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Red Hat Enterprise Linux Release 9.2 Manual Pages on 'EVP RAND-HASH-DRBG.7ossl' command

\$ man EVP RAND-HASH-DRBG.7ossl

EVP RAND-HASH-DRBG(7ossl) OpenSSL EVP RAND-HASH-DRBG(7ossl)

NAME

EVP RAND-HASH-DRBG - The HASH DRBG EVP RAND implementation

DESCRIPTION

Support for the hash deterministic random bit generator through the EVP RAND API.

Identity

"HASH-DRBG" is the name for this implementation; it can be used with the EVP RAND_fetch() function.

Supported parameters

The supported parameters are:

"state" (OSSL RAND_PARAM_STATE) <integer>

"strength" (OSSL RAND_PARAM_STRENGTH) <unsigned integer>

"max_request" (OSSL RAND_PARAM_MAX_REQUEST) <unsigned integer>

"reseed_requests" (OSSL DRBG_PARAM_RESEED_REQUESTS) <unsigned integer>

"reseed_time_interval" (OSSL DRBG_PARAM_RESEED_TIME_INTERVAL) <integer>

"min_entropylen" (OSSL DRBG_PARAM_MIN_ENTROPYLEN) <unsigned integer>

"max_entropylen" (OSSL DRBG_PARAM_MAX_ENTROPYLEN) <unsigned integer>

"min_noncelen" (OSSL_DRBG_PARAM_MIN_NONCELEN) <unsigned integer>
"max_noncelen" (OSSL_DRBG_PARAM_MAX_NONCELEN) <unsigned integer>
"max_perslen" (OSSL_DRBG_PARAM_MAX_PERSLEN) <unsigned integer>
"max_adinlen" (OSSL_DRBG_PARAM_MAX_ADINLEN) <unsigned integer>
"reseed_counter" (OSSL_DRBG_PARAM_RESEED_COUNTER) <unsigned integer>
"properties" (OSSL_DRBG_PARAM_PROPERTIES) <UTF8 string>
"digest" (OSSL_DRBG_PARAM_DIGEST) <UTF8 string>

These parameters work as described in "PARAMETERS" in EVP RAND(3).

NOTES

A context for HASH DRBG can be obtained by calling:

```
EVP_RAND *rand = EVP_RAND_fetch(NULL, "HASH-DRBG", NULL);  
EVP_RAND_CTX *rctx = EVP_RAND_CTX_new(rand);
```

EXAMPLES

```
EVP_RAND *rand;  
EVP_RAND_CTX *rctx;  
unsigned char bytes[100];  
OSSL_PARAM params[2], *p = params;  
unsigned int strength = 128;  
  
rand = EVP_RAND_fetch(NULL, "HASH-DRBG", NULL);  
rctx = EVP_RAND_CTX_new(rand, NULL);  
EVP_RAND_free(rand);  
  
*p++ = OSSL_PARAM_construct_utf8_string(OSSL_DRBG_PARAM_DIGEST, SN_sha512, 0);  
*p = OSSL_PARAM_construct_end();  
EVP_RAND_instantiate(rctx, strength, 0, NULL, 0, params);  
  
EVP_RAND_generate(rctx, bytes, sizeof(bytes), strength, 0, NULL, 0);  
  
EVP_RAND_CTX_free(rctx);
```

CONFORMING TO

NIST SP 800-90A and SP 800-90B

SEE ALSO

EVP RAND(3), "PARAMETERS" in EVP RAND(3)

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