

A BRIEF OVERVIEW

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INTRODUCTION

- SoftHSM is a software-only implementation of PKCS #11 (Cryptoki)
- Developed by the OpenDNSSEC project
- Goals:
 - serve as test PKCS #11 library for OpenDNSSEC (note: we test with real HSMs as well)
 - provide a free alternative for users that do not need a real HSM for DNSSEC





SOFTHSM VI

- SoftHSM v1 was introduced in September 2009
- Developed with focus on PKCS #11 functions required for DNSSEC signing
- · Stores key material "in the clear", just like BIND
- Uses SQLite database as storage backend
- Supports import of BIND-style key material
- · Uses Botan as underlying cryptographic library





SOFTHSM VI

- Slowly extended over time beyond bare features required for DNSSEC, e.g. support for:
 - Storing X.509 certificates
 - Newer signature schemes like RSA-PSS
- Current (2014-05-25) version is 1.3.7





SOFTHSM VI

- Source available on GitHub: https://github.com/opendnssec/SoftHSMvI
- Tarball from: http://www.opendnssec.org/download/
- Pre-built packages available for:

Debian NetBSD

Red Hat/CentOS (EPEL) Ubuntu

FreeBSD
Windows

Gentoo
OpenBSD (in the works)





SOFTHSM V2

- Started in 2011
- Re-design from the ground up, to be "as secure as we can make it in software"
- Security features:
 - All sensitive material stored in encrypted form
 - Only decrypted in memory when needed
 - · Optionally suppress paging (swap) of sensitive data





SOFTHSM V2

- Designed to scale better for large deployments (> 100K objects stored, for large DNSSEC deployments)
- Cryptographic abstraction layer to support multiple backends (currently: Botan and OpenSSL)
- Multiple storage backends (file-based, SQLite)
- Comprehensive support for PKCS #11 features
- Supports GOST





SOFTHSM V2

- Currently under development
- Feature complete but needs further testing
- Alpha release available from: http://www.opendnssec.org/download/
- Sources on GitHub: https://github.com/opendnssec/SoftHSMv2
- We could use some help with further development (mostly funding)





Questions/comments?



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