Monitoring

- Introduction
- Resources
- · Deprecated Resources
 - How To ... Articles
 - Frequently Asked Questions

Introduction

JobScheduler can be monitored by System Monitors. Such products include e.g. HP OpenView®, Microsoft SCOM®, Nagios®, op5®, Opsview®, Zabbix® otc.

As System Monitors are restricted to check the availability and performance of a monitored service the JobScheduler provides additional functionality for System Monitors to report on individual job failure and recovery. The JobScheduler Monitoring Interface can be used with any System Monitor that provides a command line tool for passive checks.

The features for integrating JobScheduler with System Monitors have evolved throughout the years. See the list of deprecated and active features:

Resources

FEATURE AVAILABILITY STARTING FROM RELEASE 1.8

JobScheduler provides the JobScheduler Monitoring Interface that can be used to integrate with any system monitor. This interface replaces previous product specific solutions as e.g. for Nagios.

Deprecated Resources

How To ... Articles

- How to carry out passive checks with the JobScheduler Plugin for Nagios
- How to connect Job Scheduler to Nagios using NSCA

Frequently Asked Questions

• Does JobScheduler support Nagios/op5 integration?

Pages

- JobScheduler Monitoring Interface
 - JobScheduler Monitoring Interface Overview
 - JobScheduler Monitoring Interface Configuration and Use Cases
 - JobScheduler Monitoring Interface XML Configuration
 - JobScheduler Monitoring Interface XSD Schema Reference
 - JobScheduler Monitoring Interface Configuration Reference

Navigation