### **NAME**

bus\_activate\_resource, bus\_deactivate\_resource - activate or deactivate a resource

## **SYNOPSIS**

```
#include <sys/param.h>
#include <machine/bus.h>
#include <machine/bus.h>
#include <sys/rman.h>
#include <machine/resource.h>

int
bus_activate_resource(device_t dev, int type, int rid, struct resource *r);
int
bus_deactivate_resource(device_t dev, int type, int rid, struct resource *r);
```

### DESCRIPTION

These functions activate or deactivate a previously allocated resource. In general, resources must be activated before they can be accessed by the driver. Bus drivers may perform additional actions to ensure that the resource is ready to be accessed. For example, the PCI bus driver enables memory decoding in a PCI device's command register when activating a memory resource.

The arguments are as follows:

*dev* The device that requests ownership of the resource. Before allocation, the resource is owned by the parent bus.

type The type of resource you want to allocate. It is one of:

PCI\_RES\_BUS for PCI bus numbers
SYS\_RES\_IRQ for IRQs
SYS\_RES\_DRQ for ISA DMA lines
SYS\_RES\_IOPORT for I/O ports
SYS\_RES\_MEMORY for I/O memory

rid A pointer to a bus specific handle that identifies the resource being allocated.

A pointer to the *struct resource* returned by bus\_alloc\_resource(9).

# **Resource Mapping**

Resources which can be mapped for CPU access by a bus\_space(9) tag and handle will create a mapping of the entire resource when activated. The tag and handle for this mapping are stored in r and can be retrieved via rman\_get\_bustag(9) and rman\_get\_bushandle(9). These can be used with the bus\_space(9) API to access device registers or memory described by r. If the mapping is associated with a virtual address, the virtual address can be retrieved via rman\_get\_virtual(9).

This implicit mapping can be disabled by passing the RF\_UNMAPPED flag to bus\_alloc\_resource(9). A driver may use this if it wishes to allocate its own mappings of a resource using bus\_map\_resource(9).

A wrapper API for bus\_space(9) is also provided that accepts the associated resource as the first argument in place of the bus\_space(9) tag and handle. The functions in this wrapper API are named similarly to the bus\_space(9) API except that "\_space" is removed from their name. For example, bus\_read\_4() can be used in place of bus\_space\_read\_4(). The wrapper API is preferred in new drivers.

These two statements both read a 32-bit register at the start of a resource:

```
bus_space_read_4(rman_get_bustag(res), rman_get_bushandle(res), 0); bus read 4(res, 0);
```

## **RETURN VALUES**

Zero is returned on success, otherwise an error is returned.

## SEE ALSO

```
bus_alloc_resource(9), bus_map_resource(9), bus_space(9), device(9), driver(9)
```

## **AUTHORS**

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