

XDRBG512 Algorithm

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Abstract

XDRBG is a deterministic random number generator whose specification is published, peer-reviewed and publicly presented during the ToSC 2024 conference. Furthermore, NIST announced that this algorithm is about to be standardized as part of the NIST Special Publication 800-90A. The **XDRBG** is specified for **AsconXOF** with a strength of 128 bits of security as well as **SHAKE256** which provide a security strength of 256 bits.

This specification defines the **XDRBG – 512** algorithm which uses **SHAKE512** as cryptographic primitive for **XDRBG**, leaving the actual algorithm of **XDRBG** unchanged. The newly defined **SHAKE512** parameter set for the **SHAKE** algorithm is presented with a rationale that its security strength offers 512 bits of security. Therefore, the resulting **XDRBG – 512** offers 512 bits of security as well. In terms of NIST security categories, the newly devised **XDRBG – 512** algorithm exhibits a significantly stronger mechanism than the NIST security category 5 en par with the definition for **SHA3 – 512**. The selected parameters for **XDRBG – 512** offers a performance that is comparable to an SP800-90A Hash DRBG with a **SHA2 – 512** core. Comparing with **XDRBG – 256** its performance is less than half, but compared with **XDRBG – 128** it offers a similar performance or may be a bit faster, depending on the platform. A reference implementation of the algorithm is given with leancrypto.

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1 Introduction

With the selection as candidate for the upcoming revision of the NIST Special Publication 800-90A [2], the **XDRBG** algorithm is a well-recognized algorithm. This is supported by the fact that it was specified with the peer reviewed document [3]. Also, the algorithm was publicly presented at the ToSC 2024 conference.

The **XDRBG** specification contains an deterministic random number generator mechanism based on eXtended Output Functions (XOF), specifically based on **SHAKE** and **AsconXOF**. The claimed security strength is directly based on the used primitives:

- the **SHAKE256**-based **XDRBG – 256** offers 256 bits of security and is recognized to be equivalent to the NIST security category 5 as outlined in [3] section 7.3,
- the **AsconXOF**-based **XDRBG – 128** offers 128 bits of security equivalent to the NIST security category 1 as outlined in [3] section 7.4.

In addition to the mentioned primitives, this document presents the **XDRBG** construction using the **SHAKE512** primitive. As the **SHAKE512** primitive is not yet defined, it is specified first. This specification shows that the security strength of this cryptographic primitive is equivalent to **SHA3 – 512** and thus offers 512 bits of security as well as a significant higher security then NIST security category 5 following [5] appendix A.5.

After the presentation of **SHAKE512**, the integration of this primitive into the **XDRBG** definition is specified. The integration ensures that the security strength of the **SHAKE512** is upheld giving the same security strength to the devised **XDRBG – 512** algorithm.

A reference implementation of the algorithm is given with leancrypto.

Before providing the algorithm specification, it first should be clarified why a DRBG with a security strength of 512 bits is considered to be relevant. The algorithm specification given in [4] is defined to offer an AEAD algorithm with a security strength of 512 bits of security. To support this algorithm, a random number generator of equal strength must be available as otherwise a key with 512 bits security may not immediately be generatable.

2 SHAKE512 Algorithm Specification

The NIST specification [1] defines the **Keccak**-based algorithm suite of **SHA3** and **SHAKE128** as well as **SHAKE256**. The algorithm specification defines the use of the **Keccak** sponge with different parameters for the capacity and rate segregation of the **Keccak** sponge.

The specification [1] interestingly defines the message digest of **SHA3 – 512** with a security strength of 512 bits security where the strength is solely derived from the size of the selected capacity: the security strength of 512 bits is provided by a capacity of 1,024 bits.

On the other hand, [1] only applies a capacity of maximum 512 bits for the XOFs of **SHAKE**.

To obtain a **SHAKE** XOF algorithm that offers 512 bits of security, this paper proposes the use of the **SHA3 – 512** parameter set, namely the capacity of 1,024 bits to the **SHAKE** algorithm definition as follows using the same terminology as given in [1] chapter 6:

$$\text{SHAKE512}(M, d) = \text{Keccak}[1024](M || 1111, d)$$

Using the parameter set from **SHA3 – 512**, the newly devised **SHAKE512** inherits that security strength. Following the specification of the security strength given in [1] appendix A.1, the security strength of **SHAKE512** is therefore defined as given in table 1.

Function	Output Size	Security Strength in Bits		
		Collision	Preimage	2nd Preimage
SHAKE512	d	$\min(d/2, 512)$	$\geq \min(d, 512)$	$\min(d, 512)$

Table 1: Security strength of **SHAKE512**

3 XDRBG – 512 Algorithm Specification

The **XDRBG** specification provided with [3] contains an algorithm specification that is agnostic of the used XOF. This specification is applied for the **XDRBG – 512** algorithm.

The state parameter V is defined to be equal to the capacity of the used XOF function in [3] section 7.3. For the application of the **XDRBG – 512** algorithm, the size of V is therefore defined to be 1,024 bits. Following the parameter specification given in [3] section 7.3 **XDRBG – 512** is therefore defined with table 2.

capacity	H_{init}	H_{rsd}	$\log_2(R)$	$\log_2(R_{DEV})$	promised security level		
					classical	quantum (Grover)	NIST category
XDRBG – 512	768	512	128	128	512	256	$>5^1$

Table 2: Security strength of XDRBG – 512

4 Reference Implementation

A reference implementation of XDRBG – 512 is provided with leancrypto. To demonstrate also that its implementation matches the aforementioned specification, the following considerations are applied:

- The library implements XDRBG – 128 and XDRBG – 256 which are both demonstrated to match the implementation given in [3] by calculating the reference test vectors from a “manual” invocation of SHAKE.
- The SHAKE128 and SHAKE256 are implemented and verified against the NIST reference implementation by obtaining CAVP certificates.
- The SHAKE512 implementation uses the exact same SHAKE processing and Keccak sponge implementation as used by SHAKE128 and SHAKE256 with the only difference that it is initialized with a rate size of 576 bits and thus an implied capacity of 1,024 bits.
- The XDRBG – 512 implementation instantiates the generic algorithm implementation used for XDRBG – 128 and XDRBG – 256 but uses the aforementioned SHAKE512 implementation along with the enlarged V state size of 1,024 bits.

4.1 Performance of XDRBG – 512

Based on the reference implementation, the following performance data is obtained. The following tables show the performance data with the C implementation of both, the Keccak and Ascon sponge processing to make them comparable. Yet, the reference implementation also offers accelerated implementations of the sponges which significantly increase the performance.

¹The strength definition given in [5] appendix A.5 provides the estimation of the NIST security category for SHA3 – 512 which is applicable here.

REFERENCES

Hardware	Word size	XDRBG – 128	XDRBG – 256	XDRBG – 512
Apple M4 Max	64-bit	4.95s	1.49s	3.80s
Intel Core Ultra 7 155H	64-bit	7.59s	3.28s	8.02s

Table 3: Generation of 1 GB Data with XDRBG

References

- [1] *FIPS PUB 202 SHA-3 Standard: Permutation-Based Hash and Extendable-Output Functions*. NIST, August 2015. <https://doi.org/10.6028/NIST.FIPS.202>.
- [2] John Kelsey Elaine Barker. *NIST Special Publication 800-90A Revision 1, Recommendation for Random Number Generation Using Deterministic Random Bit Generators*. Revision 1 edition, June, 2015. <https://doi.org/10.6028/NIST.SP.800-90Ar1>.
- [3] John Kelsey, Stefan Lucks, and Stephan Müller. Xdrbg: A proposed deterministic random bit generator based on any xof. *IACR Transactions on Symmetric Cryptology*, 2024(1):5–34, Mar. 2024.
- [4] Stephan Müller. *Ascon-Keccak AEAD Algorithm*. June 19, 2024. <https://leancrypto.org/papers/Ascon-Keccak.pdf>.
- [5] NIST. Submission requirements and evaluation criteria for the post-quantum cryptography standardization process. Official Call for Proposals, National Institute for Standards and Technology, December 2016.