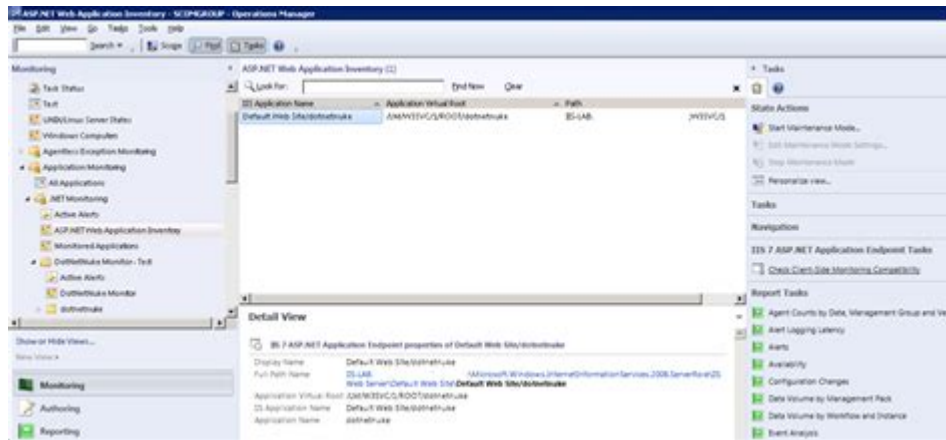


# Scom 2012 Web Application Availability Monitoring



**SCOM 2012 Web Application Availability Monitoring** is a vital aspect of ensuring that your web services run smoothly and effectively. In today's digital landscape, where businesses rely heavily on web applications for everything from e-commerce to customer engagement, monitoring the availability and performance of these applications is crucial. This article will explore the features, setup, best practices, and benefits of using SCOM 2012 for web application availability monitoring.

## Understanding SCOM 2012

System Center Operations Manager (SCOM) 2012 is a comprehensive monitoring solution developed by Microsoft. It provides a unified platform to monitor the health, performance, and availability of various IT components, including servers, network devices, and applications. SCOM 2012 is particularly valuable for organizations that want to ensure the seamless operation of their web applications.

## Key Features of SCOM 2012

SCOM 2012 comes packed with features that enhance its monitoring capabilities:

- **Comprehensive Monitoring:** SCOM can monitor a wide range of applications and services, including SQL Server, Active Directory, and Exchange Server.
- **Alerting Mechanisms:** The system provides customizable alerts that notify administrators about issues in real-time.
- **Reporting Tools:** Built-in reporting tools allow for in-depth analysis of system performance and availability.

- **Dashboard Capabilities:** Users can create personalized dashboards to visualize critical metrics and trends.
- **Integration Capabilities:** SCOM integrates seamlessly with other Microsoft products and third-party applications.

## Why Monitor Web Application Availability?

Monitoring web application availability is essential for several reasons:

1. **User Experience:** Downtime or performance issues can lead to a poor user experience, driving customers away.
2. **Business Impact:** Unavailability can directly affect revenue and brand reputation.
3. **Proactive Issue Resolution:** Early detection of issues allows for timely resolution, minimizing downtime.
4. **Compliance and Reporting:** Many industries require adherence to strict service level agreements (SLAs), which necessitate robust monitoring.

## Setting Up SCOM 2012 for Web Application Monitoring

The setup process for SCOM 2012 involves several steps to ensure that web applications are properly monitored. Here's a step-by-step guide:

### Step 1: Install SCOM 2012

Before you can monitor web applications, you need to install SCOM 2012. This involves:

- Acquiring the necessary licensing.
- Setting up the SCOM server environment.
- Installing the SCOM components, including management servers, database servers, and consoles.

### Step 2: Configure Management Packs

Management packs are essential in SCOM for monitoring specific applications. For web application monitoring, you may need to install:

- Microsoft Web Application Management Pack
- Any third-party management packs relevant to your web applications

These packs contain the necessary monitoring templates and rules tailored for web applications.

## **Step 3: Define Application Monitoring**

Once the management packs are installed, you must configure the application monitoring settings:

1. Add Application Monitors: Create application monitors for each web application you want to track.
2. Set Performance Thresholds: Define thresholds for key performance indicators (KPIs), such as response time and error rates.
3. Establish Alert Rules: Configure alert rules to notify the IT team when performance falls below acceptable levels.

## **Step 4: Implement Synthetic Transactions**

Synthetic transactions simulate user interactions with your web applications. To set this up:

- Define user paths and key transactions.
- Schedule regular tests to monitor application availability and performance.
- Analyze results to identify potential issues.

## **Step 5: Create Dashboards and Reports**

Utilize SCOM's dashboard capabilities to create visual representations of your web application's performance. This can include:

- Customizable views for different user roles.
- Real-time performance metrics.
- Historical data analysis for trend identification.

# **Best Practices for SCOM 2012 Web Application Monitoring**

To maximize the effectiveness of SCOM 2012 in monitoring web applications, consider the following best practices:

## **1. Regularly Update Management Packs**

Management packs are periodically updated to enhance monitoring capabilities. Ensure that your management packs are up-to-date to benefit from the latest features and fixes.

## 2. Tune Alerts and Notifications

Customize alert thresholds to reduce false positives. Overwhelming alerts can lead to alert fatigue, making it difficult to identify genuine issues.

## 3. Conduct Regular Reviews

Schedule regular reviews of your monitoring setup to ensure it remains aligned with your business needs. This includes assessing the relevance of the monitored applications and the effectiveness of alerts.

## 4. Train Your Team

Ensure that your IT team is well-trained in SCOM 2012. They should understand how to interpret alerts, analyze reports, and troubleshoot issues.

## 5. Implement Redundancy and Failover

To enhance the reliability of your web applications, consider implementing redundancy and failover mechanisms. This will help maintain availability during unexpected outages.

# Benefits of SCOM 2012 for Web Application Availability Monitoring

Utilizing SCOM 2012 for web application availability monitoring offers numerous benefits:

- **Improved Performance:** Proactive monitoring leads to improved application performance and user satisfaction.
- **Cost Savings:** Early detection of issues can prevent costly outages and downtime.
- **Enhanced Visibility:** Gain insights into application performance, enabling better decision-making.
- **Increased Accountability:** Comprehensive reporting helps ensure that SLAs are met.

- **Streamlined Operations:** Automation of monitoring tasks frees up IT resources for strategic initiatives.

## Conclusion

In an era where businesses are increasingly reliant on web applications, **SCOM 2012 web application availability monitoring** has become an essential practice. By implementing a robust monitoring strategy utilizing SCOM 2012, organizations can ensure their web applications are available, performing optimally, and providing a seamless user experience. With the right setup, ongoing maintenance, and adherence to best practices, SCOM 2012 can be a powerful tool in your IT management arsenal.

## Frequently Asked Questions

### What is SCOM 2012 and how does it relate to web application availability monitoring?

SCOM 2012, or System Center Operations Manager 2012, is a Microsoft tool designed for monitoring the health, performance, and availability of IT services and applications. It includes features for web application availability monitoring, allowing organizations to ensure that their web applications are accessible and performing optimally.

### How can I set up web application monitoring in SCOM 2012?

To set up web application monitoring in SCOM 2012, you need to install the Web Application Availability Monitoring feature, configure the monitoring settings through the SCOM console, and create web application monitoring rules that specify the URLs to monitor, the frequency of checks, and the performance metrics to collect.

### What metrics can SCOM 2012 track for web application availability monitoring?

SCOM 2012 can track various metrics for web applications, including response times, availability status (up/down), transaction success rates, and performance counters such as CPU and memory usage on the server hosting the application.

### Can SCOM 2012 monitor web applications hosted in the cloud?

Yes, SCOM 2012 can monitor web applications hosted in the cloud. However, proper configuration and possibly additional components may be required to ensure that the monitoring extends to cloud-based resources effectively.

## What are the benefits of using SCOM 2012 for web application availability monitoring?

Using SCOM 2012 for web application availability monitoring provides benefits such as proactive detection of issues, detailed reporting and alerting capabilities, integration with other Microsoft monitoring tools, and the ability to correlate web application performance with underlying infrastructure health.

## How does SCOM 2012 handle alerts for web application downtime?

SCOM 2012 handles alerts for web application downtime by generating notifications based on predefined thresholds and conditions. When a web application is detected as down or underperforming, SCOM can send alerts via email, SMS, or integrate with incident management systems to ensure timely response.

## Is there a way to visualize web application performance data in SCOM 2012?

Yes, SCOM 2012 provides dashboards and reporting features that allow users to visualize web application performance data. Users can create custom dashboards that display key performance indicators, availability status, and historical trends to help in decision-making and incident response.

Find other PDF article:

<https://soc.up.edu.ph/67-blur/pdf?ID=hsv36-8981&title=wood-therapy-lymphatic-drainage.pdf>

## [Scom 2012 Web Application Availability Monitoring](#)

### **Win10 DistributedCOM 10016 -**

Aug 27, 2018 · win7 win10 DistributedCOM 10016 ...

### *SCOM 2012 R2: Upgrade Report Server to SQL 2014 SP2*

Workaround: Uninstall SCOM Reporting and run ResetSRS.exe to clear the custom security extensions. Once that is complete, upgrade SQL and install SCOM 2012 reporting again.

### Orchestrator 2016 and Operations Manager 2016 - cannot ...

I have installed the integration packs for SCCM and SCOM (although the packs are for 2012 they seem to integrate and deploy ok in 2016).

### **SQL DB Engine not being discovered in SCOM 2012 SP1**

Oct 9, 2014 · The machines have the SCOM Agent on and are reporting Healthy for Base OS.

### No Design a new report in SCOM Console

I am attempting to use Report Builder and installed report models to build custom reports. However

as a SCOM admin the Design a new report option isn't available from the reporting ...

### **How to identify Whether update rollup is installed properly or not ...**

Apr 20, 2014 · I have done Update Rollup 5 installation in my QA environment recently. But after installed the UR5 in SCOM components (Management server, web console, operations ...

### **SCOM 2007 Alert: Average processing time for a successful ...**

Aug 6, 2012 · I am getting the below SCOM alert from Lync front end server for the last 2 days. Can someone explain what is the cause and how to fix it? ===== Alert: Average processing ...

### **SCOM 2012 Group and health state - social.technet.microsoft.com**

I'm using SCOM 2012 (no SP1 at moment) and i need to create some custom Groups to contain certain servers. I need to display the health state for each Group but i can't (i can show only ...

### **how to create dynamic group in SCOM**

Jul 16, 2014 · How to create dynamic groups in SCOM which will contain all the VM's created in a particular hyper-v host.

### *scom - generating alerts from emails received*

Apr 2, 2015 · We have an in house monitoring tool that we use to send email alerts to some of our support teams. Is it possible to have scom receive these emails and generate an alert based ...

### **Win10 DistributedCOM 10016 -**

Aug 27, 2018 · win7 win10 DistributedCOM 10016 ...

### *SCOM 2012 R2: Upgrade Report Server to SQL 2014 SP2*

Workaround: Uninstall SCOM Reporting and run ResetSRS.exe to clear the custom security extensions. Once that is complete, upgrade SQL and install SCOM 2012 reporting again.

### **Orchestrator 2016 and Operations Manager 2016 - cannot ...**

I have installed the integration packs for SCCM and SCOM (although the packs are for 2012 they seem to integrate and deploy ok in 2016).

### **SQL DB Engine not being discovered in SCOM 2012 SP1**

Oct 9, 2014 · The machines have the SCOM Agent on and are reporting Healthy for Base OS.

### No Design a new report in SCOM Console

I am attempting to use Report Builder and installed report models to build custom reports. However as a SCOM admin the Design a new report option isn't available from the reporting ...

### *How to identify Whether update rollup is installed properly or not ...*

Apr 20, 2014 · I have done Update Rollup 5 installation in my QA environment recently. But after installed the UR5 in SCOM components (Management server, web console, operations ...

### **SCOM 2007 Alert: Average processing time for a successful ...**

Aug 6, 2012 · I am getting the below SCOM alert from Lync front end server for the last 2 days. Can someone explain what is the cause and how to fix it? ===== Alert: Average processing ...

### *SCOM 2012 Group and health state - social.technet.microsoft.com*

I'm using SCOM 2012 (no SP1 at moment) and i need to create some custom Groups to contain

certain servers. I need to display the health state for each Group but i can't (i can show only ...

### **how to create dynamic group in SCOM**

Jul 16, 2014 · How to create dynamic groups in SCOM which will contain all the VM's created in a particular hyper-v host.

### **scom - generating alerts from emails received**

Apr 2, 2015 · We have an in house monitoring tool that we use to send email alerts to some of our support teams. Is it possible to have scom receive these emails and generate an alert based ...

Discover how SCOM 2012 web application availability monitoring can enhance your IT performance. Learn more about effective strategies and best practices today!

[Back to Home](#)