

Old 1&1 Dynamic Cloud Servers

Accessing VNC

Go to the server in control panel click on VNC:

Servers & Cloud

Server Administration

- Server Access Data
- Server Control
- Hardware Configuration
- Server Re-image
- Server Monitoring
- Firewall
- IP Address Overview

More Features

- FTP Storage
- Recovery Tool
- VNC Remote Console**

Cloud Backup
Never fear data loss again

Cloud Backup brings you back online to the state you want in seconds in case of emergency.

Select your backup storage now

Cloud Server
Configure Your Own Cloud Server

With the brand-new generation of cloud servers, you can benefit from scalable resources in a modern, customisable environment with unlimited traffic. Try one now for 30 days with no obligation and redeem a £100 starting credit for the first month.

Select a Configuration

Click start VNC Remote Console:

VNC Remote Console

Using the VNC Remote Console, you can access your server even if you can no longer reach it over the network.

In this way, you can take action and check and modify your configuration in case you experience boot problems.

The VNC Remote Console can be used for Linux and Windows servers.

Requirements that your computer must meet in order to use the VNC Remote Console:

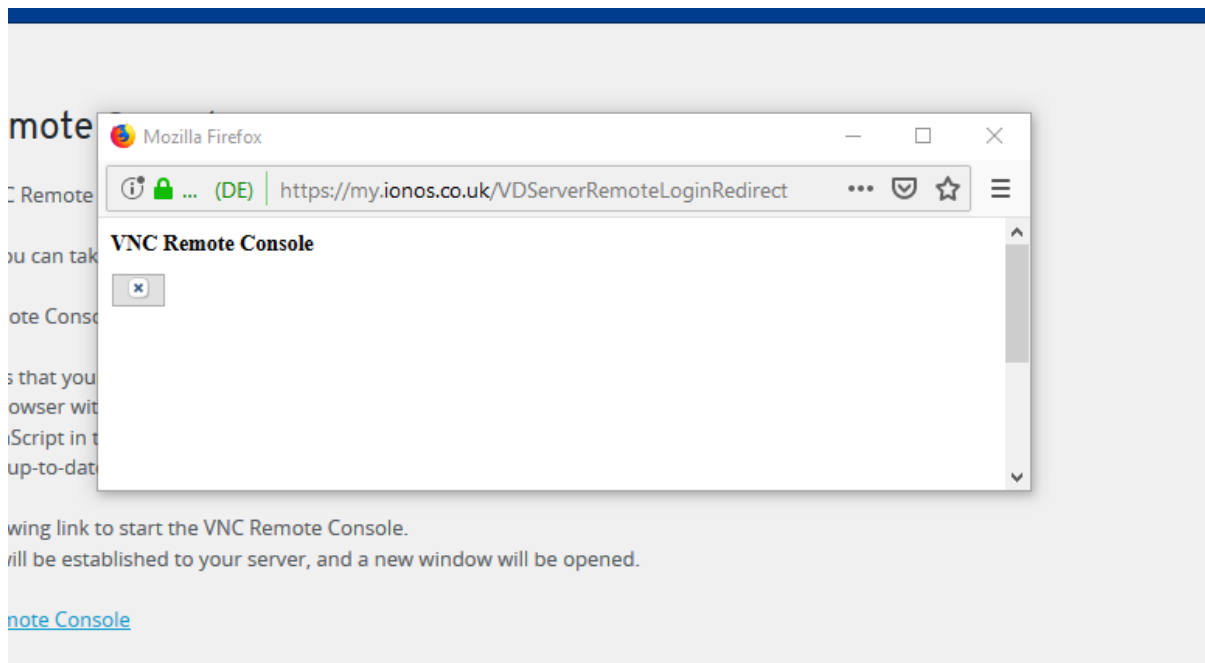
- Up-to-date browser with Java support, recommended browser: Firefox 3 or later
- Activated JavaScript in the browser
- Installed and up-to-date Java Runtime Environment (JRE)

Click the following link to start the VNC Remote Console.
A direct link will be established to your server, and a new window will be opened.

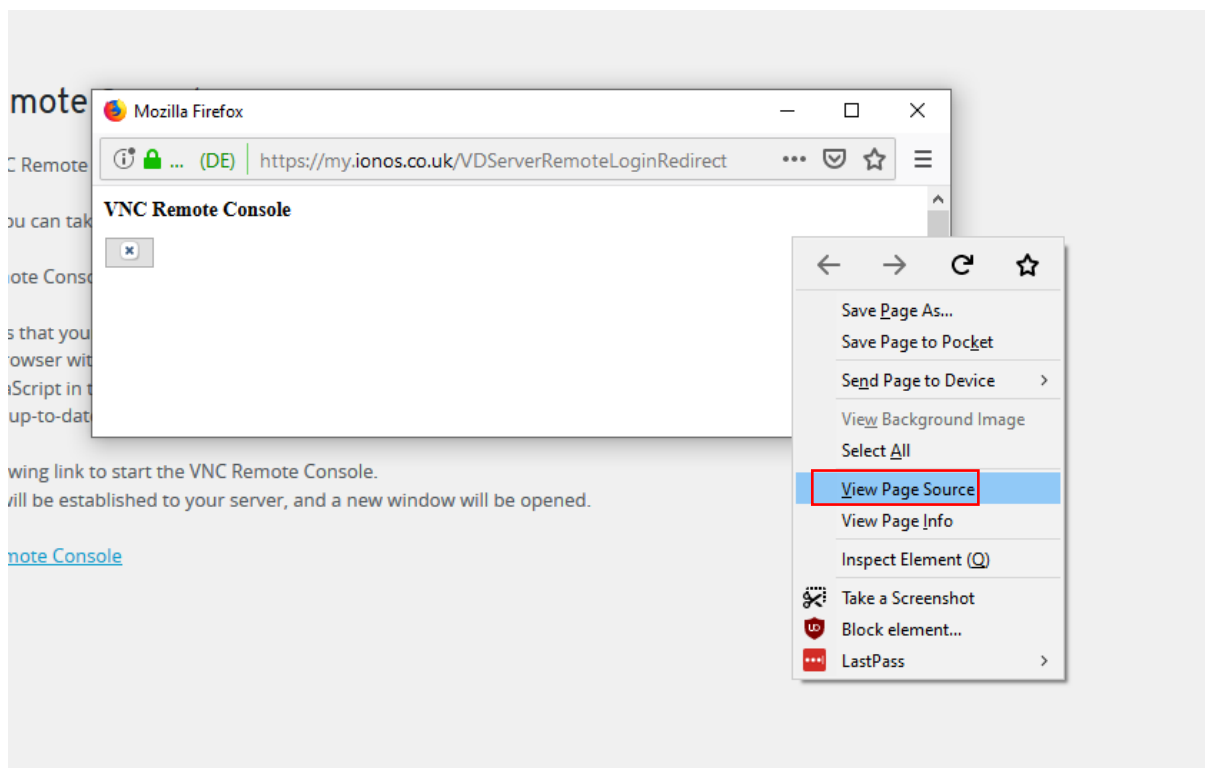
Start VNC Remote Console

Cancel

This will open up a new window like this:



Right click and click view page source



This will open up the page source, not press on your keyboard: **Ctrl+f**

This will open a find field and type in, password. Here you will have the VNC connection info:

```
value="xvp.onlinehome-server.info"><param name="port" value="5901"><param name="password" value="
```

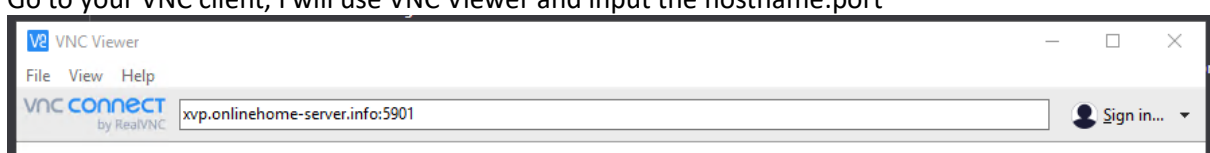
This is the useful information to use.

You have the best one.

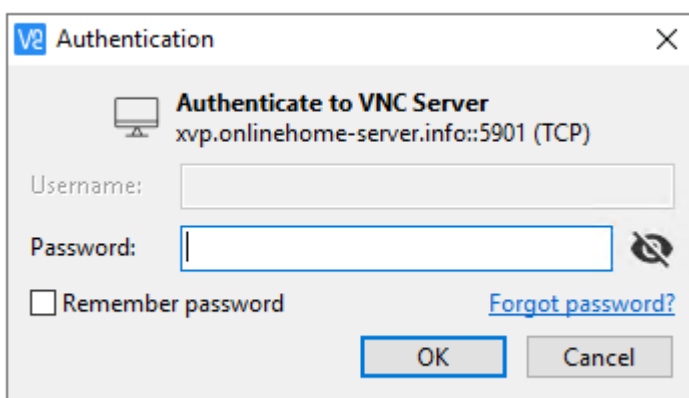
You have the hostname: xp.onlinename-server.info
The port number: 5901

**DO NOT CLOSE ANY OF THE TWO WINDOWS OPENED FROM THE VNC PROCESS AS IT WILL CLOSE
VNC**

Go to your VNC client. I will use VNC Viewer and input the hostname:port



This will take a few seconds to load, then it will ask for the password:



Put the password in and you will be connected.