### **NAME**

RAND\_load\_file, RAND\_write\_file, RAND\_file\_name - PRNG seed file

### **SYNOPSIS**

```
#include <openssl/rand.h>
int RAND_load_file(const char *filename, long max_bytes);
int RAND_write_file(const char *filename);
const char *RAND_file_name(char *buf, size_t num);
```

### DESCRIPTION

**RAND\_load\_file()** reads a number of bytes from file **filename** and adds them to the PRNG. If **max\_bytes** is nonnegative, up to **max\_bytes** are read; if **max\_bytes** is -1, the complete file is read. Do not load the same file multiple times unless its contents have been updated by **RAND\_write\_file()** between reads. Also, note that **filename** should be adequately protected so that an attacker cannot replace or examine the contents. If **filename** is not a regular file, then user is considered to be responsible for any side effects, e.g. non-anticipated blocking or capture of controlling terminal.

**RAND\_write\_file()** writes a number of random bytes (currently 128) to file **filename** which can be used to initialize the PRNG by calling **RAND\_load\_file()** in a later session.

**RAND\_file\_name()** generates a default path for the random seed file. **buf** points to a buffer of size **num** in which to store the filename.

On all systems, if the environment variable **RANDFILE** is set, its value will be used as the seed filename. Otherwise, the file is called .rnd, found in platform dependent locations:

On Windows (in order of preference)

```
%HOME%, %USERPROFILE%, %SYSTEMROOT%, C:\
```

## On VMS

SYS\$LOGIN:

On all other systems

\$HOME

If \$HOME (on non-Windows and non-VMS system) is not set either, or **num** is too small for the pathname, an error occurs.

# **RETURN VALUES**

**RAND\_load\_file()** returns the number of bytes read or -1 on error.

**RAND\_write\_file()** returns the number of bytes written, or -1 if the bytes written were generated without appropriate seeding.

**RAND\_file\_name()** returns a pointer to **buf** on success, and NULL on error.

### **SEE ALSO**

```
RAND_add(3), RAND_bytes(3), RAND(7)
```

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