

SRA 3.1 Release Notes

Release: March, 2020

New in This Release

Supports for asynchronous replication together with ActiveCluster synchronous replication

Adds support for asynchronous failover from a pod (either stretched or unstretched) that is protected by Active cluster synchronous replication, including the following operations:

- Recovering virtual machines using point-in-time snapshots as well as synchronous replication
- Recovering volumes within a protection group that is within an ActiveCluster pod

Purity 5.2.x or higher is required for asynchronous replication from a pod.

Resolves an error importing certificates

Previously, with plugin version 3.0.154 installed on the Linux SRM Server version 8.2, the error “Unable to load shared library” was seen when importing a signed certificate from an offline Certificate Authority.

Improves device discovery times at scale

Known Issues and Best Practices

1. Pods protected by SRM cannot be renamed.
2. Virtual volumes are not supported in a pod protected by SRM.
3. Failback or reprotect into a stretched pod is not supported.