# **Service Objects**

### Introduction

A **Service** object creates and handles threads that help event managers dispatch events. Typically, one will use a Service Object to create threads that will call <u>mpiEventMgrService</u> whenever an XMP interrupt occurs. They are a convenient way to have a program automatically deal with event managers and events. Thread handling is something that is different on every operating system. Service objects may therefore have different behaviors on different operating systems. Programmers that are experienced in multi-threaded application programming will probably want to program their own threads that will call <u>mpiEventMgrService</u>.

**NOTE**: The Service object is not part of the standard MPI. In order to use the Service Object, the file, *apputil.h* needs to be included by your code and the apputil library needs to be linked to your application.

### **Methods**

#### Create, Delete, Validate Methods

serviceCreateCreate a Service for EventMgr and the threads necessary for it to run.serviceDeleteStop all threads belonging to the Service and deletes the Service.

#### **Configuration and Information Methods**

service Enable Enable or disables the Service.

## ServiceCreate

### Declaration

```
const <u>Service</u> serviceCreate(<u>MPIEventMgr</u> eventMgr,
long priority,
long sleep)
```

Required Header: service.h

### Description

**ServiceCreate** creates threads for each control associated with *eventMgr*, flushes *eventMgr*, and starts threads with priority that call mpiEventMgrService(eventMgr, .) every *sleep* milliseconds.

priority is a platform specific variable.

If "priority" is	Then
-1	The operating system will choose some default priority for the service's threads.
>0	ServiceCreate will attempt to assign the priority to all of the service's threads.

If "sleep" is	Then
-1	ServiceCreate will attempt to create interrupt driven threads.
0	ServiceCreate will create threads that call mpiEventMgrService(eventMgr,) as quickly as possible.
>0	ServiceCreate will create threads that attempt to call mpiEventMgrService(eventMgr,) every sleep milliseconds.

Return Values		
handle	to a Service object	
MPIHandleVOID	if the Service could not be created	

```
See Also
```

mpiEventMgrService | ServiceDelete

### **ServiceDelete**

### Declaration

long serviceDelete(Service service)

Required Header: service.h

### Description

**ServiceDelete** alerts all threads that they should end, waits for all threads to end, and frees the memory allocated to *service*.

<b>Return Values</b>	
<u>MPIMessageOK</u>	

#### See Also

**ServiceCreate** 

## ServiceEnable

### Declaration

```
long serviceEnable(Service service,
                                   long enabled)
```

Required Header: service.h

### Description

ServiceEnable enables or disables all threads belonging to Service.

	If "enabled" is	Then
	False	serviceEnable will disable service.
	True	serviceEnable will enable service.
Return	teturn Values	

handle	to a Service object
MPIHandleVOID	if the Service could not be created

### See Also