

December 19, 2018

Armor Knowledge Base

Topics Discussed

Malware Protection, Default Advanced Backup Policies, Snapshot Times for Advanced Backup, Export Protection Data, Advanced Backup API Calls, Cancel an Advanced Backup Restoration

Malware Protection

[UPDATE](#)

In the Armor Management Portal (AMP), the **Malware Protection** screen has been updated to include widgets and a new table. These widgets display the latest actions that have taken place in your filesets in the previous 30 days. You can click a widget to filter the table to see the corresponding virtual machines.

To learn more, see [Malware Protection \(Armor Complete\)](#) or [ANYWHERE Malware Protection](#).

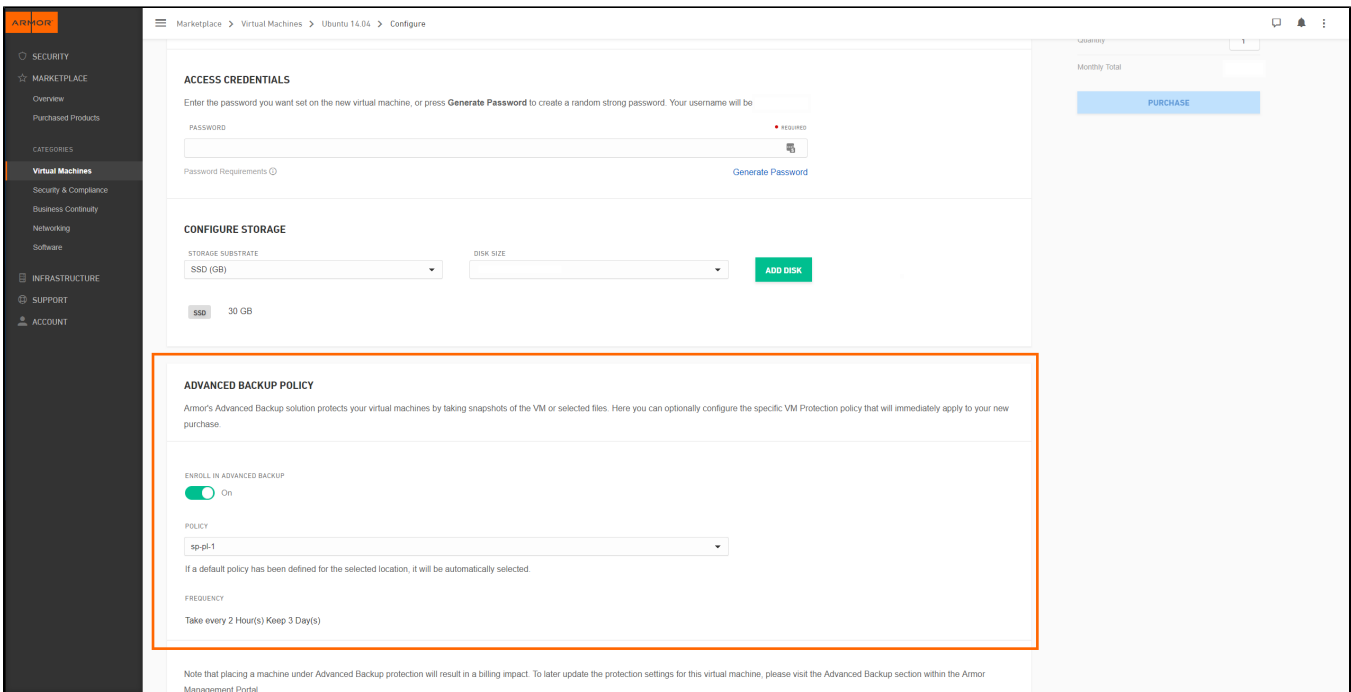
Default Advanced Backup Policies

[UPDATE](#)

In the Armor Management Portal (AMP), in the **Advanced Backup** screen, when you create a policy for virtual machine protection, you have the option to make that policy the default policy for future virtual machines.

The screenshot shows the 'Advanced Backup' policy creation interface in the AMP. The left sidebar contains navigation options: SECURITY, MARKETPLACE, INFRASTRUCTURE, COMPUTE (Workloads, Virtual Machines), NETWORK (IP Addresses, L2L VPN, SSL VPN), SUPPORT, and ACCOUNT. The main content area is titled 'Advanced Backup' and 'Displaying VMs enabled with Advanced Backup and Policies.' Below this is a 'CREATE NEW POLICY' section with instructions: 'Policies allow you to configure schedules for your backups, as well as remote settings such as replicating to another location.' The form includes fields for 'POLICY NAME (50 CHARACTER LIMIT)' (with a 'Create New Policy' button), 'LOCATION' (set to 'e01'), and 'TYPE' (set to 'VM Protection'). At the bottom, a 'DEFAULT POLICY' section is highlighted with an orange box, containing the text 'Apply this policy to all newly-provisioned virtual machines going forward' and 'No more than one VM Protection policy at a time can be set as default.' A toggle switch is currently turned 'Yes'.

This default policy will appear when you create a new virtual machine in the same data center. You will have the option to add the default policy to the virtual machine.

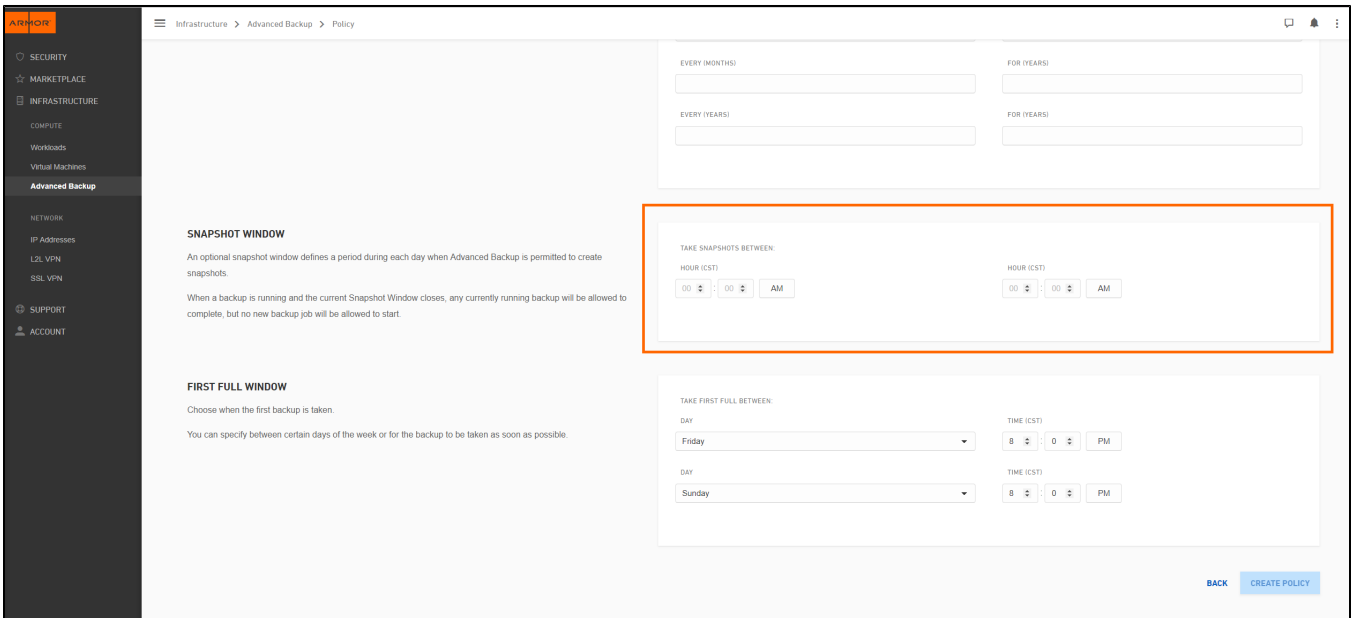


To learn more, see [Advanced Backup](#).

Snapshot Times for Advanced Backup UPDATE

In the Armor Management Portal (AMP), in the **Advanced Backup** screen, when you create a policy, you have the option to define a specific time frame for when snapshots can be taken. This update includes both virtual machine policies and filesset policies.

If you do not specify a time, then Rubrik will determine when the scheduled snapshots will take place.



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

Export Protection Data NEW

In the Armor Management Portal (AMP), in the **Protection** dashboard screen, you can now export data from the **Service Health** section.

The screenshot shows the AMP interface. On the left is a navigation sidebar with categories like SECURITY, DASHBOARDS, and ARMOR SERVICES. The main content area is titled 'Security > Protection As of today at 10:14 AM'. It features a line chart showing a fluctuating blue line over a date range from 11/17 to 12/16. Below the chart is the 'SERVICE HEALTH' section, which includes a search bar and a table. The table has three columns: 'ASSET NAME', 'STATUS', and 'LOCATION'. There are 10 rows, each with a dropdown arrow in the 'ASSET NAME' column, 'NEEDS ATTENTION' with a red exclamation mark in the 'STATUS' column, and 's01' in the 'LOCATION' column. At the bottom left of the table, there is a button labeled 'EXPORT AS: CSV' which is highlighted with a red rectangular box. At the bottom right, there is a pagination control showing 'PER PAGE: 10' and '1 - 10 of 14'.

To learn more, see [Protection dashboard \(Armor Complete\)](#) or [Protection dashboard \(Armor Anywhere\)](#).

Advanced Backup API Calls UPDATE

Several new API calls were added to the interactive Armor API system.

To learn more, visit <https://developer.armor.com/>.

Cancel an Advanced Backup Restoration UPDATE

In the Armor Management Portal (AMP), in the **Advanced Backup** screen, you can cancel an in-progress virtual machine restoration.

You can cancel a restoration before the restoration reaches the **Pending Customer Commit** status.

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