

9.4.1

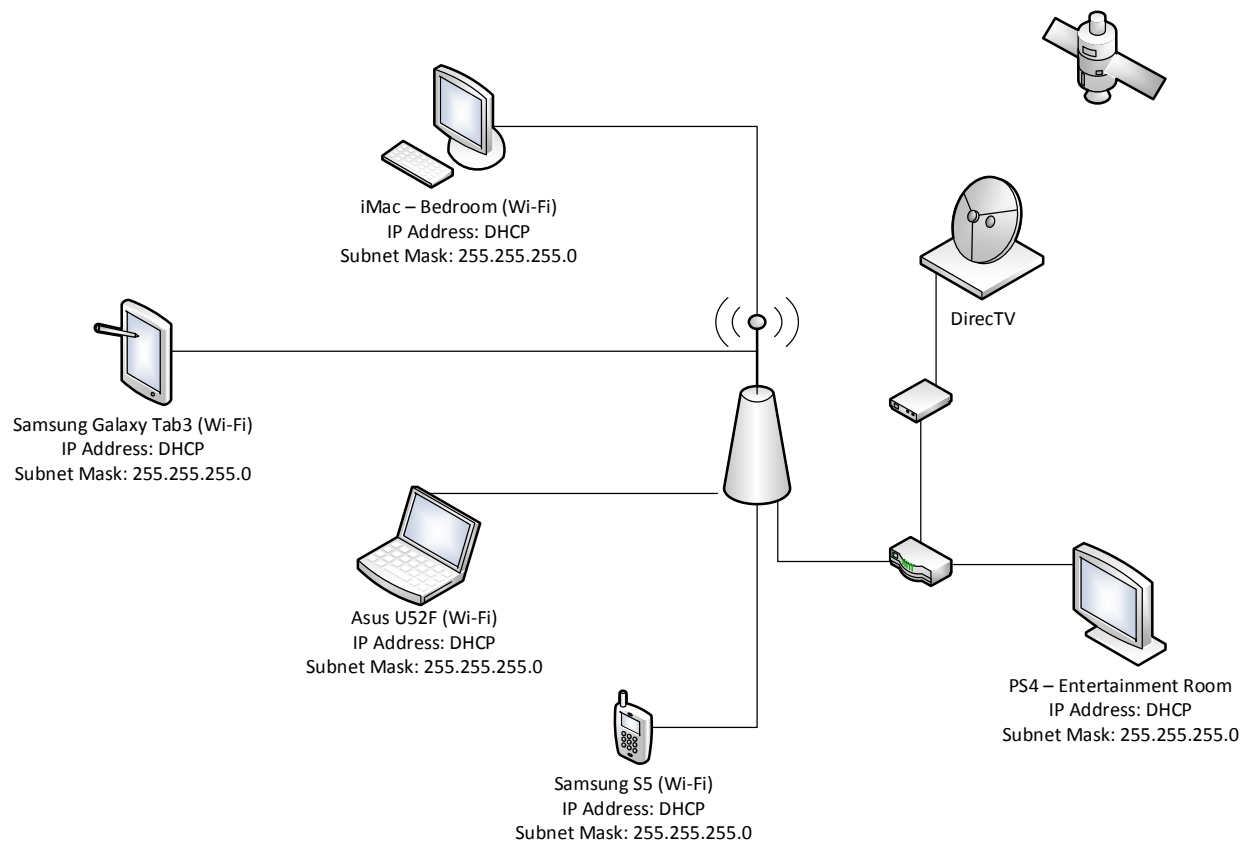
Casey Bladow

5/4/15

Grant of Permission

This document grants permission to capture packets on the network.

9.4.2




9.4.3

FirefoxFile Edit View History Bookmarks Tools Help

OSSEC Web Interface - Open Source Security - Mozilla Firefox

ossec activ...OSSEC | Do...OSSEC We...http://...alhost/

localhost/ossec-wui/index.phpGoogle

**OSSEC***WebUI*
Version 0.8

MainSearchIntegrity checkingStatsAbout

May 05th, 2015 08:57:46 PM

Available agents:

Latest modified

+ossec-server (127.0.0.1)

+etc/gshadow
+etc/gshadow-
+etc/group-

Latest events

Level: 7 - Integrity checksum changed.

Rule id: 550

Location: ubuntu->syscheck

Integrity checksum changed for: 'etc/gshadow'
Size changed from '756' to '764'
Old md5sum was: '49adb48717d6c19604a185c37795ae3'
New md5sum is: '1ab1d6b21222b6dcd119490c1f9a2f'
Old sha1sum was: '4725d707d0462a453d0cd119d20c3ea0a71214f'
New sha1sum is: 'bd4edfe428fe09cc35bec2a80359797da60abbf'

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It looks like you haven't started Firefox in a while. Do you want to clean it up for a fresh, like-new experience? And by the way, welcome back!Reset Firefox...

root@ubuntu: /home/bladowca/Downloads/ossec

8:58 PMCSIS 153

- System is Debian (Ubuntu or derivative).
- Init script modified to start OSSEC HIDS during boot.
- Configuration finished properly.
- To start OSSEC HIDS:
/var/ossec/bin/ossec-control start
- To stop OSSEC HIDS:
/var/ossec/bin/ossec-control stop
- The configuration can be viewed or modified at /var/ossec/etc/ossec.conf

Thanks for using the OSSEC HIDS.
If you have any question, suggestion or if you find any bug, contact us at contact@ossec.net or using our public maillist at ossec-list@ossec.net (<http://www.ossec.net/main/support/>).

More information can be found at <http://www.ossec.net>

--- Press ENTER to finish (maybe more information below). ---

- You first need to add this agent to the server so they can communicate with each other. When you have done so, you can run the 'manage_agents' tool to import the authentication key from the server.

/var/ossec/bin/manage_agents

More information at:
<http://www.ossec.net/en/manual.html#na>

root@ubuntu: /home/bladowca/Downloads/ossec#