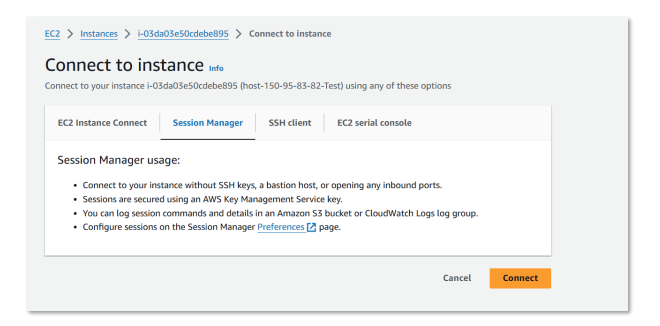


How to Connect to AWS EC2

- 1. Open the Amazon EC2 console at <u>https://console.aws.amazon.com/ec2/</u>.
- 2. In the navigation pane, choose Instances.
- 3. Select the instance and choose **Connect**.
- 4. For the connection method, choose Session Manager.
- 5. Choose **Connect** to start the session.

| ← C 🗈 https://ap | southeast-1.console.aws.amazon.com/ec2/home?region=ap-southeast-1#Instances: | | | |
|-------------------------------------------------------|------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------|--|--|
| aws III Services Q Sear | ch [Alt+S] | נוס איז פאנע פאנע פאנע פאנע פאנע פאנע פאנע פאנע | | |
| 🚾 UAM 🐼 All Application Highedion Service 🕼 VPC 🙋 IC2 | | | | |
| EC2 Dashboard X | Instances (1/2) Info | Last updated C Connect Instance state C Actions Launch instances G | | |
| EC2 Global View | Q Find Instance by attribute or tag (case-sensitive) | All states 💌 < 1 > 💿 | | |
| Events | ■ Name Z Instance ID I | stance state 🔻 Instance type 🔻 Status check Alarm status Availability Zone 🔻 Public IPv4 DNS | | |
| ▼ Instances | ✓ host-150-95-83-82-Test i-03da03e50cdebe895 | Running @ @ m5.2xlarge @ 3/3 checks passec View alarms + ap-southeast-1c ec2-13-251-41-80.ap | | |
| Instances | AWS Application Migration Ser i-0b77231063fd16cb0 | Running @ @ t3.small @ 3/3 checks passec View alarms + ap-southeast-1a ec2-54-169-147-187. | | |
| Instance Types | 4 | • • • • • | | |



| Session ID: Developer-lzg6pdtdozblsz2fmwix3mg5cy | Instance ID: I-03da03e50xdebe895 | Terminate |
|--------------------------------------------------|----------------------------------|-----------|
| sh-4.2\$ | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

