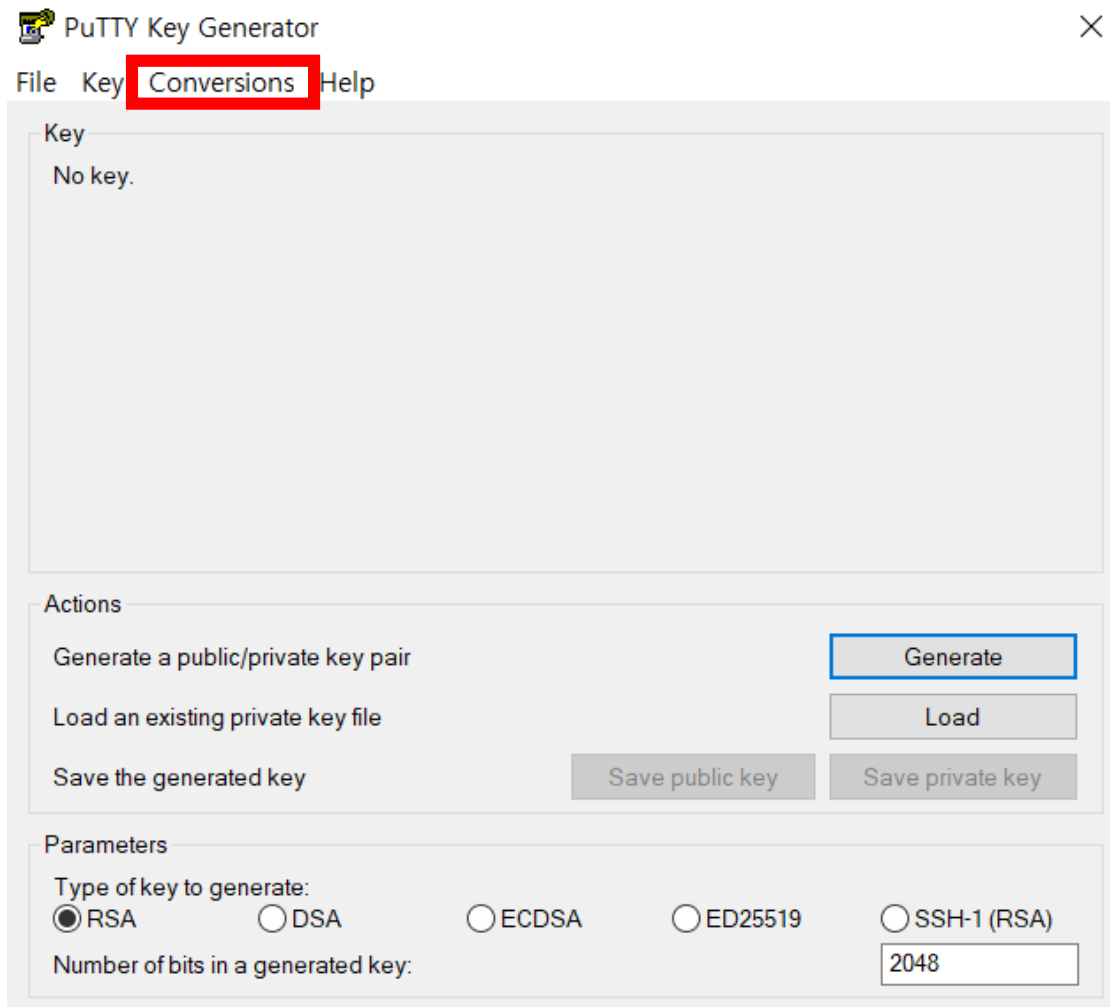


puttygen.exe (a RSA and DSA key generation utility)

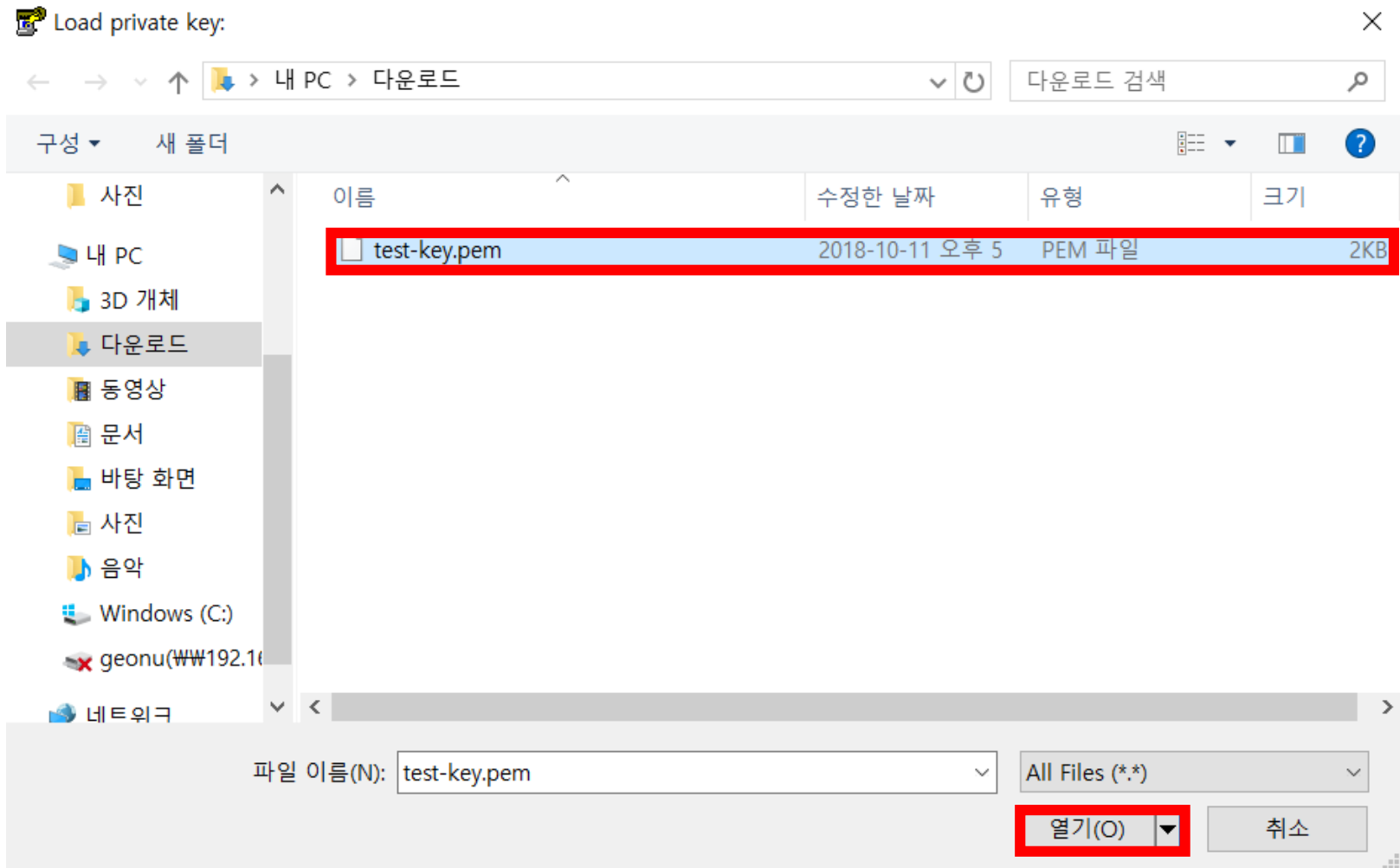
32-bit:	<u>puttygen.exe</u>	<u>(or by FTP)</u>	<u>(signature)</u>
64-bit:	<u>puttygen.exe</u>	<u>(or by FTP)</u>	<u>(signature)</u>

1. **Puttygen.exe**를 다운받으세요.

<https://www.chiark.greenend.org.uk/~sgtatham/putty/latest.html>



2. Conversions에서 Import key를 누르세요.



3. 다운받은 키 파일을 가져오세요.

PutTY Key Generator

File Key Conversions Help

Key

Public key for pasting into OpenSSH authorized_keys file:

```
ssh-rsa AAAAB3NzaC1yc2EAAAADAQABAAQDLHPYilq
+IRGp2pdL4dFtMbrE7NopCeg4PdDHZXKt+v
+EITxyGBrwXaJj/NsOd6adzfhMedM90Hzh5h/3klQ6WNGRUMA6DUQZgnr8SZB71utQ2pX0
BTtoZBscHhTcEHMQ0eK72/NrO/ascQL08pSBDwvit1vhMyexPTiumq9+RAKTFdLMt9Jm3B
GWDkjinZGRWNHb1OizAJl6yB6PJFBWihsyYDbe5fuaRg0dGoDgiFKi/lgdJfJ02KhXiN6185J
```

Key fingerprint: ssh-rsa 2048 12:c7:fc:25:16:11:75:90:19:77:76:ad:8c:fa:cf:f8

Key comment: imported-openssh-key

Key passphrase:

Confirm passphrase:

Actions

Generate a public/private key pair

Load an existing private key file

Save the generated key

Parameters

Type of key to generate:

☒ RSA ☐ DSA ☐ ECDSA ☐ ED25519 ☐ SSH-1 (RSA)

Number of bits in a generated key: 2048

4. **Save private key**를 클릭하여 **ppk파일**을 생성합니다.

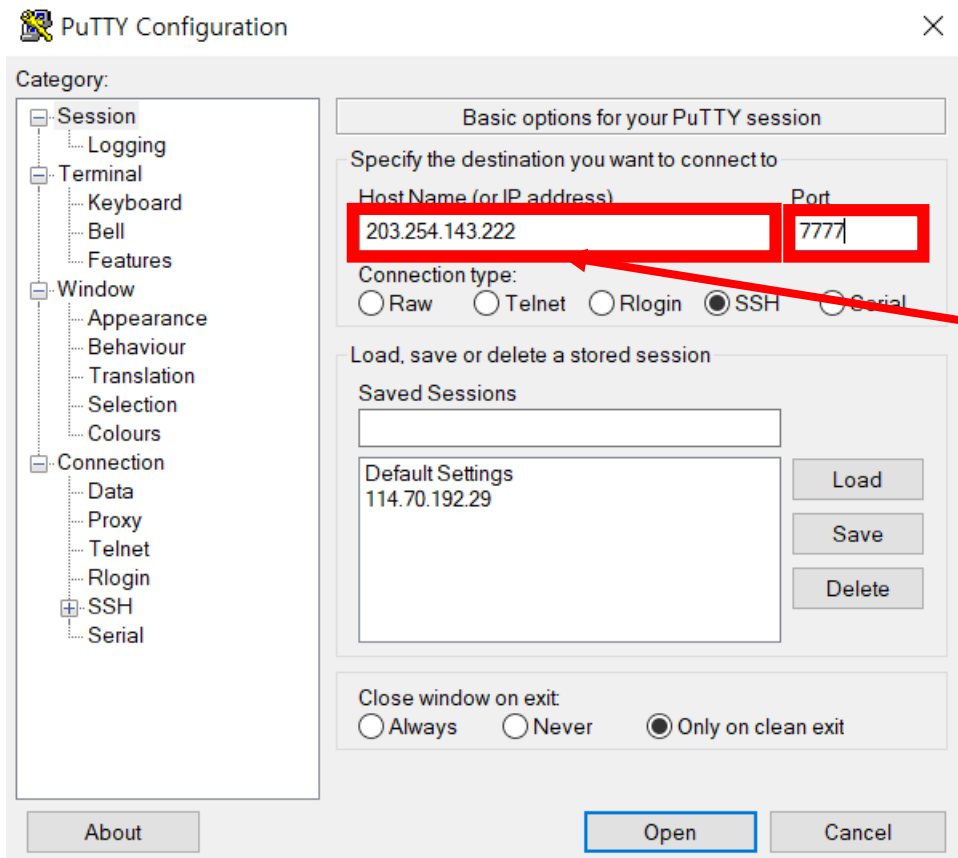
putty.exe (the SSH and Telnet client itself)

32-bit: [putty.exe](#) (or by FTP) (signature)

64-bit: [putty.exe](#) (or by FTP) (signature)

5. **putty.exe**를 다운받으세요.

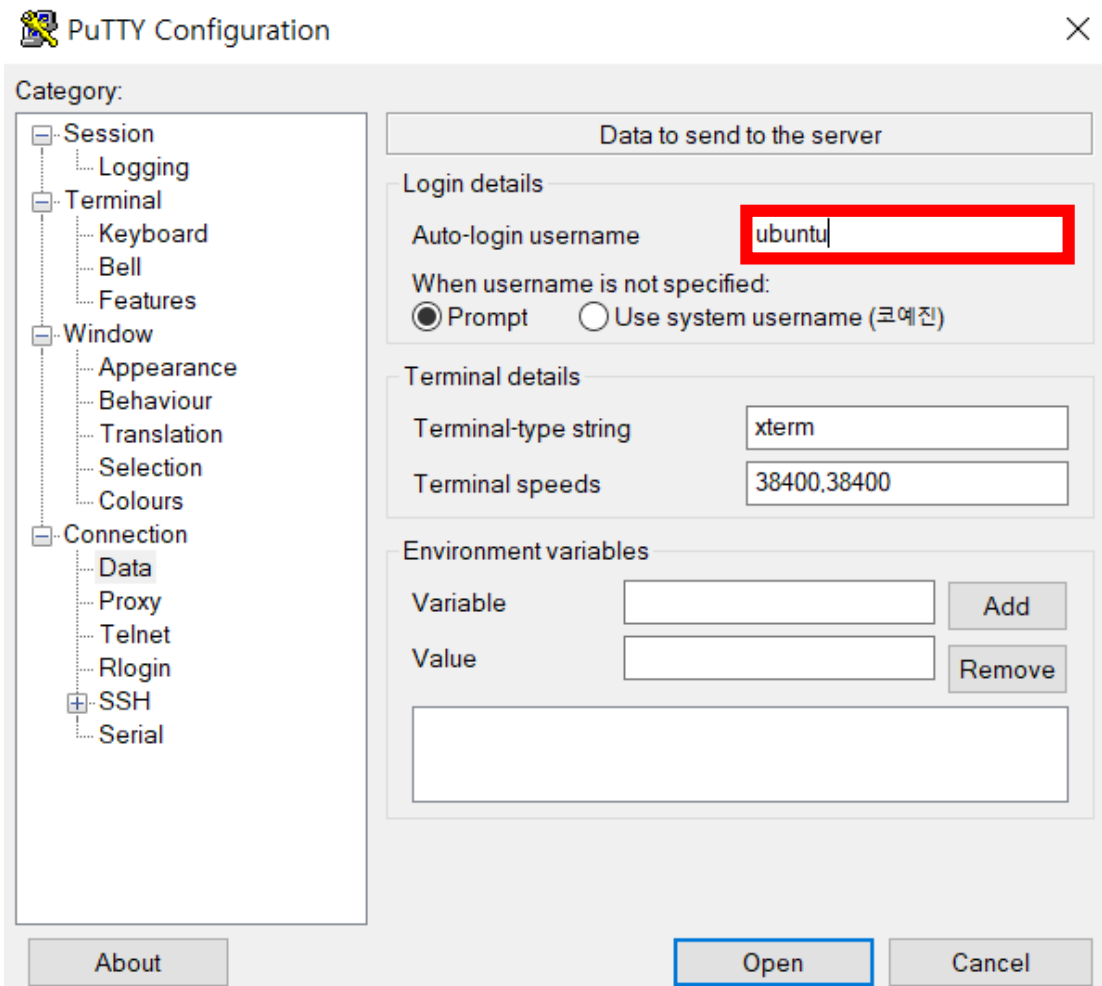
<https://www.chiark.greenend.org.uk/~sgtatham/putty/latest.html>



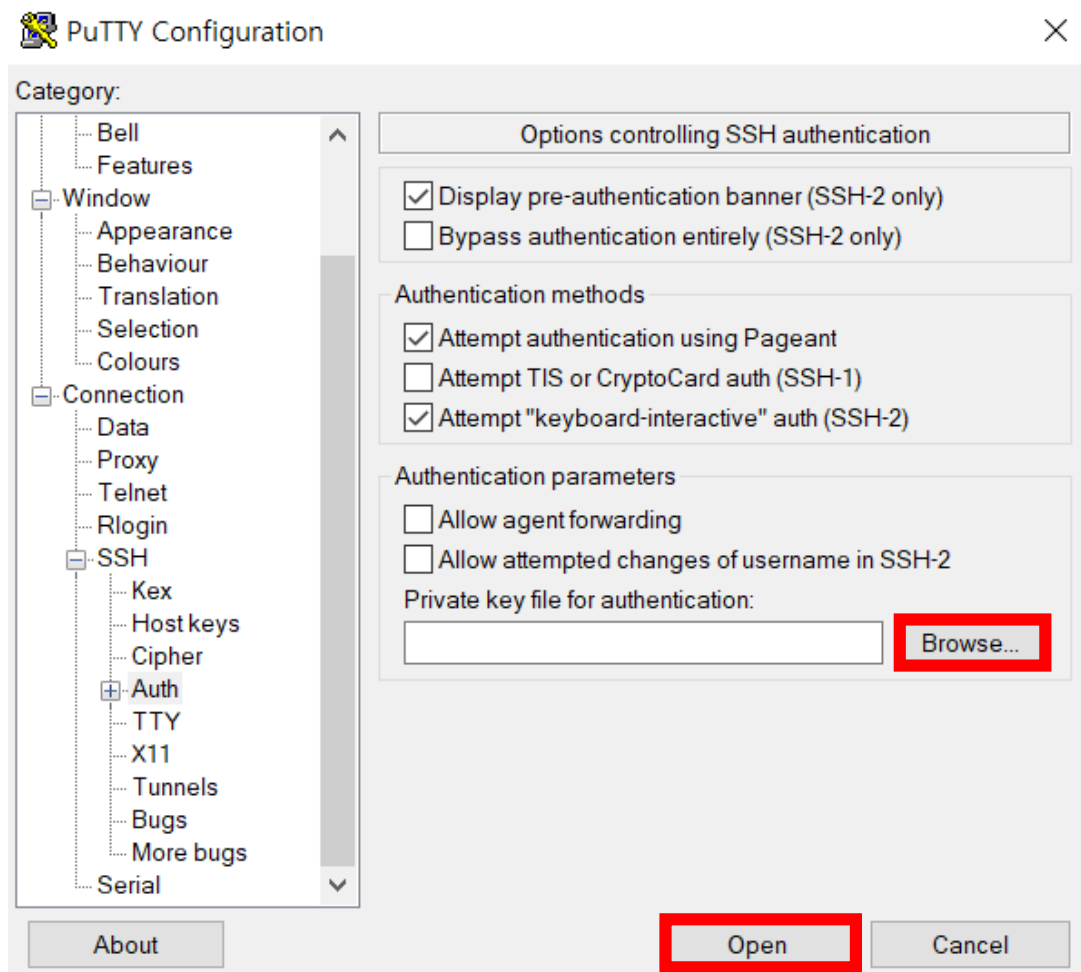
<input type="checkbox"/>	인스턴스 이름	이름	IP 주소
<input type="checkbox"/>	TestcsUser	-	203.254.143.222
<input type="checkbox"/>		wordpress.and.owncloud.v3	

6. 생성한 인스턴스의 IP와 포트번호 7777을 입력하세요.

* IP와 포트번호가 따로 지정된 경우는 그에 맞춰 사용하세요.



7. Connection의 Data에서 Auto-login에 로그인할 계정을 입력하세요.



8. 생성했던 **ppk**파일을 **SSH**의 **Auth**에서 **Browse...**을 클릭하여 가져오고 **Open**을 클릭하면 인스턴스에 접속됩니다.