Protect your Big Data Investment

Tegwave Management Pack for Cloudera

Cloudera Management Pack extends Microsoft System Center Operations Manager (SCOM) by enabling administrators to manage, monitor, and troubleshoot Cloudera environments whether running in cloud, hybrid or on premises.

FASTER PROBLEM SOLVING

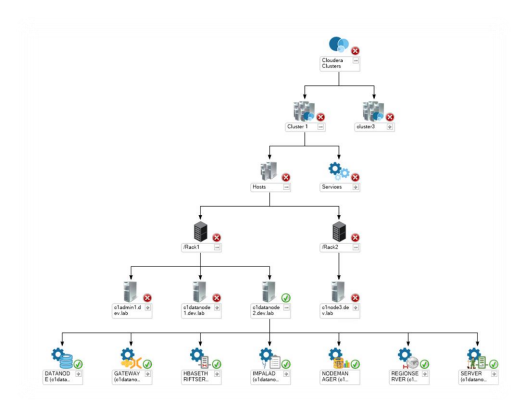
Topology view gives you deep insights into your Cloudera infrastructure.

HIGH LEVEL DASHBOARDS

Dashboards help you quickly drill down into the root cause of a problem and speed up the troubleshooting process.

MONITORING AND

Cloudera Management Pack
delivers continuous monitoring of
Cloudera clusters and their
components. Monitoring
information in Cloudera MP
alerts provides operators with
troubleshooting
recommendations to better
understand the root cause and
fix issues faster.



Our Teqwave Management Pack for Cloudera enhances the value by offering the following:

- Discovery automatic discovery and visualization of Cloudera infrastructure components including clusters, hosts, cluster services and host roles.
- Single Pane of Glass manage and monitor Cloudera infrastructure via single integrated console.
- Performance-Optimized Infrastructure automatically track the health of your Cloudera environment to
 optimize performance.
- Advanced Analytics & Dashboards proactively monitor & troubleshoot issues and help with capacity
 planning.
- Cloudera Manager Monitoring ensure continuous availability of Cloudera Manager.



Features and Benefits

The Teqwave Management Pack for Cloudera integrates Cloudera infrastructure and services into the enterprise-wide automated management, monitoring and alerting workflow implemented using Microsoft System Center Operations Manager.

Teqwave Cloudera MP provides the following advanced features:

- Discovers complete Cloudera topology, including Cloudera clusters, racks, hosts, services, and service roles.
- Proactively monitors the availability and capacity.
- Proactively notifies when the health is critical.
- Provides customizable dashboard views for monitoring the configuration, resource utilization and health state of the Cloudera components.
- Includes a set of performance and status monitors that diagnose the state of Cloudera clusters, hosts, and services.
- Includes an extensive knowledge base to speed up root-cause diagnosis and reduce resolution time for detected issues.

Home Clouders Hosts State 3 critical O waning O unavilable O maintenance Proprical Memory Available Physical Memory Used (N) Mod 411, 471.564.5 MERGIZ 612.742, 742.613 Disk Usage Status Disk Usage Status Disk Usage (N) Swap Space Available Physical Memory Local (N) Mod 411, 471.564.5 MERGIZ 612.742, 742.613 Disk Usage Status Disk Usage (N) Swap Space Used (N) Mod 411, 471.564.5 MERGIZ 612.742, 742.613 Disk Usage Status Disk Usage (N) Swap Space Used (N) Mod 411, 471.564.5 MERGIZ 612.742, 742.613 Disk Usage Status Disk Usage (N) Swap Space Used (N) Disk Usage Status Disk Usage (N) Swap Space Available Swap Space Used (N) Disk Usage Status Disk Usage (N) Swap Space Used (N) Disk Usage (N) Disk Usage (N) Swap Space Used (N) Disk Usage (

PERFORMANCE

Cloudera Management Pack delivers various performance views that give you an overview across infrastructure components.

KNOWLEDGE BASE

Cloudera MP built-in Knowledge
Base empowers your 1st line
support monitoring team and
reduces problem-resolution
time.

MONITORING CLOUDERA MANAGER

Cloudera MP monitors
application critical Cloudera
Management services like Alert
Publisher, Host Monitor, Service
Monitor and Event Server.

SYSTEM REQUIREMENTS

Cloudera Manager

5.0 or newer

Microsoft SCOM

Operations Manager 2012 SP1, 2012 R2, 2016, 1801, 1807, 2019

GET A FREE TRIAL

Request a 30-day free evaluation copy at

http://teqwave.com/free-trial

