1. **Use PUT to create a new server**:

curl -X PUT -H "Content-Type: application/json" -d '{ "id": "123", "name": "my centos", "language": "java", "framework": "django" }' http://localhost:8080/servers

Output:

{ "id": "123", "name": "my centos", "language": "java", "framework": "django" }

1. **Use GET to retrieve all servers**:

curl http://localhost:8080/servers

Output:

[{ "id": "123", "name": "my centos", "language": "java", "framework": "django" }]

1. **Use GET with a server id to retrieve a specific server**:

curl http://localhost:8080/servers/123

Output:

[{ "id": "123", "name": "my centos", "language": "java", "framework": "django" }]

1. **Use DELETE to remove a specific server**:

curl -X DELETE http://localhost:8080/servers/123

Output:  
Empty response (HTTP 200 OK Status)

1. **Use GET with name parameter to find servers with a specific name**:

curl http://localhost:8080/servers?name=my%20centos

Output:

[{ "id": "123", "name": "my centos", "language": "java", "framework": "django" }]