

**NAME**

PCRE - Perl-compatible regular expressions

**SYNOPSIS**

```
#include <pcre.h>
```

```
void pcre_jit_stack_free(pcre_jit_stack *stack);
```

```
void pcre16_jit_stack_free(pcre16_jit_stack *stack);
```

```
void pcre32_jit_stack_free(pcre32_jit_stack *stack);
```

**DESCRIPTION**

This function is used to free a JIT stack that was created by `pcre[16|32]_jit_stack_alloc()` when it is no longer needed. For more details, see the `pcrejit` page.

There is a complete description of the PCRE native API in the `pcreapi` page and a description of the POSIX API in the `pcreposix` page.