

NAME

uuid_copy – copy a UUID value

SYNOPSIS

```
#include <uuid.h>
```

```
void uuid_copy(uuid_t dst, uuid_t src);
```

DESCRIPTION

The **uuid_copy()** function copies the UUID variable *src* to *dst*.

RETURN VALUE

The copied UUID is returned in the location pointed to by *dst*.

AUTHORS

Theodore Y. Ts'o

SEE ALSO

uuid(3), **uuid_clear(3)**, **uuid_compare(3)**, **uuid_generate(3)**, **uuid_is_null(3)**, **uuid_parse(3)**,
uuid_unparse(3)

REPORTING BUGS

For bug reports, use the issue tracker at <https://github.com/util-linux/util-linux/issues>.

AVAILABILITY

The **libuuid** library is part of the util-linux package since version 2.15.1. It can be downloaded from [Linux Kernel Archive](https://www.kernel.org/pub/linux/utils/util-linux/) <<https://www.kernel.org/pub/linux/utils/util-linux/>>.