

POST hive

Table of contents

1 Description.....	2
2 URL.....	2
3 Parameters.....	2
4 Results.....	2
5 Example.....	3

1 Description

Runs a [Hive](#) query or set of commands.

2 URL

`http://www.myserver.com/templeton/v1/hive`

3 Parameters

Name	Description	Required?	Default
execute	String containing an entire, short hive program to run.	One of either "execute" or "file" is required	None
file	HDFS file name of a hive program to run.	One of either "exec" or "file" is required	None
define	Set a Hive configuration variable using the syntax <code>define=NAME=VALUE</code> .	Optional	None
statusdir	A directory where Templeton will write the status of the Hive job. If provided, it is the caller's responsibility to remove this directory when done.	Optional	None
callback	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
id	A string containing the job ID similar to "job_201110132141_0001".

Name	Description
info	A JSON object containing the information returned when the job was queued. See the Hadoop documentation (Class TaskController) for more information.

5 Example

Curl Command

```
% curl -s -d user.name=ctdean \
-d execute="select**from+pokes;" \
-d statusdir="pokes.output" \
'http://localhost:50111/templeton/v1/hive'
```

JSON Output

```
{
  "id": "job_2011111111311_0005",
  "info": {
    "stdout": "templeton-job-id: job_2011111111311_0005",
    "stderr": "",
    "exitcode": 0
  }
}
```

Results

```
% hadoop fs -ls pokes.output
Found 2 items
-rw-r--r--  1 ctdean supergroup    610 2011-11-11 13:22 /user/ctdean/pokes.output/
stderr
-rw-r--r--  1 ctdean supergroup    15 2011-11-11 13:22 /user/ctdean/pokes.output/
stdout

% hadoop fs -cat pokes.output/stdout
1      a
2      bb
3      ccc
```