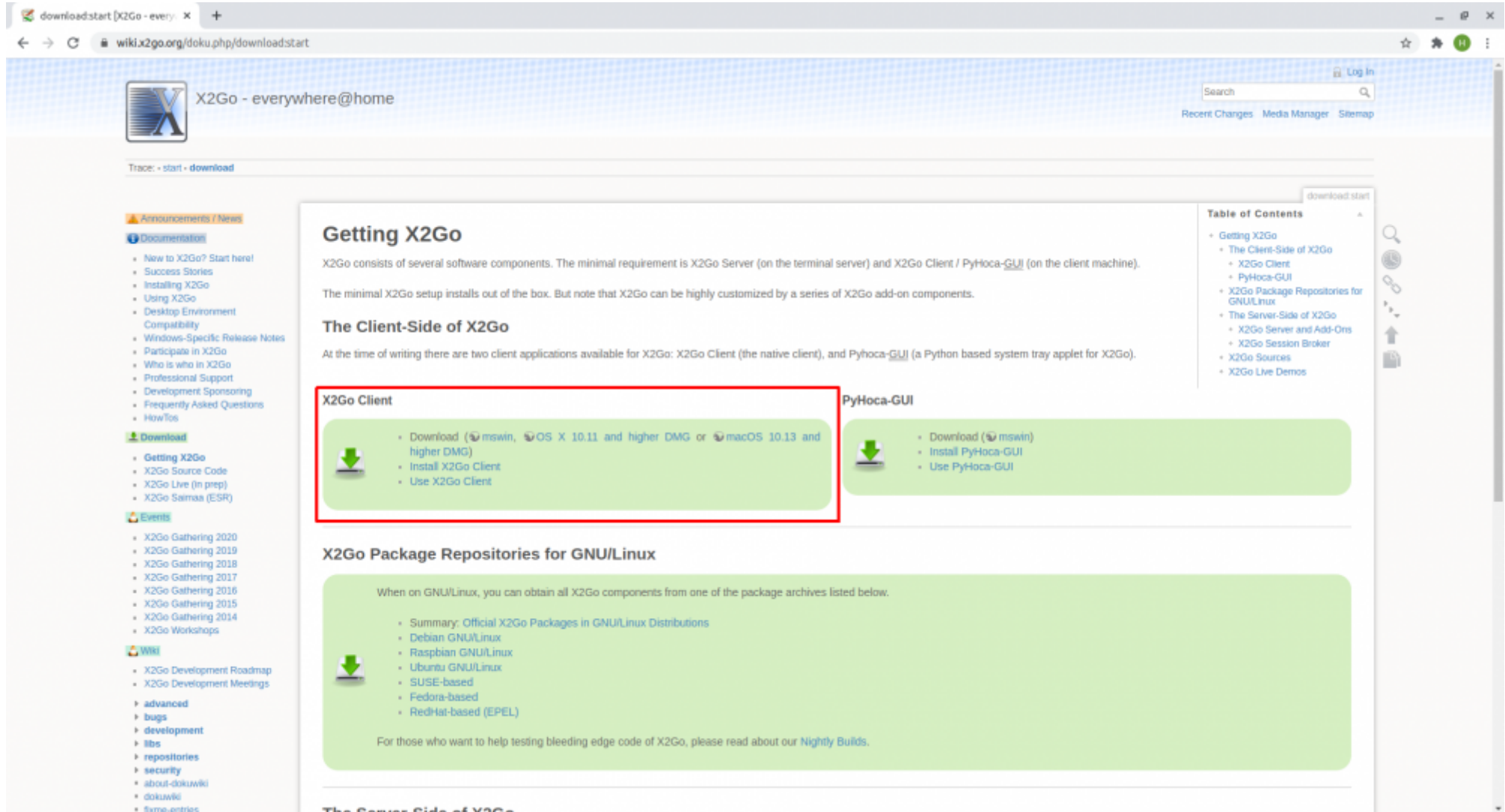


Pythagore - Session de Formation à Distance par IT Training

Habituellement vous travaillerez en ligne de commande en utilisant SSH. Si votre formateur vous demande de vous connecter à votre serveur dans le cloud en mode graphique, suivez les instructions suivantes :

Naviguez au site <https://wiki.x2go.org/doku.php/download:start> et téléchargez le client X2Go pour votre architecture (Linux, Windows™ ou macOS™) :



download:start [X2Go - every: x +

wiki.x2go.org/doku.php/download:start

X2Go - everywhere@home

Search Log In

Recent Changes Media Manager Sitemap

Trace: - start - download

Announcements / News

Documentation

- New to X2Go? Start here!
- Success Stories
- Installing X2Go
- Using X2Go
- Desktop Environment Compatibility
- Windows-Specific Release Notes
- Participate in X2Go
- Who is who in X2Go
- Professional Support
- Development Sponsoring
- Frequently Asked Questions
- HowTos

Download

- Getting X2Go
- X2Go Source Code
- X2Go Live (In prep)
- X2Go Saimas (ESR)

Events

- X2Go Gathering 2020
- X2Go Gathering 2019
- X2Go Gathering 2018
- X2Go Gathering 2017
- X2Go Gathering 2016
- X2Go Gathering 2015
- X2Go Gathering 2014
- X2Go Workshops

Wiki

- X2Go Development Roadmap
- X2Go Development Meetings
- advanced
- bugs
- development
- libs
- repositories
- security
- about-dokuwiki
- dokuwiki
- fixme-entries

Getting X2Go

X2Go consists of several software components. The minimal requirement is X2Go Server (on the terminal server) and X2Go Client / PyHoca-GUI (on the client machine).

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

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-GUI (a Python based system tray applet for X2Go).

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-GUI

- Download (mswin)
- Install PyHoca-GUI
- Use PyHoca-GUI

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)

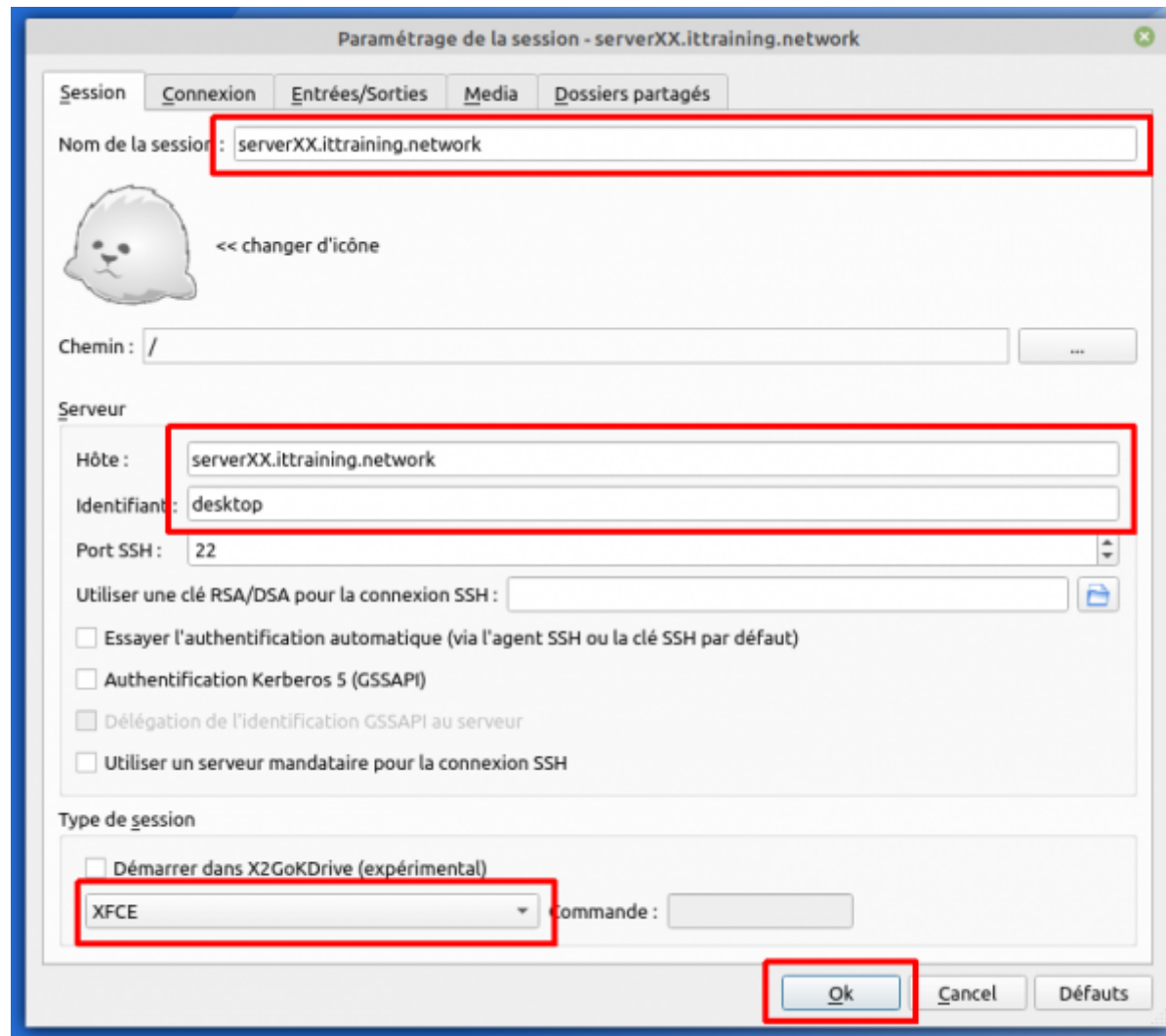
For those who want to help testing bleeding edge code of X2Go, please read about our [Nightly Builds](#).

The Server-Side of X2Go

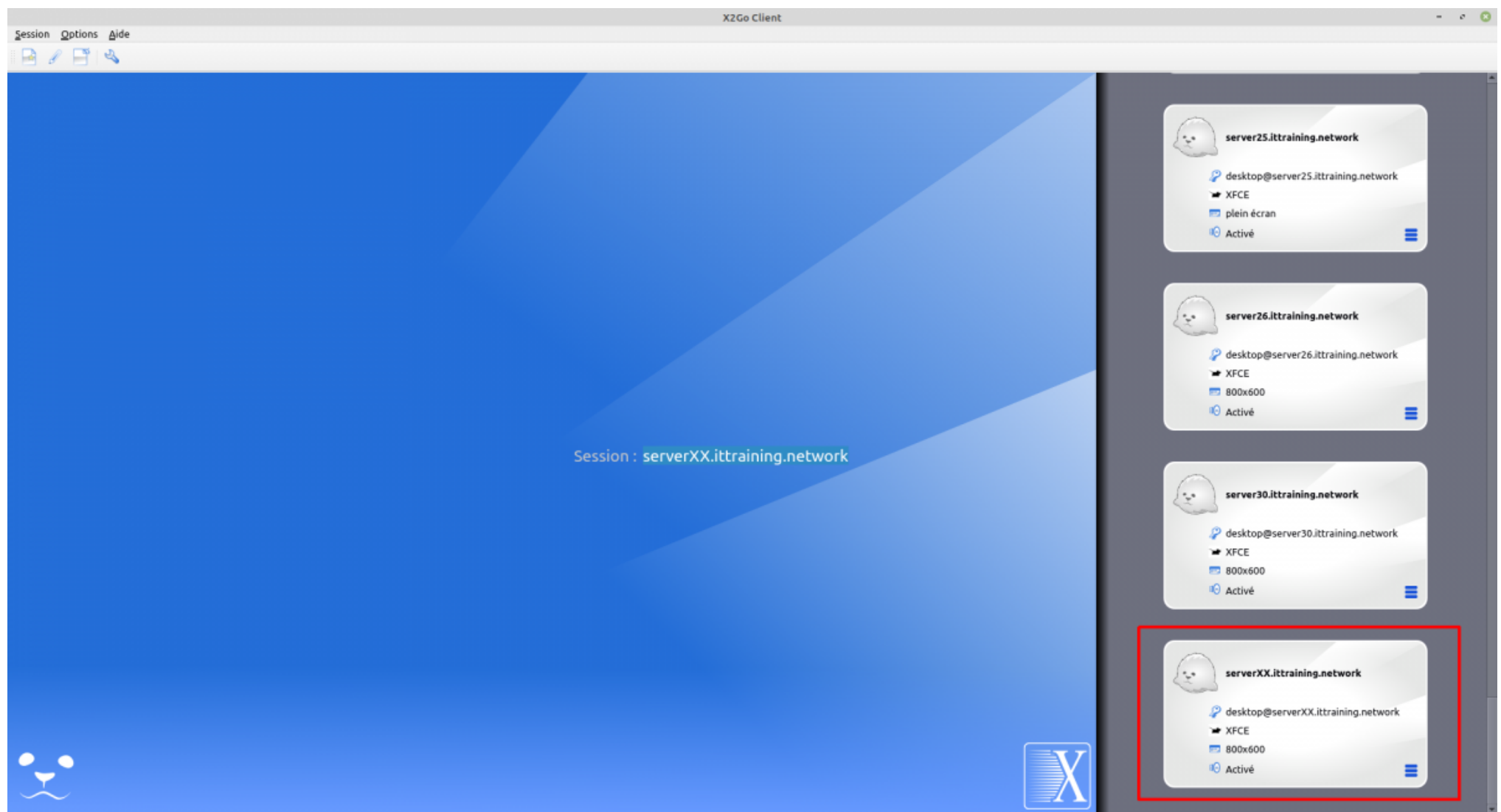
Table of Contents

- Getting X2Go
- The Client-Side of X2Go
 - X2Go Client
 - PyHoca-GUI
- X2Go Package Repositories for GNU/Linux
- The Server-Side of X2Go
 - X2Go Server and Add-Ons
 - X2Go Session Broker
 - X2Go Sources
 - X2Go Live Demos

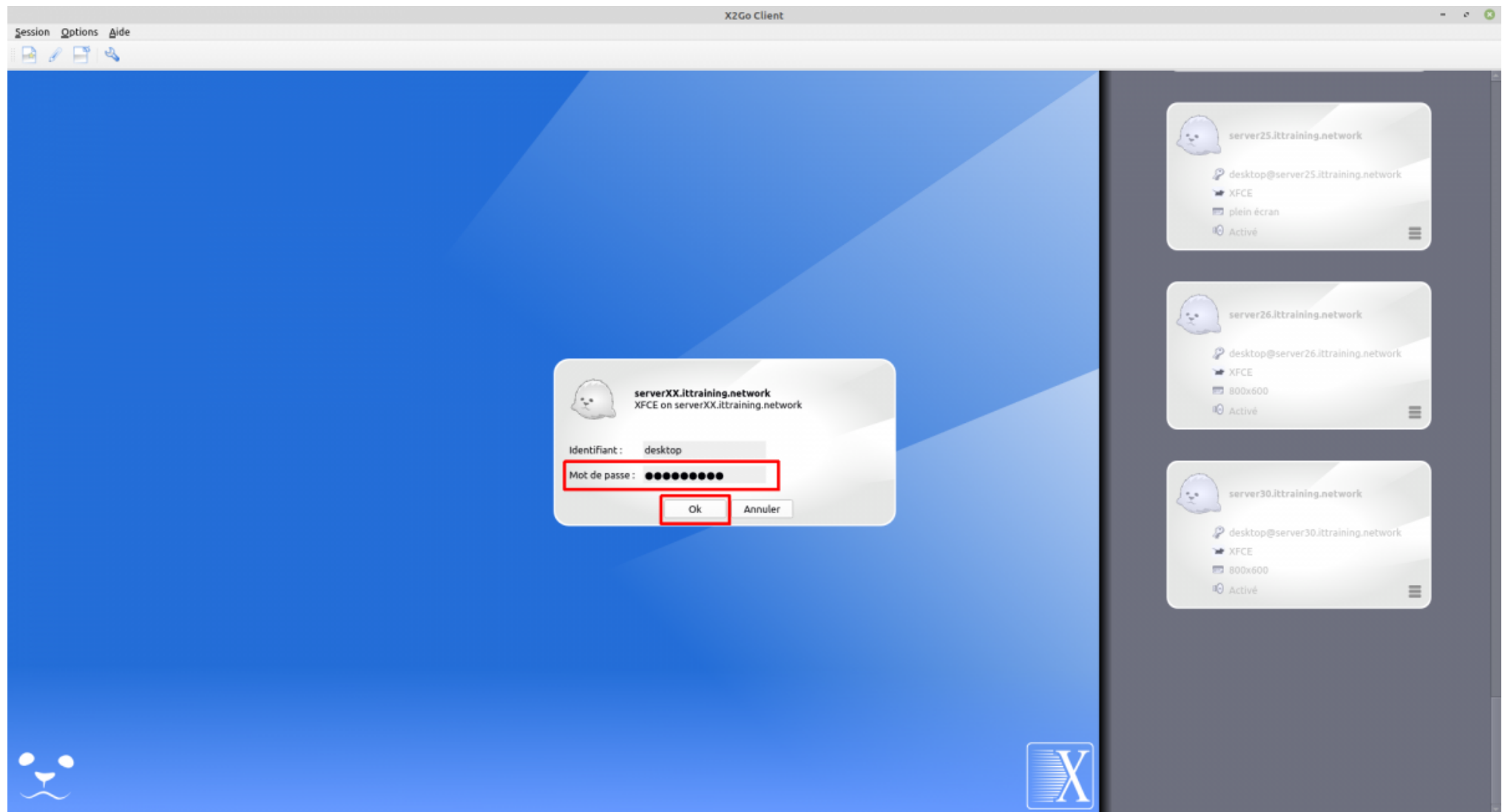
Installez le client, ouvrez l'application et créez une nouvelle session en **remplaçant** la valeur **XX** par le **numéro du serveur** qui vous a été communiqué par votre formateur :



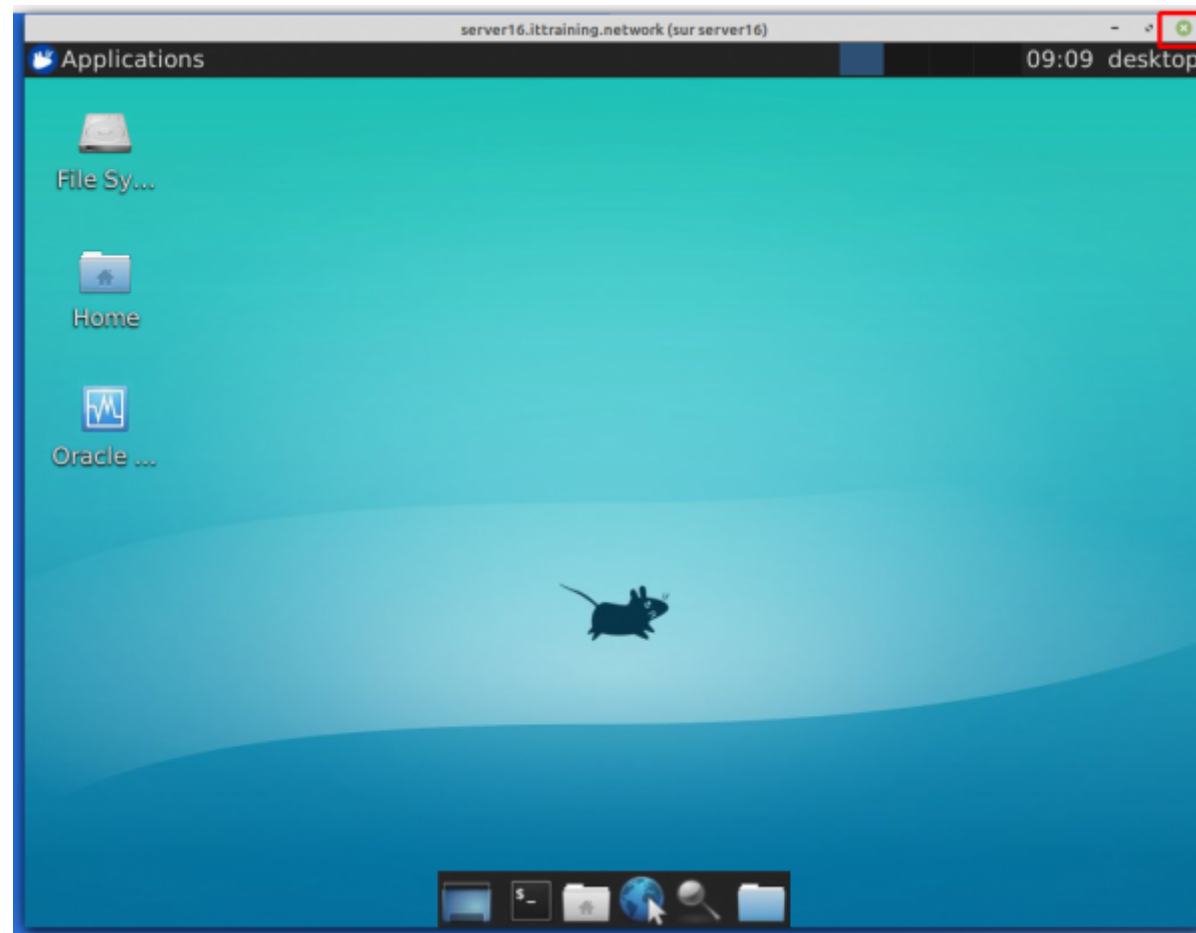
Vous verrez apparaître une boîte représentant votre nouvelle connexion à droite de l'écran :



Cliquez sur cette boîte puis renseignez le mot de passe de votre serveur dans le cloud et cliquez sur le bouton **ok** :



A l'issu de quelques minutes vous aurez accès à votre serveur dans le cloud en mode graphique :



Pour quitter la machine, NE l'éteignez PAS. Cliquez simplement sur la croix en haut à droite de la fenêtre pour la fermer.

<html>

Copyright © 2020 ittraining.center

</html>

From:
<https://ittraining.team/> - **www.ittraining.team**

Permanent link:
<https://ittraining.team/doku.php?id=elearning:workbooks:graphic>

Last update: **2021/02/11 08:09**

