

July 13, 2018.mobile.phone

Armor Knowledge Base

Armor Knowledge Base / Release Notes / 2018

July 13, 2018 Topics Discussed

Advanced Backup, Dynamic Threat Blocking

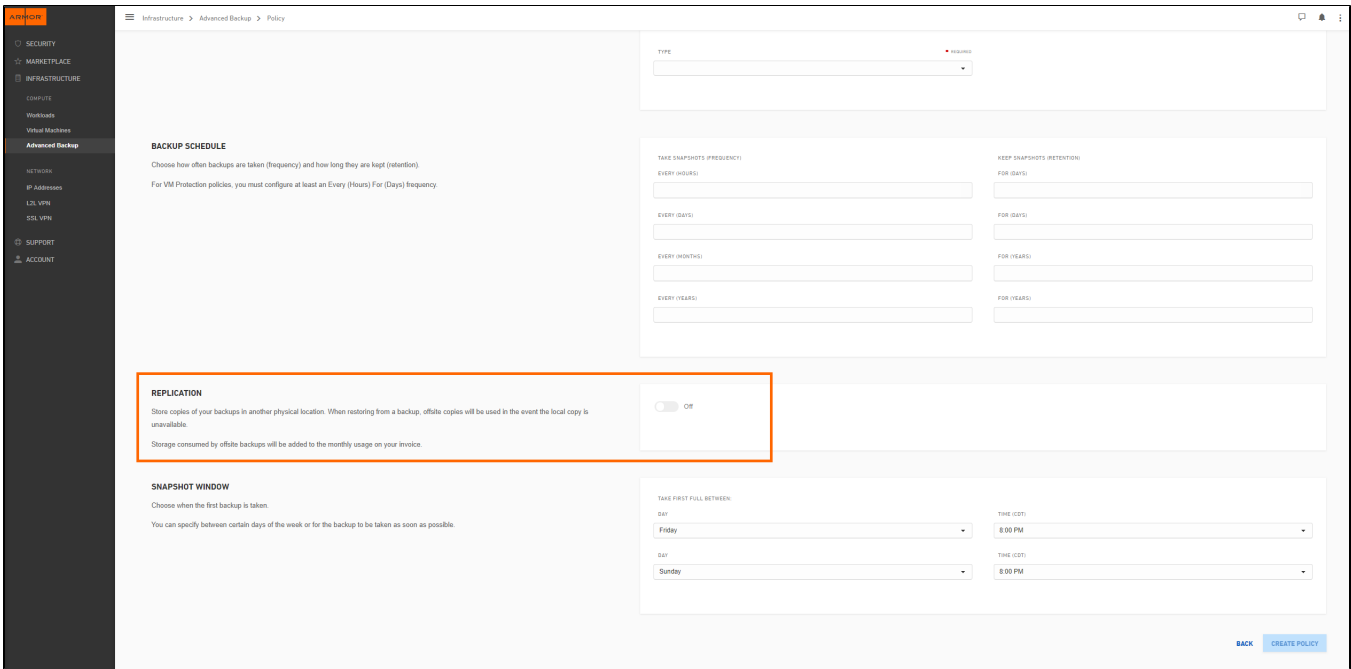
Advanced Backup [UPDATE](#)

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

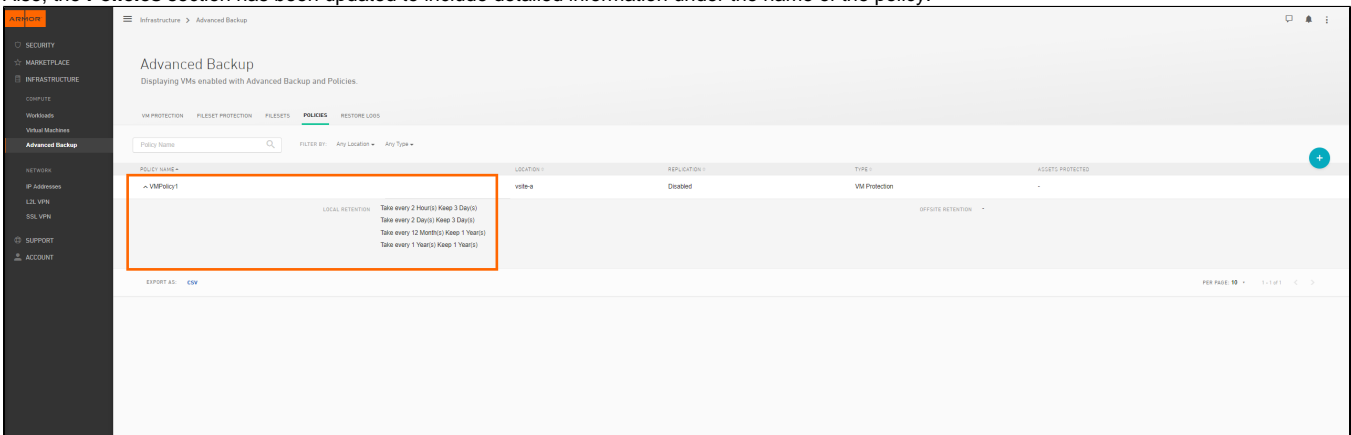
When you create a policy, additional frequencies have been added to help you customize a specific snapshot frequency; you can now create a policy in hours, days, months, and years. With these updated frequencies options, you can create multiple backup schedules.

The screenshot displays the 'Advanced Backup' configuration interface in the AMP. The left sidebar lists navigation categories: SECURITY, MARKETPLACE, INFRASTRUCTURE, COMPUTE, Workloads, Virtual Machines, **Advanced Backup**, NETWORK, IP Addresses, L3L VPN, SSL VPN, SUPPORT, and ACCOUNT. The main content area is titled 'Infrastructure > Advanced Backup > Policy' and includes a 'REQUIRED' status indicator. The 'BACKUP SCHEDULE' section, highlighted with an orange border, instructs users to 'Choose how often backups are taken (frequency) and how long they are kept (retention)'. It notes that for VM Protection policies, at least an 'Every (Hours)' or 'Every (Days)' frequency must be configured. This section contains two columns of input fields: 'TAKE SNAPSHOTS FREQUENCY' with options for 'EVERY (HOURS)', 'EVERY (DAYS)', 'EVERY (MONTHS)', and 'EVERY (YEARS)'; and 'KEEP SNAPSHOTS RETENTION' with options for 'FOR (DAYS)' and 'FOR (YEARS)'. Below this is a 'REPLICATION' section with a toggle switch currently set to 'OFF'. The 'SNAPSHOT WINDOW' section prompts users to 'Choose when the first backup is taken' and allows specifying a day of the week and a time (GMT) for the first full backup. The interface concludes with 'BACK' and 'CREATE POLICY' buttons.

Additionally, for fileset protection, you can add offsite replication to your policy. This feature stores copies of your snapshots in another physical location, which you can retrieve in case the copies in your local machine are not accessible or usable.



Also, the **Policies** section has been updated to include detailed information under the name of the policy.



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

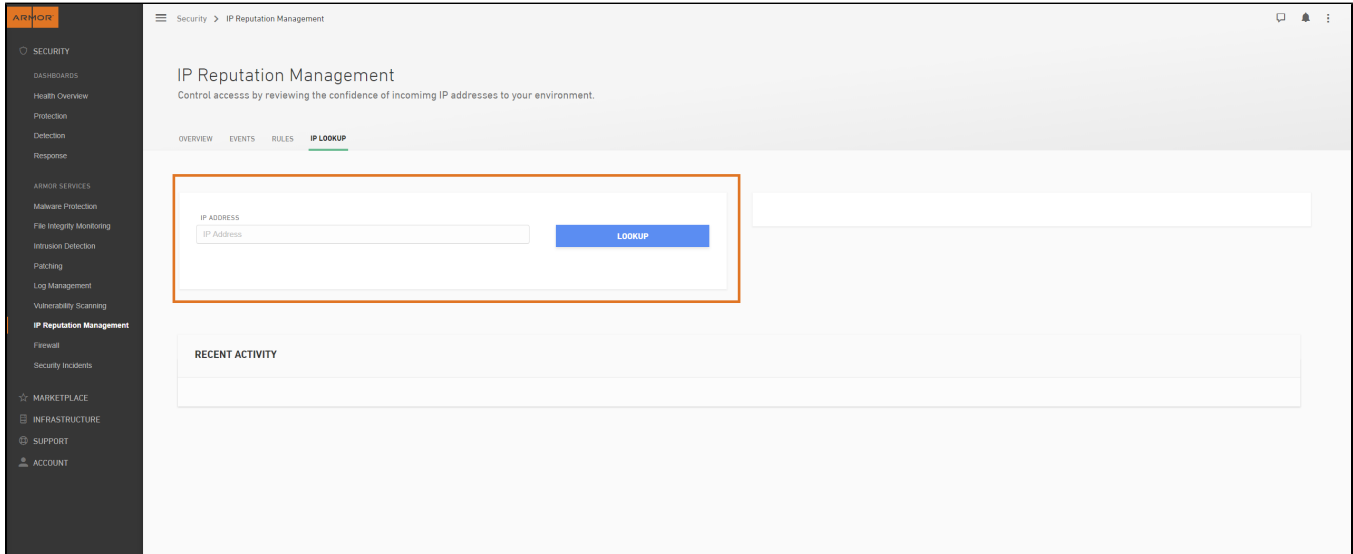


To use this screen, you must add the following permissions to your account:

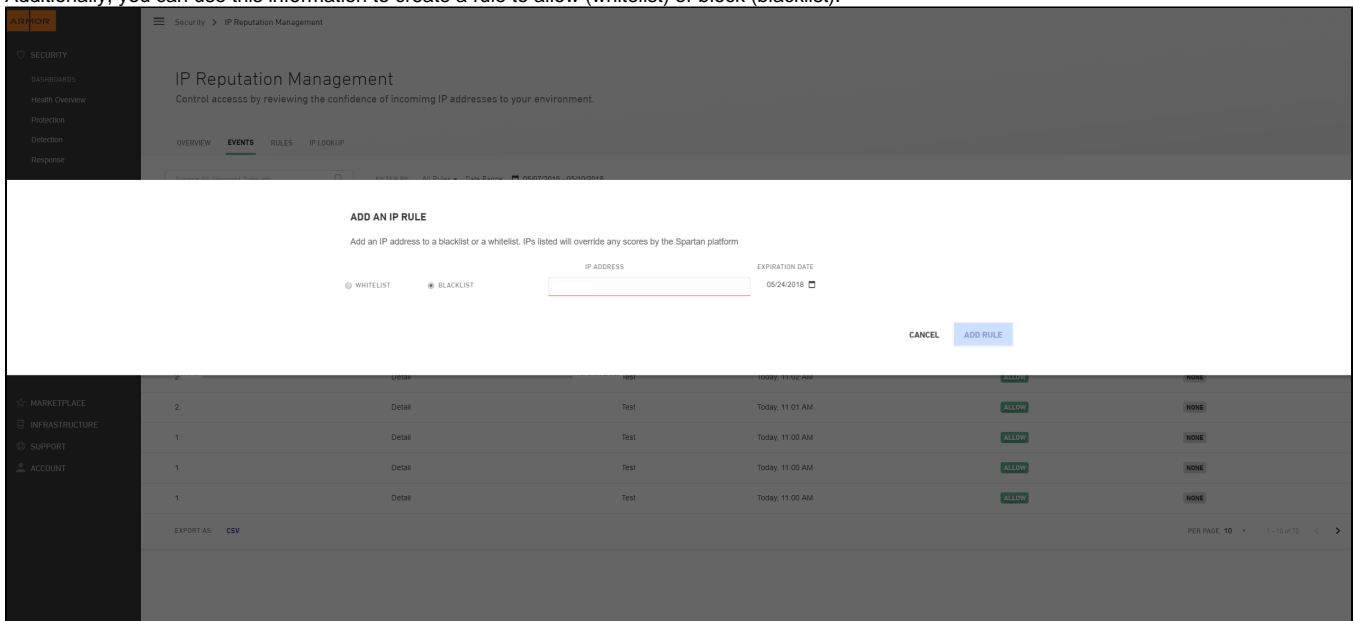
- Read Advanced Backup Plans
- Read Advanced Backup
- Read Advanced Backup Vms
- Write Advanced Backup
- Create Advanced Backup Policy
- Read Advanced Backup Policy
- Read Advanced Backup Snapshots
- Refresh Advanced Backup Snapshots
- Remove Advanced Backup
- Request Advanced Backup Restore
- Update Advanced Backup Policy
- Commit Advanced Backup Restore
- Refresh Advanced Backup Snaphots
- Restore from Backup

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

In the Armor Management Portal (AMP), you can use the newly crated **Dynamic Threat Blocking** screen to research the safety of specified IP addresses.



Additionally, you can use this information to create a rule to allow (whitelist) or block (blacklist).



To fully use this screen, you must add the following permission to your account:

- Read Dynamic Threat Blocking Rule(s)
- Write Dynamic Threat Blocking Rule(s)
- Write Dynamic Threat Blocking Rule Never Expire IP
- Read Dynamic Threat Blocking(s).

To learn more about this screen, see [Dynamic Threat Blocking \(Armor Complete\)](#) or [ANYWHERE IP Threat Lookup](#).

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