**openSCAP**

→ scap.sh

* Install
  + RHEL/Fedora/CentOS
    - yum install scap-security-guide
  + Debian/Ubuntu
    - apt install ssg-base ssg-debderived ssg-debian ssg-nondebian ssg-applications
* Finding Profile
  + oscap info /usr/share/xml/scap/ssg/content/ssg-***LINUX\_DISTRO***-ds.xml
  + Under the “Profiles” header
  + Ubuntu Srvr:
    - /usr/share/scap-security-guide/ssg-ubuntu1604-ds.xml
    - xccdf\_org.ssgproject.content\_profile\_anssi\_np\_nt28\_high
* Scanning
  + # oscap xccdf eval --profile ***PROFILE*** --results-arf ***RESULTS\_FILE***.xml--report ***REPORT\_FILE***.html /usr/share/xml/scap/ssg/content/ssg-***LINUX\_DISTRO***-ds.xml
* *Optional*
  + Install lynx to view the report.html way easier
  + yum install lynx -y
  + lynx ~/path/to/report.html

**Zeek**