H??ng d?n ki?m tra m?c s? d?ng tài nguyên CPU/Network qua Task Manager trên VPS Windows

admin Sat, Oct 5, 2024 Cloud VPS, Máy Chủ Riêng (Dedicated Servers) 0 298

MaxServer xin g?i t?i Qúy khách cách ki?m tra nhanh m?c s? d?ng CPU c?a Cloud/VPS ch?y trên h? ?i?u hành Windows. ?? ki?m tra t?ng quan theo khung th?i gian lâu h?n, Qúy khách có th? xem <u>h??ng d?n này</u>

1. Sau khi ??ng nh?p vào VPS qua ph?n m?m Remote Desktop, Quy khách di con tr? chu?t ??n thanh Taskbar phía d??i cùng c?a VPS r?i click chu?t ph?i ch?n Task Manager nh? ?nh bên d??i:

@MaxServer		
	Toolbars >	
	Cascade windows	Windows Server 2012
	Show windows stacked	
	Show windows side by side Show the desktop	
	Task Manager	
	Lock the taskbar	
	Properties	

2. Sau khi b?m vào ch? More details s? hi?n ra ?nh nh? bên d??i:

😰 Task Mar	nager		-		x
File Options View Processes Performance Users Details Services	2	1	MaxS	erv	er.
Name Status	1% CPU	23% Memory			
 AppReadiness Client Server Runtime Process 	Total p cores	rocessor utiliz	zation across all]	^
Client Server Runtime Process	0%	1.0 MB			
Desktop Window Manager	0%	6.9 MB			=
Host Process for Windows Tasks	0%	2.5 MB			
Local Security Authority Process	0%	3.3 MB			
👂 🚱 Microsoft Distributed Transacti	0%	1.7 MB			
QEMU machine emulators and t	0%	1.3 MB			
Service Host: DCOM Server Proc	0%	3.2 MB			
Service Host: Local Service (6)	0%	3.7 MB			
Service Host: Local Service (Net	0%	13.5 MB			
Service Host: Local Service (No I	0%	0.7 MB			
Service Host: Local Service (No	0%	5.1 MB			
Service Host: Local System (17)	0%	17.6 MB			
Service Host: Local System (Net	0%	4.2 MB			~
Fewer details				End ta	sk

+ Tab **Processes**: s? hi?n các ph?n m?m ?ang ch?y và chi?m CPU/Ram chi ti?t, b?m vào nút s? **2** s? s?p x?p theo th? t? m?c dùng CPU **3.** Tab **Performance**: M?c tab CPU s? hi?n chi ti?t m?c s? d?ng th?i gian th?c **real-time** th?c t? (ch? nên ch?y d??i 70-80% cho ?n ??nh), t??ng t? là tab Memory (Ram), Ethernet (M?ng).

	Task Manager 📃 🗖 🗙
File Options View Processes Performance Users Details	Services
CPU 0% 2.30 GHz	CPU Intel(R) Xeon(R) CPU E5-2686 v4 @ 2.30GHz
O Memory 0.7/3.0 GB (23%)	MayServer
C Ethernet S: 0 Kbps R: 56.0 Kbps	
	60 seconds0UtilizationSpeedMaximum speed:2.30 GHz0%2.30 GHzSockets:1Virtual processors:3ProcessesThreadsHandles3545312480Up time0:00:08:42
Fewer details Open Resource N	Nonitor

4. Tab **Users:** Hi?n các tài kho?n user có trên VPS, th??ng ch? có 1 tài kho?n là administrator (win server) ho?c maxserver (win 10)

₽	Task M	Manager		_ 🗆 X
File Options View				
Processes Performance Users Det	ails Services		MaxSe	rver
		0%	23%	
User	Status	CPU	Memory	
4 🖪 Administrator (7)		0.5%	43.5 MB	
Client Server Runtime Proc		0%	1.1 MB	
Desktop Window Manager		0%	7.0 MB	
Host Process for Windows	S	0%	2.5 MB	
RDP Clipboard Monitor		0%	1.4 MB	
🕎 Task Manager		0.5%	7.1 MB	
늵 Windows Explorer		0%	23.7 MB	
Windows Logon Application	ų.	0%	0.8 MB	
Fewer details				Disconnect

>> N?u có b?t k? v?n ?? gì xin vui lòng liên h? v?i b? ph?n livechat tr?c tuy?n ho?c m? vé h? tr? T?i ?ây

Trân Tr?ng!

Online URL: https://huongdan.maxserver.com/article-179.html