## **NAME**

openssl-ecparam, ecparam - EC parameter manipulation and generation

### **SYNOPSIS**

```
openssl ecparam [-help] [-inform DER|PEM] [-outform DER|PEM] [-in filename] [-out filename] [-noout] [-text] [-C] [-check] [-name arg] [-list_curves] [-conv_form arg] [-param_enc arg] [-no_seed] [-rand file...] [-writerand file] [-genkey] [-engine id]
```

### DESCRIPTION

This command is used to manipulate or generate EC parameter files.

## **OPTIONS**

### -help

Print out a usage message.

### -inform DER|PEM

This specifies the input format. The **DER** option uses an ASN.1 DER encoded form compatible with RFC 3279 EcpkParameters. The PEM form is the default format: it consists of the **DER** format base64 encoded with additional header and footer lines.

### -outform DER|PEM

This specifies the output format, the options have the same meaning and default as the **-inform** option.

### -in filename

This specifies the input filename to read parameters from or standard input if this option is not specified.

## -out filename

This specifies the output filename parameters to. Standard output is used if this option is not present. The output filename should **not** be the same as the input filename.

#### -noout

This option inhibits the output of the encoded version of the parameters.

## -text

This option prints out the EC parameters in human readable form.

-C This option converts the EC parameters into C code. The parameters can then be loaded by calling the **get\_ec\_group\_XXX()** function.

### -check

Validate the elliptic curve parameters.

## -name arg

Use the EC parameters with the specified 'short' name. Use **-list\_curves** to get a list of all currently implemented EC parameters.

## -list\_curves

If this options is specified **ecparam** will print out a list of all currently implemented EC parameters names and exit.

## -conv\_form

This specifies how the points on the elliptic curve are converted into octet strings. Possible values are: **compressed**, **uncompressed** (the default value) and **hybrid**. For more information regarding the point conversion forms please read the X9.62 standard. **Note** Due to patent issues the **compressed** option is disabled by default for binary curves and can be enabled by defining the preprocessor macro **OPENSSL\_EC\_BIN\_PT\_COMP** at compile time.

### -param\_enc arg

This specifies how the elliptic curve parameters are encoded. Possible value are: **named\_curve**, i.e. the ec parameters are specified by an OID, or **explicit** where the ec parameters are explicitly given (see RFC 3279 for the definition of the EC parameters structures). The default value is **named\_curve**. **Note** 

the implicitlyCA alternative, as specified in RFC 3279, is currently not implemented in OpenSSL.

### -no\_seed

This option inhibits that the 'seed' for the parameter generation is included in the ECParameters structure (see RFC 3279).

## -genkey

This option will generate an EC private key using the specified parameters.

### -rand file...

A file or files containing random data used to seed the random number generator. Multiple files can be specified separated by an OS-dependent character. The separator is ; for MS-Windows, , for OpenVMS, and : for all others.

## [-writerand file]

Writes random data to the specified *file* upon exit. This can be used with a subsequent **-rand** flag.

### -engine id

Specifying an engine (by its unique **id** string) will cause **ecparam** to attempt to obtain a functional reference to the specified engine, thus initialising it if needed. The engine will then be set as the default for all available algorithms.

## **NOTES**

PEM format EC parameters use the header and footer lines:

```
----BEGIN EC PARAMETERS----
```

OpenSSL is currently not able to generate new groups and therefore **ecparam** can only create EC parameters from known (named) curves.

# **EXAMPLES**

To create EC parameters with the group 'prime192v1':

```
openssl ecparam -out ec_param.pem -name prime192v1
```

To create EC parameters with explicit parameters:

```
openssl ecparam -out ec_param.pem -name prime192v1 -param_enc explicit
```

To validate given EC parameters:

```
openssl ecparam -in ec_param.pem -check
```

To create EC parameters and a private key:

```
openssl ecparam -out ec_key.pem -name prime192v1 -genkey
```

To change the point encoding to 'compressed':

```
openssl ecparam -in ec_in.pem -out ec_out.pem -conv_form compressed
```

To print out the EC parameters to standard output:

```
openssl ecparam -in ec_param.pem -noout -text
```

## **SEE ALSO**

```
ec(1), dsaparam(1)
```

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