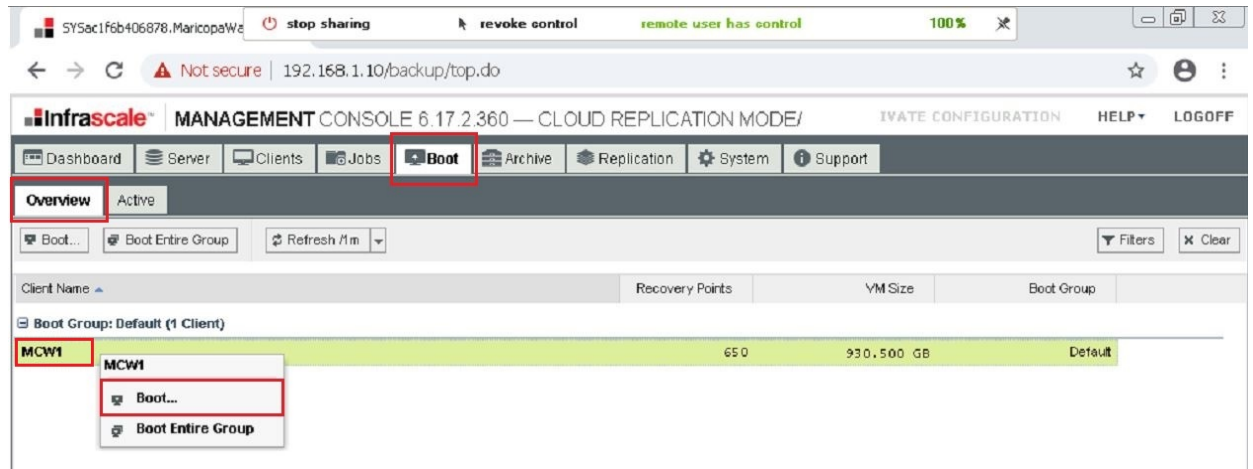


# Software

## Infrascale - Select a backup and access it via VNC

1. Login to **Infrascale Management Console**
2. Go to '**Boot**' tab
3. In the '**Overview**' subtab, right click on the **server name** and select '**Boot**' in the list.



4. A new window will appear allowing you to select a backup organized according to date.

# Software

## Local Boot Wizard

Boot is intended to be an easy and efficient disaster recovery solution to get your system running as soon as possible.

**0 / 2** boot instances are currently in use.

### Select Recovery Point to Boot From:

Job Id	Status	Level	Started Date ▾	Size
1,713	✓		17-Mar-20 02:00:11	930.500 GB
1,711	✓		16-Mar-20 02:00:16	930.500 GB
1,709	✓		15-Mar-20 01:00:07	930.500 GB
1,707	✓		14-Mar-20 02:00:01	930.500 GB
1,705	✓		13-Mar-20 02:00:17	930.500 GB
1,704	✓		12-Mar-20 16:46:46	930.500 GB
1,702	✓		12-Mar-20 02:00:19	930.500 GB
1,700	✓		11-Mar-20 02:00:25	930.500 GB
1,698	✓		10-Mar-20 02:00:11	930.500 GB
1,696	✓		09-Mar-20 02:00:02	930.500 GB
1,694	✓		08-Mar-20 01:00:37	930.500 GB
1,692	✓		07-Mar-20 02:00:25	930.500 GB
1,690	✓		06-Mar-20 02:00:23	930.500 GB

Page 1 of 26

Page size: 25

1-25 of 650

Back

Next

Cancel

5. So go ahead and **select a backup** and hit '**Next**' button.
6. In the next window, you have an option to **set a name** to the backup server that you are trying to boot.

# Software

## Boot Settings

**Name**  
Specify the name of this VM configuration under which it is shown in the list of VMs in the main window.

MCWI - 16

**Base Memory:** 4096 MB

1 GB 31 GB

**Processor(s):** 2 1 2 3 4 5 6 7 8

**Network:** No network

**VNC Port:** Auto

**VNC Password:** Auto

**VNC Console Keymap:** Default

Advanced

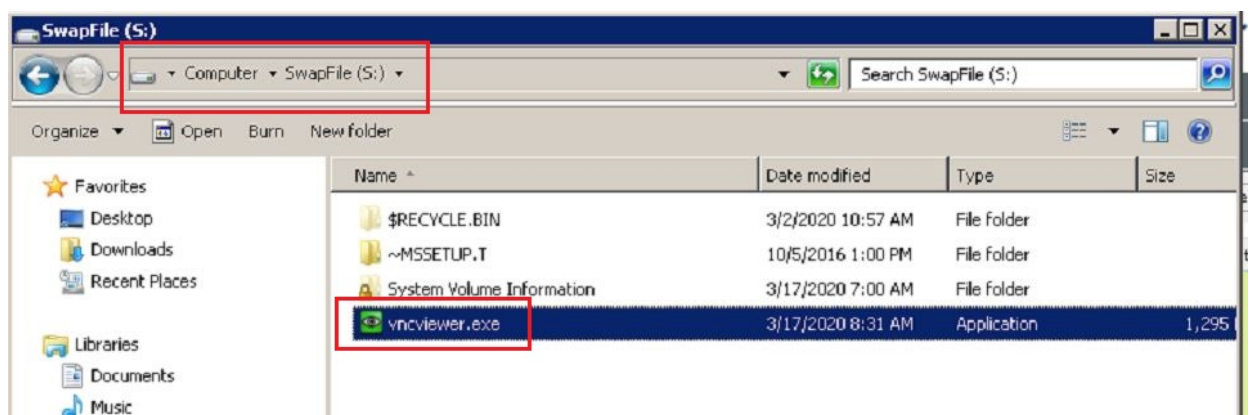
Back Boot Cancel

- Under '**Network**' dropdown list, select '**No Network**' and click '**Boot**' button.
- Still under '**Boot**' tab, go to '**Active**' subtab and you will then see the backup that you are trying access together with the login details.

# Software

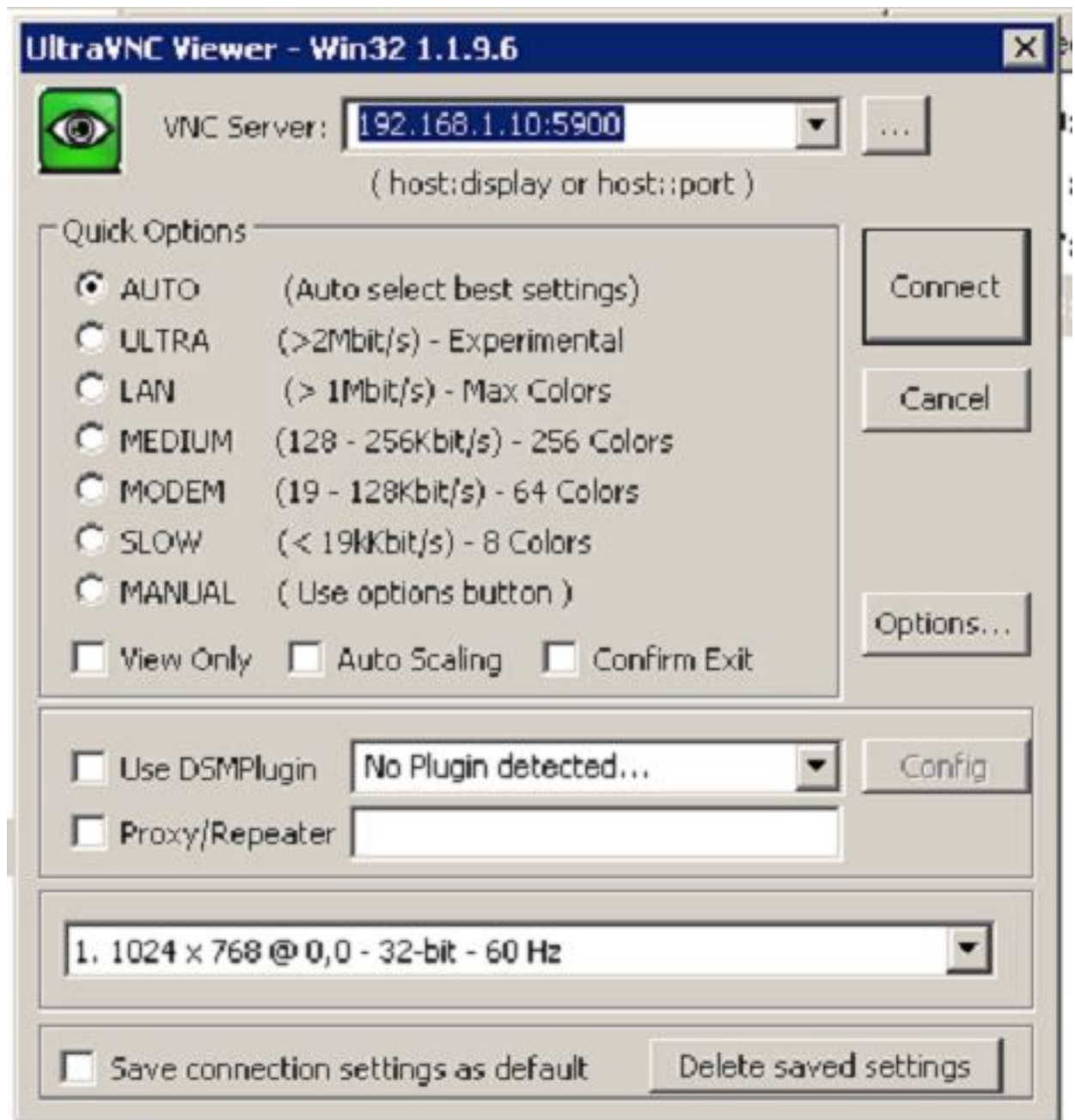


9. Then open the program '**VNCViewer**'.



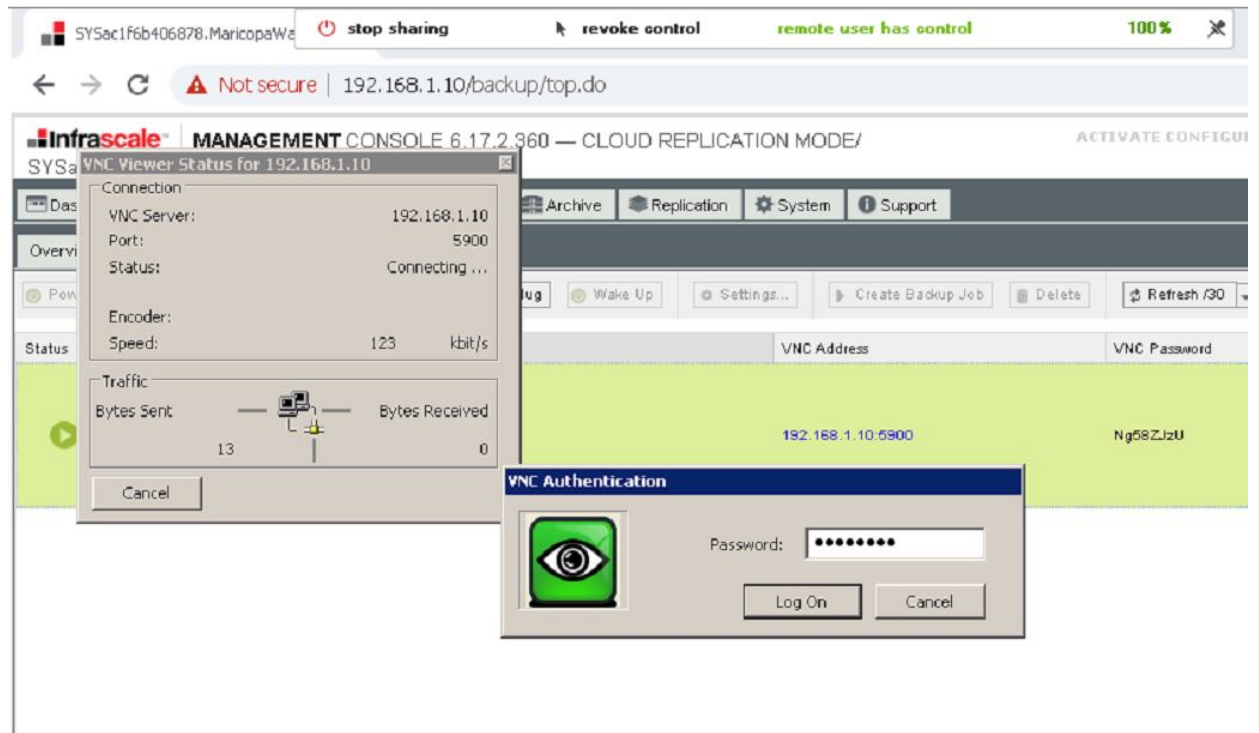
10. Enter the '**IP Address and the port**' exactly as shown in the '**Active**' **subtab** and click '**Connect**' button.

# Software

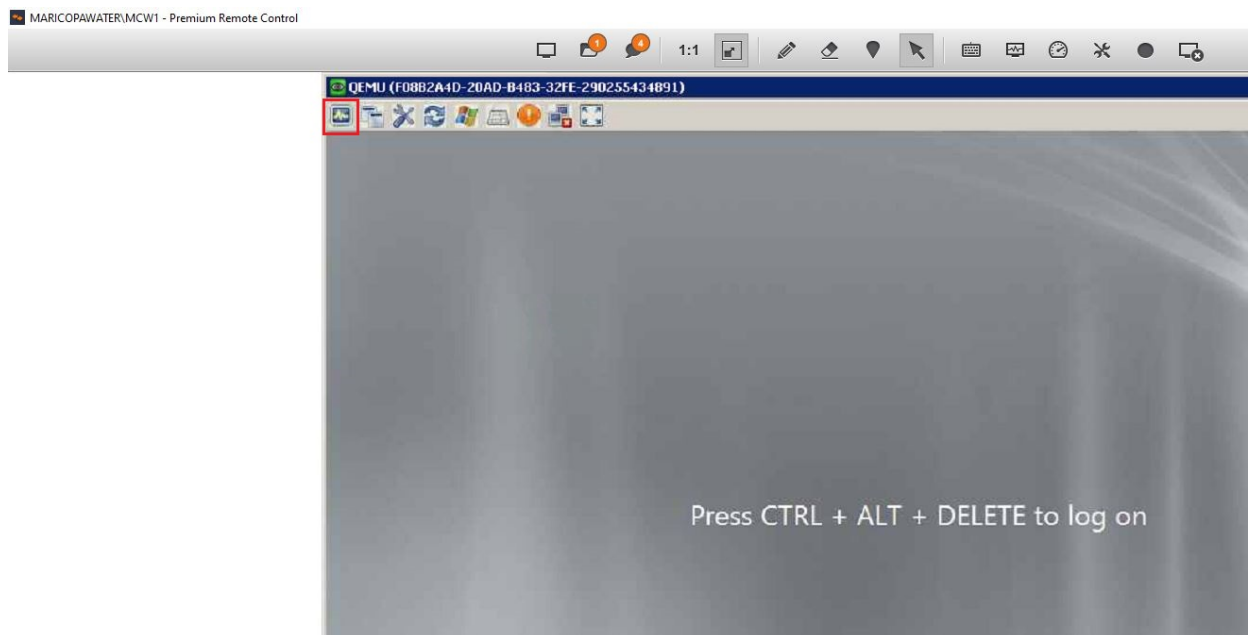


11. A small window will appear, enter the password and click the '**Logon**' button.

# Software



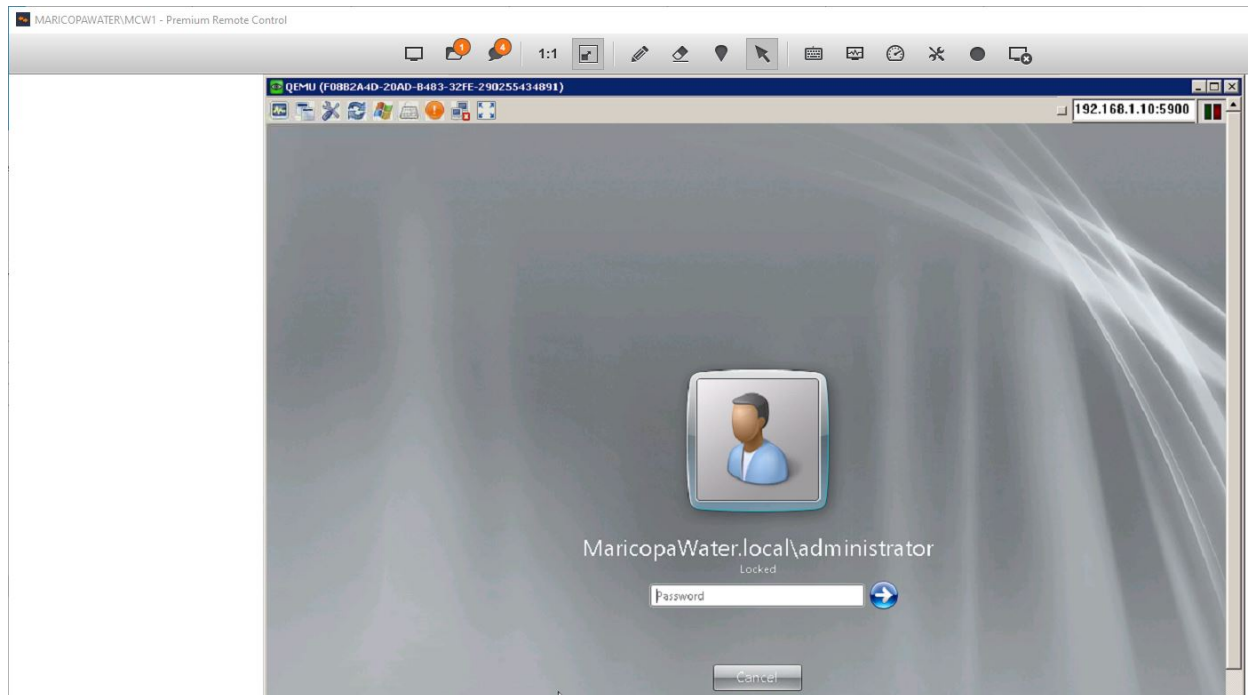
12. You will see something like what is shown in the screenshot below:



13. Click the first icon on the top left part of the VNC to take you to the server login page.
14. Enter the server password.

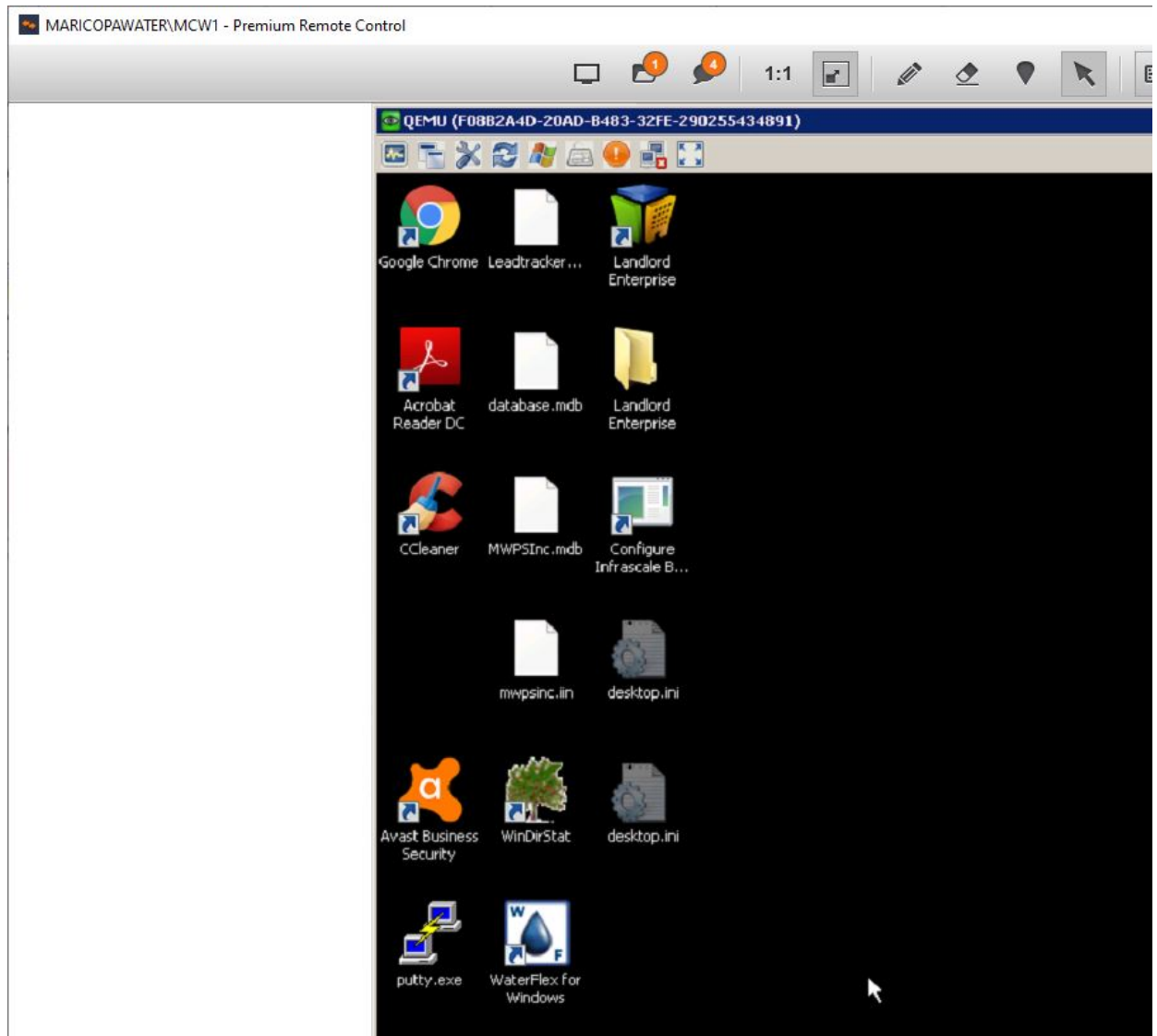


# Software



15. And that should take you to the server.

# Software



**Note:** Any changes made on this backup server will not reflect on the main or actual server.

Unique solution ID: #1027

Author: Marvin Corilla

Last update: 2020-03-17 18:24