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Rocky Enterprise Linux 9.2 Manual Pages on command 'EVP_MD-SHA2.7ssl'

\$ man EVP_MD-SHA2.7ssl

EVP_MD-SHA2(7SSL) OpenSSL EVP_MD-SHA2(7SSL)

NAME

EVP_MD-SHA2 - The SHA2 EVP_MD implementation

DESCRIPTION

Support for computing SHA2 digests through the EVP_MD API.

Identities

This implementation includes the following varieties:

? Available with the FIPS provider as well as the default provider:

SHA2-224

Known names are "SHA2-224", "SHA-224" and "SHA224".

SHA2-256

Known names are "SHA2-256", "SHA-256" and "SHA256".

SHA2-384

Known names are "SHA2-384", "SHA-384" and "SHA384".

SHA2-512

Known names are "SHA2-512", "SHA-512" and "SHA512".

? Available with the default provider:

SHA2-512/224

Known names are "SHA2-512/224", "SHA-512/224" and "SHA512-224".

SHA2-512/256

Known names are "SHA2-512/256", "SHA-512/256" and "SHA512-256".

Gettable Parameters

This implementation supports the common gettable parameters described in `EVP_MD-common(7)`.

SEE ALSO

`provider-digest(7)`, `OSSL_PROVIDER-FIPS(7)`, `OSSL_PROVIDER-default(7)`

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3.0.2

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