



threadpoolusage

```
x <- ## Data (list)
```

```
f <- ## A function to map to the data
```

```
## Start in single-processor mode
```

```
cluster_initialize("cluster", x, f) %>%  
  cluster_run()
```



**Cluster name**

## In a different session

```
cluster_add_nodes("cluster", 4)
```

# threadpool Usage

```
x <- ## Data (list)
```

```
f <- ## A function to map to the data
```

```
## Start in single-processor mode
```

```
cluster_initialize("cluster", x, f) %>%  
  cluster_run()
```

Cluster name



```
## In a different session
```

```
cluster_add_nodes("cluster", 4)
```

# Adding More Tasks

```
otherdata <- ## Other data (list)
g <- ## Another function

cluster_join("cluster") %>%
  cluster_add_tasks(otherdata, g)
```