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Red Hat Enterprise Linux Release 9.2 Manual Pages on 'EVP RAND-SEED-SRC.7oss1' command

\$ man EVP RAND-SEED-SRC.7oss1

EVP RAND-SEED-SRC(7oss1) OpenSSL EVP RAND-SEED-SRC(7oss1)

NAME

EVP RAND-SEED-SRC - The randomness seed source EVP RAND implementation

DESCRIPTION

Support for deterministic random number generator seeding through the EVP RAND API.

The seed sources used are specified at the time OpenSSL is configured for building using the --with-rand-seed= option. By default, operating system randomness sources are used.

Identity

"SEED-SRC" 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>

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

NOTES

A context for the seed source can be obtained by calling:

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

EXAMPLES

```
EVP_RAND *rand;
EVP_RAND_CTX *seed, *rctx;
unsigned char bytes[100];
OSSL_PARAM params[2], *p = params;
unsigned int strength = 128;

/* Create a seed source */
rand = EVP_RAND_fetch(NULL, "SEED-SRC", NULL);
seed = EVP_RAND_CTX_new(rand, NULL);
EVP_RAND_free(rand);

/* Feed this into a DRBG */
rand = EVP_RAND_fetch(NULL, "CTR-DRBG", NULL);
rctx = EVP_RAND_CTX_new(rand, seed);
EVP_RAND_free(rand);

/* Configure the DRBG */
*p++ = OSSL_PARAM_construct_utf8_string(OSSL_DRBG_PARAM_CIPHER,
                                       SN_aes_256_ctr, 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);  
EVP RAND CTX free(seed);
```

SEE ALSO

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

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