

**NAME**

ne\_version\_match, ne\_version\_string - library versioning

**SYNOPSIS**

```
#include <ne_utils.h>
```

```
int ne_version_match(int major, int minor);
```

```
const char *ne_version_string(void);
```

**DESCRIPTION**

The **ne\_version\_match** function returns non-zero if the library version is not of major version *major*, or the minor version is less than *minor*. For neon versions 0.x, every minor version is assumed to be incompatible with every other minor version.

The **ne\_version\_string** function returns a string giving the library version.

**EXAMPLES**

To require neon 1.x, version 1.2 or later:

```
if (ne_version_match(1, 2)) {  
    printf("Library version out of date: 1.2 required, found %s.",  
          ne_version_string());  
    exit(1);  
}
```

**AUTHOR**

**Joe Orton** <neon@lists.manyfish.co.uk>

Author.

**COPYRIGHT**