

April 10, 2018.mobile.phone

Armor Knowledge Base

Armor Knowledge Base / Release Notes / 2018

April 10, 2018 Topics Discussed

Monitoring, Moving Virtual Machines to Different Workloads, Advanced Backup, Vulnerability Scan Detail

Monitoring

UPDATE



This topic only applies to **Armor Complete** users.

In the Armor Management Portal (AMP), the **Monitoring** section within the **Virtual Machine** details screen has been updated to include a calendar icon. You can use this icon to display historical data for CPU and memory usage.

The screenshot displays the AMP interface for a CentOS 7.1 virtual machine. The 'MONITORING' tab is active, showing two line graphs: 'CPU Utilization (Percent)' and 'Memory Utilization (GB)'. A date range selector is highlighted with a red box, showing '03/14/2018 - 03/15/2018' and a calendar icon. The sidebar on the left contains navigation options: SECURITY, MARKETPLACE, INFRASTRUCTURE, COMPUTE, Workloads, Virtual Machines, NETWORK, IP Addresses, L2L VPN, SSL VPN, WAF, SUPPORT, and ACCOUNT.

To learn more about virtual machines, see [Virtual Machines](#).

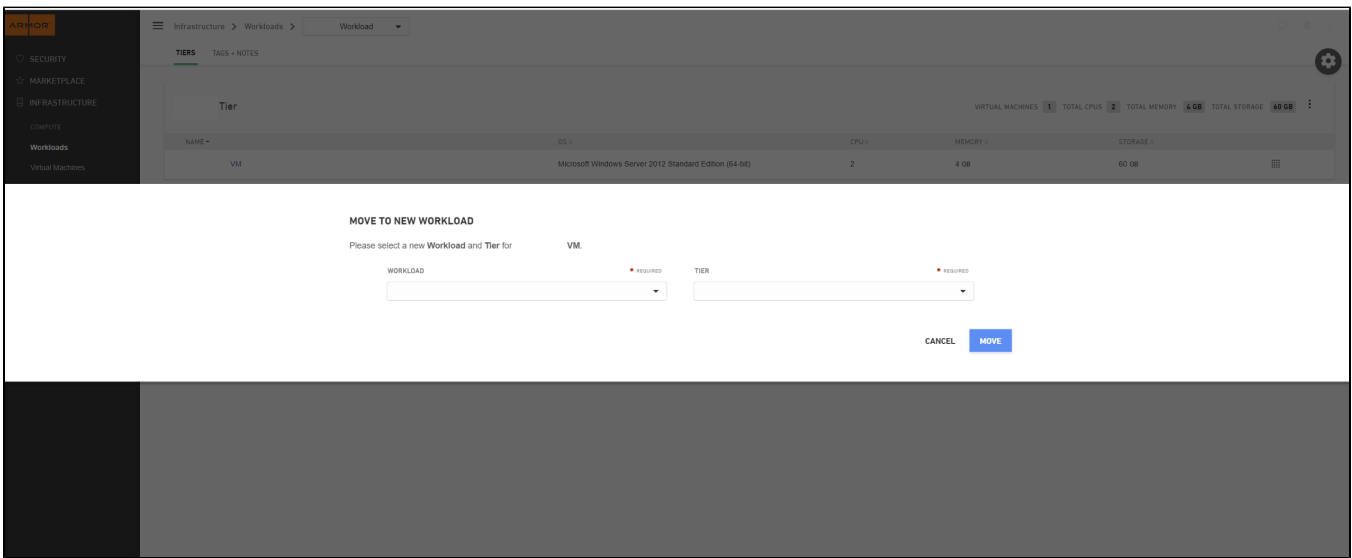
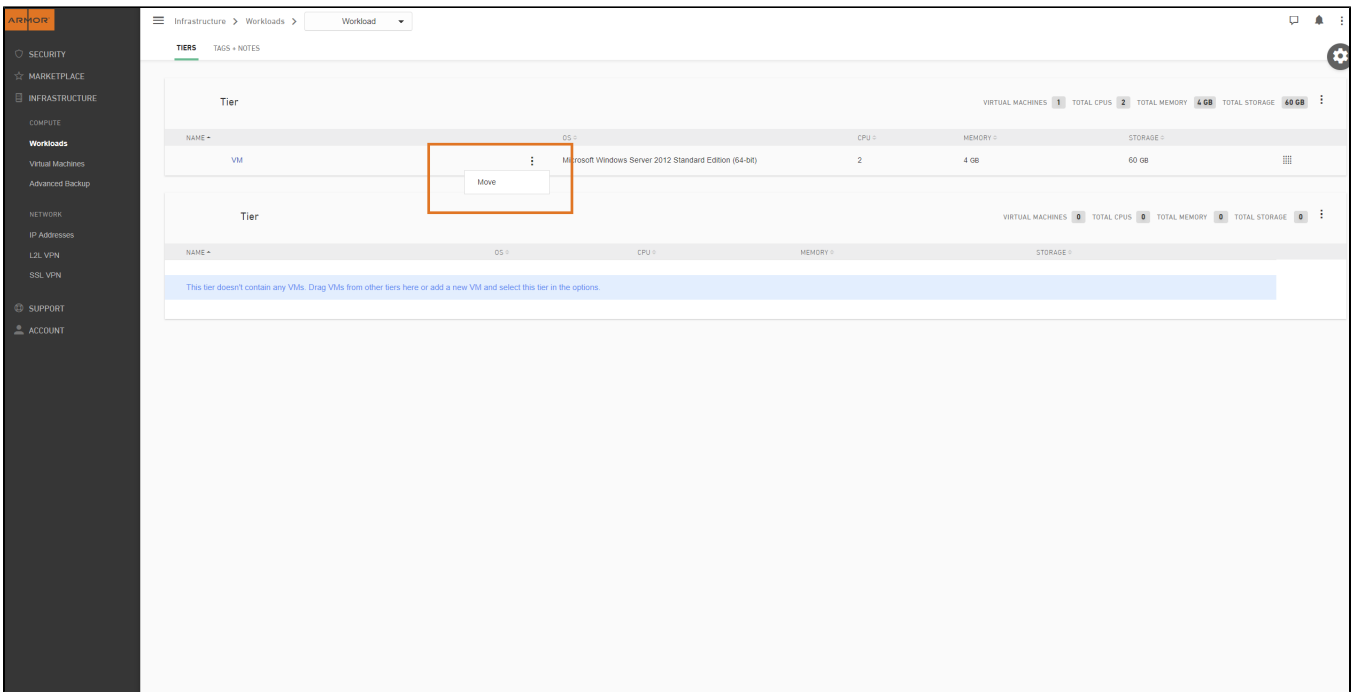
Moving virtual machines to different workloads

UPDATE



This topic only applies to **Armor Complete** users.

In the Armor Management Portal (AMP), in the **Workloads** screen, you can now move virtual machines to different workloads.



To learn how to move a virtual machine to an existing workload, see [Move a virtual machine to a different workload](#).

Advanced Backup NEW



This topic only applies to **Armor Complete** users.

In the Armor Management Portal (AMP), you can use the **Advanced Backup** add-on product to take backups of your virtual machines. (These backups are also known as a snapshot.) In the event of data loss, you can use these snapshots to restore your virtual machine to a previous state. These snapshots will be stored with Armor, based on the retention configurations you create in the backup policy.

This feature will eventually replace the snapshots service that is offered by default with Armor Complete.

Infrastructure > Advanced Backup

Advanced Backup

Displaying VMs enabled with Advanced Backup and Policies.

VM PROTECTION FILESET PROTECTION FILESETS POLICIES RESTORE LOGS

Name, Location, Policy Name FILTER BY: Any Location

VM NAME	LOCATION	POLICY NAME	FREQUENCY - RETENTION	LAST BACKUP	STATUS	AGENT STATUS
			12 Hour(s) - 3 Day(s)	Today, 1:56 AM	-	Not Installed
			12 Hour(s) - 3 Day(s)	Yesterday, 9:55 PM	-	Not Installed
			12 Hour(s) - 3 Day(s)	Today, 1:33 AM	-	Not Installed
			1 Hour(s) - 3 Day(s)	Today, 8:00 AM	Finalizing restore	Not Installed
			12 Hour(s) - 3 Day(s)	Yesterday, 9:51 PM	-	Not Installed
			12 Hour(s) - 3 Day(s)	Today, 3:51 AM	Finalizing restore	Not Installed
			12 Hour(s) - 3 Day(s)	Today, 12:54 AM	Finalizing restore	Not Installed
			12 Hour(s) - 3 Day(s)	Today, 1:27 AM	-	Not Installed

EXPORT AS: CSV PER PAGE: 1 - 8 of 8

To learn more, see [Advanced Backup](#).

Vulnerability Scan Detail UPDATE

This topic only applies to **Armor Anywhere** users.

In the Armor Management Portal (AMP), in the **Vulnerability Scanning** details screen, you can download a report of the weekly scan.

Security > Vulnerability Scanning

BY VULNERABILITY

Name, VM, CVSS FILTER BY: Any VM

CRITICAL HIGH MEDIUM LOW INFO

VULNERABILITY NAME	AFFECTED ASSETS	DATE DISCOVERED	CVSS	SEVERITY
IP Source Routing Enabled			7.5	High
Anonymous root login is allowed			6.5	High
No password for Grub			4.6	Medium
User umask value is unsafe			4.4	Medium
User home directory mode unsafe			2.1	Low
Partition Mounting Weakness			1.9	Info

EXPORT AS: CSV 1 - 6 of 6

To learn more, see [ANYWHERE Vulnerability Scan Details](#).

[« Previous](#) [Next »](#)