EXT4 Encryption

Harder, Better, Faster, Stronger
Agenda

- State of Linux storage encryption
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- The Cloud, the Device, and Your Data: Adversarial Models
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- Encrypting with Integrity
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- Discussion
The State of Linux Storage Encryption

- **Block Device Encryption (dm-crypt, TrueCrypt)**
  - **Great for single-tenant devices**, problematic for the Cloud

- **File-level encryption (eCryptfs)**
  - Useful for some multi-tenant devices (e.g., Chromium OS), **many Cloud applications**
  - eCryptfs issues: Correctness, performance, **mixed benefits from stacking**

- **Both lack strong encryption options (encryption with integrity)**
  - Necessary properties: **IND-CCA2**, IND-CPA
  - Integrity data management introduces **complexity**
Adversarial Models

- **File level encryption** primarily targets **multi-tenant systems**
- **Extends run-time isolation protections** to the storage layer to protect against some (not all) online and offline attacks
  - Total Security \(\leftrightarrow\) **Risk Mitigation**
  - **Ring 0 compromise** remains a tough scenario to counter
- Increasing case for Cloud security benefit with Intel SGX (a.k.a. secure enclaves) coming in Skylake
  - If only we could keep the **keys** for an app **inside an enclave**, yet still usable by the kernel
    - TRESOR (keys in debug registers) can help against cold boot attacks, but that’s not the Cloud (multi-tenant) threat model
Adversarial Model: Phase 1

- **Single point-in-time permanent offline compromise** of the block device content, where loss of confidentiality of file metadata, including the file sizes, names, and permissions, is tolerable
- AES-256-XTS
  - Insecure against multiple point-in-time observations
  - 256 bits should be enough for everybody
    - Actually, 128 bits is, but enterprise policy has settled on 256
- No encryption metadata
- Patchset delivered to fsdevel for comment July 23rd
Adversarial Model: Phase 2

- **Occasional** temporary offline compromise of the block device content, where loss of confidentiality of file metadata, including the file sizes, names, and permissions, is tolerable
  - “Occasional”: Adversary can read and/or manipulate the offline ciphertext and/or authentication tags on the order of dozens of times

- **AES-256-GCM**
  - Requires conformance with NIST SP 800-38D recommendations

- Encryption **metadata**

- Extension to patchset underway
  - I’ve got sibling files mostly working
Adversarial Model: Phase 3

- Occasional temporary offline compromise of the block device content, where loss of confidentiality of **some** file metadata, including the file sizes, and permissions, is tolerable
  - **File names** will be encrypted (with integrity)
    - If we can figure out how to do it sanely
Adversarial Model: Phase 4

- Occasional temporary offline compromise of the block device content, where shared users on a mount are privy to other users’ file metadata, including the file sizes and permissions
  - Directory inodes will be encrypted (with integrity) using a mount-wide key
Adversarial Model: Phase 5

- Something addressing the Integrity Measurement Architecture (IMA) adversarial model, only a faster approach
  - Per-page validation vs. entire-file validation
- For IMA, memory attacks are out-of-scope
  - Another approach: reduce the measurements to encryption keys
    - Persistent kernel compromise vs. Recoverable kernel compromise
  - One-time measurement compared against the trusted list of measurements at time of provision
  - Sign the measurement for each file with the per-file key; store in protector set
  - Per-page validation occurs during active I/O
Encrypting With Integrity

- If you don’t have data integrity, you very well may not have data confidentiality either
  ᵃ 2011 Attack against XML encryption in Apache Axis2: 1 byte of plaintext for every 14 rounds of ciphertext manipulations

How to Break XML Encryption

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FACT
Encryption was standardized by W3C in 2002, and is used in XML frameworks of major commercial and non-commercial organizations like Apache, RedHat, IBM, and others. It is employed in a large number of major web applications, ranging from business communications, electronic commerce, and health care, governmental and military applications, to name a few. The use of XML as a core component, e.g., for the XML Encryption standard, is widespread and is used in applications that require confidentiality of data—especially, but not exclusively, in the context of e-commerce and finance services. On the technical level, the XML Encryption specification precisely describes the process and context...
Encrypting With Integrity

- HMAC over the ciphertext works
  - Slow for now; will get faster with Skylake SHA1/SHA256 acceleration
- **AES-GCM** incorporates an integrity measurement (GHASH) into the encryption and chaining process
  - Benefits from CLMUL acceleration in current-generation Intel hardware
    - Sandy Bridge: 2.75 cycles/byte, Haswell: 1.1 cycles/byte, Skylake: Faster...
  - Brittle; IV reuse is “sudden death”
Encrypting With Integrity

- Strong cryptographic integrity requires **additional data** per segment of verifiable data
- Once we’ve crossed that bridge, we can also generate a **unique IV** per block device segment offset
  - Hard requirement for GCM
  - Protection against injected plaintext attacks
- **One-to-one mapping** of plaintext blocks to ciphertext blocks **no longer holds**
  - Transactional semantics required for correctness
  - Where can we best **manage this complexity**?
Key Management and Protection

- **eCryptfs model**
  - **Per-file keys**, wrapped and stored in metadata for each file
  - Mount-wide key that wraps the per-file keys
  - Userspace tools do higher-level key management functions
  - Complete reliance on kernel integrity
    - On multi-tenant systems, this is already an accepted risk
    - Maybe we can do a little better
      - KASLR + obfuscation of key material in ring 0 memory
      - DMA attacks, etc. -- need more hardware support, or all crypto happens in ring 3 under SGX
      - FUSE redux, only with add’l context switch penalty
Key Management and Protection

- **EXT4 model**
  - Same as eCryptfs, only store metadata in xattr
    - And it’s correct, fast, and reliable
  - Per-mount keys no longer make sense
    - Wrapping key specifiers/policy in parent dir xattr?
    - IOCTL-based?
    - User session-based (e.g., policy in user session keyring)?
Discussion

- Basic approach
  - Hook EXT4 data path
  - Bounce pages for write, BIO callback for read
  - Sibling file for metadata
    - Per-block metadata?
- Potential features
  - In-place conversion
  - Versioning
  - Sub-file encryption contexts
- Distro integration
<EOP>

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Backup Slide: Q&A: Why aren’t you doing this in XFS or BTRFS first?

A: Because Google is using EXT4 on Chrome OS and in its data centers.

I can probably find some time to review encryption patches from the XFS and/or BTRFS teams. Or maybe even talk to them.