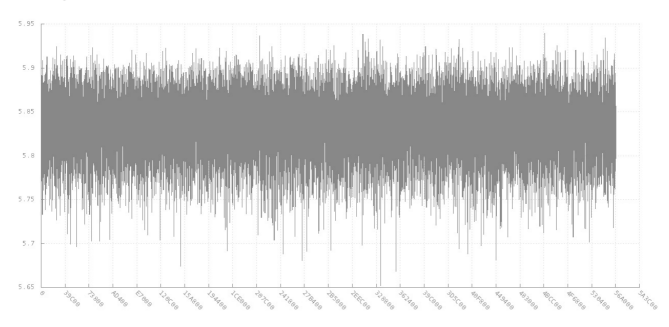
random.base64

Analysis conducted on Tue 1 Oct 2013 19:17:15 CEST. File size: 5679790 (0x56AAAE)

Entropy



Signatures

Command Line Reference

Entropy data:

BLOCKSIZE=256 /Users/user/git/libdisorder/code/tools/tropy random.base64 > random.base64.entropy.dat

Entropy graph:

```
cat > tmp.dot <<"DELIM"
set border 3;
   set xtics nomirror rotate by -45;
   set format x "%X";
   set xtics autofreq 236544;
   set border lc rgb "#888888";
   set grid xtics lt 0 lw 1 lc rgb "#e0e0e0";
   set grid ytics lt 0 lw 1 lc rgb "#e0e0e0";
   set ytics nomirror;
   set key inside right bottom enhanced autotitles;
   set nokey;
   set terminal png size 1280, 600 truecolor enhanced font "Andale Mono, 10";
   set bmargin 4.5;
   set rmargin 5.0;
   set output "/Users/user/enc/work/samsung/firmware/examples/random.base64.entropy.png";
    plot "<awk '\{x=\$2*256; print x,\$4\}' random.base64.entropy.dat" with steps 1c rgb "#888888";
gnuplot -e 'load "tmp.dot"'
```

Signature scan - Sigscan

 $/ Users/user/sectk/often/Signaturesearch/sigscan/sigscan/trunk/bin/sigscan.osx10.7.4\ random.base 64$

Signature scan - Signsrch

wine /Users/user/sectk/often/Signaturesearch/signsrch/signsrch.exe random.base64