

<https://www.ibm.com/developerworks/library/j-morphia/index.html>

<https://app.getpostman.com/app/download/linux64>

// Descargar de aquí

<https://dl.pstmn.io/download/latest/linux64>

// Descomprimir y meter en opt

```
sudo tar xvzf Postman-linux-x64-6.7.3.tar.gz -C /opt
```

// Crear un icono para lanzarlo

1. Te vas aquí:

```
cd ~/.local/share/applications
```

2. Creas un fichero:

```
gedit postman.desktop
```

3. Copias esto dentro del fichero AMIC:

```
[Desktop Entry]
```

```
Encoding=UTF-8
```

```
Name=Postman
```

```
Exec=/opt/Postman/app/Postman %U
```

```
Icon=/opt/Postman/app/resources/app/assets/icon.png
```

```
Terminal=false
```

```
Type=Application
```

Queries 5

Categories=Development;

// Ya tienes el postman instalado, felicidades amic.

//DELETE

```
delete("/country", (req, res) -> {  
  res.type("application/json");  
  Country country = gson.fromJson(req.body(), Country.class);  
  return productService.deleteCountry(country);  
});
```

```
public String deleteCountry(Country country){  
  datastore.delete(country);  
  return "country deleted";  
}
```

//delete 2

```
public String deleteAll(){  
  List<Country> list = datastore.find(Country.class).asList();  
  for (Country c : list){  
    datastore.delete(c);  
  }  
  return "all deleted";  
}
```

```
public Object delete(String country) {  
  
  List<Country> list = datastore.find(Country.class).asList();  
  for (Country c : list){  
    if (c.getName().equalsIgnoreCase(country)) {  
      datastore.delete(c);  
    }  
  }  
  return "borrat " + country;  
}
```

```
delete("/all", (req, res) -> { //country  
  res.type("application/json");  
  return productService.deleteAll();  
}, gson ::toJson);
```

```
delete("/one/:country", (req, res) -> { //nameCountry  
  res.type("application/json");
```

Queries 5

```
return productService.delete(req.params(":country"));  
}, gson ::toJson);
```

```
{  
    "name": "pais2",  
    "poblacion": 10  
}
```

Queries 6 Ex 2

Diego

```
db.restaurants.find({'grades.1': {$exists: true}, 'grades.grade': { $nin: ["A", "B",  
"C"]}}, {_id: 0, restaurant_id: 1}).pretty()
```

```
{ "restaurant_id" : "50008765" }  
{ "restaurant_id" : "50014220" }  
{ "restaurant_id" : "50014840" }  
{ "restaurant_id" : "50015561" }  
{ "restaurant_id" : "50015811" }  
{ "restaurant_id" : "50016365" }  
{ "restaurant_id" : "50017061" }
```

Ex