

DELETE ddl/database/:db

Table of contents

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

1 Description

Delete a database.

2 URL

`http://www.myserver.com/templeton/v1/ddl/database/:db`

3 Parameters

Name	Description	Required?	Default
:db	The database name	Required	None
IfExists	Hive returns an error if the database specified does not exist, unless IfExists is set to true.	Optional	false
option	Parameter set to either "restrict" or "cascade". Restrict will remove the schema if all the tables are empty. Cascade removes everything including data and definitions.	Optional	None
group	The user group to use	Optional	None
permissions	The permissions string to use. The format is "rwxrw-r-x".	Optional	None

4 Results

Name	Description
database	The database name

5 Example

Curl Command

```
% curl -s -X DELETE "http://localhost:50111/templeton/v1/ddl/database/newdb?
user.name=ctdean"
```

DELETE ddl/database/:db

JSON Output

```
{  
  "database": "newdb"  
}
```

JSON Output (error)

```
{  
  "errorDetail": "  
    NoSuchObjectException(message:There is no database named my_db)  
      at org.apache.hadoop.hive.metastor...  
    ",  
  "error": "There is no database named newdb",  
  "errorCode": 404,  
  "database": "newdb"  
}
```