

Algorithm type: Linear congruential generator

Modulus: 2^{31}

Multiplier: 1103515245

Increment: 12345

Random generator C code:

```
static inline uint32_t _scprng_rand(uint64_t *seed, uint32_t upper_limit)
{
#define PRNG_INCREMENT (12345)
#define PRNG_MULTIPLIER (1103515245)

    *seed = (*seed) * PRNG_MULTIPLIER + PRNG_INCREMENT;
    return (uint32_t)((*seed) / (upper_limit * 2)) % upper_limit;
}
```

Seed generation:

Input:

- 32-byte secret encryption key
- 16-byte secret initialization vector (IV)

1. Allocate 16-byte array “seed_key” and copy content of IV to this array.
2. Allocate 16-byte array “seed_buf” and copy first 16 bytes of key to this array.
3. Perform AES-128 ECB operation where “seed_buf” is data and “seed_key” is key. Copy the result 16 bytes back to “seed_buf”.
4. Copy last 16 bytes of key to “seed_key” array.
5. Repeat step 3.
6. 16-byte “seed_buf” consists of four 4-byte words. Make XOR operation between them. As a result, you will have a 4-byte seed. Example on C:

```
seed1 = (uint32_t *)(seed_buf + 0);
seed2 = (uint32_t *)(seed_buf + 4);
seed3 = (uint32_t *)(seed_buf + 8);
seed4 = (uint32_t *)(seed_buf + 12);

seed = (uint32_t)((seed1) ^ (seed2) ^ (seed3) ^ (seed4));
```