

# 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® etc.

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

---