### **HP Business Service Management**

For the Windows ® and Linux operating systems

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**Operations Manager i Concepts Guide** 



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# Chapter 1

### Welcome to this Guide

This guide is an introduction to HP Business Service Management (BSM) Operations Management, and describes the main concepts underlying this comprehensive event and performance management software that is a component of an HP Business Service Management (BSM) solution.

**Note:** BSM Operations Management is available with an HP Business Service Management (BSM) deployment with an active Operations Manager *i* (OMi) license (see "Introduction to BSM Operations Management" on page 9).

For details about deployment of HP Business Service Management, see the HP Business Service Management Deployment Guide.

### How this Guide is Organized

This guide contains the following information:

• "Introduction to BSM Operations Management" on page 9:

A high-level overview of the most important features helps you understand how you can use BSM Operations Management to improve the performance, availability, and efficiency of your IT environment.

• "Operator Workflow" on page 30:

A description of a typical day for Dave, the IT Operations operator, and how he uses event management to prioritize his daily tasks

• "Monitoring Developer Workflow" on page 35:

A description of the role of Mike, an IT Operations monitoring developer, and how he monitors a new application.

• "IT Operations System Administrator Workflow" on page 38:

A description of the role of Matthew, and how he oversees the BSM Operations Management environment and configures the operational infrastructure to integrate all the applications and servers in his domain.

• "Application Expert Workflow" on page 41:

A description of the role of Alice, and how she configures generic monitoring solutions for all the applications and servers in her domain.

### Who Should Read this Guide

You should read this guide if you are one of these users:

- An IT Operations operator
- A DB, Exchange, SAP, or other subject matter expert who designs the monitoring scenarios for these enterprise applications
- An IT Operations monitoring developer
- An IT Operations system administrator
- An IT Operations application administrator
- As one of these users, you will be familiar with BSM and the fundamental concepts of enterprise monitoring and management.

# Chapter 2

# Introduction to BSM Operations Management

Read this chapter for a high-level overview of BSM Operations Management, and how it enables you to improve the efficiency of your IT services and infrastructure.

This chapter includes an architectural overview, shows how BSM Operations Management fits into an HP Business Service Management (BSM) solution, and describes the underlying concepts.

This chapter is structured as follows:

- "Licensing Structure" below
- "Operations Bridge for a Complete BSM Solution" on next page
- "Consolidated Event and Performance Management" on page 12
- "Structured Problem Solving" on page 18
- "Managing Content with Content Packs" on page 20
- "Scalable Architecture with Multiple Servers" on page 22
- "Monitoring Automation" on page 24
- "Integration Interfaces" on page 27
- "User Roles and Responsibilities" on page 28

### **Licensing Structure**

BSM Operations Management is available with an HP Business Service Management (BSM) deployment with an active Operations Manager *i* (OMi) license.

For details about deployment, see the HP Business Service Management Deployment Guide.

The Operations Manager *i* (OMi) licensing structure is as follows:

#### Event Management Foundation

The Event Management Foundation license is required for BSM Operations Management functionality.

#### Topology-Based Event Correlation

The Topology-Based Event Correlation license is required for the topology-based event correlation (TBEC) functionality. This builds on the Event Management Foundation license.

Target Connector

A Target Connector license is required for each system managed by a third-party (non- HP) management solution, where events are consolidated in BSM Operations Management. This builds on the Event Management Foundation license.

#### Monitoring Automation

To monitor applications directly from HP Operations Manager i, a Monitoring Automation license is required. Monitoring Automation is offered in 2 flavors:

Monitoring Automation for Servers

Monitoring Automation for Servers focuses on virtual and physical systems and servercentric applications. The OMi Event Foundation includes Monitoring Automation for Servers.

HP Monitoring Automation for Composite Applications

HP Monitoring Automation for Composite Applications provides extended capabilities targeted at dynamic data centers, such as topology-based monitoring configuration for complex, multi-tier applications, which automatically adapts the monitoring configuration when application instances or parameters are adjusted to suit changing business or environmental needs. A license for HP Monitoring Automation for Composite Applications can be purchased as an add-on to the HP Operations Manager i solution family

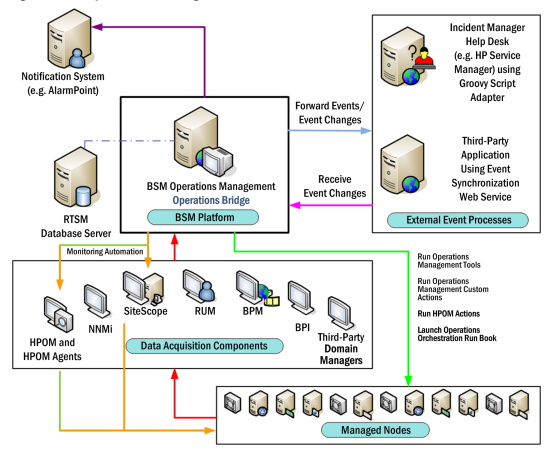
• BSM Operations Management is the event management foundation for a complete BSM monitoring solution. As the operations bridge, it consolidates all IT infrastructure monitoring in a central event console, and relates the events to the IT services that depend on that infrastructure. Users benefit from a common structured event management model that applies the same processes to both business service management and IT infrastructure management.

# Operations Bridge for a Complete BSM Solution

BSM Operations Management is the event management foundation for a complete BSM monitoring solution. As the operations bridge, it consolidates all IT infrastructure monitoring in a central event console, and relates the events to the IT services that depend on that infrastructure. Users benefit from a common structured event management model that applies the same processes to both business service management and IT infrastructure management.

BSM Operations Management links infrastructure management with application and business service management. It combines events from HP Business Service Management components, such as Business Process Monitor (BPM), Real User Monitor (RUM), and Service Level Management (SLM), with events from the operations management components of the BSM solution, such as HP Operations Manager (HPOM) and HP Network Node Manager i (NNMi). This enables you to keep track of all the events that occur in your monitored environment.

Figure 1 on next page shows a typical deployment example where BSM Operations Management is the operations bridge in a BSM solution. BSM Operations Management provides automated monitoring and integration of multiple external applications, and runs within the BSM platform using the common Run-Time Service Model (RTSM) database.



#### Figure 1 — Operations Bridge in a BSM solution

Sharing the RTSM with other BSM applications means that there is always immediate access to the very latest data stored in the RTSM. For example, IT Operations System Administrators have no additional work to maintain topology data in the RTSM.

All event and performance management originating from servers, networks, applications, storage, and other IT silos in your infrastructure, are consolidated into a single event stream in an advanced, central event console. The console displays monitoring alerts to the appropriate team of operators.

You can quickly identify, monitor, troubleshoot, report on, and resolve problems in your distributed IT environment. These abilities make it possible for you to improve the performance and availability of the infrastructure and services in your monitored environment, adding to the efficiency and productivity of your business. BSM Operations Management helps you to locate and solve event-related issues before business service quality degrades. It offers the tools that help operators solve problems without involving a subject matter expert. This frees subject matter experts to focus on strategic activities.

#### **Data Acquisition from Multiple Sources**

You can see in Figure 1 above that events, regardless of where they originate, are processed and managed in a unified manner.

Examples of event sources include:

BSM components:

BSM alerts (CI Status Alerts, SLA Alerts, and Event Based Alerts) can also generate events in BSM Operations Management. For example, operators can collect, view, correlate, and manage events generated from Event Based Alerts from EUM components. Note that alerts forwarded from an EUM component, such as BPM, are not back-synchronized.

- BSM components:
  - HP Operations Manager for UNIX (HPOM for UNIX) with an Operations Manager server running on an HP-UX, SPARC Solaris, or x64 RHEL platform
  - HP Operations Manager for Windows (HPOM for Windows)
  - HP Network Node Manager i (NNMi)
  - Business Process Monitor (BPM)
  - Real User Monitor (RUM)
  - HP SiteScope
  - HP Systems Insight Manager

BSM alerts (CI Status Alerts, SLA Alerts, and Event Based Alerts) can also generate events in BSM Operations Management. For example, operators can collect, view, correlate, and manage events generated from Event Based Alerts from EUM components. Note that alerts forwarded from an EUM component, such as BPM, are not back-synchronized.

 Third-party management software, normally used to monitor specific environments or special needs not monitored by other solution components, such as Microsoft Systems Center Operations Manager or Oracle Enterprise Manager. Connectors to integrate third-party management software, such as Microsoft SCOM, Nagios, and IBM Tivoli, into HP BSM are also available from the HP Live Network Portal (https://hpln.hp.com).

### **Consolidated Event and Performance Management**

The operations bridge is where events of all types from multiple sources are consolidated into a centralized console. "Perspectives" provide operators with different levels of information about the events they are responsible for. For example, general event handling is done in the Event Perspective, while the Health Perspective provides additional, service health-related information about the events. These perspectives are centered around the Event Browser.

#### **Event Information**

Events report important occurrences in the managed IT environment. They are generated by domain managers, forwarded to Operations Management, and then mapped to related configuration items (CIs) in the RTSM. These events are assigned to operators for resolution. In the Event Browser, operators can see an complete overview of all the active events that need to be worked on. They can see such things as the event severity, the type and category of event, the source of the event, the time and location of the event, and the affected configuration item.

Events pass through a "lifecycle," which is an informative way to display and monitor the status of an event. An operator's workflow is based around the lifecycle of an event. The lifecycle state of an

event represents the progress of the investigation into the problem that caused the event. An operator assigned to an event opens an investigation and works on finding a solution to the event's underlying problem. Experts can then assess the proposed solution, verify that it solves the problem that caused the event, and close the event, which completes the lifecycle.

Operators can configure the Event Browser to suit the requirements of their typical workflows. The contents of the Event Browser are filtered according to the selected view or configuration item. Operators can configure new filters or modify existing filters, according to their needs, to change the information displayed. Filtering the Event Browser content helps operators focus on the most useful information, for example, to identify the highest priority events, and to determine which of these events should be worked on first to minimize their impact on business services. You can also configure users and groups so that they can see only the events filtered by views associated with that user or group.

You can configure data collectors, from HP or third-party companies, to forward events to BSM Operations Management. Events are synchronized between servers. For example, BSM Operations Management and HP Operations Manager (HPOM) synchronize the state of events and messages. If a BSM Operations Management operator closes an event, a notification is automatically sent to HPOM. Similarly, HPOM notifies BSM Operations Management about the acknowledgement of messages, and BSM Operations Management automatically updates the lifecycle state of the corresponding events to "closed."

Operators can enrich events with additional information, for example, by adding annotations to the event to either aid further problem resolution, or to document what action has already been taken.

Closed events are automatically moved to the Closed Events browser. Operators can access this list of closed events, and can use these events as a reference for solving similar problems.

For those events that require the attention of specific subject matter experts, the operations bridge can forward those events to the appropriate operators. For example, the IT Operations System Administrator can configure the system to route notifications to operators and escalations to the appropriate help desk operators who can concentrate on managing escalated events and fixing underlying problems.

#### **Event Dashboards**

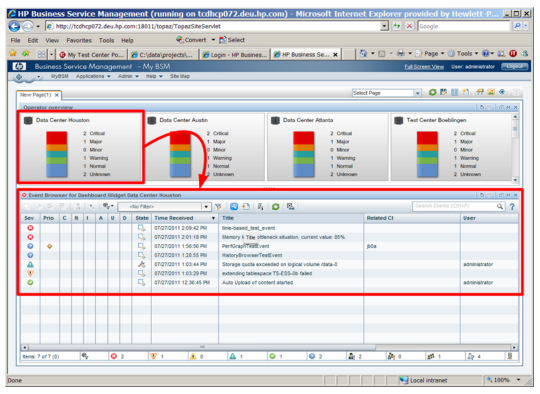
Event Dashboards (see Figure 2 on next page) provide you an at-a-glance overview of the events from your monitored environment. They enable you to quickly assess the health of the environment and to identify areas that require your attention.

Event Dashboards help you to:

- get an overview of your monitored environment
- · visualize a starting point for daily management operations
- quickly apply event filters to the event browser
- keep an eye on the monitored environment while working on an event

Event Dashboards display status information using widgets as building blocks (for example, stack and pie widgets). Each widget references an event filter, a view, or both, and only displays the status of those events that match the criteria of the filter and that are related to the configuration items included in the referenced view, making it easy to customize.

#### Figure 2 — Event Dashboard

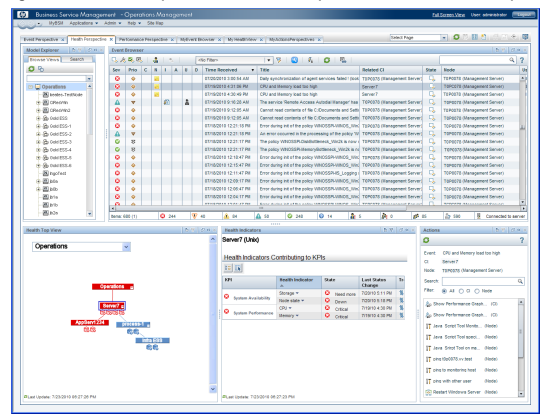


#### **Health Information**

With event-based data, you can see in the Event Browser which related CI is affected by the event. Additionally, BSM health data, such as event type indicators (ETIs), health indicators (HIs), and key performance indicators (KPIs) are used to evaluate the health of related CIs in the context of the events.

For any device, such as a server, the severity of the problems directly associated with the server are collated, and combined with information about devices associated with the server. The combined data is passed to calculation rules that evaluate and set the key performance indicators that indicate the overall health of the object.

Figure 3 on next page depicts a typical Health Perspective page, with the Health Top View showing a hierarchical overview of the relationships among the objects associated with the event.





You can see the health status of an object, see which business rules and KPIs are being used, and see how the health status of the selected object affects the health of related objects. For example, a user can navigate to check the health of neighboring CIs. This information helps the user analyze which events to focus on, and prioritize event handling to maximize availability and minimize negative impact on business services. Users can also select views to show only the events and CIs they are responsible for.

The user can select any component and see the status of associated health indicators and KPIs. For example, an operator may want to see the status of the availability KPI for a particular server and the status of the associated health indicators.

#### **Correlating Events**

In a large environment, one of the biggest challenges is how to manage the large number of events that originate from a variety of sources. Within this sea of data, the aim is to identify the events that have a significant impact on business services. So while it is essential to minimize the number of events that appear in the Event Browser, it is even more important to highlight the events that, if not managed properly, could cause a breach in service level agreements (SLAs) and generate incidents in your help desk system.

Event correlation plays a very important part in bringing together business service management and IT infrastructure management, where the disruption of a service can be traced to a specific failure in the IT infrastructure on which the service depends.

BSM Operations Management correlates events automatically using the following forms of event correlation:

- Suppressing duplicate events
- Closing related events automatically
- Stream-based event correlation
- Topology-based event correlation

#### Suppressing Duplicate Events

A new event may be a duplicate of an existing event. As a simple example, due to network stability problems, the same event is sent twice by the source domain manager because it did not receive an acknowledgement quickly enough for the first instance of the event. As new events are received, they are checked against existing events. If duplicates are found, new information, such as a change in severity, is used to update the existing event, and the new event is ignored. If duplicate event suppression is enabled, new events that are duplicates of an existing event are not retained and the original event is updated.

The advantage of correlating events using duplicate event suppression is that it reduces the number of events displayed in the console, but without losing any important information.

Suppressing duplicate events can result in additional correlations of the original event (both as cause or as symptom). When a duplicate is identified, the timestamp for the original event is updated to the time when the duplicate was received. The event is then correlated again and may now be related to other events which were not available for correlation when the original event was received.

#### **Closing Related Events Automatically**

A new event can automatically close one or more existing events. When a new event arrives, a search is made for existing related events. Some specific information contained in the new event is used to match the new event to any existing events, and the new event closes the existing event. This type of event correlation is similar to the "good/bad message correlation" provided by HP Operations Manager.

For example, an existing event may be a notification of a problem or abnormal condition (a bad event) for a particular device. The bad event could be "SQL Query Performance LOW". Consider a new event matching this existing related event which notifies that the abnormal condition no longer exists (a good event). The good event could be "SQL Query Performance HIGH". The new (good) event closes the existing (bad) related event.

You can track related events that were closed automatically in the event history.

#### **Stream-Based Event Correlation**

Stream-based event correlation (SBEC) uses rules and filters to identify commonly occurring events or combinations of events and helps simply the handling of such events by automatically identifying events that can be withheld, removed or need a new event to be generated and displayed to the operators.

The following types of SBEC rules can be configured:

- **Repetition Rules:** Frequent repetitions of the same event may indicate a problem that requires attention.
- **Combination Rules:** A combination of different events occurring together or in a particular order indicates an issue, and requires special treatment.
- **Missing Recurrence Rules:** A regularly recurring event is missing, for example, a regular heartbeat event do not arrive when expected.

#### **Topology-Based Event Correlation**

The event management process is simplified not only by consolidating events from all sources in a central console, but also by categorizing events using topology-based event correlation (TBEC). Dependencies between events are analyzed to determine whether some events can be explained by other events. For example, consider a database server (DB Server) running on a server (Server1). If Server1's CPU usage becomes persistently overloaded, the resulting event "SLA for DB Server breached" can be explained by the causal event "Server1: CPU persistently overloaded (100% for more than 10 minutes)".

The key is to pinpoint the underlying causal events that are responsible for other symptom events, so that you can prioritize the resolution of these causal events based on the impact to your business.

If two events occur concurrently (within a configurable time span), TBEC correlation rules identify one event as the cause and the other event to be the symptom. Rule-based event management enables you to manage large numbers of similar (related) symptom events in a large network.

When any combination of cause and symptom event occurs in the monitored environment, the correlated events are flagged in the Event Browser. You can configure the Event Browser to display the root-cause event and a separate overview of all the symptom events, thus enabling you to drill down into the correlation process and browse through the hierarchy of correlated events.

Events can also be correlated across technical domains, such as databases, hardware, networks, and web applications. This comprehensive scope enables you to correlate events that, at first sight, might not seem to have any connection. The cross-domain functionality also increases productivity by reducing the amount of overlap between operators responsible for monitoring different technical areas. For example, by correlating events relating to database problems, network problems, and storage problems, you can avoid the scenario of operators from the different technical areas all separately investigating different events that are the symptoms of one root cause event.

TBEC offers a number of benefits related to resolving complex events:

- Reduces the number of events displayed in the console, but without ignoring or losing important data that enables users to drill down through the hierarchy of related events.
- Supports event correlation across multiple domains to simplify root-cause analysis of events that generate symptom events.
- Changes to topological data do not require changes to correlation rules.

#### **Event Storm Suppression**

If a problem is experienced on a managed system that results in the generation of an abnormally high number of events within a relatively short period of time, this phenomenon is known as an event storm. It is very probable that the root cause is already known and is being addressed.

However, related events are also being generated. These events do not provide any useful information but may result in significantly increased loads on the servers running Operations Management. To avoid this situation, Operations Management can be configured to look for event storms from managed systems and discard all subsequent events until the event storm condition for a particular system is over.

An event storm is detected when the number of events received within the detection time period, as a result of a problem on a system, exceeds the configured threshold required to enter an event storm condition.

When an event storm is detected on a system, events from this system are discarded until the rate of incoming events drops below the event storm end threshold. You can configure exception rules to select events from a system under event storm conditions that match a filter and either display these events in the Event Browser or close them (available in the Event Browser under Closed Event). The event storm end event automatically closes the associated event storm begin event.

### **Structured Problem Solving**

The centralized operations bridge streamlines the whole event management process. With centralized, consolidated information, you can create consistent, reusable, and optimized processes for event response.

You can deal with the majority of the events in your environment in a highly structured way. To help you manage events more efficiently and more effectively, you can use the following:

#### • Tools

You can create tools to help users perform common tasks on CIs. When you create a tool, it is associated with a CI type, and you can run the tool from the centralized console. For example, you can run a command tool to check the status of an Oracle Database instance. The tool is assigned to the configuration item type Oracle Database. If you are managing multiple versions of Oracle Databases, where the tool requires different parameters and options to check the status of the Oracle Database processes, you can create copies of the most appropriate tool and customize them for the various Oracle versions using the duplicate feature. Each tool is then dedicated to a specific version of Oracle.

#### Custom Actions

You can automate your event management by creating actions to run on events to help solve problems and improve operator efficiency and productivity. Administrators can define a variety of custom actions for the operator to use when resolving certain types of events. Context-sensitive actions and context-specific tools can also be defined for specific circumstances. For example, you might create a set of database diagnostic tools that are designed to be used to help solve database problems.

For guidance about script definition and creation, including sample scripts provided with the product, see the *Operations Manager i Extensibility Guide*.

#### HPOM Actions

Events received in the Event Browser from HPOM may contain event-related actions configured in HPOM. If event-related actions exist, you can run these actions from the BSM Operations

Management console. HPOM actions can be either operator-initiated, or can run automatically when an event occurs.

For a complete overview of available actions and how to run them, see the BSM Operations Management online help.

#### HP Operations Orchestration Run Books

If you are already using HP Operations Orchestration (OO) to automate operator tasks for analyzing or fixing problems, these OO Run Books can be mapped to CI types within BSM. You can launch OO Run Books in an event context from the BSM Operations Management console.

In addition to manually launching Run Books, it is also possible to configure rules to automatically run a Run Book or a series of Run Books in the context of an event.

For information about how to run OO Run Books, see the BSM Operations Management online help.

Graphs

Graphs and charts provide additional data to help you visualize and analyze performance-related problems and trends affecting the CI impacted by an event, or any neighboring CIs. Operators can even create their own personal graphs.

Structured event management processes are deployed to:

- Assign incoming events automatically to users in specific user groups. Automatic event
  assignment significantly increases the efficiency of event management and decreases the
  amount of time elapsed before a response to the event is possible. The IT Operations System
  Administrator can configure BSM Operations Management to automatically assign incoming
  events immediately to available operator groups who are responsible for resolving those events.
- Start actions on events that match a specified set of criteria after a specified time. Time-based event automation rules consist of three main elements:
  - Filter defining the events to which time-based event automation rules are to be applied.
  - Time period defining the duration an event has to continuously match the rule's filter to start the rule's actions on that event.
  - List of actions to be started on matching events. Available actions are re-running automatic actions on events, modifying event attributes, forwarding events to external servers, assigning events to users and groups, running scripts, and running Run Books.
- Display and monitor the status of events using lifecycle management concepts. You can also see who is currently working on resolving the event, along with all other users who have already played a part in the solution.
- Document how an event is handled and solved. You can annotate the event to describe the problem resolution process, or capture domain expertise by tagging events with tips and hints that improve understanding and explain the event's underlying problem.

### **Managing Content with Content Packs**

Content is information that BSM uses to describe and enrich the objects or configuration items that you are monitoring in your IT environment. These objects may be network hardware, operating systems, applications, services, users, and so on. Content is used to enrich the configuration item data.

The configuration item data specific to BSM Operations Management is managed in content packs. You can look at content as a set of many content packs. Content packs provide pre-configured rules, tools (including run books), and other items for specific managed applications and systems. So a content pack can contain a snapshot of all, or any part of, your content. Content packs are used to exchange customized data between instances of BSM, for example in test and production environments. You can also share content between content packs.

Content packs typically include these items:

- Correlation rules
- Mapping rules for topology synchronization
- Health indicators (HIs) definitions and mapping rules
- Event type indicator (ETI) definitions and mapping rules
- Key performance indicator (KPI) rules and assignments
- Menus
- View mappings
- Graphs and graph assignments
- Tools
- · Definitions for event processing interface (EPI) and custom action scripts
- Event forwarding rules

Content that is not specific to BSM Operations Management (such as additional configuration item types) is in other packs that are managed separately with special tools.

There are two types of content packs:

- Out-of-the-box content packs to complement data collected by, for example, NNMi or HP Operations Manager Smart Plug-ins (SPI).
- Custom content packs you develop to meet the requirements of your own applications and monitoring policies.

Typically, the Monitoring Developer creates custom content packs and the IT Operations System Administrator deploys them.

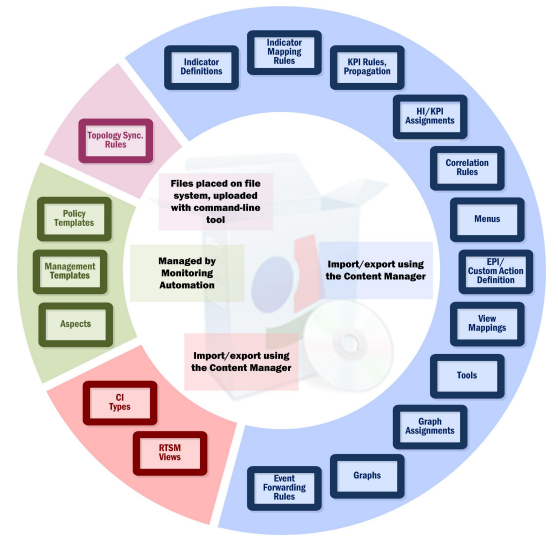
#### **Out-of-the-Box Content Packs**

If the System Administrator deploys the HP Operations Manager content packs, they provide the necessary configuration data to receive and process the events forwarded from HP Operations Manager.

If the System Administrator installs the content pack for the Oracle database, for example, it provides BSM Operations Management with information about the form and content of the events sent by the HP Operations Manager Smart Plug-in for Oracle Databases. The content pack provides the rules, tools, and graph definitions needed to use event data to evaluate the health of Oracle-related configuration items, or to correlate Oracle-related events. As another example, the Infrastructure content pack provides the necessary configuration data, including tools, required to integrate events from NNMi.

Figure 4 below shows an overview of the content that can be included in a set of content packs.





#### **Content Management Tools**

BSM has a set of tools to help manage content. You can use the Content Manager to exchange content between systems, too. For example, you can prepare content in a test environment, and then transfer the tested content to a production environment when the tests confirm that the content is working as expected.

The export and import tools also enable you to exchange content between systems so that you can keep snapshots or backup images of the content you have developed and, in addition, make sure that different instances remain synchronized and up to date.

### **Scalable Architecture with Multiple Servers**

BSM Operations Management enables you to manage widely distributed systems from a central location. In a distributed deployment, you can configure your environment hierarchically. You can then spread management responsibility across multiple management levels, according to criteria such as operator expertise, geographical location, and the time of day. This flexible management enables operators to focus on their specialized tasks, with the benefit of round-the-clock technical support available automatically and on demand.

The scalable architecture enables one or more BSM Operations Management instances to be combined into a single, powerful management solution arranged to meet the requirements of your organizational structure. So you can configure servers to forward events to other servers in your environment.

In a distributed environment, servers hosting BSM Operations Management can be configured to work not only with other like servers, but also with multiple HPOM for Windows and HPOM for UNIX management servers, other BSM servers, and even third-party domain managers.

In such an hierarchical, distributed environment, you can configure BSM Operations Management to:

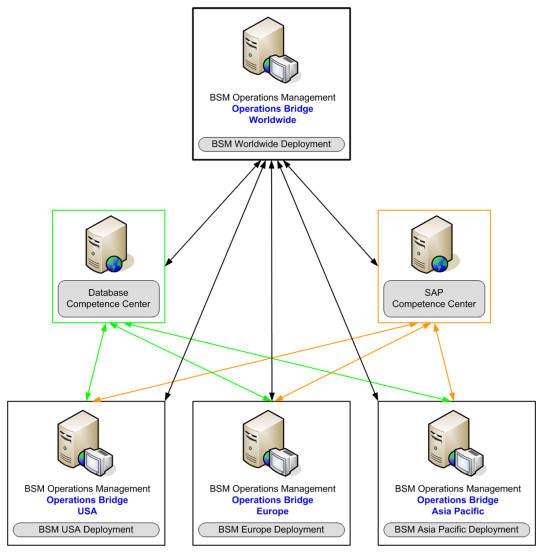
- Be the central event consolidator, or "manager-of-managers" (MoM), for the whole environment at the top of the hierarchy.
- Work with other HP products, such as NNMi and HP SiteScope.
- Work with third-party domain managers, such as Microsoft Systems Center Operations Manager.

You can configure servers hosting BSM Operations Management to:

- Forward events to other servers hosting BSM Operations Management, and keep those events synchronized among the servers.
- Receive messages forwarded from multiple HPOM for Windows and HPOM for UNIX management servers, and keep those messages synchronized between servers hosting BSM Operations Management and HPOM management servers.
- Receive events forwarded from a BSM server receiving alerts from BSM components such as HP Business Process Monitor (BPM).

#### Manager-of-Managers

Figure 5 on next page shows an example of an hierarchical, distributed environment, with a central server hosting BSM Operations Management managing other regional servers hosting BSM Operations Management, using server-based flexible management.





In this example, the BSM Europe, BSM USA, and the BSM Asia Pacific regional server deployments are managing different geographies. BSM Operations Management hosted on the BSM Worldwide server deployment is at the top of the hierarchy, and is managing the regional servers. It is acting as the central event consolidator, or MoM for the complete environment. It is a worldwide operations bridge. The regional servers can also be acting as MoM in their own geographies for subordinate systems to create a regional monitored environment. It is possible to cascade the management of monitored environments in a hierarchical design.

If you operate in a large enterprise with multiple management servers distributed over a wide area, specialist knowledge relating to a specific subject is not always available locally. For example, your organization might have a competence center responsible for SAP. In addition, another center of expertise may be responsible for databases.

A competence center hierarchy distributes responsibility for configuration items in the monitored environment. Regional servers are not solely responsible for configuration items.

Instead, events about specific subjects go to a competence center server, where expertise exists to solve similar problems for all configuration items in the monitored environment.

In a distributed environment, the IT Operations System Administrator can configure regional servers to forward certain messages to other servers in the network. The same System Administrator can configure regional servers to forward events to any server anywhere in the network, based on event attributes.

In Figure 5 on previous page, all regional servers (BSM Europe, BSM USA, and BSM Asia Pacific) forward all database-related events to the database competence center server, and all SAP-related events to the SAP competence center server.

In this type of scenario, the operations bridge synchronizes event actions (for example resolve, assign, severity change) among the regional servers and the competence centers. This ensures the event states are always synchronized across the enterprise environment.

### **Monitoring Automation**

Monitoring is the generation of events if a CI behaves in an unexpected manner. Typical events are:

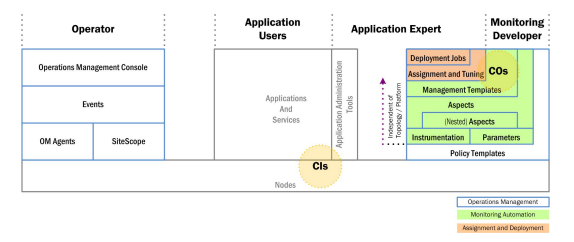
- A monitored value exceeds a certain threshold. Example: Used disk space on a database exceeds a predefined limit of 90%.
- A node is removed from the network. Example: A power cut causes a server to shut down so it can no longer be reached.

Monitoring automation provides a complete management solution for an application or service, enabling you to create a management solution for the entire set of configuration items (CIs) comprising the application. The solution can be made to respond dynamically to changes in the topology, making the monitoring solution independent of the hardware and platform running the application.

The key to understanding Monitoring Automation is to familiarize yourself with the underlying terminology and architecture. Consider the stack shown in Figure 6 on next page. The base of the stack represents the CIs to be monitored. CIs can be network elements such as computers, as well as applications or sets of applications providing a service. CIs are accessed in the following ways:

- Users interact with the CIs independent of any monitoring, as suggested in the central section of Figure 6 on next page.
- Operations Management monitors the CIs using the familiar monitoring structure shown in the left-hand section of Figure 6 on next page.
- A monitoring developer configures monitoring solutions as shown in the right-hand section of Figure 6 on next page.
- An application expert starts the monitoring process after tuning the configuration made by the monitoring developer, and acts on events passed by the operator by inspecting deployment jobs and using application-specific administration tools.

#### Figure 6 — Operations Management Stack



Monitoring Automation offers a number of features for creating flexible monitoring solutions. The following section explains each term or feature shown in Figure 6 above in turn, so that after reading it you understand the principles behind this. The explanation follows the order of the layers comprising the configuration stack from bottom to top.

#### Node

A node is a physical element you can access on the network.

#### СІ

A CI is a node or an application or services running on a node. CIs are what is actually monitored by Operations Management. Events always relate back to CIs.

#### **Policy Templates**

Policy templates define what is monitored and how the monitoring is done. Note that policy templates are platform-dependent.

Before Monitoring Automation, all configurations were done through Policies and Policy Templates, meaning that for each change in a CI with respect to the platform, the topology, or the monitoring policy, the values in the CI's policy templates against which the CI is monitored had to be modified.

#### Parameters and Instrumentation

Monitoring Automation introduces parameters. Each parameter corresponds to a monitoring setting for a single CI attribute in the policy template. Changing the parameter value changes the monitoring behavior, removing the need to manually change hard-coded values in a policy template. The concept of cascading default values is central to Monitoring Automation. The idea is that the monitoring developer or application expert uses as many default values as possible on a certain level, creating a baseline for monitoring. On the next level up, a subset of these values can and may need to be overridden for the specific monitoring task at hand, but every value already covered by the baseline setting can be taken over without having to redefine it.

The following features of parameters allow additional flexibility:

- Conditional parameter values enable using the same parameter with several policy templates, allowing hardware- and platform-independent monitoring solutions.
- Parameters with the same value can be combined into a single parameter. This removes the need to enter the same value multiple times.

Instrumentation includes scripts and programs executed by the HP Operations Agent as defined in policies for managed nodes that have the agent installed on them.

#### Aspects

Policy templates and instrumentation representing a certain expected behavior of the application or service to be monitored are grouped together in aspects. At aspect level, developers streamline the configuration as follows:

- They combine parameters with the same function into single parameters.
- They can nest aspects to combine aspects representing the same behavior, but defined in different policy templates, into a single aspect. Each nested aspect can be coupled with a deployment condition telling Operations Management which nested aspect is to be used in which environment. This allows any CI of the target CI type to use the same aspect, independent of the platform.
- They set default values at aspect level in line with the company's monitoring policies.

#### Management Template

A management template combines all aspects needed to monitor a composite application or service. The management template configuration includes the topology of the composite application and the aspects to be monitored. In addition, the developer overrides any company-wide default values at management template level if the application to be monitored requires this.

The developer hands the finished management template over to the application expert, who uses it to start monitoring the target application.

#### **Tuning, Assignment and Deployment**

Before starting the monitoring process, the application expert may want to override certain default values configured by the monitoring developer to take situation-specific monitoring requirements into account. This is called tuning.

The monitoring configuration represented by an aspect is defined in terms of a CI type. For Operations Management to be able to start monitoring, this CI type has to be matched to an actual CI instance that has been discovered by the topology discovery process. This matching process is called assignment, and can be done in the following ways:

- Manual assignment of a management template. The application expert links the management template to a CI instance of the management template's root CI.
- Manual assignment of an aspect. The application expert links the aspect to a CI instance of the aspect's target CI type.
- Auto-assignment. If the application expert defines auto-assignments for a management template or aspect, Operations Management dynamically assigns aspects to the relevant CI instances as and when they are discovered.

After assignment is completed, the monitoring solution is deployed in the same step. While the monitoring is running, the application expert can keep an eye on any deployment jobs to make sure the monitoring process proceeds as expected, or to acquire information related to events reported by an operator.

### **User Engagement**

The innovative User Engagement feature applies game dynamics to add extra stimulation to Operations Management users by providing business-enhancing challenges, accelerating operations bridge efficiency and user know-how. Successful progress through the various achievements is rewarded with Achievements and real-time notifications of great performance, helping to provide extra motivation to better engage with Operations Management which improves users' performance in their daily work. Timelines are available to record each user's progress and collection of Achievements. Almost everyone is motivated by at least one of the types of challenges that game dynamics includes, for example, achievement, competition, status, and closure, and this makes User Engagement such a powerful feature.

By setting business-orientated achievements that Operations Management users work towards, and rewarding them for accomplishing the desired tasks, the most appropriate skills are being learned and the most important tasks are being completed while a level of engagement and excitement is being added to daily tasks. Users can watch as their efforts fill their achievement progress bars, and map their progress through their tasks and challenges in their dashboard. Completion of every new achievement can be accompanied with a popup notification providing immediate feedback of good performance.

User Engagement employs intrinsic motivations to help drive Operations Management users to achieve their set goals without the need to provide external benefits, which are generally accepted to only provide transient value. People naturally want to be successful and be seen to be successful. User Engagement provides the framework to help users learn how to use Operations Management and perform their daily tasks to a higher standard, being noticed for their achievements, so increasing the enjoyment and involvement in their work.

User Engagement administrators can select, configure, and enable built-in achievements tailored to the needs of their various Operations Management users. Users can work their way through their first-level achievements and once these have been successfully completed, they are invited to attempt the next level of achievements, increasing their perception of achievement and progress.

### **Integration Interfaces**

A number of interfaces are provided that enable integrations with other applications, and allow modification and customization of the event management process. For example:

- To modify and enhance events during event processing, an event processing interface enables event processing scripts to be integrated into the event processing pipeline. This enables you to enrich events:
  - During event processing, for example, by adding information used in CI resolution and ETI resolution, or by influencing how duplicate events are handled.
  - To provide more information after event processing has taken place, for example, additional CI-related information from asset databases, or information useful for troubleshooting purposes, such as a drill-down URL, or a links to an external knowledge base.

- To integrate events into other applications, an event web service interface enables developers and integrators to automate operator functions and event change detection. Most things that an operator can do in the console while working on events can be done programmatically to improve efficiency. This interface also provides subscription support through Atom feed functionality.
- To synchronize events between BSM Operations Management and an external event processing application, BSM Operations Management provides an event synchronization web service interface. A typical use case is to synchronize events between BSM Operations Management and an incident manager, such as Service Manager.
- To integrate directly with other domain managers, such as Microsoft Systems Center Operations Manager, BSM provides the HP BSM Integration Adapter.

The *Operations Manager i Extensibility Guide* in the HP Business Service Management documentation library describes these interfaces, and provides information for content developers and integrators to customize and extend the functionality of BSM Operations Management.

### **User Roles and Responsibilities**

Installing, configuring, and running the operations bridge requires a team of people who have special skills and domain expertise. Each role has a different set of responsibilities and tasks.

- The Operator is the hands-on event manager and troubleshooter.
- The Monitoring Developer knows both the monitoring product and the application well enough to be able to develop the monitoring solution. He decides what is to be monitored and what the appropriate performance levels should be.
- The IT Operations System Administrator installs and configures the monitoring and event management processes. What he can configure is very flexible. He adds new users in the BSM User Management area according to local requirements. He can grant permissions and restrict access to Administrative UIs, Tool Categories, and Custom Actions. He can specify rights and permissions for individual users or user types. He can also enable or disable access to events assigned to other users. For example, he can enable users to view events that are not assigned to them, but deny them the right to make any changes.
- The application expert knows everything about a specific application or service. She administers the equipment involved in running the application and troubleshoots it if monitoring events indicate there is a problem.

Frequently encountered titles for these user roles, together with a summary of their responsibilities, are presented in Table 1 on next page. Now that we know more about BSM Operations Management, we will follow some typical users in subsequent chapters to see how they manage their workday and complete their tasks. In the next chapter, we learn more about the daily responsibilities of Dave the operator in an enterprise environment with BSM Operations Management as the operations bridge.

#### Table 1 — User Roles

Job Title	Other Titles	Responsibilities
Operator Internet of the second secon	<ul> <li>Domain Operator</li> <li>IT Operations Operator</li> </ul>	Monitors daily events assigned to him or his workgroup. Performs routine non-BSM Operations Management operations on the applications, systems, networks he is responsible for. Troubleshoots and resolves events that might escalate into an incident.
Monitoring Developer	<ul> <li>Domain Expert</li> <li>IT Operations Monitoring Developer</li> <li>Subject-Matter Expert for applications, networks, or other specialized areas</li> </ul>	<ul> <li>Customizes the way BSM Operations Management monitors a domain.</li> <li>Configures management templates, aspects, and policy templates for Monitoring Automation.</li> </ul>
Administrator	<ul> <li>System Administrator</li> <li>IT Operations System Administrator</li> <li>BSM Operations Management Administrator</li> <li>System Architect</li> </ul>	Oversees the BSM Operations Management environment and task assignments. Integrates BSM Operations Management with other tools and processes.
Application Expert	<ul> <li>Subject Matter Expert for a certain application or service</li> <li>Application Administrator</li> </ul>	Tunes a monitoring solution to the specific environment of her application or service and assigns management templates or aspects to system nodes. Deploys the monitoring solution and assures monitoring is running correctly.

# **Chapter 3**

### **Operator Workflow**



the operational environment.

We met Dave in chapter "Introduction to BSM Operations Management". Dave is the operator responsible for daily event management in a BSM deployment. An operator is usually an entry-level position in the corporate IT environment, but Dave has diverse skills that he brings to the position because he has experience with many of the technologies in the BSM Operations Management environment.

Dave works a varied schedule because he is often called when problems occur. He may solve them in person, or log in remotely to ensure that his user community can work without interruption. The BSM Operations Management user interface enables him to monitor the events in his domain from any location as long as he has network access.

Dave needs to understand event management and how to use all the health-related tools at his disposal. There are tools, self-configured commands, scripts, and links to other information that help operators like Dave resolve and close different types of events that occur in

The operations bridge enables Dave to see alerts and events in his domain immediately. He can concentrate on managing his events and fixing the underlying problems automatically with the appropriate tools.

Dave adds value to the enterprise by prioritizing the events in his domain according to their impact on business services and continuity. Dave must resolve small problems before they become major problems that lead to degradation in the quality of supported business services.

Experience with underlying technologies can help Dave correlate events that occur in different technical domains, such as: databases, hardware, network, web applications, and so on. He monitors these disparate technologies to minimize the impact of a failure in one area that might reduce system responsiveness in another area. Minimizing problems before they escalate improves enterprise productivity by minimizing the cascading effect of an unidentified critical event.

If Dave cannot fix a problem, he can escalate it by forwarding the event to an external event processing application. This usually including transferring ownership of the event, for example to a help desk operator or an application expert.

### **The Operator Environment**

The system administrator determines the events that each operator can view or modify by defining user roles and assigning user rights. Dave can see his assigned events, plus other events that he is allowed to see, in a cross-domain view. For example, he is responsible for maintaining the enterprise e-mail server, but he might be able to see events that are assigned to another operator.

#### **Health Perspective**

Figure 7 below shows the Health Perspective tab with five panes that show different views of the system. Dave begins every day by opening the Health Perspective.

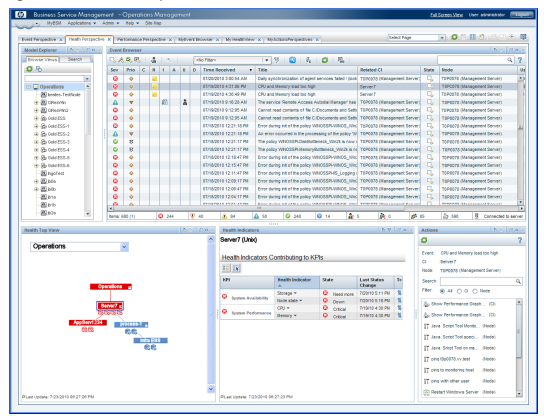


Figure 7 — Health Perspective

The five panes provide a global view of the events in Dave's domain:

- The Model Explorer enables Dave to select a view and an area that he is responsible for. The view shows the parent child relationships among the CIs.
- The Event Browser lists all related events and related information in a table view.
- The Health Top View of a selected event shows the key performance indicators (Kips) of the CI related to the event, and the CIs in its neighborhood.
- The Health Indicators pane provides detailed information about the status of any CI selected in the Health Top View pane. This view shows information about the performance, availability Kips, and any health indicators that are relevant to the selected CI.

• The Actions pane is used to display the actions that are available for the selected event, its related CI, or the node that hosts the CI. Actions include tools, run books, custom actions, and performance graphs.

#### Event Browser

The Event Browser is the first area Dave looks at. He can see:

- A list of prioritized active events.
- Events assigned to him.
- Information about unresolved and unassigned events.
- Tab details that show how many events are critical, major, minor, warnings, normal, or the status is unknown.

Figure 8 below shows a typical global view of event information arranged in the Event Browser pane.

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8	₽					12/10/2009 4	4:03:43	'Employ	ee Self Se	ervice' web a	ap	Employee Self	No.	administ		WebApp	
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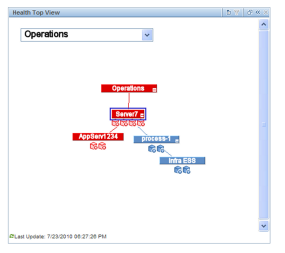
#### Figure 8 — Event Browser

Dave uses filters to see events from out-of-box views, or he can personalize his workspace by customizing filters and tabs. For example, he can use a combination of severity and priority to identify the events that need immediate attention. The first task is to determine which of the highest priority events should be examined first.

#### **Health Top View**

When Dave selects an event to investigate, the Health Top View is updated to show more information about the related CI. For example, assume that the event is caused by an exceeded storage quota on a related server. The Health Top View shows the topological view of the affected server. Dave can select it in this view to obtain more information. Figure 7 on page 32 shows a typical Health Top View of business services and CIs.

#### Figure 9 — Health Top View



For each node in the Health Top View, he can use a context menu to obtain information about the business impact. For example, if he chooses Server7, he can see which business services or Service Level Agreements (SLAs) might be affected by an event or outage. The Health Top View enables an operator to see the health of any CI in the topological diagram. Examining upstream and downstream CIs may provide other clues that help to isolate the problem.

The next step is root cause analysis using the Health Indicators pane.

#### **Health Indicators Pane**

When Dave selects the affected CI in the Health Top View, the Health Indicators pane is updated to display more information about the CI. The trend column, shown in Figure 10 below, shows whether the current status is an improvement or degradation from past status indicators.

#### Figure 10— Health Indicators pane

lealth Indicators C	ontributing to KPIs			
KPI	Health Indicator =	State	Last Status Change	Trend
•	Storage 💌	Need more	7/20/10 5:11 PM	11
System Availability	Node state 🔻	O Down	7/20/10 5:18 PM	11
System Performance	CPU 🔻	Critical	7/19/10 4:30 PM	10
	Memory 🔻	Critical	7/19/10 4:30 PM	11

This detailed view can show whether there is one underlying problem or a variety of contributing factors to the critical event. This information enables Dave to make quicker decisions about what he needs to do next. As he takes action, other operators will see that Dave is working on this problem so that they can concentrate on other critical events.

Dave may also use performance graphs and other tools to troubleshoot the problem.

#### **Other Tools**

The details of an event can contain instructions. Dave can select the **Additional Information** tab, which might contain notes or other tips to solve the problem. There may be a diagnostic tool or script that he can run to analyze CI performance in great detail, or related logs with informative error messages.

Dave has performance graphs at his disposal that are useful analysis tools. For example, if a database performance event occurs, Dave can right-click the event and select **Show > Performance Graphs (Neighborhood)**. Performance graphs are displayed for the CI affected by the event and for its neighbor CIs, such as the affected application server. These graphs show not only the performance information at the time of the event, but can also show performance at an earlier point in time.

**Note:** BSM Operations Management tools are not limited to troubleshooting events. Dave can also launch tools just to perform routine daily tasks.

#### Resolution

There are many ways to solve a problem. For this example, Dave sees a suggestion to run a tool from the **Launch** menu. From the Event Browser, Dave right-clicks the event and selects **Launch** > **Tools > Repair File System (CI)**. When the tool finishes, the problem is resolved and the event disappears from the list. If this did not work, Dave can access related run books from the Actions pane. Run books are scripts that execute a multi-step process to solve the problem.

### **Other Roles**

The operator relies on the expertise of two other key roles:

• The monitoring developer

See "Monitoring Developer Workflow" on page 35

• The system administrator

See "IT Operations System Administrator Workflow" on page 38

# Chapter 4

# **Monitoring Developer Workflow**



Mike is a BSM Operations Management monitoring developer. His primary focus is to customize BSM Operations Management to meet specific business requirements.

Typically, Mike integrates new applications and CIs into the monitoring process. To create a monitoring environment for composite applications and services in line with company standards, Mike configures Monitoring Automation elements such as management templates and aspects, and implements the technical monitoring details by customizing policy templates and linking them to management templates and aspects. He also makes monitoring solutions independent of instances and platforms by using auto-assignments and conditional deployment of aspects.

For example, he must define how to monitor a new group of servers that support FTP. These servers support critical business services by enabling internal departments and services to send and receive large data blocks.

Initially, the payroll department will transmit employee payroll information to the corporate payroll service from this server. The payroll service will send back internal summary reports, required governmental reports that must be archived and re-distributed to the appropriate government agencies, and deliver other payroll related outputs.

Mike must define how to monitor FTP servers to ensure their ongoing health, ensure they can process requests, and permit FTP downloads in a secure environment. If the servers are unavailable, deadlines will be missed, and in extreme cases an outage could generate fines for failing to meet governmental requirements.

### **Initial Analysis**

The first things Mike needs to think about are the KPIs and health indicators for FTP servers. Some key questions to answer:

- If application availability and performance is important, how should he measure those KPIs?
- What are the service level agreements (SLAs) that might be breached if FTP server availability and performance thresholds are not met?

The IT organization is not only responsible for ensuring this server and its resident applications are available, but also that all associated resources perform according to user expectations. Mike

needs to factor all of this information into his selection of KPIs and definition of key health indicators.

### **Define Health Indicators**

What are the KPIs that should be measured by the monitoring process?

How should they be reported back to business service owners who use the FTP server?

Mike turns his attention to defining the health indicators that support the selected KPIs. For example, health indicators for the application availability of a Windows FTP server could include Windows service metrics that report:

- Number of outbound connections of all types from the service
- Number of transferred bytes per second
- Server response time

Mike must configure the monitoring process, create the monitor policy, and determine how to report its status.

Fortunately, he has several HP applications that support these tasks. His experience and overall knowledge of these applications help him select the best fit for the task. For example, he might choose an HP Operations Manager agent policy, HP SiteScope, or another HP monitoring tool. Whatever he selects as a health indicator must have a supporting tool that can report the status of the health indicator.

### **Other Tasks**

There are a variety of tasks that Mike completes to enrich the monitoring and health maintenance process for the FTP server. He might do one or more of the following:

- Create graphs that summarize the metrics collected for the FTP server, and assign them to the FTP server CI type to make them appear automatically.
- Create BSM Operations Management tools to restart the FTP server.
- Create multiple operational run books. For example, Mike could create a run book to delete obsolete files from the FTP server.
- Create content packs that contain the monitoring artifacts.
- Create correlation rules to map certain identified disk problems to certain FTP server problems.

Mike has an important role. He envisions what metrics are necessary, how they will be captured, and defines the related processes to gather data and solve problems.

### **Other Roles**

Mike, the monitoring developer, integrates new applications and CIs into the monitoring process. These are configured by Matthew, the IT Operations system administrator, for use by the operators, Dave, and his colleagues. He also develops management solutions for use by Alice, the application expert, and her colleagues.

For an insight into these other personas, see:

• The system administrator

See "IT Operations System Administrator Workflow" on page 38

• The operator

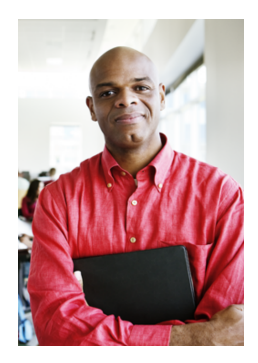
See "Operator Workflow" on page 30

• The application expert

See "Application Expert Workflow" on page 41

# **Chapter 5**

# IT Operations System Administrator Workflow



#### In chapter "Introduction to BSM Operations

Management", we learned about the concept of an operations bridge. BSM Operations Management is the operations bridge for a complete BSM monitoring solution, providing a centralized location for event and performance management. The operations bridge provides consolidated operations management for the BSM environment.

In chapter "Operator Workflow", we learned that the operations bridge provides a complete view of all operational events to enable an immediate response whenever necessary. To run efficiently, someone must configure and optimize the operations bridge. That is Mike's task as the IT Operations system administrator.

Matthew is behind the scenes, designing an efficient monitoring environment for the operations staff. In his role, he ensures ongoing maintenance, manages users and user roles, and looks for opportunities to fine-tune the monitoring process. He designs the operational system and puts the processes in place for others to

use on a daily basis. Creating new scripts and automating as many processes as possible is his specialty.

Matthew must have in-depth knowledge of the operational environment, understand the dependencies among applications, and configure an environment that is as efficient as possible.

### **Installation and Configuration Tasks**

Matthew has the global expertise to install and configure BSM Operations Management and Monitoring Automation. In a simple scenario, there would be one instance of Monitoring Automation for Servers, installed with the Operations Manager i Event Foundation. In a complex scenario, there could be multiple instances of Operations Manager i and BSM Operations Management in a distributed Manager of Managers (MoM) environment (see "Introduction to BSM Operations Management" on page 9). In a MoM deployment, seamless integration across these environments requires Matthew to integrate HP Operations Orchestration workflows, HP Network Node Manager i (NNMi) incidents, and Business Process Monitor events.

Matthew also enables the monitoring process by installing the required monitoring tools, such as Operation Agents and Sitescope.

Matthew installs and maintains Content Packs, which include definitions used by monitoring policies such as Content Packs for Monitoring Automation.

If required, Matthew installs the HP BSM Integration Adapter to assist with the integration of thirdparty domain managers, such as Microsoft System Center Operations Manager (SCION).

Matthew has these responsibilities:

- Oversee the BSM Installation
- Tune the Environment
- Tune Infrastructure Settings
- Configure Users and User Roles

#### **Oversee the BSM Installation**

Matthew has domain expertise and experience with operations management. He understands how to install the BSM components, including Operations Management, and configure them correctly. He designs and supervises the end-to-end installation process of required BSM components and decides which applications should integrate with BSM. These applications include other HP enterprise solutions and third party applications, such as Microsoft SCOM.

The complexity comes from integrating multiple infrastructure and enterprise business applications according to Information Technology Infrastructure Library (ITIL®) principles. The goal is to set up and configure autonomous applications that work seamlessly with one another. Each operates independently but communicates effectively with other applications.

#### **Tune the Environment**

Matthew configures all the connected servers. Then he sets up rules for forwarding events and notifications and decides who should receive the event notification. In some cases, the event response is to use the custom scripts that Matthew identifies, or even produces himself. Finally, he designs the process that assigns new events to a specific user community. These are rule-based filters to ensure that BSM Operations Management automatically assigns each event to the right group or individual.

#### **Tune Infrastructure Settings**

These settings represent a large area of required expertise. If Matthew changes a setting, he has to understand the resulting impact on the operational environment. For example, if he limits what is written to the audit log, details of certain events will be omitted. Other settings describe different aspects of the environment (such as the SSL certificate server), how related events are managed, and duplicate event management.

#### **Configure Users and User Roles**

Matthew is responsible for defining user roles and the rights and limitations that accompany these roles. The user role is a generic way to assign the same rights to users, instead of configuring each permission separately. If a new operator or monitoring developer joins the staff, Matthew adds them to the system and assigns one of his pre-defined user roles to automatically grant the same rights and limitations that everyone else with that user role has.

### **Other Responsibilities**

Other responsibilities include:

- Deciding which Event Processing Interface (EPI) scripts to run at pre-defined times
- Defining custom actions

### **Ongoing Tasks**

After initial installation and configuration, the beneficiaries are the operators whose task is to manage the events they monitor. Mike delivers an environment to Dave the operator that simplifies his daily tasks and ensures that he can respond to critical events as quickly and efficiently as possible.

After initial configuration, maintenance is automatic until a user requires a change. Most environments must also change over time to meet new demands. Mike the monitoring developer might send new or updated content packs for Mike to install. As the enterprise grows, Mike must add new users and assign each one the appropriate user role and permissions.

Mike also can see from daily operations that he needs to revise some of his original models for event forwarding and notifications. As new situations present themselves, Mike decides whether to use existing scripts or create new response models. Tuning the environment makes the operation more efficient and monitoring more effective.

### **Operations Bridge**

By gathering all infrastructure operations, including applications, dedicated servers, and related software and hardware under a single IT umbrella, it is possible to meet enterprise service level objectives. Mike's role is to configure this high-performance environment and use BSM Operations Management as the operations bridge. All components work in concert to deliver necessary internal business services to employees, and provide portal services or other application availability to external customers. Imagine an international banking environment with arrays of servers, applications, CIs, and more to ensure a 99.999% response. This type of commitment requires the type of well-designed operational environment that Mike provides.

### **Other Roles**

Matthew, the IT Operations system administrator configures and optimizes the operations bridge, including content developed by Mike, the monitoring developer, for use by the operators, Dave and his colleagues.

For an insight into these other personas, see:

• The monitoring developer

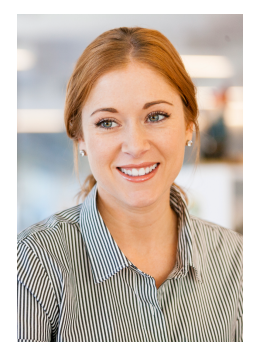
See "Monitoring Developer Workflow" on page 35

• The operator

See "Operator Workflow" on page 30

# **Chapter 6**

# **Application Expert Workflow**



#### In chapter "Introduction to BSM Operations

Management", we learned about the concept of an operations bridge. BSM Operations Management is the operations bridge for a complete BSM monitoring solution, providing a centralized location for event and performance management. The operations bridge provides consolidated operations management for the BSM environment.

We also saw how Monitoring Automation can help to create a flexible monitoring solutions for applications and services.

In chapter "Monitoring Developer Workflow" we met Mike, who designs monitoring solutions in line with the company's policies on what should be monitored and how it should be monitored.

Alice is the application expert for a particular application or service, and is the person who knows most about the systems the applications runs on, and how the application is used. Alice is in charge of deploying the

management template developed by Mike to monitor the actual application instance for which she is responsible.

### **Installation and Configuration Tasks**

Before starting to monitor her system, Alice tunes the values against which the application is to be monitored. The values configured into the management template by Mike, the monitoring developer, reflect the company-wide standards for monitoring applications of the type of Alice's application. Alice may need to change some of those values to suit the particular application instance she is responsible for.

After tuning the management template, she assigns and deploys it.

- Operations Management discovers instances of the configuration item types in the topology view configured into the management template. All Alice needs to do is to define the auto-assignments that can be done for the management template. After finishing the configuration of the auto-assignments for the management template, Operations Management matches the configuration item types in the Management Template to discovered configuration item instances, and deploys the aspects required to monitor them automatically.
- If more control is required Alice can manually assign the management template or aspect to discovered configuration items, after which Operations Management deploys the aspects in the management template.

### **Ongoing Tasks**

While the monitoring process is running, Alice occasionally checks on the deployment jobs for her application to make sure the monitoring process is running as expected.

In case Alice's application generates events, she can troubleshoot it running application-specific tools from the OMi console.

### **Other Roles**

Alice, the application expert, tunes and initiates the monitoring process for the application instance she is responsible for using a management template developed by Mike, the monitoring developer. The monitoring process generates events that are handled by Dave, the operator.

For an insight into these other personas, see:

• The monitoring developer

See "Monitoring Developer Workflow" on page 35

• The operator

See "Operator Workflow" on page 30

# Chapter 7

# Summary

After reading about the different users who install, configure, and manage the day-to-day operations of BSM Operations Management, you can see that it takes multiple skill sets to make everything run at optimum level. You may fill one of the roles described in this Guide. Regardless of which role you assume, you can make a difference in how well your work group delivers value to your internal customers.

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