

**NAME**

`SSL_SESSION_is_resumable` - determine whether an `SSL_SESSION` object can be used for resumption

**SYNOPSIS**

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

```
int SSL_SESSION_is_resumable(const SSL_SESSION *s);
```

**DESCRIPTION**

`SSL_SESSION_is_resumable()` determines whether an `SSL_SESSION` object can be used to resume a session or not. Returns 1 if it can or 0 if not. Note that attempting to resume with a non-resumable session will result in a full handshake.

**RETURN VALUES**

`SSL_SESSION_is_resumable()` returns 1 if the session is resumable or 0 otherwise.

**SEE ALSO**

`ssl(7)`, `SSL_get_session(3)`, `SSL_CTX_sess_set_new_cb(3)`

**HISTORY**

The `SSL_SESSION_is_resumable()` function was added in OpenSSL 1.1.1.

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