User Documentation

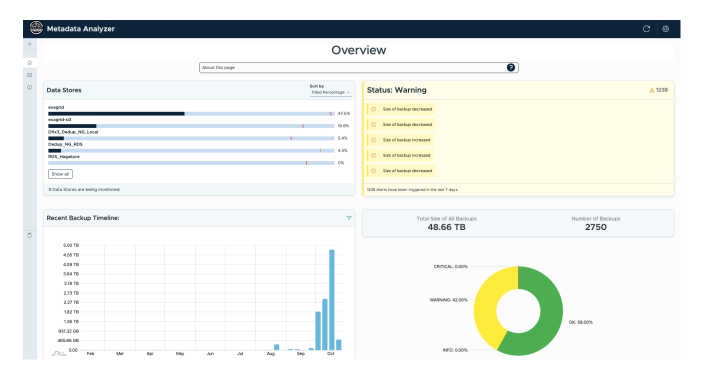
Overview

Metadata Analyzer monitors backup metadata, analyzing storage usage, anomalies, and trends.

This documentation provides an overview of the key features of the Metadata Analyzer.

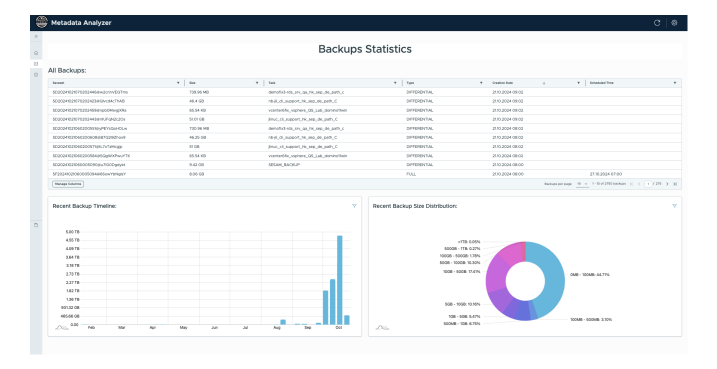
Overview Page

- Data Stores: Displays monitored storage locations with usage percentage.
- Status Alerts: Highlights warnings, such as sudden backup size changes.
- Backup Statistics: Shows the total number and size of backups.
- Backup Timeline: Visualizes historical backup trends.



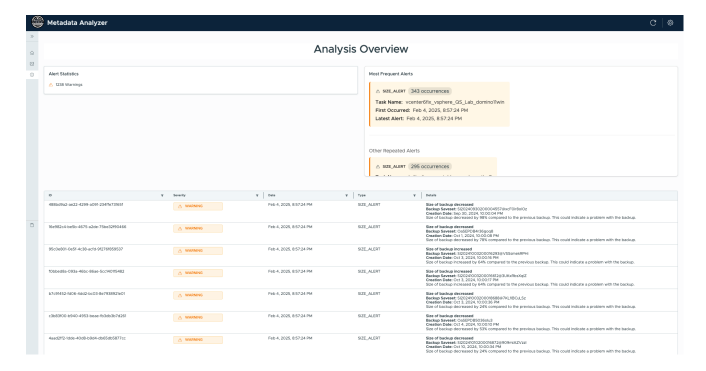
Backup Statistics Page

- Backup List: Displays backups with details like size, type (full/differential), and timestamp.
- Backup Size Distribution: Shows the distribution of backups by size.
- Backup Timeline: Displays historical backup size trends.



Backup Statistics Page

- Alert Statistics: Displays the number and severity of active alerts
- Most Frequent Alerts: Displays reoccuring alers of any kind. Existing alerts are the following:
 - Storage fill alert: A storage running out of space
 - Backup size alert: A backup with an unusually large deviation in size from its previous iterations
 - Missing Backup alert: A backup that is missing
 - Additional Backup alert: A backup that shouldnt exist
 - Backup Creation Date alert: A backup that deviates from the schedule time by a large amount
- Alerts Table: Provides filtering and sorting options for alerts to retrieve further information about specific alerts and there root cause



Notification system

E-Mail Notification: Configure email recipients to trigger notification emails for specific alerts

