

Request body: (in api gateway)

```
{  
  "name": "Austin"  
}
```

Lambda\_function:

```
import json
```

```
def lambda_handler(event, context):  
    # TODO implement  
    return {  
        'statusCode': 200,  
        'body': json.dumps(event["name"])  
    }
```

The screenshot displays the AWS API Gateway console interface. The breadcrumb navigation shows the path: Amazon API Gateway > APIs > api-austin-API (8gj06v5lcf) > Resources > /Api-Austin (wrf3hz) > POST. The main content area is titled 'Method Execution /Api-Austin - POST - Method Test'. It provides a summary of the test call with the following details:

- Request:** /Api-Austin
- Status:** 200
- Latency:** 36 ms
- Response Body:**

```
{  
  "statusCode": 200,  
  "body": "\"Austin\""  
}
```
- Response Headers:**

```
{  
  "X-Amzn-Trace-Id": "Root=1-5d0344cd-d4985ebbd50d9c88ac8f776f;Sampled=0",  
  "Content-Type": "application/json"  
}
```
- Logs:** Execution log for request 596fd2dc-8e71-11e9-bf77-1fc3104769e3

The left sidebar lists various APIs, and the top navigation bar includes the AWS logo, service categories, and user information.