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Armor Knowledge Base

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August 8, 2019 Topics Discussed

Activity, Malware Protection

Activity

UPDATE

In the Armor Management Portal (AMP), the **Activity** screen has been updated.

The following changes will now be tracked and displayed on this screen:

- Affected Username displays when a change is performed to a specific user.
- VM Friendly Name displays when a Rubrik agent is registered on a virtual machine.
- VM ID and VM UUID display when a change is made to a specific virtual machine.

The screenshot shows the 'Account Activity' page in the AMP interface. The left sidebar contains navigation options: HEROES, SECURITY, MARKETPLACE, INFRASTRUCTURE, SUPPORT, ACCOUNT, Overview, Users, Roles + Permissions, Sub-Accounts, Invoices + Payments, and Activity (highlighted). The main content area shows a table of activity events. One event is highlighted with a red box: 'Removed user from Billing role membership'. Below this event, a red box highlights the 'AFFECTED USERNAME' field, which points to a user named 'Chris'.

The screenshot shows the 'Account Activity' page in the AMP interface. The left sidebar is the same as in the previous screenshot. The main content area shows a table of activity events. Two events are highlighted with red boxes: 'Rubrik agent registered on VM MAM_Rubrik_01' and 'Submitted powerOn request to VM 0_Ubuntu 16 HCK01'. Below these events, red boxes highlight the 'VM NAME' and 'VM ID' fields for the registered agent, and the 'POWER ACTION', 'VM ID', 'VM NAME', and 'VM UUID' fields for the powerOn request.

To learn more, see [Account Activity](#).

Malware Protection

GENERAL

In the Armor Management Portal (AMP), in the **Malware Protection** screen, there was a bug in the **Scan Activity** section, where the **Name** column would incorrectly display the coreinstance ID of the virtual machine. This bug has been resolved, and the column now displays the friendly name of the virtual machine.

Additionally, in the **Malware Events** section, a successful scan would incorrectly display as a failed scan. This issue has been resolved.

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