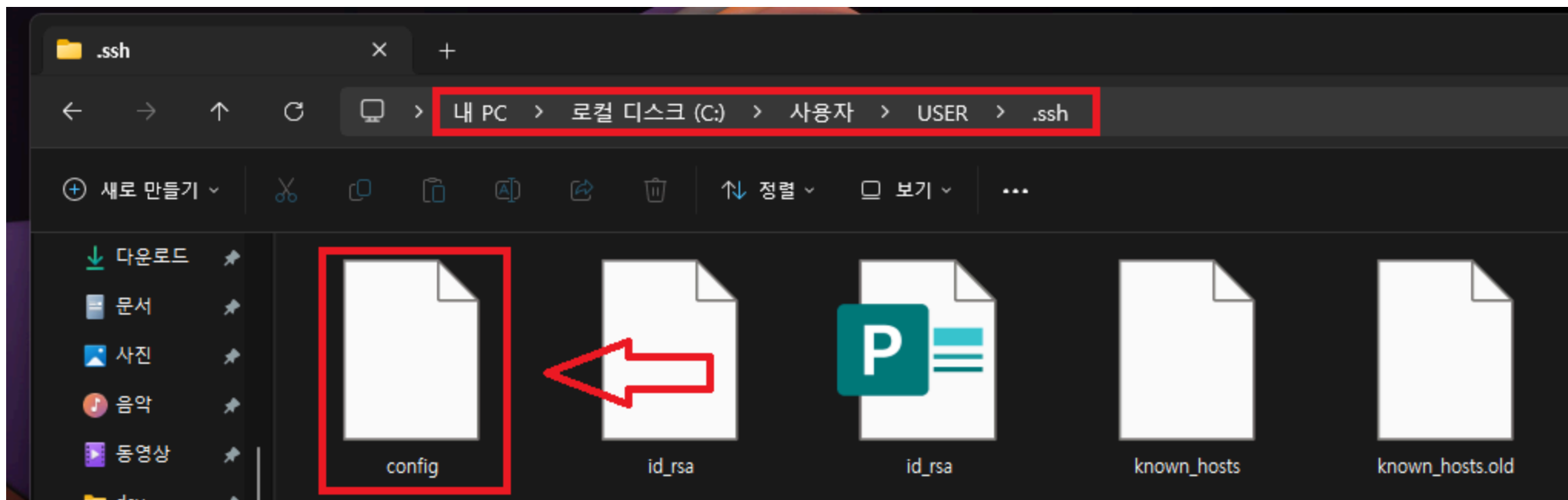
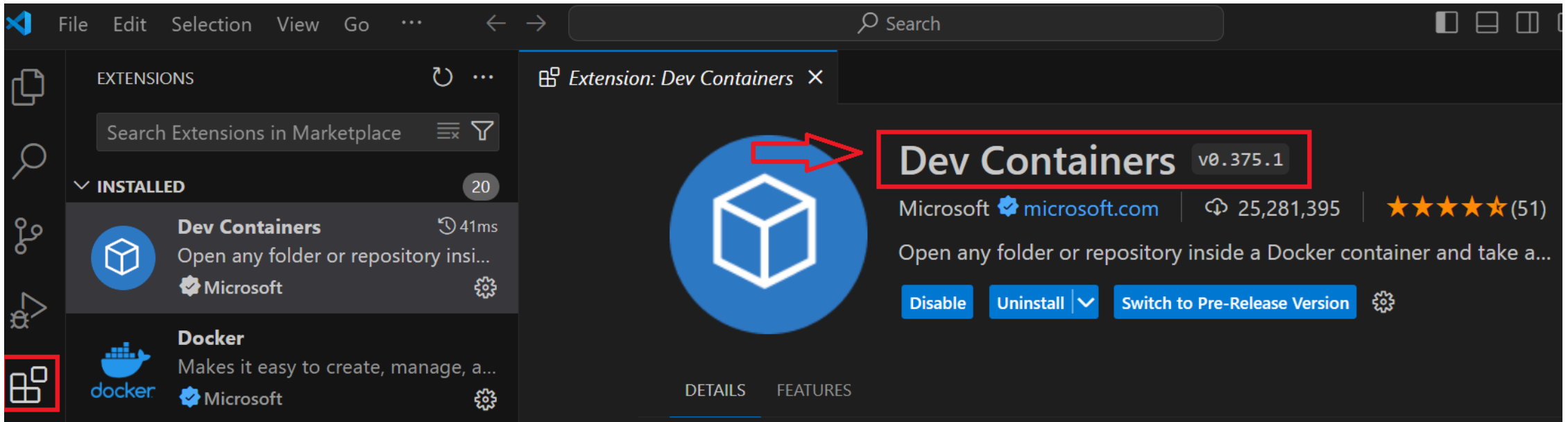


단계1: ssh config 존재해야 함

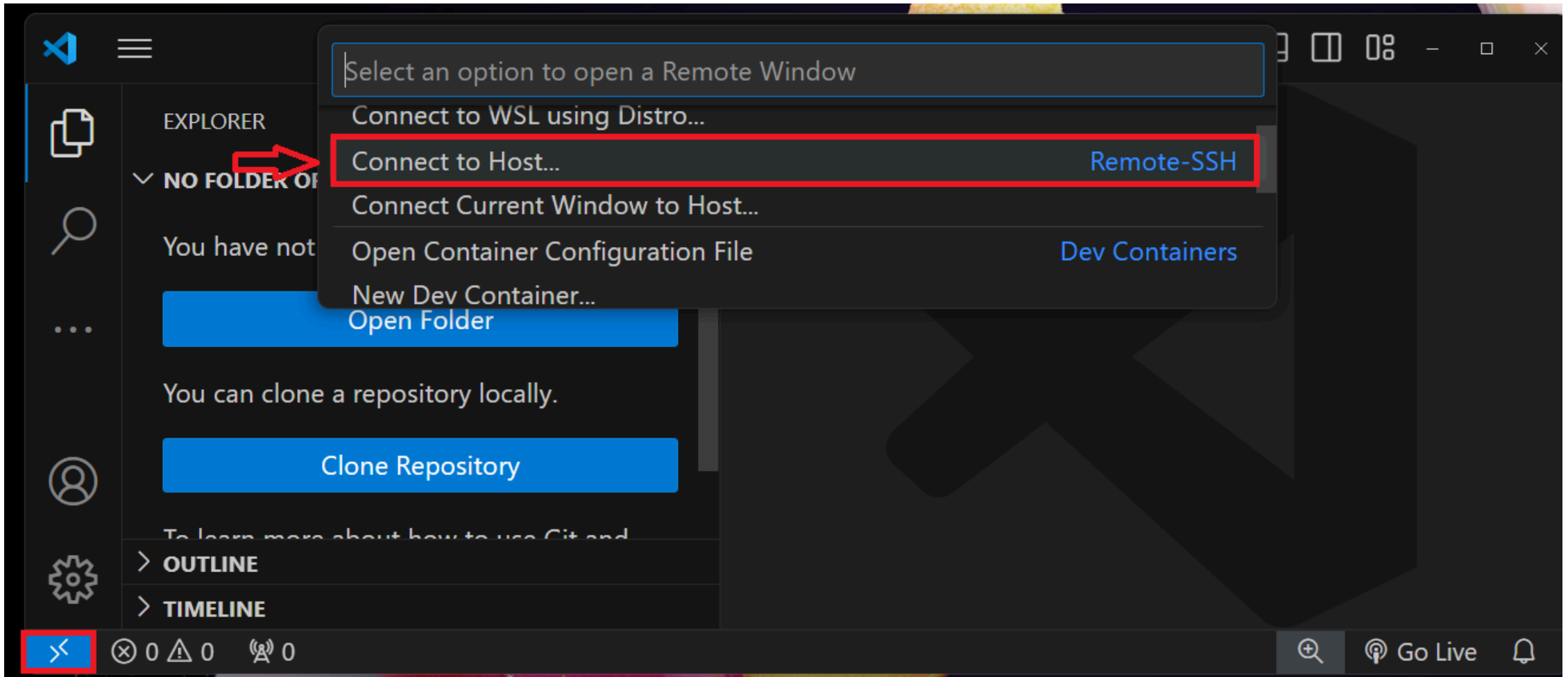
- 참고문서: `ec2 접속 - Git Bash`



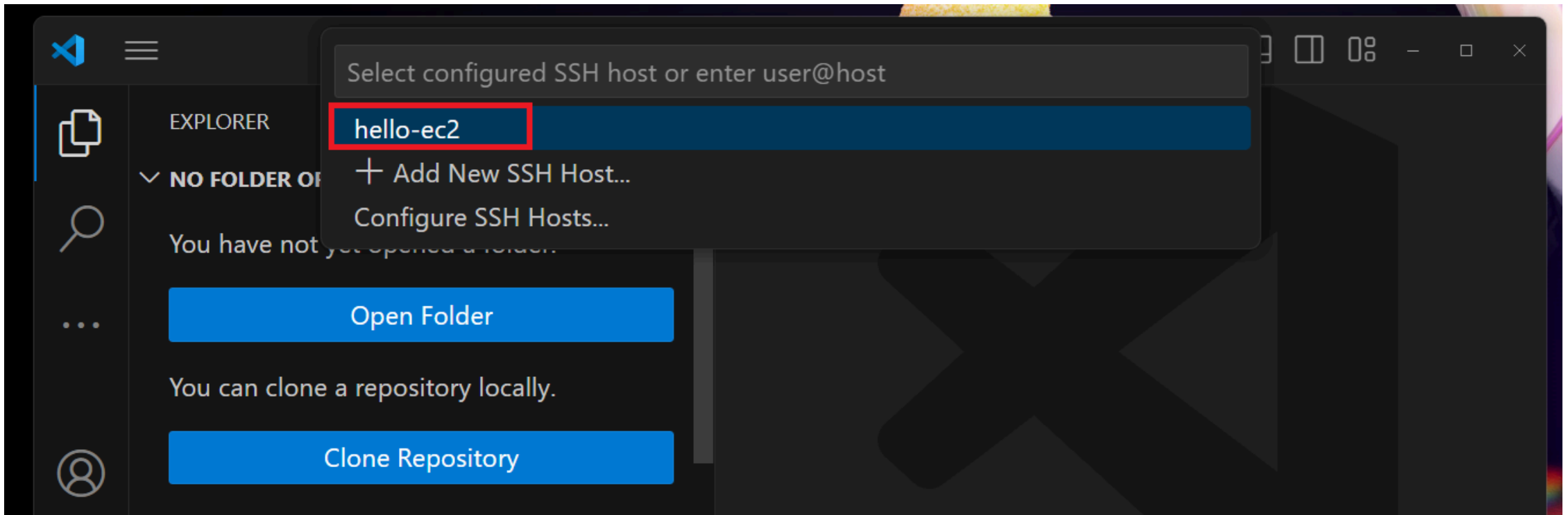
단계2: Extensions 설치



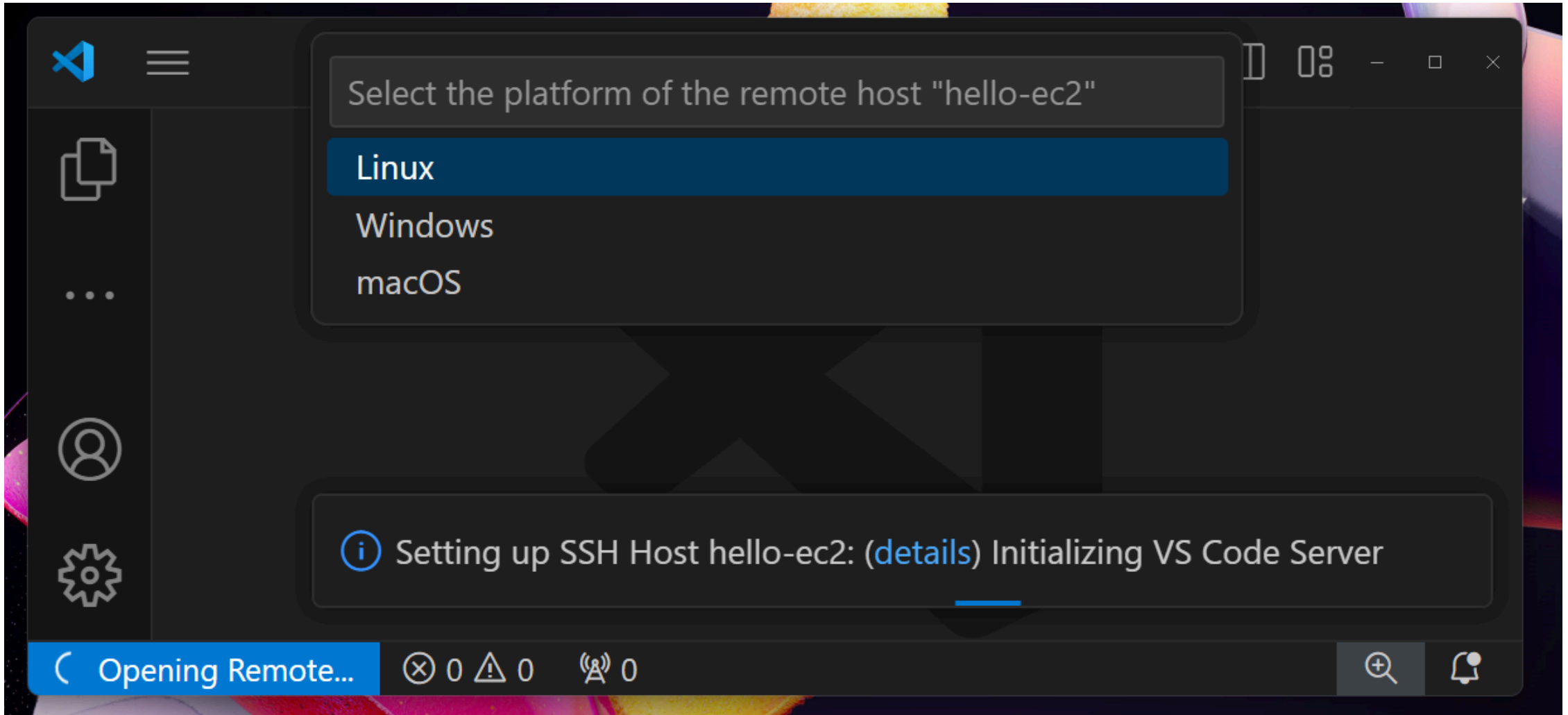
단계3: Connect to Host



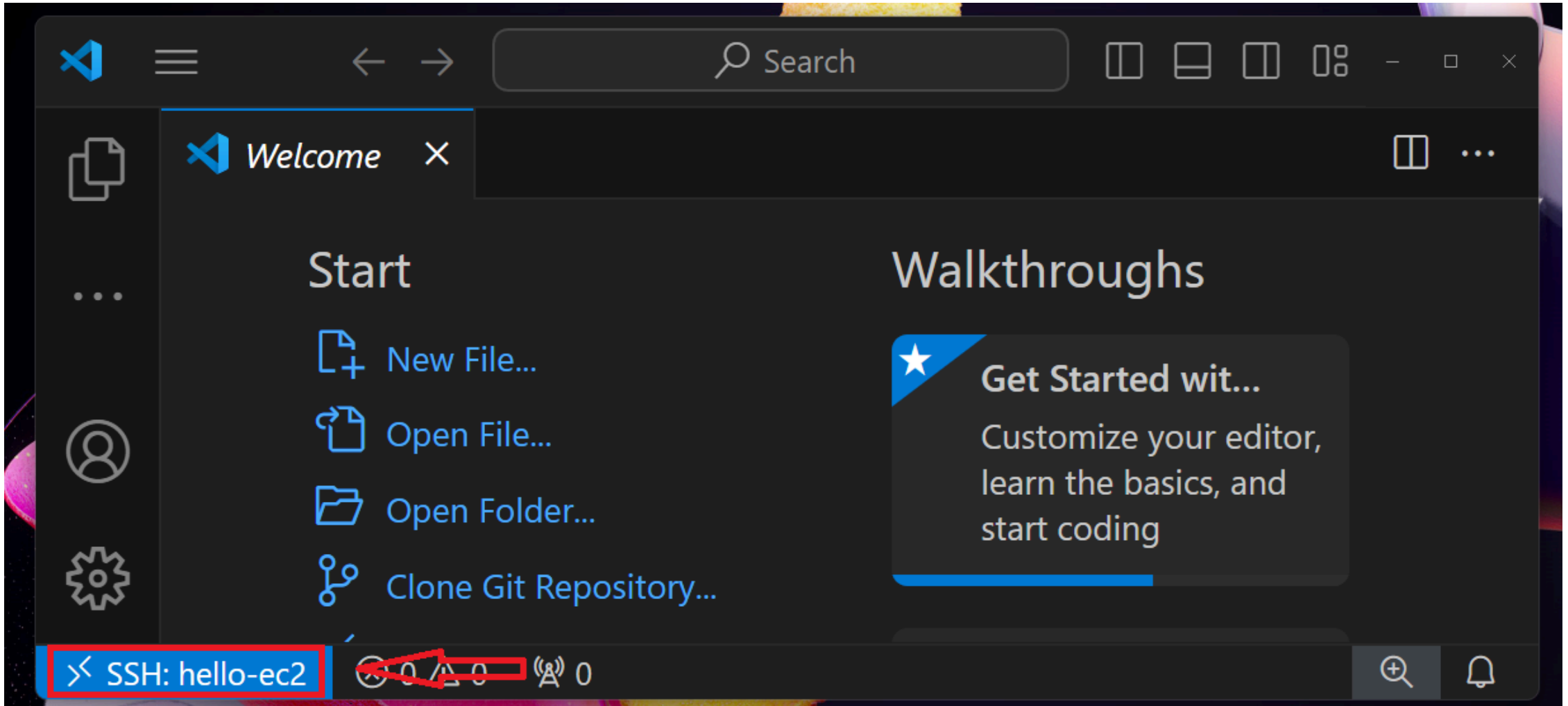
단계4: 접속할 Host 선택



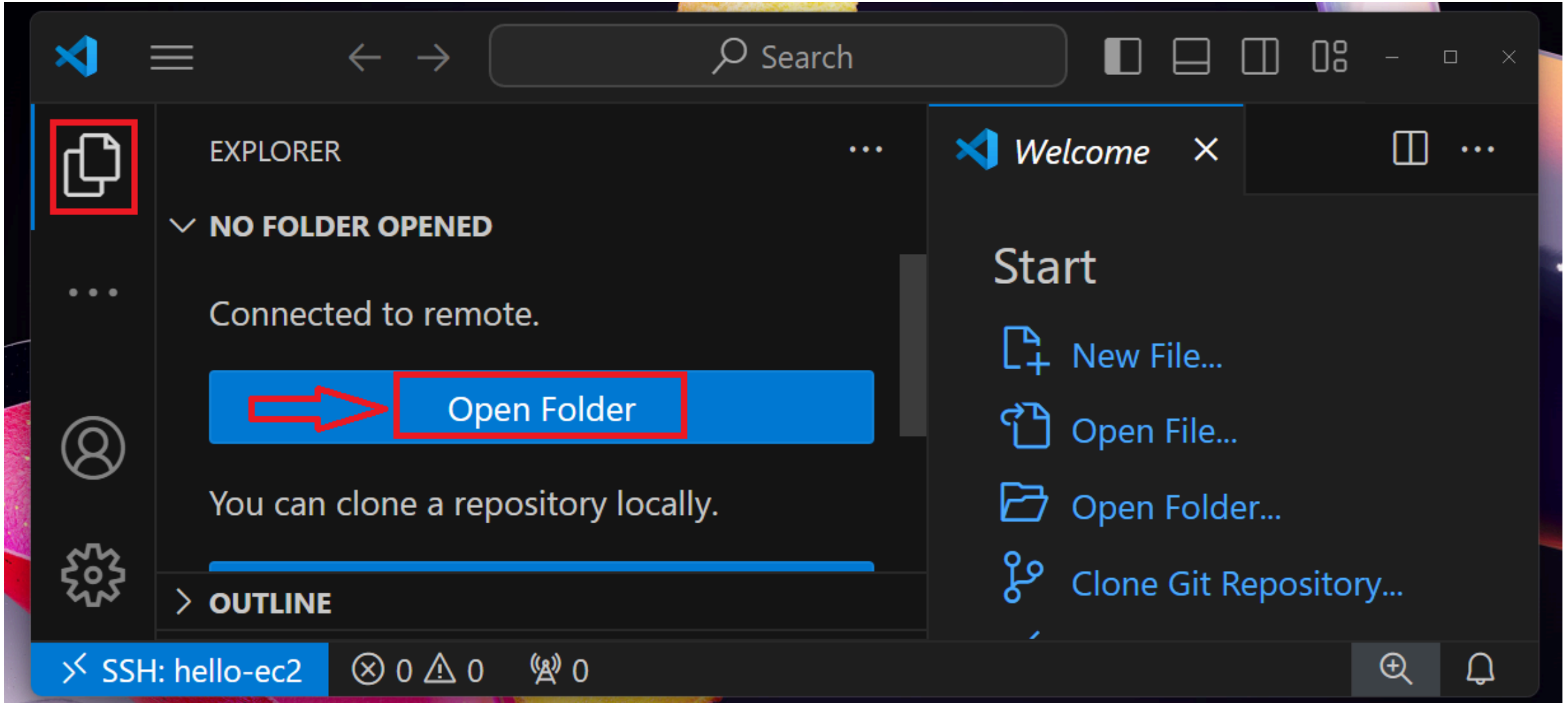
단계5: OS 선택 > Linux



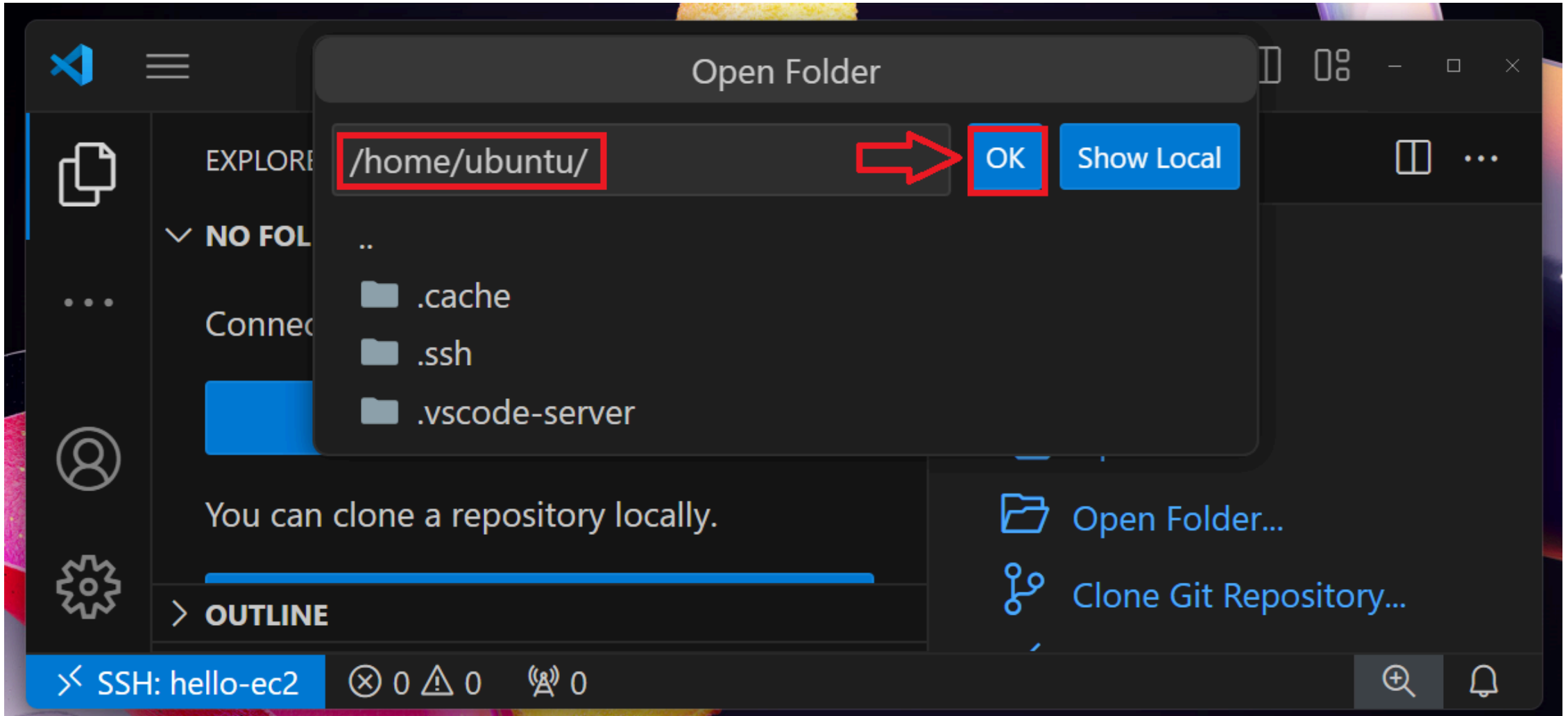
단계6: hello-ec2 접속 성공



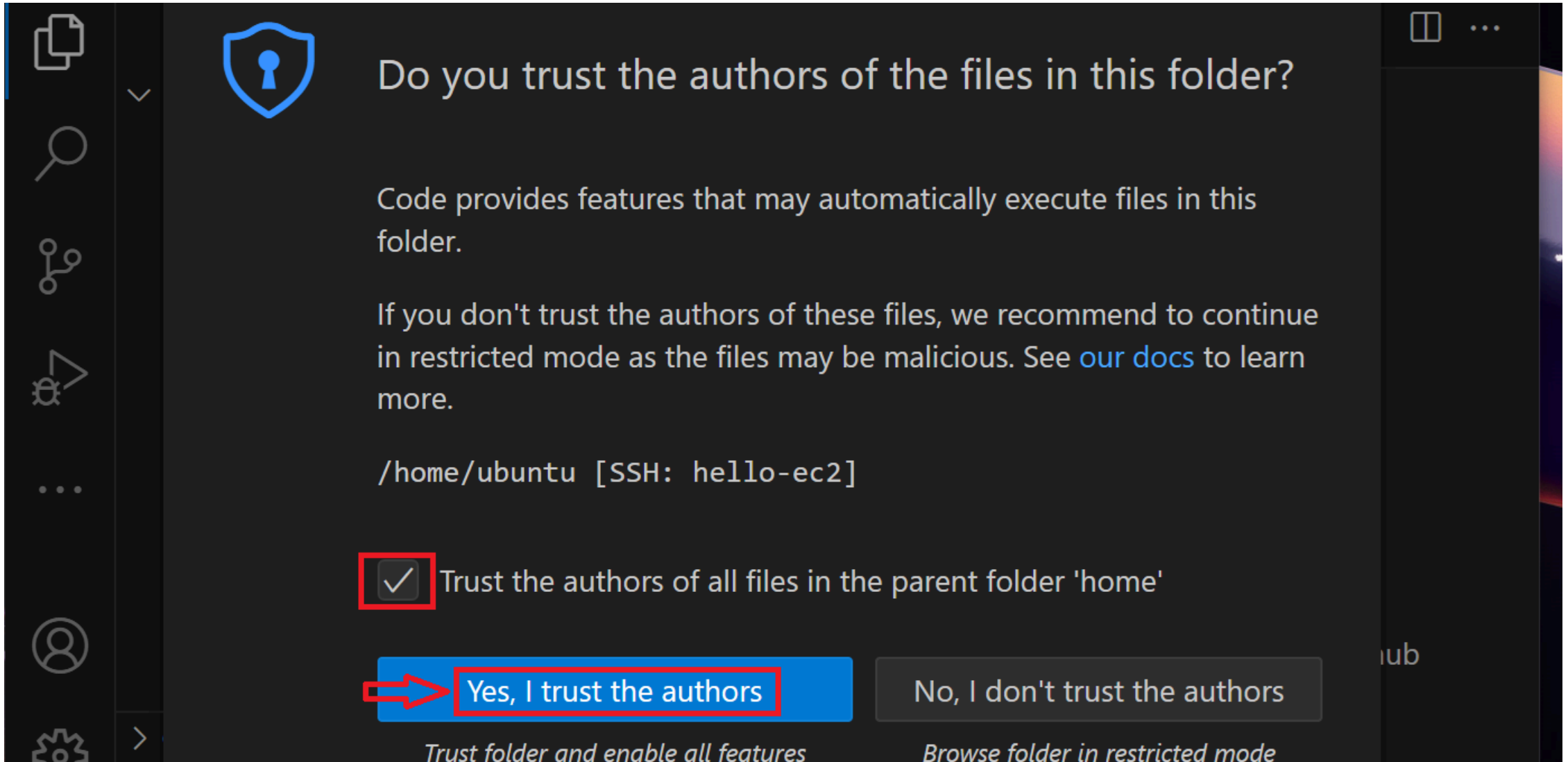
단계7: home 디렉토리 접속



단계8: home 디렉토리 선택



단계9: Yes, I trust the authors



단계10: IP 확인

The screenshot displays the AWS Management Console and a VS Code editor window. The AWS console shows the 'Instances' page with one instance, 'hello-ec2', in a 'Running' state. The VS Code window is connected to the instance via SSH and shows the terminal output. The terminal displays the prompt 'ubuntu@ip-172-31-14-95:~\$' with a red box around it and a red arrow pointing to it. The file explorer on the left shows the directory structure of the instance. The right sidebar of VS Code shows the 'Private IPv4 addresses' section with the address '172.31.14.95' highlighted in a red box.

AWS Management Console - Instances

| Name | Instance ID | Instance state | Instance type | Status check | Alarm status | Availability Zone | Public IPv4 DNS |
|-----------|---------------------|----------------|---------------|-------------------|--------------|-------------------|--------------------------|
| hello-ec2 | i-0e0a30e99c1f7e3a4 | Running | t2.micro | 2/2 checks passed | View alarms | ap-northeast-2a | ec2-43-202-33-26.ap-n... |

VS Code Explorer

- UBUNTU [SSH: HELLO-EC2]
 - .cache
 - .ssh
 - .vscode-server
 - .bash_history
 - .bash_logout
 - .bashrc
 - .profile
 - .wget-hsts

VS Code Terminal

```
ubuntu@ip-172-31-14-95:~$
```

VS Code Right Sidebar

- Private IPv4 addresses
 - 172.31.14.95
- Public IPv4 DNS
 - ec2-43-202-33-26.ap-northeast-2.compute.amazonaws.com | open address
- Elastic IP addresses

단계11: 접속 종료

