### WHAT WE ARE TALKING ABOUT

**Red Hat® Enterprise Linux® 8, of course**

- New, or new to you, features in Red Hat Enterprise Linux 8
- Provide some guidance to you about what action to take next
- Focused on the security features of Red Hat Enterprise Linux
- Not talking about ALL of the security enhancements

### We aren’t talking about

- The full Red Hat Enterprise Linux Roadmap
- Open source community leadership
- Hardware, software, and cloud provider partnership
AGENDA

- Compiler flags and static code analysis
- Consistent and strong crypto policy
- FIPS mode made easy
- Smart cards and HSMs
- TLS 1.3 systemwide
- Libssh: SSH communications
- Software identification (SWID) tags
- Session recording
- Finer-grained SELinux support
- Trusted platform module usage
SECURE DEFAULT COMPILER FLAGS AND STATIC CODE ANALYSIS

More secure by default

- Requirement for Common Criteria and other security certifications
- Static code analysis performed across entire code base
  - Preventing security flaws before shipping and improving the upstream open source
- New compiler flags to prevent stack smashing and mitigate memory corruption
  - Providing control-flow integrity hardware support
  - Providing full address space layout randomization on all of Red Hat Enterprise Linux via position-independent execution (PIE) and RELRO flags

Guidance

- Use the packages that Red Hat Enterprise Linux ships
- Consider using the same defaults, especially if you are building kernel modules
CONSISTENT AND STRONG CRYPTO POLICY

4 policies

- Solves the problem of ensuring systemwide consistent cryptography settings for addressing compliance requirements
- *Easy to use and easy to automate* - far less error prone
  
  ```
  # update-crypto-policies --set FUTURE
  # update-crypto-policies --show
  ```
- Sets allowed key lengths, hashes, parameters, protocols, and algorithms
SYSTEMWIDE EFFECTS OF CRYPTO POLICY

Applications and groups that follow the crypto policies

libkrb5  BIND
OpenSSL  OpenJDK
GnuTLS  OpenSSH
Libreswan  Python
NSS

Guidance

- Use the Red Hat Enterprise Linux-provided Crypto libraries and Red Hat Enterprise Linux-provided utilities
- Test with DEFAULT and FUTURE policies
- Consider using SHA256 hashes instead of SHA1
TRADITIONAL FIPS MODE ENABLING

Very manual, not easily automated, subject to errors

Enabling FIPS 140 mode in Red Hat Enterprise Linux 7

# yum install dracut-fips
# yum install dracut-fips-aesni
# dracut -v -f

[Modify boot loader configuration.]

$ df /boot

$ blkid /dev/sda1

[Edit file]

# grub2-mkconfig -o /etc/grub2.cfg

# reboot
FIPS MODE MADE EASY
Less error-prone and used by all federal government customers

Enabling FIPS 140 mode in Red Hat Enterprise Linux 8

# fips-mode-setup --enable
# reboot

Guidance

- Use the Red Hat Enterprise Linux-provided crypto libraries
- Test with FIPS enabled
- FIPS validation planned for future
CONSISTENT CONFIGURATION
For smart cards and hardware security modules

Problems
- How can my systems be hardened against Heartbleed-style attacks?
- How do I set up my smart card or hardware security module (HSM) in Linux?
- How do I refer to an object stored in the smart card or HSM?
- How do I protect the integrity of my digital certificates, even in the cloud?
PKCS#11 CENTRALIZED CONFIGURATION
Smart cards and HSM devices all registered and accessed through PKCS#11

Driver registration
- Centrally via p11-kit
  - pkcs11.conf(5)
- Opensc is the only card driver

Using Certificates
- PKCS#11 URIs:
  - pkcs11:manufacturer=piv_II;id=%01
EXAMPLE: SMART CARDS WITH OPENSSH

Use OpenSSH with smart card on Red Hat Enterprise Linux 8

```
$ ssh -i 'pkcs11:id=%10' ssh.example.com
Enter PIN for 'SSH key':

$ wget https://www.example.com/ --certificate 'pkcs11:id=%10' --private-key 'pkcs11:id=%10'

$ curl https://www.example.com/ -E 'pkcs11:id=%10;type=cert' --key 'pkcs11:id=%10;type=private?pin-value=XXXX'
```
EXAMPLE: HSM WITH APACHE WEB SERVER

How do I set up Apache HTTPD with an HSM on Red Hat Enterprise Linux 8?

HOW TO SET UP

As simple as replacing file names with PKCS#11 URIs in the Apache configuration

Guidance

Use a PKCS#11 plug-in for your HSM or crypto device to work with Red Hat Enterprise Linux 8

Especially important if you access a cloud-based HSM

SSLCertificateKeyFile="pkcs11:token=My%20Token%20Name;id=45?pin-value=XXXX"

SSLCertificateFile="pkcs11:token=My%20Token%20Name;id=45"
TLS 1.3 SYSTEMWIDE

**Problems**

*Customers requesting latest in secure networking standards*

*TLS 1.2 protocol being too slow for today’s applications*

**Solutions**

- TLS 1.2 redesigned (4 years in the making)
- Less clutter, faster handshake
- Modern crypto primitives (RSA-PSS, Ed25519)
- Performance: 1-RTT (0-RTT)
- Better privacy against passive observers
- Supported in OpenSSL 1.1.1, GnuTLS, and NSS
SUBSYSTEMS ENABLED WITH TLS 1.3

More coming in future, including Go

Guidance

- **Update applications** to support new TLS 1.3 protocol (some differences vs. TLS 1.2)
- **Update for OpenSSL 1.1.1** (Not ABI- or API-compatible with existing OpenSSL 1.0.2)
- **OpenSSL 1.0.2** compatibility library provided, but no FIPS, no TLS 1.3
LIBSSH: THE LIBRARY FOR SSH COMMUNICATIONS

Problem

Applications need programmatic access to remote systems
- SSH is the de facto remote access protocol
- Applications need to contact remote systems (Web Console, curl, qemu)
- The OpenSSH client application does not fit all needs
- Libssh is FIPS 140-2 compliant
- Libssh was previously in Red Hat Enterprise Linux 7 extras, And now is in core Red Hat Enterprise Linux 8

Guidance

- Use libssh for remote access to systems from within your applications
- Use the system-supplied crypto libraries (this is a theme by now)
SOFTWARE ID (SWID) TAGS

Problem

How to perform software inventory management and enforce whitelisting across the enterprise

- SWID tags provide a means to consistently identify software, its origin, and manufacturer
  - Used by strongSwan, IBM BigFix, Microsoft, and others already
- Works with any of packaging mechanisms (rpm, tar, zip, etc.)
- Defined in ISO/IEC 19770-2:2015 standard
- XML file, digitally signed by Red Hat
- Optional requirement for Common Criteria certification and required for SCAP 1.3 scanners
- Highly recommended for whitelisting for federal governments
EXAMPLE OF SWID TAGS

Top level product tag in RHEL 8

```xml
<?xml version="1.0" encoding="utf-8"?>
<SoftwareIdentity
   xmlns="http://standards.iso.org/iso/19770/-2/2015/schema.xsd"
   xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
   xml:lang="en-US"
   name="Red Hat Enterprise Linux"
   tagId="com.redhat.RHEL-8-x86_64"
   tagVersion="1"
   version="8"
   versionScheme="multipartnumeric"
   media="(OS:linux)">
...
```
WHAT’S NEXT FOR SWID TAGS

What’s in Red Hat Enterprise Linux 8?
- Top-level single tag identifying Red Hat Enterprise Linux itself

What’s coming?
- OpenSCAP support
- Per-package tags
- Tools to generate SWID tags from rpm information

Guidance
- Consider delivering your own SWID tags
- Get involved in our upstream Fedora community
- Talk to us and learn more at TagVault.org
SESSION RECORDING

Enabling security compliance and auditing

- A terminal session recording solution integrated with auditing
- Solving the problem of recording both input and output along with environment and state of system
  - Also preserves text window resizing and timing
- Records events as JSON-formatted audit records via file or syslog
  - Allows records to be quickly, securely exported off system for tamper-proofing
- Selectable on a per-user, per-group basis
  - Integrated with sssd and Identity Management
- Playback via terminal and web console
SESSION RECORDING EXAMPLE
AND NEXT STEPS

Example
● Playback with actual audit events displayed in-line
● Future integration into centralized logging effort

Guidance
● Consider how to analyze and use this data if you parse audit logs today
● Consider recommending as a security configuration in your deployment guides
FINE-GRAINED SELINUX CONTROLS

Problem

Preventing inappropriate privilege escalations

● SELinux provides mandatory access control and is enabled by default

● Supports No New Privileges (NNP) in systemd (nnp_nosuid_transition)

● New control for preventing a process from changing the limits of another process (getrlimit)

● Files have specific control now to prevent certain files from being memory mapped (file:map)

● Ability to limit need to override access controls (dac_read_search)

Guidance

● Work and test with SELinux enabled - containers require it

● Review our SELinux documentation, Red Hat Summit videos, and more
TRUSTED PLATFORM MODULE (TPM) USAGE

Problem

How to ensure integrity of the core software itself

- TPM 2.0 full support with TCG software stack
- Measurements of kernel taken each boot and stored into TPM PCR
  - No action or attestation yet, just storing the data for now
- LUKS data-at-rest key can be stored in TPM now via Network-Bound Disk Encryption utility (i.e., Clevis)
- Future work includes PKCS#11 API for TPM, virtual TPMs, and Red Hat® OpenStack Platform®

Guidance

- Adopt TPM as a hardware key storage mechanism
- Network attestation partners? Yes, please.
Compiler flags and static code analysis
Consistent and strong crypto policy
FIPS mode made easy
Smart cards and HSMs
TLS 1.3 systemwide
Libssh: SSH communications
Software identification (SWID) tags
Session recording
Finer-grained SELinux support
Trusted platform module usage
THANK YOU

Mark Thacker
mthacker@redhat.com
@thackman