

## IMPLEMENTATION OF PUT COMMAND

The screenshot displays the Talend API Tester interface. The left sidebar shows a project named 'myproject' with a list of HTTP methods: DELETE, GET, PUT, and UPDATE. The 'PUT' method is selected. The main panel shows the request configuration for a PUT request to the URL 'http://api.login2explore.com:5577/api/impl'. The request body is a JSON object with the following structure:

```
1 {
2   "token": "90938072|-31949268505417965|90953049",
3   "cmd": "PUT",
4   "dbName": "Student",
5   "rel": "Student-Rel",
6   "jsonStr": {
7     "id": "1",
8     "name": "Shalinijha",
9     "email": "jha@gmail.com",
10    "mobilen": "99888XXXXX"
11  }
12 }
```

The response section shows a status of '200 OK' with an elapsed time of 88ms. The response body is empty.

## IMPLEMENTATION OF GET COMMAND

The screenshot displays the Talend API Tester interface. The left sidebar shows a project named 'myproject' with a list of HTTP methods: DELETE, GET, PUT, and UPDATE. The 'GET' method is selected. The main panel shows the request configuration for a GET request to the URL 'http://api.login2explore.com:5577/api/impl'. The request body is a JSON object with the following structure:

```
1 {
2   "token": "90938072|-31949268505417965|90953049",
3   "dbName": "Student",
4   "cmd": "GET",
5   "rel": "Student-Rel",
6   "jsonStr": {
7     "name": "Miss. shalini "
8   }
9 }
10 }
```

The response section shows a status of '200 OK' with an elapsed time of 88ms. The response body is empty.

## IMPLEMENTATION OF UPDATE COMMAND

The screenshot displays the Talend API Tester interface for configuring an API request. The left sidebar shows a project named 'myproject' with a list of HTTP methods: DELETE, GET, PUT, and UPDATE. The 'UPDATE' method is selected. The main panel shows the request configuration for 'myproject'.

**UPDATE**

METHOD: POST  
SCHEME // HOST [ ":" PORT ] [ PATH [ "?" QUERY ] ]  
http://api.login2explore.com:5577/api/iml  
length: 41 byte(s)

QUERY PARAMETERS

HEADERS ① 2  
Form  
☒ Content-Type: application/json  
+ Add header Add authorization

BODY ①  
Text  
1 {  
2 "token": "90938072|-31949268505417965|90953049",  
3 "dbName": "Student",  
4 "cmd": "UPDATE",  
5 "rel": "Student-rel",  
6 "jsonStr": {  
7 "1": {"name": "shalini"},  
8 "2": {"mobilen": "1111177777"},  
9 }  
10 }  
11 }  
length: 214 bytes

Text JSON XML HTML | Format body | ☒ Enable body evaluation

Top Bottom 2Request Copy Download

## IMPLEMENTATION OF DELETE COMMAND

The screenshot displays the Talend API Tester interface for configuring an API request. The left sidebar shows a project named 'myproject' with a list of HTTP methods: DELETE, GET, PUT, and UPDATE. The 'DELETE' method is selected. The main panel shows the request configuration for 'myproject'.

**DELETE**

METHOD: POST  
SCHEME // HOST [ ":" PORT ] [ PATH [ "?" QUERY ] ]  
http://api.login2explore.com:5577/api/iml  
length: 41 byte(s)

QUERY PARAMETERS

HEADERS ① 2  
Form  
☒ Content-Type: application/json  
+ Add header Add authorization

BODY ①  
Text  
1 {  
2 "token": "90938072|-31949268505417965|90953049",  
3 "cmd": "REMOVE",  
4 "dbName": "Student",  
5 "rel": "Student-rel",  
6  
7 "record": 1  
8 }  
9  
10 }  
length: 165 bytes

Text JSON XML HTML | Format body | ☒ Enable body evaluation

Top Bottom 2Request Copy Download

