

Padlet S13 Taller 2

Exercise 1:

The screenshot shows the AWS Lambda console interface. At the top, there's a navigation bar with 'Services', a search bar, and a user profile. Below the navigation bar, the breadcrumb trail shows 'Lambda > Functions > hola-dev-hello'. The main heading is 'hola-dev-hello'. There are buttons for 'Throttle', 'Copy ARN', and 'Actions'. A message box states: 'This function belongs to an application. [Click here to manage it.](#)'. Below this, the 'Function overview' section shows a diagram with 'hola-dev-hello' as the function, connected to an 'API Gateway' trigger. To the right, the 'Description' section shows: 'Last modified 8 minutes ago', 'Function ARN: arn:aws:lambda:us-east-1:896823805584:function:hola-dev-hello', 'Application: hola-dev', and 'Function URL: Info'. At the bottom, a terminal window displays the execution log, which includes details about the request, the function's execution time, and the response.

Exercise 2:

The screenshot shows the Postman application interface. At the top, there's a navigation bar with 'POST', the URL 'https://n7j6dm2007.execute-api.us-east-1.amazonaws.com/dev/alumnos/listar', and buttons for 'Save', 'Send', and 'Cookies'. Below the navigation bar, the 'Body' tab is selected, showing a JSON payload:

```
{  "tenant_id": "UTEC"}
```

. The 'Status' bar at the bottom shows 'Status: 200 OK', 'Time: 569 ms', and 'Size: 2 KB'. The 'Body' tab is also selected, showing the response in 'Pretty' format:

```
{  "statusCode": 200,  "tenant_id": "UTEC",  "num_iieg": 5,  "alumnos": [    {      "alumno_datos": {        "fecha_nac": "2004-12-04",        "celular": "999736371",        "domicilio": {          "direcc": "Av. El Polo 1767",          "distrito": "Monterrico",          "departamento": "Lima",          "provincia": "Lima",          "pais": "Peru"        },        "sexo": "M",        "nombre": "Juan D\u00e1vez"      }    }  ]}
```

Exercise:

```
Command Prompt - ssh -i lat X + v
~/lambdas/api-alumnos $ cd ..
~/lambdas $ cd ..
~ $ aws --version
aws-cli/1.24.10 Python/3.6.9 Linux/5.4.0-1103-aws botocore/1.26.10
~ $ aws s3 ls
2023-06-24 16:56:09 api-dev-serverlessdeploymentbucket-wl5lkd5acqqu
2023-06-24 16:37:32 hola-dev-serverlessdeploymentbucket-ey0irhbd1rku
2023-06-15 00:46:25 luisfmendez-s12
2023-04-27 00:32:30 luisfmendezl
2023-06-08 00:45:25 luisfmendezl-s11
2023-06-04 17:08:00 luisfmendezl-sec1
2023-06-22 12:44:29 luisfmendezl-sem13
2023-04-27 00:52:06 luisfmendezl-web
~ $ aws sns list-topics --region us-east-1
{
  "Topics": [
    {
      "TopicArn": "arn:aws:sns:us-east-1:896823805584:NuevoAlumno"
    },
    {
      "TopicArn": "arn:aws:sns:us-east-1:896823805584:NuevoArchivo"
    },
    {
      "TopicArn": "arn:aws:sns:us-east-1:896823805584:RedshiftSNS"
    },
    {
      "TopicArn": "arn:aws:sns:us-east-1:896823805584:TemaNuevoArchivoTXT"
    },
    {
      "TopicArn": "arn:aws:sns:us-east-1:896823805584:TemaPagWebNoDisponible"
    },
    {
      "TopicArn": "arn:aws:sns:us-east-1:896823805584:TemaSensorIoT"
    },
    {
      "TopicArn": "arn:aws:sns:us-east-1:896823805584:TemaSensorIoTAveriado"
    }
  ]
}
~ $ |
```



22°C
Bruma



Search

