PBKDF2: performance matters

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1. Quick intro to PBKDF2









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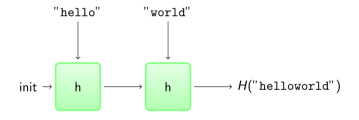


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- 2. The standard is bad
- 3. Your implementation is bad
- 4. A faster PBKDF2

Intro: Merkle-Damgård hash functions



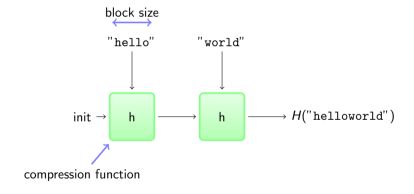
Basic construction of most hash functions: MD5, SHA-1, SHA-2.



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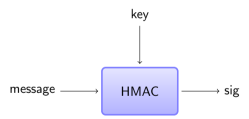
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Intro: HMAC

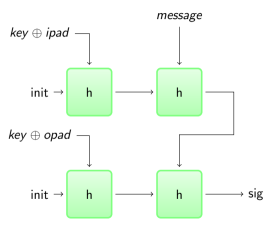


Making secure symmetric signatures out of MD hash functions.



Intro: HMAC innards

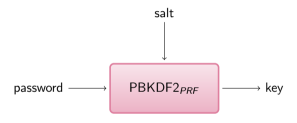




 $\mathsf{HMAC\text{-}H}(\mathit{key}, \mathit{message}) := \mathsf{H}(\mathit{key} \oplus \mathsf{opad} \parallel \mathsf{H}(\mathit{key} \oplus \mathsf{ipad} \parallel \mathit{message}))$ (for messages shorter than a block!)

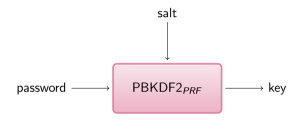


Slowly derive a key from a password and salt.





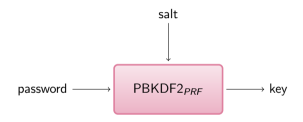
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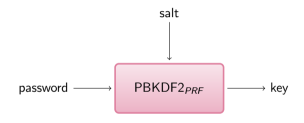
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- ▶ Origin: RSA labs, 1999. Described in PKCS#5 and then RFC2898.



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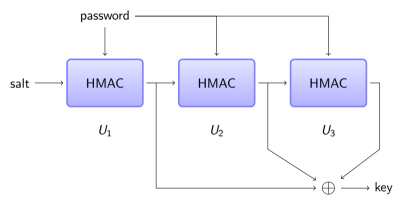
Simplification

PBKDF2 can produce arbitrary length output.

We're going to ignore this capability: assume it produces the same length output as the underlying hash.

Intro: PBKDF2_{HMAC} with 3 iterations



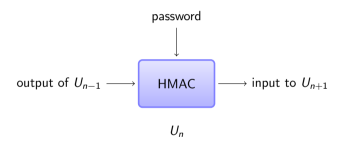


 $\mathsf{PBKDF2}_{\mathsf{HMAC}}(\mathsf{password},\mathsf{salt},\mathsf{i}) \coloneqq U_1 \oplus U_2 \oplus \cdots \oplus U_\mathsf{i}$ where $U_1 \coloneqq \mathsf{HMAC}(\mathsf{password},\mathsf{salt})$ $U_n \coloneqq \mathsf{HMAC}(\mathsf{password},U_{n-1})$

PBKDF2: perf vs. iteration count

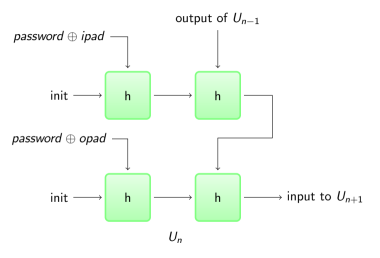


One HMAC per iteration.

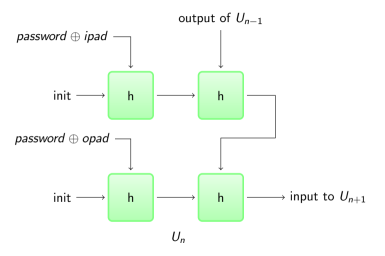


How many compression function applications?

PBKDF2: perf vs. iteration count



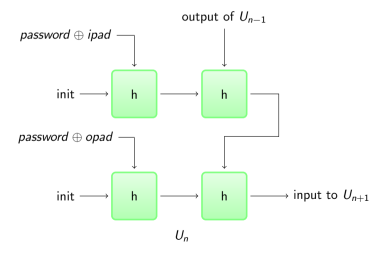
PBKDF2: perf vs. iteration count



Conclusion: 4i compression function applications for i iterations.

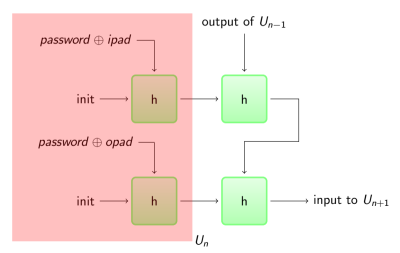
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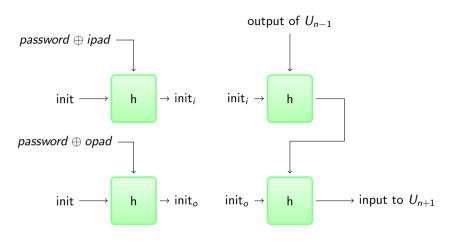
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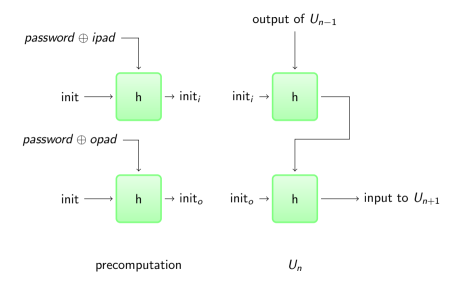
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precomputation

 U_n



Actually 2 + 2i compression function applications for i iterations.

Survey of defender implementations

I looked at the following PBKDF2s:

- FreeBSD 10
- ► GRUB 2.0
- ► Truecrypt 7.1a
- Android (disk encryption)
- Android (BouncyCastle)
- Diango
- ► OpenSSL
- ► Python core (≥3.4)
- Python (pypi pbkdf2)
 - Ruby (pbkdf2 gem)
- ► Go (go.crypto)

▶ PolarSSL/mbedTLS

CyaSSL/wolfSSL

- ► SJCL
- Java
- Common Lisp (ironclad)
- Perl (Crypt::PBKDF2)PHP5
- NFT framework
- scrvpt/vescrvpt¹
- BouncyCastle

OpenBSD

¹never called for scrypt/yescrypt with iterations != 1

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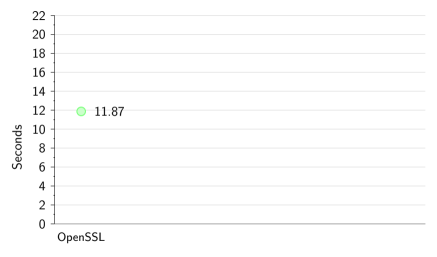
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- ► PHP
- .NET framework
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Question: how much practical difference does this make?

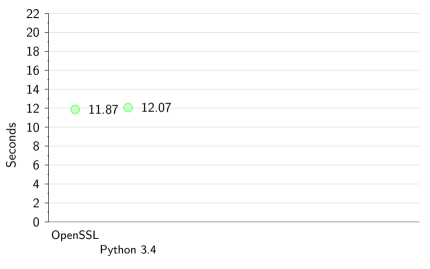
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Measured on Intel Atom N2800 (1.86GHz), best of five runs, CPU time in user mode.



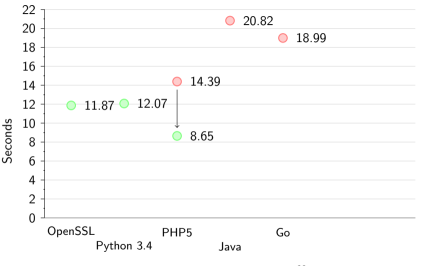
PBKDF2-HMAC-SHA1, one block output, 2²² iterations



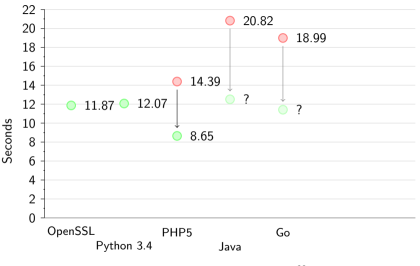
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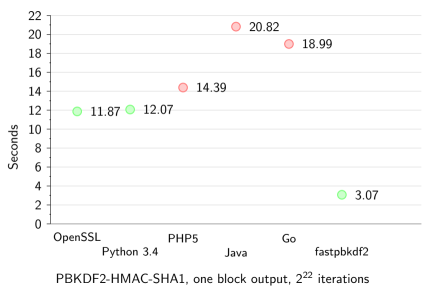
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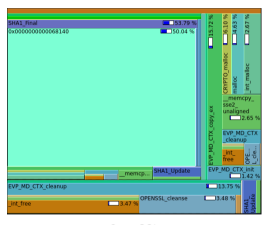
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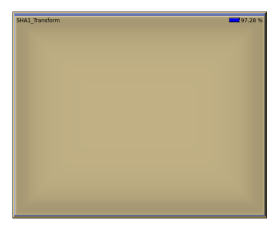
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- https://github.com/ctz/fastpbkdf2/





OpenSSL fastpbkdf2

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- ▶ PBKDF2 is a poor design, and described in an unhelpful way by its authors.
- Most implementations waste time and power.
- ▶ If you use PBKDF2, you can probably drop in a faster implementation (and either increase security margin, or improve time/power performance.)

Thank you!

Questions?

Twitter: @jpixton Mail: jbp@jbp.io Web: https://jbp.io/

Slides and benchmarking code: https://github.com/ctz/talks/

fastpbkdf2 code: https://github.com/ctz/fastpbkdf2/