

CC 2: Create an EC2 Instance and Integrate PuTTYgen with Running Instance

1. Open [AWS Console](https://aws.amazon.com/console/?utm_source=chatgpt.com) and login.

2. Go to Amazon EC2 → Click `Launch Instance`.

3. Enter Instance Name.

4. Select:

- * Ubuntu Server

- * `t2.micro` instance type

5. Create a new Key Pair:

- * Key Pair Type = `RSA`

- * Private Key Format = `.pem`

- * Download the key file.

6. Configure Security Group:

- * Allow SSH Traffic

- * Port = `22`

- * Source = `Anywhere`

7. Click `Launch Instance`.

8. Wait until Instance State becomes `Running`.

9. Copy the `Public IPv4 Address` of the instance.

PuTTYgen Integration Steps

10. Install PuTTY and PuTTYgen from:

[PuTTY Download](https://www.putty.org/?utm_source=chatgpt.com)

11. Open `PuTTYgen`.

12. Click `Load` → Select downloaded `.pem` file.

13. PuTTYgen automatically converts the PEM key.

14. Click `Save private key`.

15. Save the file in `.ppk` format.

Connect EC2 Instance Using PuTTY

16. Open `PuTTY`.

17. In Session:

* Host Name = `ubuntu@<Public-IP>`

* Port = `22`

* Connection Type = `SSH`

18. Go to:

`Connection` → `SSH` → `Auth` → `Credentials`

19. Browse and select the generated `.ppk` file.

20. Click `Open`.

21. Connection successful if terminal shows:

```
```bash
ubuntu@ip-xxx-xx-x-xxx:~$
```
```

22. Run Linux Commands:

```
```bash
pwd
ls
mkdir demo
cd demo
touch file.txt
echo "Hello AWS" > file.txt
cat file.txt
```
```

23. Exit using:

```
```bash
exit
```
```

Viva Conclusion

```
```text
```

Created an AWS EC2 Ubuntu instance,

configured user authentication using RSA key pair,  
converted PEM key into PPK format using PuTTYgen,  
and successfully connected the EC2 instance through PuTTY SSH client.  
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