

NE_BUFFER_CLEAR(3)

neon API reference

NE_BUFFER_CLEAR(3)

NAME

ne_buffer_clear, ne_buffer_grow, ne_buffer_altered – clear, grow, or mark as altered a string buffer

SYNOPSIS

```
#include <ne_string.h>
```

```
void ne_buffer_clear(ne_buffer *buf);
```

```
void ne_buffer_altered(ne_buffer *buf);
```

```
void ne_buffer_grow(ne_buffer *buf, size_t size);
```

DESCRIPTION

The **ne_buffer_clear** function sets the string stored in *buf* to be the empty string ("").

The **ne_buffer_altered** function must be used after the string stored in the buffer *buf* is modified by directly rather than using `ne_buffer_append`, `ne_buffer_zappend` or `ne_buffer_concat`.

The **ne_buffer_grow** function ensures that at least *size* bytes are allocated for the string; this can be used if a large amount of data is going to be appended to the buffer and may result in more efficient memory allocation.

AUTHOR

Joe Orton <neon AT lists DOT manyfish DOT co DOT uk>

Author.

COPYRIGHT