ScienceLogic

NetApp: ONTAP REST PowerPack Release Notes

Version 100

Overview

Version 100 of the "NetApp: ONTAP REST" PowerPack is the initial version of the PowerPack includes Dynamic Applications, sample credentials, and Guided discovery for discovering and monitoring NetApp devices.

• Minimum Required SL1 Version: 12.1.1

Before You Install or Upgrade	2
Installation Process	2
Features	2

Before You Install or Upgrade

Ensure that you are running version 12.1.1 or later of SL1 before installing "NetApp: ONTAP REST" PowerPack version 100.

Installation Process

To install this PowerPack:

- Search for and download the PowerPack from the PowerPacks page (Product Downloads > PowerPacks & SyncPacks) at the <u>ScienceLogic Support Site</u>.
- 2. In SL1, go to the **PowerPacks** page (System > Manage > PowerPacks).
- 3. Click the Actions menu and choose Import PowerPack. The Import PowerPack modal appears.
- 4. Click [Browse] and navigate to the PowerPack file from step 1.
- 5. Select the PowerPack file and click [Import]. The PowerPack Installer modal displays a list of the PowerPack contents.
- 6. Click [Install]. The PowerPack is added to the PowerPack Manager page.

Features

This release includes the following features:

- The following Dynamic Applications to discover and collect data from the ONTAP REST API are included in the PowerPack:
 - NetApp: Cluster Configuration
 - ° NetApp: Clusters Performance
 - ° NetApp: Storage Pool Performance

- [°] NetApp: Node Container Discovery
- ° NetApp: Node Configuration
- ° NetApp: Node Discovery
- ° NetApp: SVM Container Discovery
- ° NetApp: Storage Virtual Machine (SVM) Configuration
- ° NetApp: Storage Virtual Machine (SVM) Discovery
- ° NetApp: CIFS Protocol for SVM Performance
- [°] NetApp: Node Performance
- Device classes for each of the Net App component devices monitored.
- An event policy and corresponding alert that trigger when NetApp component devices meet certain status criteria.
- A run book action policy and a run book automation policy for aligning Dynamic Application.
- Sample credentials and guided discovery for discovering NetApp component devices.