

# POST mapreduce/streaming

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## 1 Description

Create and queue an [Hadoop streaming MapReduce](#) job.

## 2 URL

`http://www.myserver.com/templeton/v1/mapreduce/streaming`

## 3 Parameters

Name	Description	Required?	Default
<b>input</b>	Location of the input data in Hadoop.	Required	None
<b>output</b>	Location in which to store the output data. If not specified, Templeton will store the output in a location that can be discovered using the <a href="#">queue</a> resource.	Optional	See description
<b>mapper</b>	Location of the mapper program in Hadoop.	Required	None
<b>reducer</b>	Location of the reducer program in Hadoop.	Required	None
<b>file</b>	Add an HDFS file to the distributed cache.	Optional	None
<b>define</b>	Set an Hadoop configuration variable using the syntax <code>define=NAME=VALUE</code>	Optional	None
<b>cmdenv</b>	Set an environment variable using the syntax <code>cmdenv=NAME=VALUE</code>	Optional	None
<b>arg</b>	Set a program argument.	Optional	None
<b>statusdir</b>	A directory where Templeton will write the status of the Map Reduce job. If provided, it is the caller's responsibility to	Optional	None

Name	Description	Required?	Default
	remove this directory when done.		
<b>callback</b>	Define a URL to be called upon job completion. You may embed a specific job ID into this URL using <code>\$jobId</code> . This tag will be replaced in the callback URL with this job's job ID.	Optional	None

## 4 Results

Name	Description
<b>id</b>	A string containing the job ID similar to "job_201110132141_0001".
<b>info</b>	A JSON object containing the information returned when the job was queued. See the Hadoop documentation ( <a href="#">Class TaskController</a> ) for more information.

## 5 Example

### Code and Data Setup

```
% cat mydata/file01 mydata/file02
Hello World Bye World
Hello Hadoop Goodbye Hadoop

% hadoop fs -put mydata/ .

% hadoop fs -ls mydata
Found 2 items
-rw-r--r--  1 ctdean supergroup      23 2011-11-11 13:29 /user/ctdean/mydata/file01
-rw-r--r--  1 ctdean supergroup      28 2011-11-11 13:29 /user/ctdean/mydata/file02
```

### Curl Command

```
% curl -s -d user.name=ctdean \
-d input=mydata \
-d output=mycounts \
-d mapper=/bin/cat \
-d reducer="/usr/bin/wc -w" \
```

```
'http://localhost:50111/templeton/v1/mapreduce/streaming'
```

## JSON Output

```
{
  "id": "job_201111111311_0008",
  "info": {
    "stdout": "packageJobJar: [] [/Users/ctdean/var/hadoop/hadoop-0.20.205.0/share/
hadoop/contrib/streaming/hadoop-streaming-0.20.205.0.jar...
      templeton-job-id:job_201111111311_0008
    ",
    "stderr": "11/11/11 13:26:43 WARN mapred.JobClient: Use GenericOptionsParser for
parsing the arguments
      11/11/11 13:26:43 INFO mapred.FileInputFormat: Total input paths to
process : 2
    ",
    "exitcode": 0
  }
}
```

## Results

```
% hadoop fs -ls mycounts
Found 3 items
-rw-r--r--  1 ctdean supergroup          0 2011-11-11 13:27 /user/ctdean/mycounts/_SUCCESS
drwxr-xr-x  - ctdean supergroup          0 2011-11-11 13:26 /user/ctdean/mycounts/_logs
-rw-r--r--  1 ctdean supergroup        10 2011-11-11 13:27 /user/ctdean/mycounts/
part-00000

% hadoop fs -cat mycounts/part-00000
8
```