

Virtual machine alerts in the Self-Service-Portal

03.07.2024 14:24:44

C

				FAQ-Artikel-Ausdruck
Kategorie:	Server-Dienste	Bewertungen:	0	
Status:	öffentlich (Alle)	Ergebnis:	0.00 %	
Sprache:	en	Letzte Aktualisierung:	16:32:15 - 20.12.20	023
Löcung (öffentlich)				
Overview				
Alerts are used to inform a	administrators about certain statuses, events or			
potential problems relatin alerts listed below are pre message appears on the p Self-Service-Portal ¹ .	g to their virtual machines. If one or more of the sent for a VM, an alarm icon with a corresponding particular VM in the VM management area of the			
¹ [1]VM-Management Enter [2]VM-Management Resea	rprise Cloud arch Cloud			
Alerts				
The initial credentials are	still set			
After creating a virtual ma change the initial passwor Self-Service-Portal.	achine, it is essential for security reasons to d immediately and delete the access data in the			
Changing the initial passwords under Linux:				
[sudo] passwd root				
-				
[sudo] passwd service				
- Change password				
Display / delete access data in the Self-Service-Portal:				
- Display: 3 point menu -> show credentials - Delete: 3 point menu -> Delete access data				
Hardware update available				
[3]How to upgrade the hardware version of a virtual machine?				
VMware Tools update available				
[4]How to upgrade the VM	Iware Tools of a virtual machine?			
VMware Tools are not inst	alled or are not running			
First check whether VMware Tools are installed on the VM.				
Under Linux, you can use the package management to check whether the open-vm-tools package is installed. The exact procedure may vary depending on the Linux distribution type. Here are some examples:				
- Debian/Ubuntu -				
dpkg -l grep open-vm-too	bls			
- SLES/CentOS -				
rpm -qa grep open-vm-tools				
In Windows, you can displ - Open the Control Panel - Navigate to "Programs" o - Search for "VMware Tool	ay the installed programs in the Control Panel: or "Programs and Features" s" in the list of installed programs			
If VMware Tools are not installed, follow the instructions in the FAQ article [5]How to upgrade the VMware Tools of a virtual machine?				
If VMware Tools is installed VMware Tools services and	d but not working properly, check the status of the d restart them if necessary:			
Linux: - sudo systemctl status op - sudo systemctl restart op	en-vm-tools sen-vm-tools			
Windows: - Open the Services Manag - Search for services that a services such as "VMware	ger (services.msx) are related to VMware Tools. These could be Tools Service" or similarly named services.			



- The status of these services should be set to " Running"

VM is expired

The runtime of the VM has expired. Functions in the Self-Service-Portal for managing and controlling the VM only have limited availability.

To extend the runtime, click on Extend expiration in the 3 point menu.

VM is orphaned

The VM currently has no owner. Functions in the Self-Service-Portal for managing and controlling the VM only have limited availability.

Please contact the [6]Service-Desk and name a person to take over the VM.

- https://selfservice.tu-dresden.de/services/enterprise-cloud/overview/
 https://selfservice.tu-dresden.de/services/research-cloud/overview/
 https://faq.tickets.tu-dresden.de/otrs/public.pl?Action=PublicFAQZoom;ltemID=718
 https://faq.tickets.tu-dresden.de/otrs/public.pl?Action=PublicFAQZoom;ltemID=720
 https://faq.tickets.tu-dresden.de/otrs/public.pl?Action=PublicFAQZoom;ltemID=720
 mailto://servicedesk@tu-dresden.de/