### **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**

 $\label{eq:uuid} \begin{tabular}{ll} \textbf{uuid\_clear}(3), \textbf{uuid\_compare}(3), \textbf{uuid\_generate}(3), \textbf{uuid\_is\_null}(3), \textbf{uuid\_parse}(3), \textbf{uuid\_unparse}(3), \textbf{uuid\_unpa$ 

# 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 <a href="https://www.kernel.org/pub/linux/utils/util-linux/">https://www.kernel.org/pub/linux/utils/util-linux/</a>.