

**Come connettersi alla  
propria macchina virtuale  
con X2GO**

# Installazione (Linux Ubuntu/Debian)

eseguire in un terminale:

```
$ sudo apt-get install x2goclient
```

# Installazione (Mac)

- scaricare il file .dmg da:

[http://code.x2go.org/releases/X2GoClient\\_latest\\_macosx.dmg](http://code.x2go.org/releases/X2GoClient_latest_macosx.dmg)

- cliccare due volte, e trascinare l'icona X2go nella cartella Applicazioni

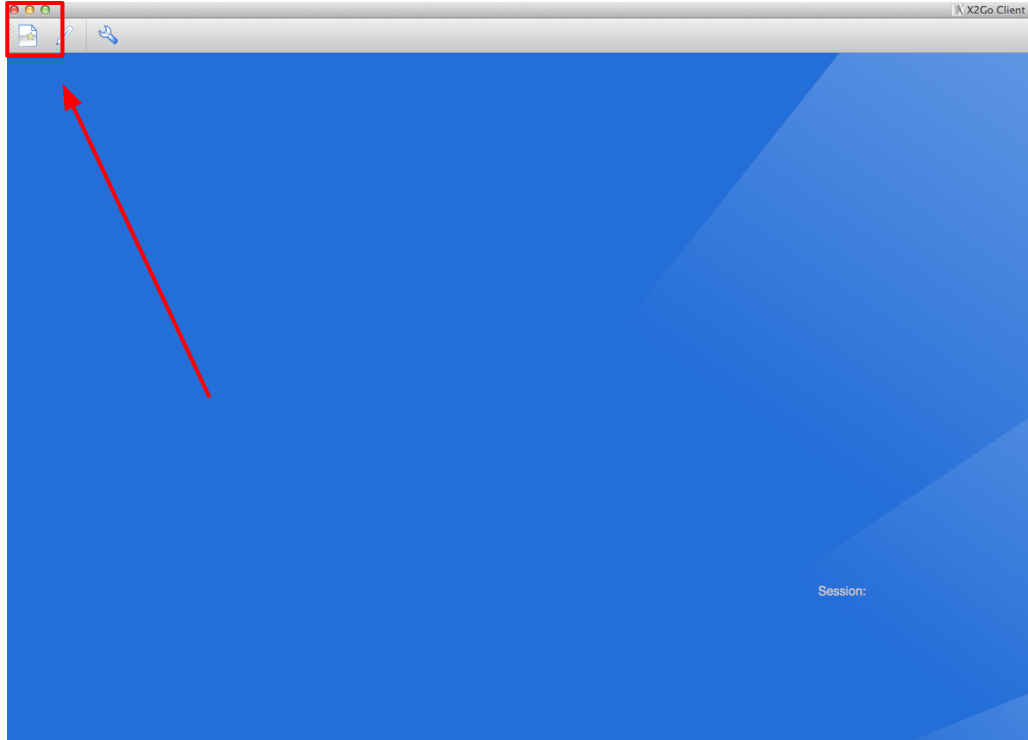
# Installazione (Windows)

- scaricare il file .exe da:

[http://code.x2go.org/releases/X2GoClient\\_latest\\_mswin32-setup.exe](http://code.x2go.org/releases/X2GoClient_latest_mswin32-setup.exe)

- cliccare due volte

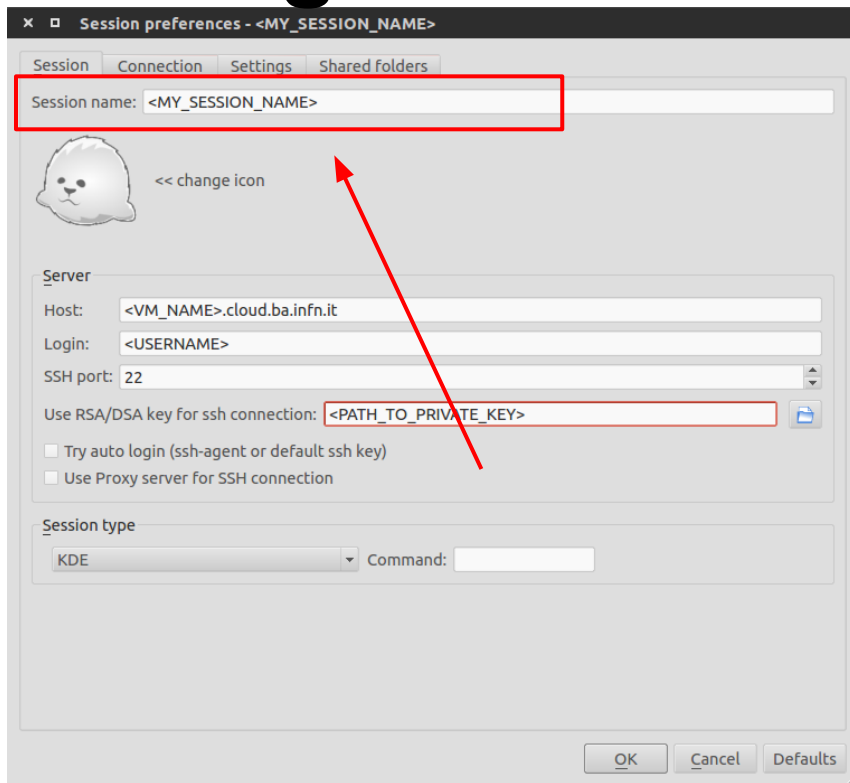
# Configurazione della Sessione



Cliccare sul  
pulsante

Nuova  
Sessione

# Configurazione della Sessione



The screenshot shows the 'Session preferences' dialog box for a session named '<MY\_SESSION\_NAME>'. The 'Session' tab is selected. The 'Session name' field is highlighted with a red rectangle. Below it is a section for changing the session icon, featuring a default icon of a dog and the text '<< change icon'. A red arrow points from this text to the 'Session name' field. The 'Server' section contains fields for 'Host' (set to '<VM\_NAME>.cloud.ba.infn.it'), 'Login' (set to '<USERNAME>'), and 'SSH port' (set to '22'). There is also a field for 'Use RSA/DSA key for ssh connection' (set to '<PATH\_TO\_PRIVATE\_KEY>') with a file selection icon. Two checkboxes are present: 'Try auto login (ssh-agent or default ssh key)' and 'Use Proxy server for SSH connection'. The 'Session type' section has a dropdown menu set to 'KDE' and a 'Command' field. At the bottom are 'OK', 'Cancel', and 'Defaults' buttons.

Session preferences - <MY\_SESSION\_NAME>

Session Connection Settings Shared folders

Session name: <MY\_SESSION\_NAME>

<< change icon

Server

Host: <VM\_NAME>.cloud.ba.infn.it

Login: <USERNAME>

SSH port: 22

Use RSA/DSA key for ssh connection: <PATH\_TO\_PRIVATE\_KEY>

☐ Try auto login (ssh-agent or default ssh key)

☐ Use Proxy server for SSH connection

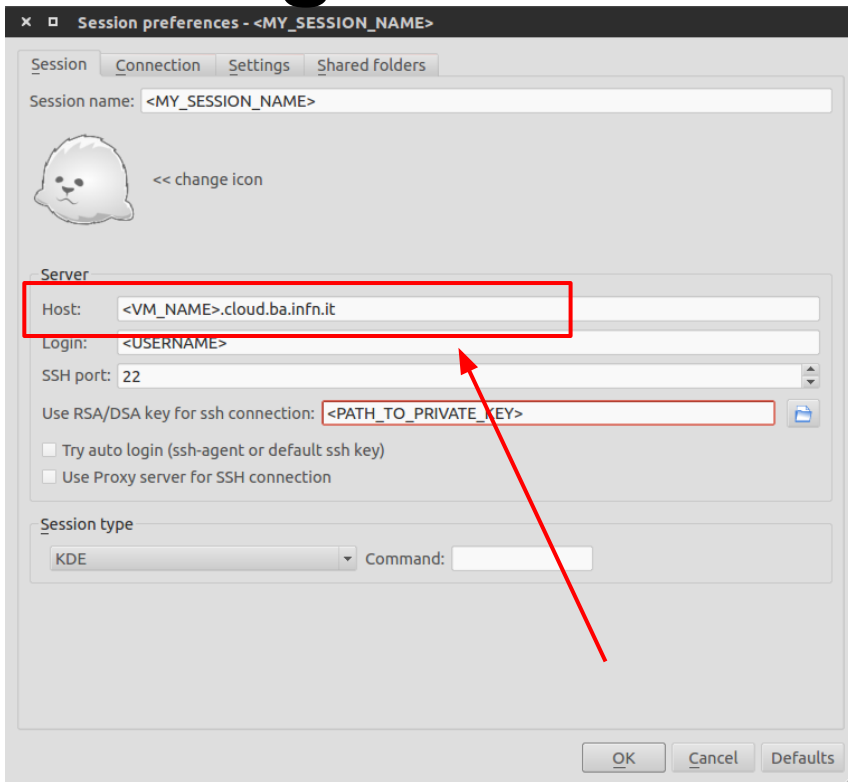
Session type

KDE Command:

OK Cancel Defaults

Dare un nome a  
piacere alla  
propria sessione

# Configurazione della Sessione



Session preferences - <MY\_SESSION\_NAME>

Session name: <MY\_SESSION\_NAME>

<< change icon

Server

Host: <VM\_NAME>.cloud.ba.infn.it

Login: <USERNAME>

SSH port: 22

Use RSA/DSA key for ssh connection: <PATH\_TO\_PRIVATE\_KEY>

☐ Try auto login (ssh-agent or default ssh key)

☐ Use Proxy server for SSH connection

Session type

KDE Command:

OK Cancel Defaults

Inserire il nome  
della propria VM,  
comprensivo di  
dominio

Es: vm-pippo.cloud.ba.infn.it

# Configurazione della Sessione

Session preferences - <MY\_SESSION\_NAME>

Session name: <MY\_SESSION\_NAME>

<< change icon

Server

Host: <VM\_NAME>.cloud.ba.infn.it

Login: <USERNAME>

SSH port: 22

Use RSA/DSA key for ssh connection: <PATH\_TO\_PRIVATE\_KEY>

☐ Try auto login (ssh-agent or default ssh key)

☐ Use Proxy server for SSH connection

Session type

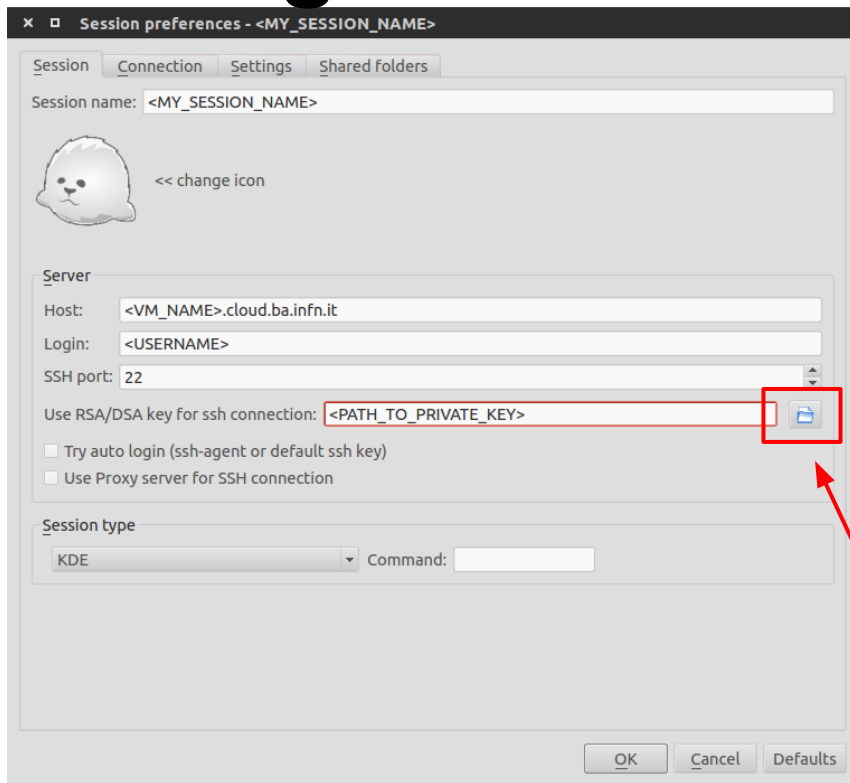
KDE Command:

OK Cancel Defaults

Inserire il proprio  
nome utente

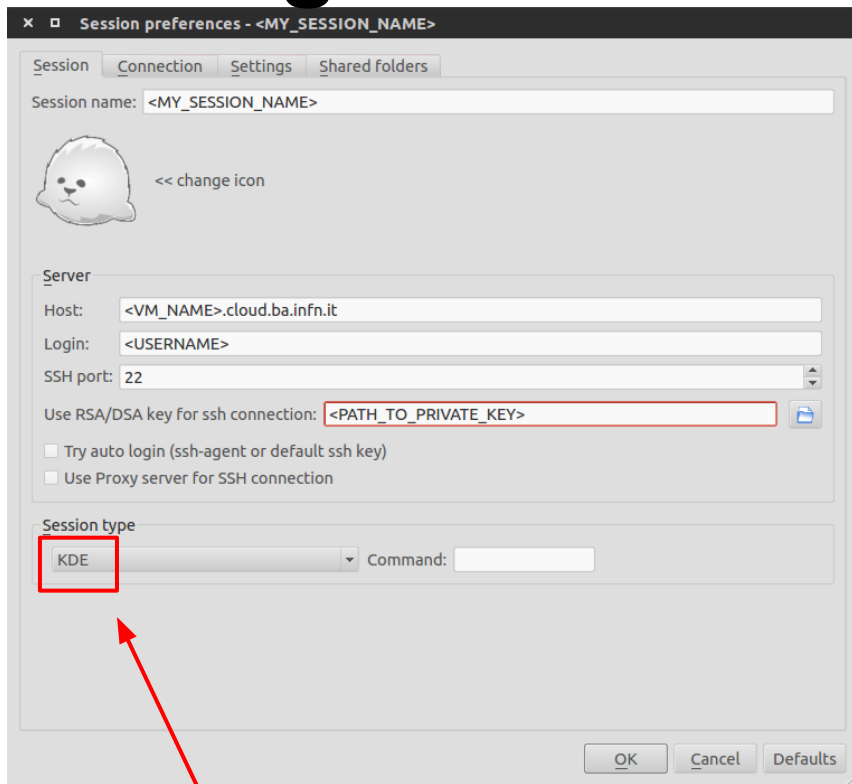


# Configurazione della Sessione



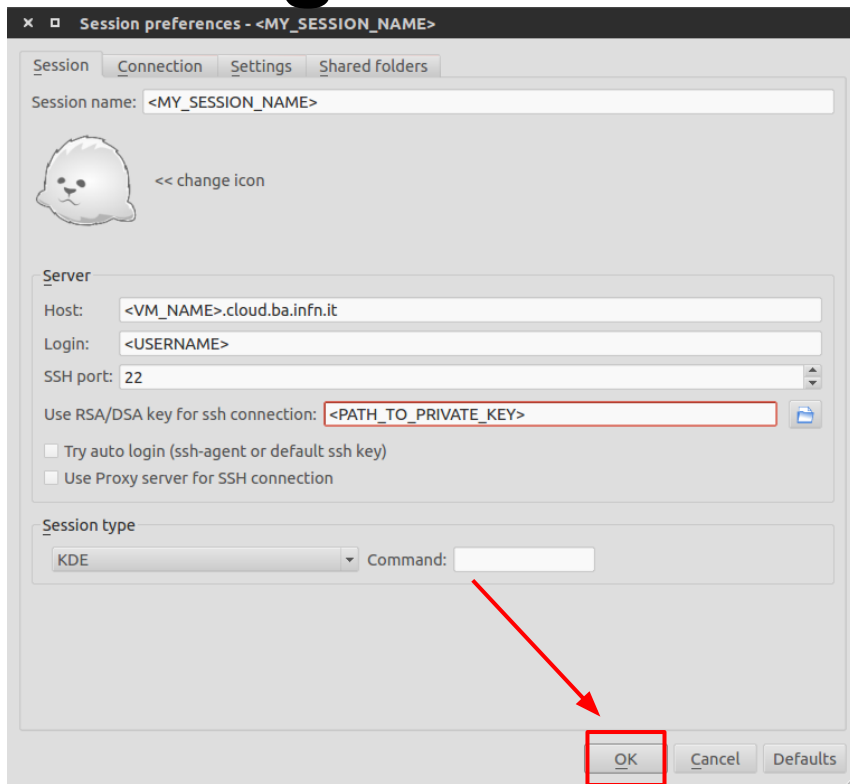
Cliccare sul  
pulsante e  
selezionare la  
propria chiave  
privata ssh

# Configurazione della Sessione



**Selezionare KDE  
come tipo di  
sessione**

# Configurazione della Sessione



Premere OK

# Configurazione della Sessione

That's it!

:)

# **Start della Sessione**

**Cliccare due volte sulla sessione**

Enjoy!