

Red Hat Enterprise Linux 8 Kernel Crypto API Cryptographic Module version rhel8.20210614

FIPS 140-2 Non-Proprietary Security Policy

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Introduction

This document is the non-proprietary Security Policy for the Red Hat Enterprise Linux 8 Kernel Crypto API Cryptographic Module version rhel8.20210614. It contains the security rules under which the module must operate and describes how this module meets the requirements as specified in FIPS PUB 140-2 (Federal Information Processing Standards Publication 140-2) for a Security Level 1 module.

1 Cryptographic Module Specification

1.1 Module Overview

The Red Hat Enterprise Linux 8 Kernel Crypto API Cryptographic Module (hereafter referred to as the "Module") is a software only cryptographic module that provides general-purpose cryptographic services to the remainder of the Linux kernel. The Red Hat Enterprise Linux 8 Kernel Crypto API Cryptographic Module is software only, security level 1 cryptographic module, running on a multi-chip standalone platform.

The module is implemented as a set of shared libraries / binary files.

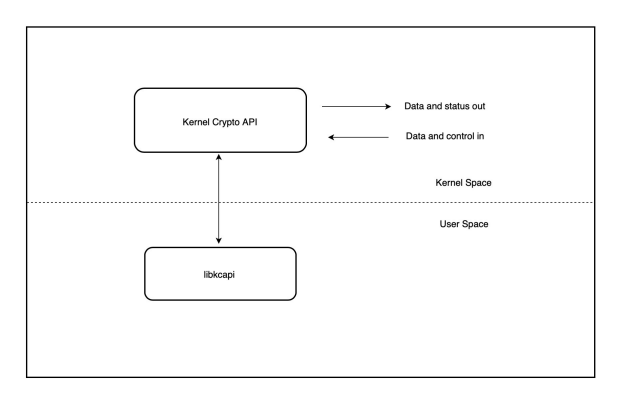


Figure 1: Cryptographic Module Logical Boundary

The module is aimed to run on a general purpose computer; the physical boundary is the surface of the case of the target platform, as shown in the diagram below:

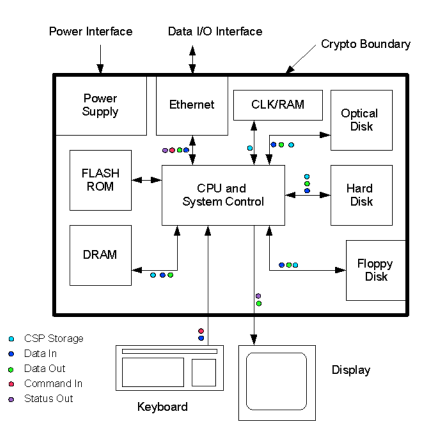


Figure 2: Cryptographic Module Physical Boundary

The following list of packages is required for the module to operate:

- the kernel-4.18.0-305.7.1.el8_4 package, which contains the binary files, integrity check HMAC files and Man Pages for the kernel
- the libkcapi-1.2.0-2.el8.x86_64 package
- the libkcapi-hmaccalc-1.2.0-2.el8.x86_64 package.

The module is made of the following files:

- kernel loadable components /lib/modules/\$(uname -r)/kernel/crypto/*.ko
- kernel loadable components /lib/modules/\$(uname -r)/kernel/arch/x86/crypto/*.ko
- static kernel binary (vmlinuz): /boot/vmlinuz-\$(uname -r)
- static kernel binary (vmlinuz) HMAC file: /boot/.vmlinuz-\$(uname -r).hmac
- sha512hmac binary file for performing the integrity checks: usr/bin/sha512hmac
- sha512hmac binary HMAC file: /usr/lib64/hmaccalc/sha512hmac.hmac
- libkcapi library: /usr/lib64/libkcapi.so.1.2.0
- libkcapi library HMAC file: /usr/lib64/fipscheck/libkcapi.so.1.2.0.hmac

The kernel provides the HMAC-SHA-512 algorithm used by the sha512hmac binary file to verify the integrity of both the sha512hmac file and the vmlinuz (static kernel binary) file.

1.2 FIPS 140-2 validation

For the purpose of the FIPS 140-2 validation, the module is a software-only, multi-chip standalone cryptographic module validated at security level 1. The table below shows the security level claimed for each of the eleven sections that comprise the FIPS 140-2 standard:

	FIPS 140-2 Section	Security Level
1	Cryptographic Module Specification	1
2	Cryptographic Module Ports and Interfaces	1
3	Roles, Services and Authentication	1
4	Finite State Model	1
5	Physical Security	N/A
6	Operational Environment	1
7	Cryptographic Key Management	1
8	EMI/EMC	1
9	Self Tests	1
10	Design Assurance	1
11	Mitigation of Other Attacks	N/A

Table 1: Security Levels

The module has been tested on the following platforms with the following configuration:

Hardware Platform	Processor	Operating System	Tes	ted
			With PAA (AES- NI)	Without PAA (AES-NI)
Dell PowerEdge R440	Intel(R) Xeon(R) Silver 4216	Red Hat Enterprise Linux 8	yes	yes

Table 2: Tested Platforms

NOTE: This validation is only for the tested platform listed in Table 2 of this document. It does not cover other derivatives of the Operating Systems (I.e, Centos or Fedora).

The physical boundary is the surface of the case of the target platform. The logical boundary is depicted in Figure 1.

The module also includes algorithm implementations using Processor Algorithm Acceleration (PAA) functions provided by the different processors supported, as shown in the following table:

Processor	Processor Algorithm Acceleration (PAA) function	Algorithm
Intel Xeon Silver 4216	AES-NI	AES

Table 3: PAA function implementations

The following platform has not been tested as part of the FIPS 140-2 level 1 certification however Red Hat "vendor affirms" that this platform is equivalent to the tested and validated platform. Additionally, Red Hat affirms that the module will function the same way and provide the same security services on any of the systems listed below.

Hardware Platform	Processor	Operating System
Dell PowerEdge R430	Intel(R) Xeon(R) E5	Red Hat Enterprise Linux 8

Table 3A: Vendor Affirmed Platforms

CMVP makes no statement as to the correct operation of the module or the security strengths of the generated keys when so ported if the specific operational environment is not listed on the validation certificate.

1.3 Modes of Operations

The module supports two modes of operation: the FIPS approved and non-approved modes.

Section 9.1.1 describes the Secure Installation and Startup to correctly install and configure the module. The module turns to FIPS approved mode after correct initialization, successful completion of power-on self-tests.

Invoking a non-Approved algorithm or a non-Approved key size with an Approved algorithm as listed in Table 6 will result in the module implicitly entering the non-FIPS mode of operation.

The critical security parameters (CSPs) used or stored in approved mode are not used in nonapproved mode and vice versa.

Once the module is operational, the mode of operation is implicitly assumed depending on the security function invoked and the security strength of the cryptographic keys.

The approved services available in FIPS mode can be found in section 3.2, Table 5.

The non-approved services not available in FIPS mode can be found in section 3.2, Table 6.

2 Cryptographic Module Ports and Interfaces

As a software-only module, the module does not have physical ports. For the purpose of the FIPS 140-2 validation, the physical ports are interpreted to be the physical ports of the hardware platform on which it runs.

The logical interfaces are the application program interface (API) through which applications request services. The following table summarizes the four logical interfaces:

Logical interfaces	Description	Physical ports mapping the logical interfaces
Control In	API function calls, kernel command line	Keyboard
Status Out	API return codes, kernel logs	Display
Data In	API input parameters	Keyboard
Data Out	API output parameters	Display
Power Input	PC Power Port	Physical Power Connector

Table 4: Ports and Logical Interfaces

3 Roles, Services and Authentication

3.1 Roles

The module supports the following roles:

- **User role**: performs symmetric encryption/decryption, keyed hash, message digest, random number generation, show status
- **Crypto Officer role**: performs the module installation and configuration, module's initialization, self-tests, zeroization and signature verification

The User and Crypto Officer roles are implicitly assumed by the entity accessing the module services.

3.2 Services

The module supports services available to users in the available roles. All services are described in detail in the user documentation.

The following table shows the available services, the roles allowed, the Critical Security Parameters involved and how they are accessed in the FIPS mode. 'R' stands for Read permission, 'W' stands for write permission and 'EX' stands for executable permission of the module:

Service	Algorithms	Note(s) / Mode(s)	CAVP Cert(s).	Role	CSPs	Access
Symmetric	Triple-DES ¹	CBC, CTR, ECB,	A1732	User	168 bits	R, EX
encryption/ decryption			A1746		Triple-DES keys	
			A1751	_	The security	
		CMAC	A1732		strength of the keys is	
			A1746		112 bits	
		CFB64	A1734	-		
			A1749			
	AES	CBC, CCM, CMAC, CTR, ECB, GCM (external IV, decryption only), GMAC, XTS	A1732 A1741 A1746	-	128, 192 and 256 bits AES keys Note: XTS mode only with 128 and 256 bits keys.	
		ECB	A1730 A1731		128, 192 and 256 bits AES keys	
		CBC-CS3	A1735 A1745 A1750		128, 192 and 256 bits AES keys	
		ECB, GCM	A1736			
		(internal IV,	A1739			

1 The use of three-key Triple-DES encryption will be disallowed after 2023

Service	Algorithms	Note(s) / Mode(s)	CAVP Cert(s).	Role	CSPs	Access
		encryption only)	A1742			
			A1747			
		ECB, GCM	A1737	-		
			A1740			
		(external IV, decryption only)	A1743			
		····,	A1748			
		CFB128	A1734	-		
			A1744			
			A1749			
		CBC, CTR, ECB, GCM (external IV, decryption only), XTS	A1738	-		
Keyed hash	HMAC SHA-1,	BS < KS, KS =	A1730	User	at least 112	R, EX
(HMAC)	HMAC SHA-224, HMAC SHA-256,	BS, KS > BS	A1731		bits HMAC keys	
	HMAC SHA-384, HMAC SHA-512		A1732		KCy3	
			A1752			
			A1753			
			A1754			
	HMAC-SHA3-224, HMAC-SHA3-256, HMAC-SHA3-384 HMAC-SHA3-512	-	A1733			
Message digest	SHA-1, SHA-224,	N/A	A1730	User	N/A	N/A
(SHS)	SHA-256, SHA-384 SHA-512		A1731			
			A1732			
			A1752			
			A1753			
			A1754			
	SHA3-224, SHA3-256, SHA3-384 SHA3-512		A1733	-		
Authenticated encryption (KTS)	AES-CBC and HMAC- SHA-1, SHA-224 SHA- 256, SHA-384 and SHA- 512	CBC and HMAC used with encrypt-then- MAC cipher	See AES, Triple- DES and HMAC	User	128, 192 and 256 bits AES keys, HMAC keys	R, EX
	Triple-DES-CBC and HMAC-SHA-1, SHA-224 SHA-256, SHA-384 and SHA-512	(authenc) used for IPsec	certs		192 bits Triple-DES keys	
	AES	GCM				
	AES	ССМ				
Random	CTR DRBG	With derivation	A1730	User	Entropy input	R, W,

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Service	Algorithms	Note(s) / Mode(s)	CAVP Cert(s).	Role	CSPs	Access
number		function, with	A1731		string, seed,	EX
generation (SP 800-90A DRBG)		and without prediction	A1732		V, C values and Key (K)	
		resistance	A1736		, , , ,	
		function using AES-128, AES-	A1737			
		192 and AES-256	A1738			
			A1739			
			A1740			
			A1741			
			A1742			
			A1743			
			A1746			
			A1747			
			A1748			
	Hash DRBG	With and without prediction	A1730	-		
		resistance	A1731			
		function using SHA-1, SHA-256,	A1732			
		SHA-230, SHA_384 and SHA-512	A1736			
			A1737			
			A1738			
	HMAC DRBG	With and without	A1739			
		prediction resistance	A1740			
		function using	A1741			
		SHA-1, SHA-256, SHA-384 and	A1742			
		SHA-512	A1743			
			A1746			
			A1747			
			A1748			
			A1751			
			A1752			
			A1753			
			A1754			
Entropy (SP 800-90B)	ENT(NP)	N/A	N/A	User	N/A	N/A
Signature	RSA	2048, 3072 and	A1732	User	RSA public	R
verification		4096 bits signature	A1752		key	
		verification	A1753			
		according to PKCS#1 v1.5, using SHA-1, SHA-224, SHA- 256, SHA-384, SHA-512	A1754			
Signature Generation	RSA	According to PKCS#1 v1.5	A1732	User	2048, 3072, 4096-bit RSA	R, EX

Service	Algorithms	Note(s) / Mode(s)	CAVP Cert(s).	Role	CSPs	Access
		SHA-224, SHA-	A1752		private key	
		256, SHA-384, SHA-512	A1753			
			A1754			
KAS-ECC-SSC SP 800- 56Arev3	Ephemeral Unified	P-256	A1731	User	EC Diffie- Hellman public/private keys	R
					Shared secret	R, W, X
ECDSA Key generation for Key generation for EC Diffie- Hellman shared secret computation ²	Generation per section 5.6.1.2 of SP800- 56Arev3 exclusively for EC Diffie-Hellman	P-256	A1731	User	EC Diffie- Hellman public/private keys	w
Module initialization	N/A	N/A	N/A	Crypto officer	N/A	N/A
Self-tests	HMAC-SHA-512, RSA Signature Verification	Integrity test of the kernel static binary performed by the sha512hmac binary RSA signature verification performs the signature verification of the kernel loadable components	N/A	Crypto officer	N/A	N/A
Show status	N/A	Via verbose mode, exit codes and kernel logs (dmesg)	N/A	User	N/A	N/A
Zeroize	N/A	N/A	N/A	Crypto officer	All CSPs	N/A
Installation and configuration	N/A	N/A	N/A	Crypto officer	N/A	N/A

 Table 5: Available Cryptographic Module's Services in FIPS mode

The module claims SP 800-38F compliant key wrapping with the following modes (using any available implementation specified in Table 5):

- AES-GCM
- AES-CCM
- AES-CBC with HMAC-SHA1, HMAC-SHA-224, HMAC-SHA-256, HMAC-SHA-384 and HMAC-SHA-512
- 2 The EC key generation service does not perform a pairwise consistency test on the generated keys. This service is for exclusive use of EC Diffie-Hellman shared secret computation service, and only under this context. This service is approved without the pairwise consistency test as allowed per the additional comments in IG 9.4.

• Triple-DES-CBC with HMAC-SHA1, HMAC-SHA-224, HMAC-SHA-256, HMAC-SHA-384 and HMAC-SHA-512.

Therefore, the following caveats apply:

KTS (AES Certs. #A1732, #A1736, #A1737, #A1738, #A1739, #A1740, #A1741, #A1742, #A1743, #A1746, #A1747 and #A1748; key establishment methodology provides between 128 and 256 bits of encryption strength)

KTS (AES Certs. #A1732, #A1738, #A1741 and #A1746 and HMAC Certs. #A1730, #A1731, #A1732, #A1752, #A1753 and #A1754; key establishment methodology provides between 128 and 256 bits of encryption strength)

KTS (Triple-DES Certs. #A1732, #A1746 and #A1751 and HMAC Certs. #A1730, #A1731, #A1732, #A1752, #A1753 and #A1754; key establishment methodology provides 112 bits of encryption strength).

Note: There are algorithms, modes, and keys that have been CAVP tested but not used by the module in FIPS approved mode. Only the algorithms, modes/methods, and key lengths/curves/moduli shown in table 5 are used by the module in FIPS approved mode.

In non-Approved mode the Module supports the following non-FIPS Approved algorithms, which shall not be used in the FIPS Approved mode of operation:

Service	Algorithms	Note(s) / Mode(s)	Role	Key(s)	Access
Symmetric	AES	XTS with 192-bit keys	User	192 bits AES keys	R, EX
encryption/ decryption		GCM encryption with external IV		128, 192, 256-bit AES keys	
	DES	ECB		56 bits DES keys	
Message digest	SHA-1 (multiple- buffer implementation)	N/A	User	N/A	R, EX
Keyed hash	НМАС	Keys smaller than 112 bits	User	HMAC keys with size less than 112 bits	R, EX
Random number generation	ansi_cprng	N/A	User	seed	R, W, EX
Signature Generation	RSA	Using SHA-1	User	RSA private key	R, EX
Shared secret computation	Diffie-Hellman	Shared secret computation	User	Diffie-Hellman private key shared secret	R, W, EX

Table 6: Service Details for the non-FIPS mode

3.3 Authentication

The module is a Level 1 software-only cryptographic module and does not implement authentication. The role is implicitly assumed based on the service requested.

4 Physical Security

The module is comprised of software only and thus does not claim any physical security.

5 Operational Environment

5.1 Applicability

The Red Hat Enterprise Linux operating system is used as the basis of other products which include but are not limited to:

- Red Hat Enterprise Linux CoreOS
- Red Hat Virtualization (RHV)
- Red Hat OpenStack Platform
- OpenShift Container Platform
- Red Hat Gluster Storage
- Red Hat Ceph Storage
- Red Hat CloudForms
- Red Hat Satellite.

Compliance is maintained for these products whenever the binary is found unchanged.

The module operates in a modifiable operational environment per FIPS 140-2 level 1 specifications. The module runs on a commercially available general-purpose operating system executing on the hardware specified in section 1.2.

5.2 Policy

The operating system is restricted to a single operator (concurrent operators are explicitly excluded). The application that request cryptographic services is the single user of the module, even when the application is serving multiple clients.

In FIPS Approved mode, the ptrace(2) system call, the debugger (gdb(1)), and strace(1) shall be not used.

6 Cryptographic Key Management

6.1 Random Number Generation

The module employs a SP 800-90A DRBG based on [SP800-90A] as a random number generator for the creation of random numbers. In addition, the module provides a Random Number Generation service to applications.

The DRBG supports the Hash_DRBG, HMAC_DRBG and CTR_DRBG mechanisms. The module performs the DRBG health tests as defined in section 11.3 of [SP800-90A]. The module uses CPU jitter as an entropy source for seeding the DRBG. The entropy source is compliant with [SP 800-90B] and marked as ENT (NP) on the certificate. The entropy source is tested with RCT and APT Health tests as required by section 4 of [SP 800-90B].

The DRBG is seeded with (DRBG_security_strength * 1.5) bits of random data from the CPU jitter RNG containing at least DRBG_security_strength bits of entropy. (e.g. 384 bits for the CTR_DRBG using AES-256). Therefore, the module ensures that during initialization (seed) and reseeding, the entropy source provides the required amount of entropy to meet the security strength of the respective DRBG methods.

The module performs conditional self-tests on the output of the entropy source to ensure that consecutive random numbers do not repeat.

6.2 Key Generation

Here are listed the CSPs/keys details concerning storage, input, output, generation and zeroization:

Туре	Keys/CSPs	Generation	Key Storage	Key Entry/Output	Key Zeroization
Symmetric keys	AES	N/A	Protected kernel memory	API allows caller on the same GPC to supply key	Memory is automatically overwritten by zeroes when freeing the cipher handler
					-crypto_free_cipher() key zeroization for single raw cipher handle
					- crypto_free_ablkciph er key zeroization method for asynchronous raw cipher handle
					- crypto_free_blkcipher () key zeroization method for synchronous raw cipher handle
					- crypto_free_skcipher() key zeroization method for symmetric ciphers
	Triple-DES	N/A	Protected kernel memory	API allows caller on the same GPC to supply key	Memory is automatically overwritten by zeroes when freeing the cipher handler

					-crypto_free_cipher()
					key zeroization for single raw cipher handle
					- crypto_free_ablkciph er key zeroization method for asynchronous raw cipher handle
					- crypto_free_skcipher() key zeroization method for symmetric ciphers
DRBG SP800- 90A entropy string	SP 800-90A DRBG Entropy string	Obtained from entropy source	Module's application memory	N/A	Automatic zeroization when seeding operation completes
SP 800-90A DRBG C, V and K values (internal state) and seed	SP 800-90A DRBG seed and internal state values V, C and K	Generated during DRBG initialization	Protected kernel memory	N/A	Memory is automatically overwritten by zeroes when freeing the cipher handler -crypto_free_rng() key zeroization method for DRBG CSPs
HMAC keys	HMAC	N/A	Protected kernel memory	HMAC key can be supplied by calling application	Memory is automatically overwritten by zeroes when freeing the cipher handler -crypto_free_shash() key zeroization method for synchronous message digest handle.
RSA private key	Private key	N/A	Protected kernel memory	Key is passed in to module via API input parameters	Memory is automatically overwritten by zeroes when freeing the cipher handler -crypto_free_kpp()
RSA public key	Public key	N/A	Protected kernel memory	Key is passed in to module via API input parameters	Memory is automatically overwritten by zeroes when freeing the cipher handler
EC Diffie- Hellman public and private keys	public key private key	Generated using the FIPS 186-4 EC key generation service;random values are	Protected kernel memory	key is passed in to module via API input parameters	-crypto_free_kpp() Memory is automatically overwritten by zeroes when freeing the cipher handler crypto_free_kpp()

		obtained from the SP800-90A DRBG			
Shared secret	shared secret	Computed during EC Diffie- Hellman shared secret computation	Protected kernel memory	N/A	Memory is automatically overwritten by zeroes when freeing the cipher handler crypto_free_kpp()

Table 7: Keys/CSPs

The public and private keys used in the EC Diffie-Hellman shared secret computation portion of the key agreement scheme are generated internally by the module using the ECDSA key generation method compliant with [SP800-133], [FIPS186-4] and [SP800-56Arev3]. the random value used in asymmetric key generation is directly obtained from the [SP800-90A] DRBG. This key generation method is used exclusively by the EC Diffie-Hellman algorithm and provides support for the required assurances of [SP800-56Arev3].

In accordance with IG D.12, the cryptographic module performs Cryptographic Key Generation (CKG) for asymmetric keys per SP800-133 (vendor affirmed).

As defined in SP800-90A, the DRBG obtains the entropy string and nonce from the Linux kernel non-deterministic random number generator during:

- a. initialization of a DRBG instance
- b. after 2⁴⁸ requests for random numbers.

6.3 Key establishment / Key Transport

The module supports EC Diffie-Hellman shared secret primitive computation:

• EC Diffie-Hellman: shared secret computation provides 128 bits of encryption strength.

The module provides SP 800-38F compliant key wrapping using AES with GCM and CCM block chaining modes, as well as a combination of AES-CBC for encryption/decryption and HMAC for authentication. The module also provides SP 800-38F compliant key wrapping using a combination of Triple-DES-CBC for encryption/decryption and HMAC for authentication.

According to "Table 2: Comparable strengths" in [SP 800-57], the key sizes of AES provides the following security strength in FIPS mode of operation:

- AES: key wrapping with 128, 192 and 256 bits keys provides between 128 and 256 bits of encryption strength.
- Triple-DES: key wrapping with 168 bits keys provides 112 bits of encryption strength.

6.4 Key / Critical Security Parameter (CSP) Access

An authorized application as user (the User role) has access to all key data generated during the operation of the module. Moreover, the module does not support the output of intermediate key generation values during the key generation process.

6.5 Key / CSP Storage

Symmetric keys are provided to the module by the calling process, and are destroyed when released by the appropriate API function calls. The module does not perform persistent storage of keys. The RSA public key used for signature verification of the kernel loadable components is stored outside of the module's boundary, in a keyring file in /proc/keys/. The Diffie-Hellman and EC Diffie-Hellman public keys are stored in protected kernel memory.

6.6 Key / CSP Zeroization

The application that uses the module is responsible for appropriate destruction and zeroization of the key material. The library provides functions for key allocation and destruction, which overwrites the memory that is occupied by the key information with "zeros" before it is deallocated.

When a calling kernel components calls the appropriate API function that operation overwrites memory with 0s and then frees that memory (please see the API document for full details).

7 Electromagnetic Interference/Electromagnetic Compatibility (EMI/EMC)

MARKETING NAME.....PowerEdge R440 REGULATORY MODEL.....E45S REGULATORY TYPE.....E45S001 EFFECTIVE DATE.....March 01, 2020 EMC EMISSIONS CLASS.....Class A

This product has been determined to be compliant with the applicable standards, regulations, and directives for the countries where the product is marketed. The product is affixed with regulatory marking and text as necessary for the country/agency. Generally, Information Technology Equipment (ITE) product compliance is based on IEC and CISPR standards and their national equivalent such as Product Safety, IEC 60950-1 and European Norm EN 60950-1 or EMC, CISPR 22/CISPR 24 and EN 55022/55024. Dell products have been verified to comply with the EU RoHS Directive 2011/65/EU. Dell products do not contain any of the restricted substances in concentrations and applications not permitted by the RoHS Directive.

8 Self-Tests

FIPS 140-2 requires that the Module perform self-tests to ensure the integrity of the Module and the correctness of the cryptographic functionality at start up.

A failure of any of the self-tests panics the Module. The only recovery is to reboot. For persistent failures, you must reinstall the kernel. See section 9.1 for details.

No operator intervention is required during the running of the self-tests.

8.1 Power-Up Self-Tests

The module performs power-up self-tests at module initialization to ensure that the module is not corrupted and that the cryptographic algorithms work as expected. The self-tests are performed without any user intervention.

While the module is performing the power-up tests, services are not available and input or output is not possible: the module is single-threaded and will not return to the calling application until the self-tests are completed successfully.

8.1.1 Integrity Tests

The Module performs power-up self tests (at module initialization). Input, output, and cryptographic functions cannot be performed while the Module is in a self test or error state. The Module is single-threaded during the self tests and will stop the boot procedure, and therefore any subsequent operation before any other kernel component can request services from the Module.

The Crypto Officer with physical or logical access to the Module can run the POST (Power-On Self-Tests) on demand by power cycling the Module or by rebooting the operating system.

An HMAC SHA-512 calculation is performed on the sha512hmac utility and static Linux kernel binary to verify their integrity. The Linux kernel crypto API kernel components, and any additional code components loaded into the Linux kernel are checked with the RSA signature verification implementation of the Linux kernel when loading them into the kernel to confirm their integrity.

NOTE: The fact that the kernel integrity check passed, which requires the loading of sha512hmac with the self tests implies a successful execution of the integrity and self tests of sha512hmac (the HMAC is stored in /usr/lib/hmaccalc/sha512hmac.hmac).

With respect to the integrity check of kernel loadable components providing the cryptographic functionality, the fact that the self test of these cryptographic components are displayed implies that the integrity checks of each kernel component passed successfully.

The table below summarizes the power-on self tests performed by the module, which includes the Integrity Test of the module itself as stated above and the Known Answer Test for each approved cryptographic algorithm.

Algorithm	Test
AES	KAT, encryption and decryption are tested separately:
	• ECB (128, 192 and 256-bit keys)
	• CBC (128, 192 and 256-bit keys)
	• CTR (128, 192 and 256-bit keys)
	• GCM (128, 192 and 256-bit keys)
	CCM (128-bit keys)
	 XTS (128 and 256 bit keys)
	CMAC (128 and 256-bit keys)
Triple-DES	KAT, encryption and decryption are tested

	separately: • ECB • CBC • CTR • CMAC
RSA signature generation using SHA-256	КАТ
RSA signature verification	KAT (tested as part of the integrity test)
DRBG	KAT: CTR Hash HMAC
DRBG	DRBG health tests as specified in section 11.3 of NIST SP 800-90Ar1
HMAC SHA-1, -224, -256, -384, -512	КАТ
HMAC SHA3-224, -256, -384, -512	КАТ
SHA-1, -224, -256, -384, -512	КАТ
SHA3-224, -256, -384, -512	КАТ
EC Diffie-Hellman primitive "Z" computation with P-256 curve	КАТ
Integrity check	HMAC SHA-512, RSA signature verification
Entropy source ENT (NP)	The module performs SP 800-90B health test that run over 1024 consecutive samples as specified in the SP 800-90B section 4.2

Table 8: Module Self-Tests

8.2 Conditional Tests

The module performs conditional tests on the cryptographic algorithms shown in the following table:

Algorithm	Test
ENT (NP)	The module performs SP 800-90B health tests of RCT and APT as specified in section 4.4.1 and 4.4.2 of SP 800-90B.

Table 9: Module Conditional Tests

9 Guidance

9.1 Cryptographic Officer Guidance

To operate the Kernel Crypto API module, the operating system must be restricted to a single operator mode of operation. (This should not be confused with single user mode which is runlevel 1 on RHEL. This refers to processes having access to the same cryptographic instance which RHEL ensures cannot happen by the memory management hardware.)

9.1.1 Secure Installation and Startup

Crypto Officers use the Installation instructions to install the Module in their environment.

The version of the RPM containing the FIPS validated module is stated in section 1.1 above. The integrity of the RPM is automatically verified during the installation and the Crypto Officer shall not install the RPM file if the RPM tool indicates an integrity error.

9.1.2 FIPS module installation instructions:

9.1.2.1 Recommended method

The system-wide cryptographic policies package (crypto-policies) contains a tool that completes the installation of cryptographic modules and enables self-checks in accordance with the requirements of Federal Information Processing Standard (FIPS) Publication 140-2. We call this step "FIPS enablement". The tool named fips-mode-setup installs and enables or disables all the validated FIPS modules and it is the recommended method to install and configure a RHEL-8 system.

1. To switch the system to FIPS enablement in RHEL 8:

```
# fips-mode-setup --enable
Setting system policy to FIPS
FIPS mode will be enabled.
Please reboot the system for the setting to take effect.
```

- 2. Restart your system:
 - # reboot
- 3. After the restart, you can check the current state:

Note: As a side effect of the enablement procedure the fips-mode-enable tool also changes the system-wide cryptographic policy level to a level named "FIPS", this level helps applications by changing configuration defaults to approved algorithms.

9.1.2.2 Manual method

The recommended method automatically performs all the necessary steps.

The following steps can be done manually but are not recommended and are not required if the systems has been installed with the fips-mode-setup tool:

- create a file named /etc/system-fips, the contents of this file are never checked
- ensure to invoke the command 'fips-finish-install --complete' on the installed system.
- ensure that the kernel boot line is configured with the fips=1 parameter set
- Reboot the system

NOTE: If /boot or /boot/efi resides on a separate partition, the kernel parameter boot=<boot partition> must be supplied. The partition can be identified with the command "df | grep boot". For example:

\$ df |grep boot

/dev/sda1 233191 30454 190296 14% /boot

The partition of the /boot file system is located on /dev/sda1 in this example.

Therefore the parameter boot=/dev/sdal needs to be appended to the kernel command line in addition to the parameter fips=1

9.2 User Guidance

CTR and RFC3686 mode must only be used for IPsec. It must not be used otherwise.

There are three implementations of AES: aes-generic, aesni-intel, and aes-x86_64 on x86_64 machines. The additional specific implementations of AES for the x86 architecture are disallowed and not available on the test platforms.

When using the Module, the user shall utilize the Linux Kernel Crypto API provided memory allocation mechanisms. In addition, the user shall not use the function copy_to_user() on any portion of the data structures used to communicate with the Linux Kernel Crypto API.

Only the cryptographic mechanisms provided with the Linux Kernel Crypto API are considered for use.

9.2.1 XTS Usage

The XTS mode must only be used for the disk encryption functionality offered by dm-crypt.

The AES-XTS mode shall only be used for the cryptographic protection of data on storage devices. The AES-XTS shall not be used for other purposes, such as the encryption of data in transit.

9.2.2 GCM Usage

The module generates the GCM IV internally using SP 800-90ADRBG. The IV is 96 bits in length and complies to provision 2) of the IG A.5.

When a GCM IV is used for decryption, the responsibility for the IV generation lies with the party that performs the AES-GCM encryption.

9.2.3 Triple-DES Usage

According to IG A.13, the same Triple-DES key shall not be used to encrypt more than 2¹⁶ 64-bit blocks of data. It is the user's responsibility to make sure that the module complies with this requirement and that the module does not exceed this limit.

9.3 Handling Self Test Errors

Self test failure within the Kernel Crypto API module or the dm-crypt kernel component will panic the kernel and the operating system will not load.

Recover from this error by trying to reboot the system. If the failure continues, you must reinstall the software package being sure to follow all instructions. If you downloaded the software verify the package hash to confirm a proper download. Contact Red Hat if these steps do not resolve the problem.

The Kernel Crypto API module performs a power-on self test that includes an integrity check and known answer tests for the available cryptographic algorithms.

The kernel dumps self test success and failure messages into the kernel message ring buffer. Post boot, the messages are moved to /var/log/messages.

Use **dmesg** to read the contents of the kernel ring buffer. The format of the ringbuffer (**dmesg**) output is:

```
alg: self-tests for %s (%s) passed
```

Typical messages are similar to "alg: self-tests for xts(aes) (xts(aes-x86_64)) passed" for each algorithm/sub-algorithm type.

10 Mitigation of Other Attacks

The Mitigation of Other attacks security section of FIPS 140-2 is not applicable to the Kernel Crypto API cryptographic module.

Appendix A Glossary and Abbreviations

AES	Advanced Encryption Standard
AES-NI	Advanced Encryption Standard New Instructions
CAVP	Cryptographic Algorithm Validation Program
CBC	Cipher Block Chaining
ССМ	Counter with Cipher Block Chaining Message Authentication Code
CFB	Cipher Feedback
CMAC	Cipher-based Message Authentication Code
CMVP	Cryptographic Module Validation Program
CSP	Critical Security Parameter
CTR	Counter Mode
DES	Data Encryption Standard
DSA	Digital Signature Algorithm
DRBG	Deterministic Random Bit Generator
ECB	Electronic Code Book
ECC	Elliptic Curve Cryptography
ENT	SP 800-90B compliant entropy
FFC	Finite Field Cryptography
FIPS	Federal Information Processing Standards Publication
FSM	Finite State Model
GCM	Galois Counter Mode
HMAC	Hash Message Authentication Code
KAS	Key Agreement Schema
KAT	Known Answer Test
MAC	Message Authentication Code
NIST	National Institute of Science and Technology
OFB	Output Feedback
O/S	Operating System
PAA	Processor Algorithm Acceleration
PR	Prediction Resistance
RNG	Random Number Generator
RSA	Rivest, Shamir, Addleman
SHA	Secure Hash Algorithm
SHS	Secure Hash Standard
XTS	XEX-based Tweaked-codebook mode with ciphertext Stealing

Appendix B References

FIPS180-4	Secure Hash Standard (SHS) August 2015 https://nvlpubs.nist.gov/nistpubs/SpecialPublications/NIST.SP.800-90Ar1.pdf
FIPS186-4	Digital Signature Standard (DSS) July 2013 https://nvlpubs.nist.gov/nistpubs/FIPS/NIST.FIPS.186-4.pdf
FIPS197	Advanced Encryption Standard November 2001 https://nvlpubs.nist.gov/nistpubs/FIPS/NIST.FIPS.197.pdf
FIPS198-1	The Keyed Hash Message Authentication Code (HMAC) July 2008 https://nvlpubs.nist.gov/nistpubs/FIPS/NIST.FIPS.198-1.pdf
RFC3394	Advanced Encryption Standard (AES) Key Wrap Algorithm September 2002 http://www.ietf.org/rfc/rfc3394.txt
RFC5649	Advanced Encryption Standard (AES) Key Wrap with Padding Algorithm September 2009 http://www.ietf.org/rfc/rfc5649.txt
SP800-38A	NIST Special Publication 800-38A - Recommendation for Block Cipher Modes of Operation Methods and Techniques December 2001 https://nvlpubs.nist.gov/nistpubs/Legacy/SP/nistspecialpublication800- 38a.pdf
SP800-38B	NIST Special Publication 800-38B - Recommendation for Block Cipher Modes of Operation: The CMAC Mode for Authentication May 2005 https://nvlpubs.nist.gov/nistpubs/SpecialPublications/NIST.SP.800-38b.pdf
SP800-38C	NIST Special Publication 800-38C - Recommendation for Block Cipher Modes of Operation: the CCM Mode for Authentication and Confidentiality July 2007 https://nvlpubs.nist.gov/nistpubs/Legacy/SP/nistspecialpublication800- 38c.pdf
SP800-38D	NIST Special Publication 800-38D - Recommendation for Block Cipher Modes of Operation: Galois/Counter Mode (GCM) and GMAC November 2007 https://nvlpubs.nist.gov/nistpubs/Legacy/SP/nistspecialpublication800- 38d.pdf
SP800-38E	NIST Special Publication 800-38E - Recommendation for Block Cipher Modes of Operation: The XTS AES Mode for Confidentiality on Storage Devices January 2010 https://nvlpubs.nist.gov/nistpubs/Legacy/SP/nistspecialpublication800- 38e.pdf
SP800-38F	NIST Special Publication 800-38F - Recommendation for Block

Cipher Modes of Operation: Methods for Key Wrapping December 2012 https://nvlpubs.nist.gov/nistpubs/SpecialPublications/NIST.SP.800-38F.pdf

- SP800-56Arev3 NIST Special Publication 800-56A Revision 3 - Recommendation for Pair Wise Key Establishment Schemes Using Discrete Logarithm Cryptography April 2018 https://nvlpubs.nist.gov/nistpubs/SpecialPublications/NIST.SP.800-56Ar3.pdf
- SP800-56C NIST Special Publication 800-56A Revision 1 Recommendation for Key Derivation in Key-Establishment Schemes April 2018 https://nvlpubs.nist.gov/nistpubs/SpecialPublications/NIST.SP.800-56Cr1.pdf
- SP800-67 NIST Special Publication 800-67 Revision 2 Recommendation for the Triple Data Encryption Algorithm (TDEA) Block Cipher November 2017 https://nvlpubs.nist.gov/nistpubs/SpecialPublications/NIST.SP.800-67r2.pdf
- SP800-90A NIST Special Publication 800-90A Revision 1 Recommendation for Random Number Generation Using Deterministic Random Bit Generators June 2015 https://nvlpubs.nist.gov/nistpubs/SpecialPublications/NIST.SP.800-90Ar1.pdf
- SP800-90B NIST Special Publication 800-90B Recommendation for the Entropy Sources Used for Random Bit Generation January 2018 https://nvlpubs.nist.gov/nistpubs/SpecialPublications/NIST.SP.800-90B.pdf
- SP800-108 NIST Special Publication 800-108 Recommendation for Key Derivation Using Pseudorandom Functions October 2009 https://nvlpubs.nist.gov/nistpubs/Legacy/SP/nistspecialpublication800-108.pdf
- SP800-131A NIST Special Publication 800-131A Revision 2 Transitions: Recommendation for Transitioning the Use of Cryptographic Algorithms and Key Lengths March 2019 https://nvlpubs.nist.gov/nistpubs/SpecialPublications/NIST.SP.800-131Ar2.pdf