

NAME

bus_set_pass - raise the bus pass level

SYNOPSIS

```
#include <sys/param.h>
```

```
#include <sys/bus.h>
```

void

```
bus_set_pass(int pass);
```

DESCRIPTION

The **bus_set_pass** function is called during boot to raise the bus pass level to *pass*. The function will rescan the device tree for each pass level between the current pass level and the new level that has at least one associated driver. The device tree rescans are implemented by invoking the BUS_NEW_PASS(9) method on the root bus device.

SEE ALSO

BUS_NEW_PASS(9), device(9)