

———— TUTORIAL ————

ACESSO REMOTO COM X2GO

• REV. 1 – AGOSTO/2020 •

INSTALAÇÃO DO X2GO CLIENT E CONFIGURAÇÕES DA SESSÃO

PASSO 1

Instale o X2Go Client. Site para download: <https://wiki.x2go.org/doku.php/download:start>
Seta vermelha: Windows e MAC // Seta azul: Linux.

Getting X2Go

X2Go consists of several software components. The minimal requirement is X2Go Server (on the terminal server) and

The minimal X2Go setup installs out of the box. But note that X2Go can be highly customized by a series of X2Go add

The Client-Side of X2Go

At the time of writing there are two client applications available for X2Go: X2Go Client (the native client), and PyHoca-Gl

X2Go Client



- Download (🌐 mswin, 🌐 OS X 10.11 and higher DMG or 🌐 macOS 10.13 and higher DMG)
- Install X2Go Client
- Use X2Go Client

PyHoca-Gl



X2Go Package Repositories for GNU/Linux

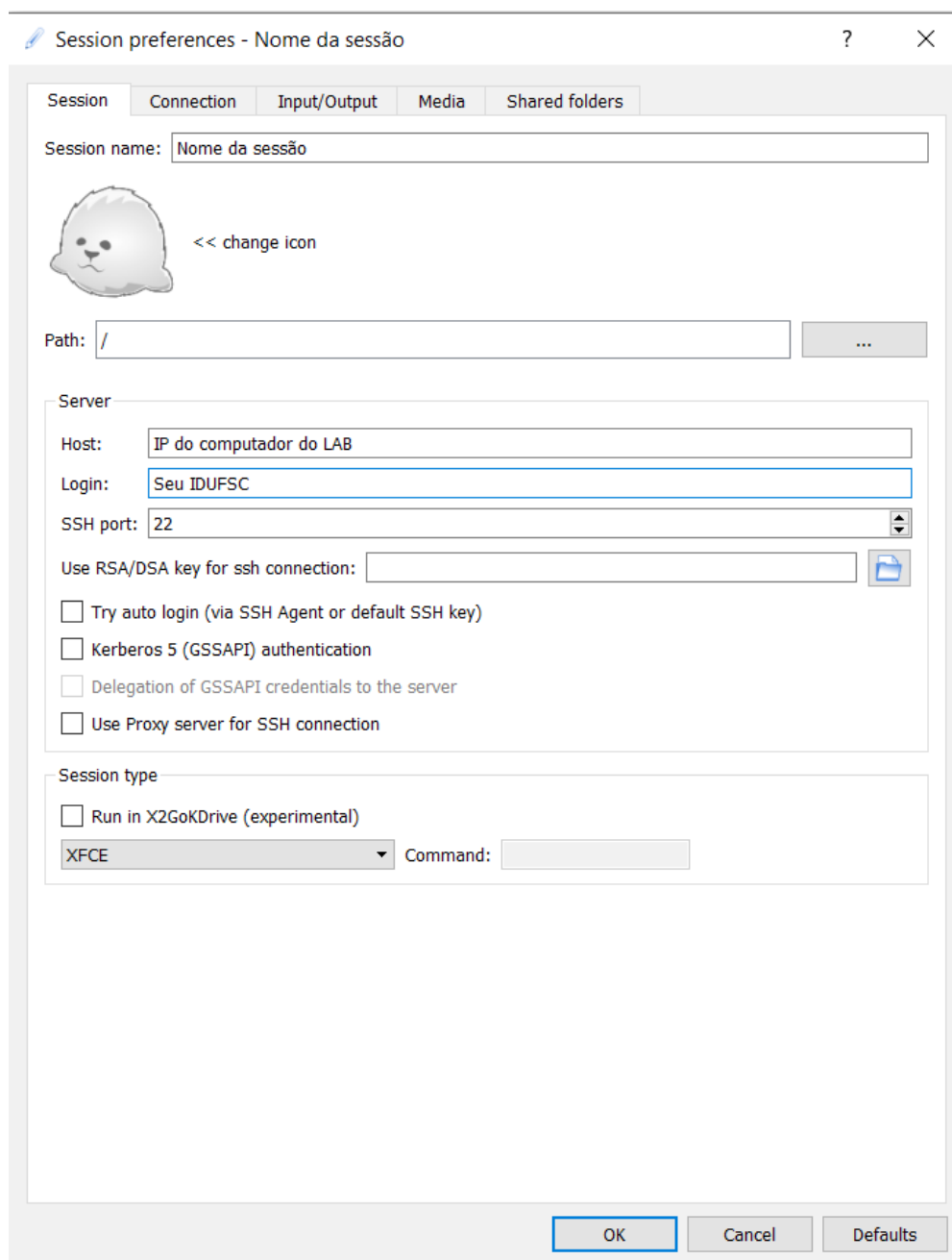


When on GNU/Linux, you can obtain all X2Go components from one of the package archives listed below.

- Summary: Official X2Go Packages in GNU/Linux Distributions
- Debian GNU/Linux
- Raspbian GNU/Linux
- Ubuntu GNU/Linux
- SUSE-based
- Fedora-based
- RedHat-based (EPEL)

PASSO 2

Após seguir o tutorial de instalação, ative o VPN da UFSC (Ver o link “Como configurar a VPN da UFSC” no Moodle) e abra o X2Go Client. Escolha um nome para a sessão para facilitar a identificação da mesma futuramente. No campo *Host*, o IP atribuído a você conforme tabela publicada no Moodle. No campo *Login*, coloque seu IDUFSC. No campo *Session Type*, escolha XFCE.



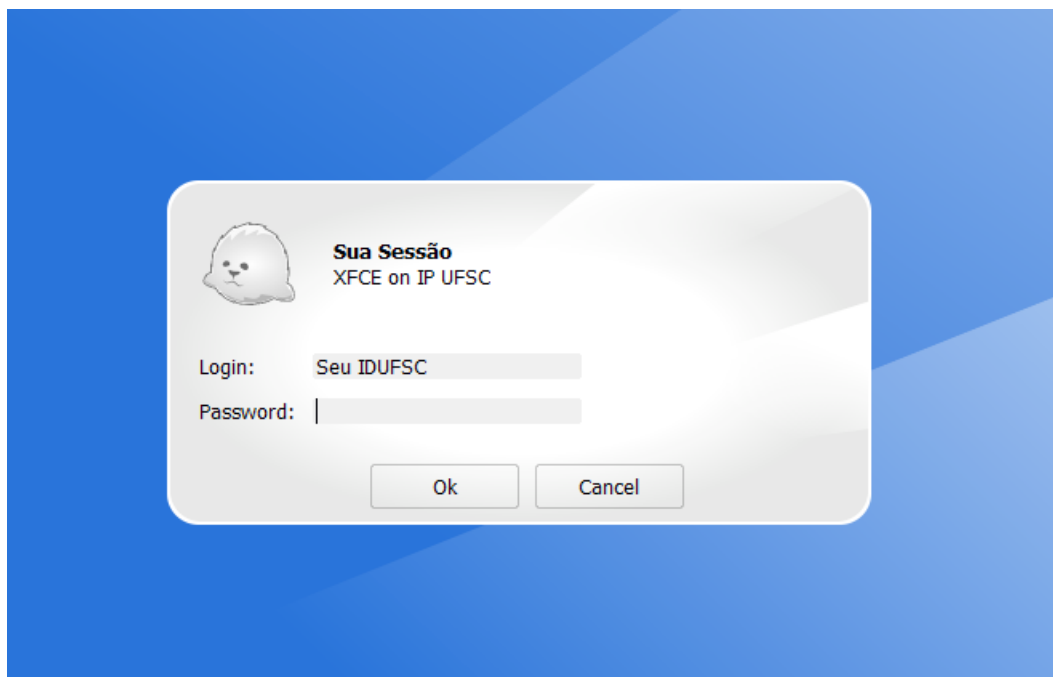
The image shows the 'Session preferences' dialog box in the X2Go Client. The title bar reads 'Session preferences - Nome da sessão'. The dialog has several tabs: 'Session', 'Connection', 'Input/Output', 'Media', and 'Shared folders'. The 'Session' tab is active. It contains the following fields and options:

- Session name:** A text field containing 'Nome da sessão'.
- Icon:** A small icon of a dog's head with the text '<< change icon' next to it.
- Path:** A text field containing '/' and a button with three dots '...'.
- Server section:**
 - Host:** A text field containing 'IP do computador do LAB'.
 - Login:** A text field containing 'Seu IDUFSC'.
 - SSH port:** A text field containing '22'.
 - Use RSA/DSA key for ssh connection:** A text field with a file icon button.
 - ☐ Try auto login (via SSH Agent or default SSH key)
 - ☐ Kerberos 5 (GSSAPI) authentication
 - ☐ Delegation of GSSAPI credentials to the server
 - ☐ Use Proxy server for SSH connection
- Session type section:**
 - ☐ Run in X2GoKDrive (experimental)
 - XFCE** (selected in a dropdown menu) and a **Command:** text field.

At the bottom right, there are three buttons: 'OK', 'Cancel', and 'Defaults'.

PASSO 3

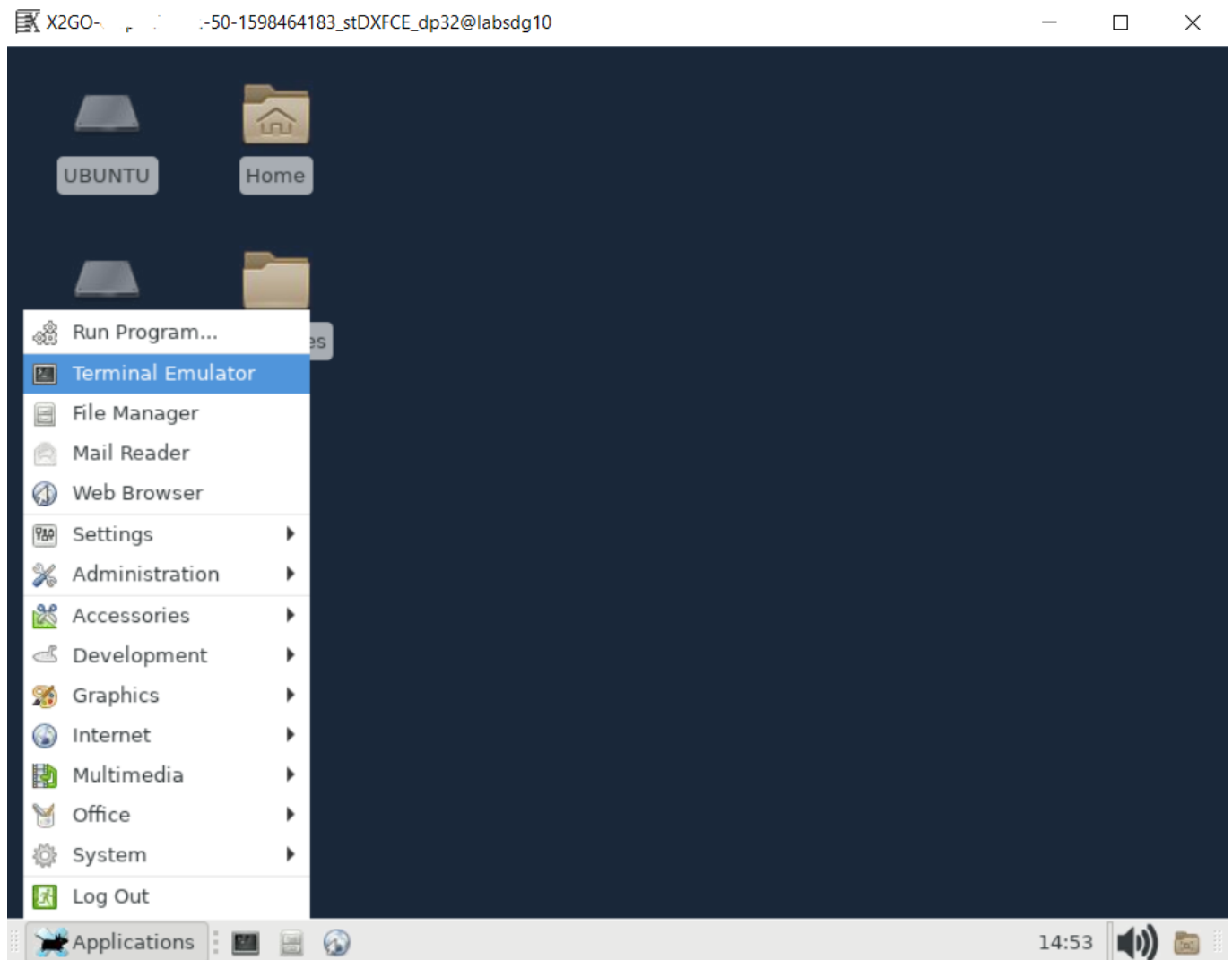
Faça login na sessão com seu IDUFSC e senha.



Abrindo um terminal

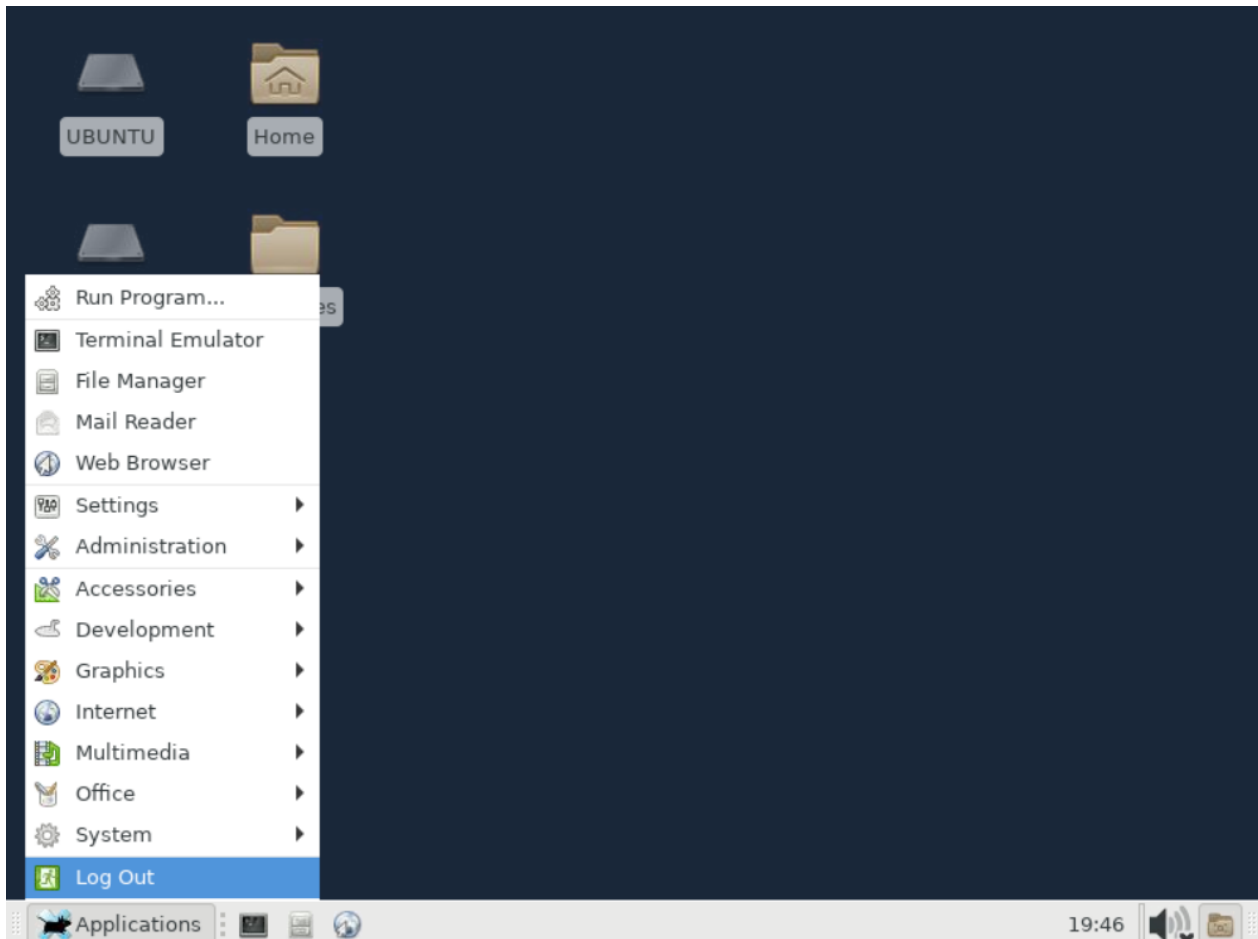
PASSO 1

Após o login, aparecerá uma janela, clique *Sim* e aguarde. Uma janela preta aparecerá. Clique em *Applications* e depois *Terminal Emulator*.



FAZENDO O LOGOUT

Ao terminar seu projeto, feche os programas e faça logout. Clique em *Applications* e clique em *Logout*. Na próxima janela, clique em *Logout*.





BONS ESTUDOS!

O TUTORIAL É UMA CORTESIA DAS
MONITORAS DE CIRCUITOS E TÉCNICAS
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