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.

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	\bigcirc	0	17-Mar-20 02:00:11	930.500 GB
1,711	0	Θ	16-Mar-20 02:00:16	930.500 GB
1,709	0		15-Mar-20 01:00:07	930.500 GB
1,707	0	Θ	14-Mar-20 02:00:01	930.500 GB
1,705	0	Θ	13-Mar-20 02:00:17	930.500 GB
1,704	0		12-Mar-20 16:46:46	930.500 GB
1,702	0	Θ	12-Mai-20 02:00:19	930.500 GB
1,700	0	Θ	11-Mai-20 02:00:25	930.500 GB
1,698	0	Θ	10-Mai-20 02:00:11	930.500 GB
1,696	Ø	0	09-Mar-20 02:00:02	930.500 GB
1,694	0		08-Mar-20 01:00:37	930.500 GB
1,692	0	Θ	07-Mai-20 02:00:25	930.500 GB
1,690	\bigcirc	Θ	06-Mar-20 02:00:23	930.500 GB
e Pa	ige 1	of 26	I Page size: 25	1-25 of 65
		Bad	k 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.

Page 2 / 8

(c) 2024 Marvin Corilla <marvinc@futuredigital360.com> | 2024-05-09 06:58

URL: https://faq.futuredigital360.com/index.php?action=artikel&cat=1&id=28&artlang=en

		31 G B
Processor(s): 2	23456	7 8
Network: No network	~	1
VNC Port:	Auto	
VNC Password:	Auto	
VNC Console Keymap:	Default	1
- 💌 Advanced		

- 7. Under 'Network' dropdown list, select 'No Network' and click 'Boot' button.
- 8. 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.

(c) 2024 Marvin Corilla <marvinc@futuredigital360.com> | 2024-05-09 06:58 URL: https://faq.futuredigital360.com/index.php?action=artikel&cat=1&id=28&artlang=en

SYSac1f6b406878.MaricopaWe 🕐 stop sharing 🕨 revoke control	remote user has control	74% 🗶	
← → C 🔺 Not secure 192.168.1.10/backup/top.do			Q & 🖰
MANAGEMENT CONSOLE 6.17.2.360 — CLOUD REPLICA SYSac16b406878.MaricopaWater.local	ATION MODE/	CTIVATE CONFIGURATION	HELP• LOGO
The Dashboard Server Clents Boos Boot Archive Replication	System OSupport		
Overview Active			
Power On Power Off Reboot Reset Pull Plug Wake Up	ettings	\$ Refresh /30 👻	🐺 Filters 🛛 🗙 Cl
Status Name -	VNC Address	VNC Password	Boot Group
MCW1 - 16	192,168,1,10:5900	Ng58ZJzU	

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.

VNC Se	rver: 192.168.1.10:5900		
	(host: display or hos	t::port)	
C ULTRA C LAN C MODEM	(Auto select best settings) (>2Mbit/s) - Experimental (>1Mbit/s) - Max Colors (128 - 256Kbit/s) - 256 Colo (19 - 128Kbit/s) - 64 Colors	rs	Connect Cancel
C MANUAL	(< 19kkbi()s) - 8 Colors (Use options button)	firm Exit	Options
Use DSMP	lugin No Plugin detected		Config
1. 1024 × 768	@ 0,0 - 32-bit - 60 Hz		•

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

SYSac1f6b406878.Mar	ricopaWa 🕐 stop sharing	revoke control	remote user has control	100% 💥
← → C (▲ N	lot secure 192.168.1.10/ba	ckup/top.do		
Infrascale MAN	AGEMENT CONSOLE 6.17.	2.360 — CLOUD REPLICA	TION MODE/	ACTIVATE CONFI
Das VNC Server:	192.168.1.10	Archive Replication	System 0 Support	
Dvervi Port:	5900			
Pon -	Connecting	lug 💿 Wake Up 💿 Se	ttings 🕒 Create Backup Job 👔 D	elete 🖉 Refresh /30
tatus Speed:	123 kbit/s		VNC Address	VNC Password
Traffic				
13			192,168,1,10:5900	Ng58ZJzU
Cancel		VNC Authentication		
		Pass	word:	
			Log On Cancel	

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

MARICOPAWATER\MCW1 - Premium Remote Control																	
				P		1:1			₫	•	R	<u> </u>	<u></u>	0	ж	•	- 0
	💽 QEMU (F08B	2A4D-20AD-B	48 3 -32F	E-2902	5543489	91)											
		C / A	0														
	1000																
	1000																
	and the second second																
	and the second se																
						P	ress	CTR	L +	ALT	r + r	DELE	TE 1	to lo	og c	on	

- 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.



15. And that should take you to the server.



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