### **NAME**

crypt\_preferred\_method — get the prefix of the preferred hash method

#### **LIBRARY**

Crypt Library (libcrypt, -lcrypt)

### **SYNOPSIS**

```
#include <crypt.h>
const char*
crypt_preferred_method(void);
```

### **DESCRIPTION**

**crypt\_preferred\_method** is a convenience function to get the prefix of the preferred hash method. If a preferred method is available, it is the same as the one also used by the **crypt\_gensalt functions**, if their given *prefix* parameter is NULL.

## **RETURN VALUES**

The string returned equals the prefix of the preferred hash method. If no preferred hash method is available it is NULL. It is safe to pass the string returned by **crypt\_preferred\_method** directly to **crypt\_gensalt** without prior string-sanitizing nor NULL-pointer checks.

### FEATURE TEST MACROS

<crypt.h> will define the macroCRYPT\_PREFERRED\_METHOD\_AVAILABLE if
crypt\_preferred\_method is available in the current version of libxcrypt.

### PORTABILITY NOTES

The function **crypt\_preferred\_method** is not part of any standard. It was added to libxcrypt in version 4.4.0.

### **ATTRIBUTES**

For an explanation of the terms used in this section, see attributes(7).

| Interface              | Attribute     | Value   |
|------------------------|---------------|---------|
| crypt_preferred_method | Thread safety | MT-Safe |

# **SEE ALSO**

crypt\_gensalt(3)