

Adding More Tasks

```
otherdata <- ## Other data (list)
```

```
g <- ## Another function
```

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

Retrieve results from the output queue

```
r <- cluster_join("cluster") %>%
```

```
  cluster_reduce(cl)
```

Adding More Tasks

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

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

## Retrieve results from the output queue
r <- cluster_join("cluster") %>%
  cluster_reduce(cl)
```

Abandoned Tasks

```
## Check for abandoned tasks
cl <- cluster_join("cluster")
abandoned(cl) ## Return number of abandoned tasks

## Put tasks back in the queue and restart the cluster
requeue_abandoned(cl) %>%
  cluster_run() %>%
  cluster_reduce()
```