

**NAME**

DSA\_generate\_parameters\_ex, DSA\_generate\_parameters - generate DSA parameters

**SYNOPSIS**

```
#include <openssl/dsa.h>
```

The following functions have been deprecated since OpenSSL 3.0, and can be hidden entirely by defining **OPENSSL\_API\_COMPAT** with a suitable version value, see **openssl\_user\_macros(7)**:

```
int DSA_generate_parameters_ex(DSA *dsa, int bits,
                               const unsigned char *seed, int seed_len,
                               int *counter_ret, unsigned long *h_ret,
                               BN_GENCB *cb);
```

The following functions have been deprecated since OpenSSL 0.9.8, and can be hidden entirely by defining **OPENSSL\_API\_COMPAT** with a suitable version value, see **openssl\_user\_macros(7)**:

```
DSA *DSA_generate_parameters(int bits, unsigned char *seed, int seed_len,
                             int *counter_ret, unsigned long *h_ret,
                             void (*callback)(int, int, void *), void *cb_arg);
```

**DESCRIPTION**

All of the functions described on this page are deprecated. Applications should instead use **EVP\_PKEY\_paramgen\_init(3)** and **EVP\_PKEY\_keygen(3)** as described in **EVP\_PKEY-DSA(7)**.

**DSA\_generate\_parameters\_ex()** generates primes *p* and *q* and a generator *g* for use in the DSA and stores the result in **dsa**.

**bits** is the length of the prime *p* to be generated. For lengths under 2048 bits, the length of *q* is 160 bits; for lengths greater than or equal to 2048 bits, the length of *q* is set to 256 bits.

If **seed** is **NULL**, the primes will be generated at random. If **seed\_len** is less than the length of *q*, an error is returned.

**DSA\_generate\_parameters\_ex()** places the iteration count in **\*counter\_ret** and a counter used for finding a generator in **\*h\_ret**, unless these are **NULL**.

A callback function may be used to provide feedback about the progress of the key generation. If **cb** is not **NULL**, it will be called as shown below. For information on the **BN\_GENCB** structure and the **BN\_GENCB\_call** function discussed below, refer to **BN\_generate\_prime(3)**.

**DSA\_generate\_prime()** is similar to **DSA\_generate\_prime\_ex()** but expects an old-style callback function; see **BN\_generate\_prime(3)** for information on the old-style callback.

- ⊕ When a candidate for *q* is generated, **BN\_GENCB\_call(cb, 0, m++)** is called (*m* is 0 for the first candidate).
- ⊕ When a candidate for *q* has passed a test by trial division, **BN\_GENCB\_call(cb, 1, -1)** is called. While a candidate for *q* is tested by Miller-Rabin primality tests, **BN\_GENCB\_call(cb, 1, i)** is called in the outer loop (once for each witness that confirms that the candidate may be prime); *i* is the loop counter (starting at 0).
- ⊕ When a prime *q* has been found, **BN\_GENCB\_call(cb, 2, 0)** and **BN\_GENCB\_call(cb, 3, 0)** are called.
- ⊕ Before a candidate for *p* (other than the first) is generated and tested, **BN\_GENCB\_call(cb, 0, counter)** is called.
- ⊕ When a candidate for *p* has passed the test by trial division, **BN\_GENCB\_call(cb, 1, -1)** is called. While it is tested by the Miller-Rabin primality test, **BN\_GENCB\_call(cb, 1, i)** is called in the outer loop (once for each witness that confirms that the candidate may be prime). *i* is the loop counter (starting at 0).
- ⊕ When *p* has been found, **BN\_GENCB\_call(cb, 2, 1)** is called.
- ⊕ When the generator has been found, **BN\_GENCB\_call(cb, 3, 1)** is called.

## RETURN VALUES

**DSA\_generate\_parameters\_ex()** returns a 1 on success, or 0 otherwise. The error codes can be obtained by **ERR\_get\_error(3)**.

**DSA\_generate\_parameters()** returns a pointer to the DSA structure or **NULL** if the parameter generation fails.

## BUGS

Seed lengths greater than 20 are not supported.

## SEE ALSO

**DSA\_new(3)**, **ERR\_get\_error(3)**, **RAND\_bytes(3)**, **DSA\_free(3)**, **BN\_generate\_prime(3)**

## HISTORY

**DSA\_generate\_parameters\_ex()** was deprecated in OpenSSL 3.0.

**DSA\_generate\_parameters()** was deprecated in OpenSSL 0.9.8; use **DSA\_generate\_parameters\_ex()** instead.

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