

Sigue los pasos del Manual Interactivo para lanzar la instancia en AWS. Mientras lo haces, crea un documento llamado [memoria_despliegue.pdf](#) con las siguientes capturas:

```
● PS I:\SGE-25\SGE-UD4-Prácticas\UD4.PR0.ec2-desde-AMI> code -p HOME\.aws\credentials
● PS I:\SGE-25\SGE-UD4-Prácticas\UD4.PR0.ec2-desde-AMI> aws sts get-caller-identity
{
  "UserId": "AROA43SHHY4EWB4VA37RY:user4516879=_Student_View__Ana_Martinez_Montesinos",
  "Account": "883838928649",
  "Arn": "arn:aws:sts::883838928649:assumed-role/voclabs/user4516879=_Student_View__Ana_Martinez_Montesinos"
}
```

- **Captura 1:** El comando de lanzamiento en la terminal justo antes de pulsar Enter (debe verse el uso de `--user-data file://odoo-boot.sh`).

```
● PS I:\SGE-25\SGE-UD4-Prácticas\UD4.PR0.ec2-desde-AMI> Get-Content .\odoo-boot.sh | Set-Content -Encoding Ascii .\odoo-boot-fixed.sh
● PS I:\SGE-25\SGE-UD4-Prácticas\UD4.PR0.ec2-desde-AMI> aws ec2 run-instances `--image-id ami-02e6a6320478bf846` `--count 1` `--instance-type t4g.small` `--key-name vockey` `--security-group-ids sg-0923c5b8a3a1b63c4` `--block-device-mappings '[{"DeviceName":"/dev/sda1","Ebs":{"VolumeSize":25,"VolumeType":"gp3","DeleteOnTermination":true}]' `--user-data file:///odoo-boot-fixed.sh` `--tag-specifications 'ResourceType=instance,Tags=[{Key=Name,Value=Odoo18BaseV1-AMM}]' {
    "ReservationId": "r-00babef1826920573e",
    "OwnerId": "883838928649",
    "Groups": [],
    "Instances": [
        {
            "Architecture": "arm64",
            "BlockDeviceMappings": [],
            "ClientToken": "8404c1f1-532e-47f7-9f09-09f8688e1665",
            "CreationTime": "2025-11-29T21:44:50Z",
            "ImageId": "ami-02e6a6320478bf846",
            "InstanceId": "i-003a2d89...",
            "InstanceType": "t4g.small",
            "KeyName": "vockey",
            "LaunchTime": "2025-11-29T21:44:50Z",
            "Monitoring": {
                "CloudWatchMetrics": true,
                "CloudWatchLogs": true
            },
            "NetworkInterfaces": [
                {
                    "Association": {
                        "AllocationId": "eni-003a2d89...",
                        "AssociationId": "eni-003a2d89...",
                        "Primary": true,
                        "PrivateDns": "ip-172-31-64-142.ubuntu.com",
                        "PublicDns": "ip-172-31-64-142.~",
                        "PrivateIpAddress": "172.31.64.142",
                        "PublicIpAddress": "172.31.64.142"
                    },
                    "Description": "Amazon Elastic Network Interface (ENI) for i-003a2d89...",
                    "MacAddress": "56:84:7A:00:00:02",
                    "NetworkInterfaceId": "eni-003a2d89...",
                    "PrivateIpAddresses": [
                        {
                            "Primary": true,
                            "PrivateIpAddress": "172.31.64.142"
                        }
                    ],
                    "Status": "in-use"
                }
            ],
            "Placement": {
                "AvailabilityZone": "eu-west-1a",
                "Tenancy": "default"
            },
            "State": {
                "Name": "pending"
            },
            "StateTransitionReason": null,
            "SubnetId": "subnet-003a2d89...",
            "VpcId": "vpc-003a2d89..."
        }
    ],
    "OwnerId": "883838928649"
}
```

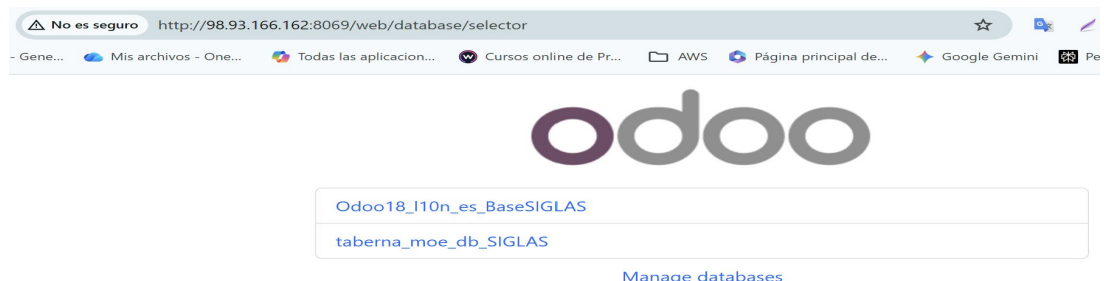
- **Captura 2:** La consola de AWS mostrando la instancia en estado "En ejecución" y tipo t4g.small.



- **Captura 3:** Tu terminal SSH mostrando el log final con el mensaje "Configuración completada ---".

```
last login: Sun Nov 26 18:10:55 2023 from 2001:127:113:1104
ubuntu@ip-172-31-64-142:~$ tail -f /var/log/user-data.log
no label, UUID=ba81a386-d053-466a-9bfc-4920a8af3131
/swappfile none swap sw 0 0
fs.inotify.max_user_watches = 524288
vm.swappiness = 10
Synchronizing state of docker.service with SysV service script with /usr/lib/systemd/systemd-sysv-install.
Executing: /usr/lib/systemd/systemd-sysv-install enable docker
time="2025-11-29T21:44:50Z" level=warning msg="/home/ubuntu/odoo18-l10n-spain/docker-compose.yml: the attribute `version` is obsolete, it will be ignored, please remove it to avoid potential confusion"
Container odoo18-l10n-spain-dbDev-1 Running
Container odoo18-l10n-spain-web-1 Running
--- Despliegue completado ---
```

- **Captura 4:** El navegador web mostrando Odoo cargando en la IP pública.



USER: moe@taberna.com PW: 2DAM.sge . CRM->Clientes

The screenshot shows the Odoo CRM application interface. At the top, there's a toolbar with various icons and a search bar. Below it, a header bar displays 'CRM' and other navigation options like 'Ventas', 'Informes', and 'Configuración'. The main area is titled 'Nuevo Clientes' and contains a grid of client records. Each record includes a small image, the client's name, their email address, and some basic statistics (0 stars, 0 calls, \$0). The clients listed are Homer Simpson, Barney Gumble, Carl Carlson, Cervecería Duff, La taverna de Moe, Moe Szyslak, and Simplified Invoice Partner (ES).

SUBIDA AL GITHUB

The screenshot shows a GitHub repository interface. The repository is named 'SGE-UD4-Practicas' under the '2DAM-SGE' organization. The 'Code' tab is selected. On the left, there's a sidebar with file navigation. The main area shows a list of files in the 'UD4.PR0.ec2-desde-AMI' directory. The files listed are UD4.PR0.docx, UD4.PR0.pdf, odoo-boot-fixed.sh, odoo-boot.sh, .gitignore, README.md, and index.html. To the right, there's a detailed view of the commit history for the 'UD4.PR0.ec2-desde-AMI' branch. The most recent commit was made by 'AnaJMtnez' at 1 minute ago, with the message 'Añado práctica UD4.PR0 despliegue Odoo desde AMI - AMM'. Other commits in the list are also for adding practice files related to Odoo deployment from an AMI.