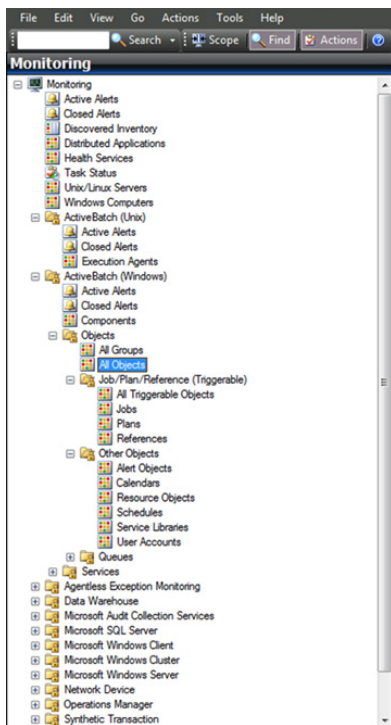




Improve Service Levels by Identifying and Resolving IT Process and Workflow Issues in Near Real-Time with ActiveBatch®

Monitor ActiveBatch Objects, Jobs, Plans, machines and services through the System Center Operations Manager interface



Microsoft System Center Operations Manager: IT Boundaries Identified

IT Operational Groups require the ability to monitor the essential business processes and procedures that ensure that all components in the organization's environment are healthy. More and more, IT Operations Management are relying on Microsoft's Systems Center Operations Manager for improving service levels by being able to identify and resolve issues in near real-time that can affect the health of their systems and applications.

Centrally Monitor the Performance and Health of ActiveBatch

The ActiveBatch Management Pack for Systems Center Operations Manager allows IT Operations staff to centrally monitor the performance and health of the ActiveBatch Job Scheduler, Windows, UNIX and Linux Execution Agents and other ActiveBatch Objects such as Jobs, Plans and Queues with other important IT systems and components. When an alert is raised for an ActiveBatch Job Scheduler or Execution Agent service or from a tagged object, timely alerts are raised that direct IT Operations members to the System Center Operations Manager console where detailed information is available for the rapid identification and resolution of issues that affect the health of your environment.

Improve Efficiency In Identifying Failures or Interruptions

The ActiveBatch Management Pack for System Center Operations Manager allows each of the ActiveBatch objects to be monitored within the System Center Operations Manager Console by the Network Operations Center for improved efficiency and focus for identifying failures or interruptions faster through the System Center Operations Manager Console to determine when:

- ActiveBatch services are impacted for fast resolution
- Targeted ActiveBatch Objects, such as Jobs, Plans, and Queues have failed
- ActiveBatch performance is being impacted for efficiency and reliability

ActiveBatch: Refer to the ActiveBatch [Extension Compatibility Matrix Knowledgebase Article](#) for supported version information.

