NAME

```
mgi_start, mgi_stop - Start and stop a MAC group
```

SYNOPSIS

```
#include <sys/mac_provider.h>
int
prefix_group_start(mac_group_driver_t gh);
void
prefix_group_stop(mac_group_driver_t gh);
```

INTERFACE LEVEL

Evolving - This interface is still evolving. API and ABI stability is not guaranteed.

PARAMETERS

driver

A pointer to the ring's private data that was passed in via the *mgi_driver* member of the mac_group_info(9S) structure as part of the mr_gget(9E) entry point.

DESCRIPTION

The $mgi_start()$ and $mgi_stop()$ are optional entry points that allow a chance for the device driver to do anything that it needs to do to start and stop a group respectively. The group that is being operated on is identified by gh.

RETURN VALUES

Upon successful completion, the **mgi_start**() interface should return **0**. Otherwise, it should return the appropriate error number.

SEE ALSO

```
mac(9E), mac_capab_rings(9E), mr_gget(9E), mac_group_info(9S)
```