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microsoft.com/learning/booksurvey
Virtual Machine Manager in action ............................................. 13
Insights from the experts ......................................................... 18
How to learn more .................................................................... 23
  Product home page ................................................................. 23
  TechNet Library ...................................................................... 23
  TechNet blogs ....................................................................... 23
  TechNet wiki ......................................................................... 23
  TechNet forums ..................................................................... 24
  TechNet Evaluation Center .................................................... 24
  TechNet Virtual Labs .............................................................. 24
  Channel 9 ............................................................................. 24
  Microsoft Virtual Academy ................................................... 24
  Twitter ................................................................................. 24

Chapter 3  Provisioning self-service with App Controller 25

Introduction to App Controller .................................................. 25
  App Controller components .................................................. 26
  Integration with Virtual Machine Manager .............................. 26
  Windows PowerShell support ................................................ 26
  Day-to-day operations ........................................................... 27

App Controller in action ............................................................ 27
Insights from the experts ......................................................... 32
How to learn more .................................................................... 37
  Product home page ................................................................. 37
  TechNet Library ...................................................................... 37
  TechNet wiki ......................................................................... 37
  TechNet forums ..................................................................... 37
  TechNet Evaluation Center .................................................... 37
  TechNet Virtual Labs .............................................................. 37
  Channel 9 ............................................................................. 38
  Microsoft Virtual Academy ................................................... 38
Chapter 4  Managing and maintaining with Configuration Manager 39

Introduction to Configuration Manager .............................. 39
- Configuration Manager overview 39
- Configuration Manager solutions 40
- Configuration Manager for end-user device management 41
- Configuration Manager for datacenter management 44

Configuration Manager in action...................................... 47

Insights from the experts................................................. 50

How to learn more ....................................................... 53
- Product home page 53
- TechNet Library 53
- TechNet blogs 53
- TechNet Wiki 53
- TechNet forums 53
- TechNet Evaluation Center 54
- TechNet Virtual Labs 54
- Channel 9 54
- Microsoft Virtual Academy 54
- Twitter 54

Chapter 5  Backup and recovery with Data Protection Manager 55

Introduction to Data Protection Manager .......................... 55
- Protecting virtual machines 56
- Protecting the private cloud 56

Data Protection Manager in action.................................... 57

Insights from the experts................................................. 61

How to learn more ....................................................... 63
- Product home page 63
- TechNet Library 63
- TechNet blogs 63
- TechNet wiki 63
- TechNet forums 63
- TechNet Evaluation Center 63
### PART III IMPLEMENTING MONITORING

#### Chapter 6 Real-time monitoring with Operations Manager

- Introduction to Operations Manager ........................................ 67
- Management packs ......................................................... 68
- Monitoring tools and scenarios ........................................... 68
- Monitoring the private cloud ............................................. 69
- Operations Manager in action ........................................... 70
- Insights from the experts .................................................. 74
- How to learn more .......................................................... 79
  - Product home page ....................................................... 79
  - TechNet Library ............................................................. 79
  - TechNet blogs .............................................................. 80
  - TechNet wiki ............................................................... 80
  - TechNet forums ........................................................... 80
  - TechNet Evaluation Center ........................................... 80
  - TechNet Virtual Labs .................................................. 80
  - Channel 9 ................................................................. 80
  - Microsoft Virtual Academy ...................................... 80
  - Twitter .................................................................. 80

#### Chapter 7 Proactive monitoring with Advisor

- Introduction to Advisor .................................................... 81
- Integration with Operations Manager .................................. 82
- Advisor in action ............................................................ 83
- Insights from the experts .................................................. 88
- How to learn more .......................................................... 95
  - Product home page ....................................................... 95
  - Online Help ................................................................. 95
Chapter 10 Windows Azure Pack

Introduction to Windows Azure Pack .............................................. 127
Windows Azure Pack architecture ................................. 127
Implementing Windows Azure Pack ................................. 128
Windows Azure Pack in action ............................................. 129
Insights from the experts .................................................. 134
How to learn more ............................................................. 154
Product home page ......................................................... 154
TechNet Library ............................................................... 154
TechNet wiki ................................................................. 154
TechNet forums ............................................................. 154
Channel 9 ........................................................................ 155
Twitter ............................................................................ 155

Index ............................................................................ 157

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FOREWORD

It is an exciting time to be in IT, as we are on the frontier of yet another major evolution in the datacenter. With the explosive growth of server virtualization, we have seen the benefits of hardware consolidation, higher-availability and mobility, improved application compatibility, simplified deployment and management, and multitenancy, all of which have led to reduced operating costs. Many enterprises are just starting their journey to the next phase, the private cloud, which through the virtualization of networking and storage is simplifying resource pooling and allocation. Self-service and automation capabilities are freeing up time for the IT staff by eliminating repetitive tasks and allowing them to focus on adding more value to the business through new and improved service offerings. Now Microsoft is leading the industry in the next phase of this evolution with Windows Server 2012 R2, System Center 2012 R2 and Windows Azure—the transition to the hybrid cloud.

The hybrid cloud provides a datacenter without boundaries, allowing IT to take advantage of both on-premises resources and third-party hosting providers, as well as the public cloud using Windows Azure. Services should be able to run on any of these three clouds while providing an identical end-user experience. However, this consistency across clouds needs to happen for everyone involved in the lifecycle of these enterprise applications, and Microsoft is uniquely positioned to provide these capabilities to all consumers of IT services.

Now developers can use Visual Studio and Team Foundation Server to code applications that run on and between these clouds. Database administrators can use SQL Server and SQL Azure to consistently analyze and manage data from any cloud. Security experts can use Active Directory to secure and federate their users across clouds and from any device. Last, but certainly not least, IT professionals can create Hyper-V virtual machines and unify the management of their datacenter resources and applications using System Center.

Microsoft’s strength in this space comes from almost two decades of experience running cloud services, starting with MSN Hotmail in 1997, and today offering the broadest cloud portfolio in the world, with over 200 distributed services. These include Xbox Live with 40+ million gamers, Office Web Apps with 50+ millions users, Outlook.com with 60+ million accounts, SkyDrive with 200+ million users, and Skype with 280+ millions users, not to mention
the billions of objects managed daily by Bing, Exchange Hosted Services, and Windows Azure. It is from this experience that Microsoft has learned how to efficiently configure and manage cloud services on any scale, and we’ve incorporated the best practices we’ve identified into the tools we provide our customers in Windows Server and System Center.

Throughout this book, you will see the latest enhancements from System Center 2012 R2 to provide the most advanced and integrated datacenter management tools throughout the stack, supporting diverse hardware, hypervisors, operating systems, applications and clouds, and allowing you to lead your company toward the datacenter of the future. We hope you are ready to take this journey with us!

_Symon Perriman, Senior Technical Evangelist, Microsoft Corporation_
Introduction

Microsoft System Center is one of the three pillars of Microsoft’s Cloud OS vision that will transform the traditional datacenter environment, help businesses unlock insights in data stored anywhere, enable the development of a wide range of modern business applications, and empower IT to support users who work anywhere while being able to manage any device in a secure and consistent way. The other two pillars of the Cloud OS are, of course, Windows Server 2012 R2 and Windows Azure, and Microsoft Press has recently released free Introducing books on these platforms as well.

Whether you are new to System Center or are already using it in your business, this book has something that should interest you. The capabilities of each component of System Center 2012 R2 are first described and then demonstrated chapter by chapter. Real-world and under-the-hood insights are also provided by insiders at Microsoft who live and breathe System Center, and those of you who are experienced with the platform will benefit from the wisdom and experience of these experts. We also included a list of additional resources at the end of each chapter where you can learn more about each System Center component.

Acknowledgments

Three groups of people have helped make this book possible, and as authors we’d like to thank them all here.

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PART I
Cloud computing

CHAPTER 1    System Center and the Cloud OS    3

Modernizing the datacenter to the cloud era is at the heart of what business today is thinking about, and System Center 2012 R2 is a key part of Microsoft’s solution for achieving such a transformation. The chapter in this part examines Microsoft’s vision, called the Cloud OS, and how System Center can help make this vision a reality for your business.
CHAPTER 1
System Center and the Cloud OS

This chapter provides a brief overview of Microsoft’s Cloud OS vision and how Microsoft System Center can make this vision a reality for customers. The topics covered in this chapter include

- Microsoft’s Cloud OS vision
- From vision to reality
- How to learn more

Microsoft’s Cloud OS vision

While the focus of this book is on System Center 2012 R2, it’s important that we begin by stepping back to get the big picture of how System Center fits into Microsoft’s overall vision for how the datacenter can be transformed today to be cloud-ready.

Why the Cloud OS?

Things are changing more rapidly than ever for us in enterprise IT today. We need new tools for automating datacenter provisioning, management, and monitoring. We need these tools to be able to manage both physical and virtual workloads on-premises and across public and service-provider clouds. We also need tools for automating tasks and workflows both in the datacenter and in the cloud. These tools need to be scalable, flexible, and secure.

In addition to managing desktop and laptop computers, we now have to manage diverse mobile devices like tablets and smartphones. And they’re frequently personal devices owned by the users themselves, making it tougher to standardize due to the variety of platforms. Our existing technologies need to be integrated with new platforms that allow device registration and enrollment, policy-based management, and management from the cloud. And we need to be able to deliver a secure and personalized experience on any device, anywhere, at any time.
We also have to deal with the apps users run on mobile devices. Deploying and managing these apps present us with new challenges to accelerate the application life cycle, the handoff from developer to infrastructure specialists, also known as “DevOps.” And we have to deal with greater amounts of data than ever before. Big data needs powerful new tools for business intelligence to unlock the value of data stored both on-premises and in the cloud using Microsoft SQL Server. In fact, System Center is built on top of SQL Server and uses it as the database for all the System Center components. Although almost all System Center components could share a single SQL Server instance, it is recommended to run each component on its own host or as an individual virtual machine, along with its own SQL Server instance.

And we need to accomplish all this without breaking our ever-constrained IT budgets. Fortunately, the licensing model for System Center 2012 (R2) has been significantly simplified. Now every System Center component comes with the single license, so there is no longer a need to pick which component you want the most based on a budget limitation—you get them all! Additionally, the System Center license also includes the SQL Server licenses that are required for the databases. This new model will accelerate your transition to a cloud-ready platform because you will be provided with all the tools you need for infrastructure provisioning and management, automation, self-service, IT service management, and application management. Now you can start to roll out all these new systems at your own pace, without worrying about licensing restrictions or limitations.

What is the Cloud OS?

The term *Cloud OS* represents Microsoft’s visionary approach to how IT can deliver on all these needs and challenges businesses are facing today. The Cloud OS vision embraces datacenters, private clouds, public clouds, and hybrid solutions. Three key platforms comprise the Cloud OS:

- **Windows Server 2012 R2**  Provides the foundation for building enterprise-class datacenter and hybrid cloud solutions that are simple to deploy, cost-effective, application-focused, and user-centric.

- **System Center 2012 R2**  Delivers a unified management experience across on-premises, service provider, and Windows Azure environments, in a manner that’s simple, cost-effective, application-focused, and enterprise-class.

- **Windows Azure**  Provides an open and flexible cloud platform for building, deploying, and managing applications using almost any language, tool, or framework and running them in a secure public cloud hosted in a global network of Microsoft-managed datacenters. Windows Azure also lets you integrate your public cloud applications with your existing on-premises IT environment to enable hybrid-cloud capabilities.

Whether it’s more devices, more apps, or more data your business is facing, Microsoft’s three Cloud OS platforms and the technologies that integrate with them can help deliver the scale, speed, and agility you need while protecting your existing investments.
What can the Cloud OS do for you?

Microsoft’s Cloud OS vision has four key goals:

- **Transform the datacenter**  
  Windows Server and System Center can manage the compute, storage, and networking resources of the modern datacenter to support its virtual machines, applications, and services. Together, they can transform this environment to make it capable of handling rapidly changing needs and unexpected opportunities while providing continuous service availability. System Center and Windows Azure can extend the datacenter beyond its traditional boundaries into the cloud to leverage economies of scale and keep IT costs under control. New automation platforms and tools are provided so that IT can deliver applications and services dynamically on an as-needed basis.

- **Enable modern business applications**  
  Technology innovation is rapidly changing whole industries and business sectors today. These innovations in devices, data, and the cloud are creating a revolution in what applications can do and how people use them. System Center and Windows Azure provide tools for deploying, managing, and monitoring that can reach any device and extend to the cloud. Applications and data can be rapidly developed and provisioned both on-premises and in the cloud through improved efficiencies in the application-development life cycle.

- **Empower people-centric IT**  
  People today need to be able to do their jobs from virtually anywhere on any device so that they can stay productive. They expect and deserve a consistent experience across desktop computers, laptops, tablets, and smartphones. System Center provides a unified management experience for provisioning, managing, and monitoring end-user computers and mobile devices. Sensitive business data can be protected as it is accessed from these devices, especially when the device is owned by the user instead of the company.

- **Unlock insights on any data**  
  Business data is being generated faster and in greater quantities than ever before. System Center, Windows Azure, and SQL Server provide tools to be able to store, access, and analyze such data to find insights that can help grow business. Users can access data anywhere, at any time, on any device and use familiar and intuitive tools for business analytics and reporting.

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From vision to reality

The primary focus of this book is on the first goal of Microsoft’s Cloud OS vision: transforming the datacenter. System Center is key to turning this vision into a reality by providing the following customer benefits:

- **Datacenter without boundaries**  
  System Center helps keep management simple with a consistent experience across devices and platforms, including public, private, and service-provider clouds. It can scale up and scale down through easy access to cloud resources. And it can help increase the resiliency of services and applications with enterprise-grade offerings to balance needs across the business.
■ **Cloud innovation everywhere**  System Center helps reduce cost and increase flexibility through the simplified implementation of hybrid cloud models using a consistent toolset for developers (with Visual Studio), database admins (with SQL Server), security experts (with Active Directory), and IT professionals (with Hyper-V and System Center). It enables secure access to information and resources from any device, both on-premises and across clouds.

■ **Dynamic application delivery**  System Center lets you automate repetitive manual processes to reduce time and cost. You can manage and monitor systems, devices, and applications with enough detail to quickly fix problems when they occur through performance analysis at the code level. And it offers self-service options so that business units, departments, users, and customers can provision and manage applications and services both on-premises and in the cloud.

To help you understand how the Cloud OS vision can be transformed into a reality for your business, this book examines each of the components of System Center and how they can be used to transform your datacenter by implementing private cloud solutions.

The story begins in Part 2 with provisioning infrastructure. Chapter 2 examines how you can provision your infrastructure using System Center Virtual Machine Manager. Chapter 3 describes how System Center App Controller can be used to provide self-service capabilities for your virtual machines, services, and clouds while hiding the complexities of what takes place within the underlying infrastructure. Chapter 4 looks at configuring and securing your infrastructure using System Center Configuration Manager and System Center Endpoint Protection. And Chapter 5 discusses backup and recovery using System Center Data Protection Manager.

Part 3 continues the story with a look at how to implement two kinds of monitoring within your infrastructure. Chapter 6 covers real-time monitoring with System Center Operations Manager, while Chapter 7 examines proactive monitoring using System Center Advisor.

The story concludes in Part 4 with achieving your ultimate goal of building private clouds. Chapter 8 examines IT service management and self-service with System Center Service Manager, while Chapter 9 tells how to implement automation using System Center Orchestrator. Chapter 10 puts on the finishing touch by examining the Windows Azure Pack, which lets you run Windows Azure public-cloud technologies in your own datacenter with increased flexibility and control.

### How to learn more

For more information about Microsoft’s Cloud OS vision, see [http://aka.ms/cloud-os](http://aka.ms/cloud-os).


For information about System Center, see [http://aka.ms/sc2012r2](http://aka.ms/sc2012r2).

For information about Windows Azure, see [http://aka.ms/windowsazure](http://aka.ms/windowsazure).

For more information about System Center licensing, download the datasheet from [http://aka.ms/SCLicensing](http://aka.ms/SCLicensing).
System Center 2012 R2 enables you to provision the physical and virtual infrastructure needed to build private cloud solutions both for enterprise datacenters and hosts. Built upon a foundation of Microsoft Windows Server 2012 R2 and extended into the public cloud through Windows Azure, such solutions can provide scalability and elasticity that can meet the needs of today’s—and tomorrow’s—businesses.

System Center 2012 R2 Virtual Machine Manager allows you to provision the virtualization hosts, host clusters, and infrastructure resources used to create and deploy virtual machines and services to private clouds. System Center 2012 R2 App Controller enables you to provision a self-service platform to allow end users to deploy and manage virtual machines and services in cloud environments. System Center 2012 R2 Configuration Manager provides you with a comprehensive solution for change and configuration management that enables you to provision operating systems, applications, software
updates, and configuration to both servers and clients, whether physical or virtual. System Center 2012 R2 Data Protection Manager enables you to provide continuous data protection and recovery for servers, including the Hyper-V hosts on which your cloud solutions run, the virtual machines that host your business applications, and the Microsoft SQL Server databases that support all the System Center 2012 R2 roles.

This section of the book provides you with an introduction to Virtual Machine Manager, App Controller, Configuration Manager, and Data Protection Manager; examines these System Center components in action; provides expert insights from Microsoft insiders; and lists additional resources where you can learn more.
This chapter provides a brief overview of System Center 2012 R2 Virtual Machine Manager. The topics covered in this chapter include

- Introduction to Virtual Machine Manager
- Virtual Machine Manager in action
- Insights from the experts
- How to learn more

**Introduction to Virtual Machine Manager**

Virtual Machine Manager (VMM) enables you to configure and manage the virtualization hosts, host clusters, and infrastructure resources used to create and deploy virtual machines (VMs) and services to private clouds. These infrastructure resources include host groups, networking resources, storage resources, and library servers and shares. Together these different resources constitute the *fabric* from which private clouds can be deployed and managed using the System Center family of products.

**Hosts and host clusters**

Virtual Machine Manager can manage multiple hypervisor platforms, including Microsoft Hyper-V hosts, Citrix XenServer hosts, and VMware ESX hosts. Virtual Machine Manager can also be used to manage Hyper-V, VMware, and Citrix host clusters to ensure the availability of virtual machines and services deployed on such hosts.

**Host groups**

To make it easier to manage large numbers of virtualization hosts and host clusters, Virtual Machine Manager lets you organize them into host groups. A *host group* is simply a logical grouping of virtualization hosts. Host groups can be created based on different
criteria, such as the physical location of the hosts or how resources are allocated to them. By default, any host added to Virtual Machine Manager will initially be placed in the All Hosts host group.

**Networking resources**

Virtualization hosts, virtual machines, and services require networks in order to be able to communicate with each other, applications, and users. Virtual Machine Manager enables you to provision and manage a wide range of networking resources for the hosts and host clusters you use to build your private cloud. These different networking resources can include logical networks, which represent network sites defined by IP subnets, virtual local area networks (VLANs), or both; logical switches, which allow you to define a virtual network configuration as a template and apply it across Hyper-V hosts; static IP address pools and MAC address pools, which can be created for logical networks so that DHCP is not required; IP Address Management (IPAM), which allows you to display IP address utilization and inventory data; load balancers so that you can load-balance requests to virtual machines making up an application or service tier, along with a collection of Virtual IP Addresses (VIPS); and virtual switch extensions, which enable you to do such things as provide quality of service (QoS) or monitor network traffic.

Virtual Machine Manager also provides network virtualization capabilities, including support for creating and managing virtual networks and network gateways. Network virtualization is a parallel concept to a server virtualization, where it allows you to abstract and run multiple virtual networks on a single physical network. Network virtualization through VMM offers several advantages compared to using traditional networks. First it connects virtual machines to other virtual machines, hosts, or applications running on the same virtual network. When a VM gets moved to a different host, VMM will automatically migrate that virtual network with the VM so that it remains connected to the rest of the infrastructure. Network virtualization also allows multiple tenants to have their own isolated networks for security and privacy, as well as have their own IP address ranges for management flexibility. Finally, using a gateway, a VM running on a virtual network can connect to any physical network in the same site or a different location. System Center 2012 R2 Virtual Machine Manager even includes an inbox NVGRE gateway that can be deployed as a VM to provide this cross-network interoperability.

**Storage resources**

Virtualization hosts, virtual machines, and services require storage in order to store application data and settings and to access shared storage from multiple locations so that virtual machines can run on different hosts. Virtual Machine Manager enables you to discover, classify, provision, allocate, and assign both local storage, where the storage capacity is directly attached to the virtualization host, and remote storage, in which the task of storage management is offloaded from the host to an external storage device. In addition, Virtual Machine Manager supports both block storage—including Fibre Channel, iSCSI, and Serial
Attached SCSI (SAS) storage area networks (SANs)—and file storage using file shares that support the Server Message Block (SMB) 3.0 protocol. This last capability was first introduced in Virtual Machine Manager 2012 and enables you to use Virtual Machine Manager to create and manage Scale-out File Server (SoFS) instances running Windows Server 2012 to take advantage of such capabilities as storage pools and thin provisioning.

Library servers and shares
The Virtual Machine Manager library contains a catalog of resources used for creating and deploying virtual machines and services on virtualization hosts. These resources are of two types:

- **File-based resources** This type includes virtual hard disks, ISO images, Microsoft Windows PowerShell scripts, Microsoft SQL Server scripts, driver files, Microsoft Server Application Virtualization (Server App-V) packages, and answer files.

- **Non-file-based resources** This type includes virtual machine templates, service templates, and profiles used to standardize the creation of virtual machines and templates.

File-based resources are stored on the library servers themselves, while non-file-based resources are stored in the Virtual Machine Manager database. You can also add custom resources to the library—for example, a custom installation package or post-execution script.

Library resources are exposed for use through library shares. Each library server can have multiple shares. As your private cloud grows, you can scale out either by adding more library servers or more library shares as needed. You can also make your library servers and shares highly available by deploying the file server on a Windows Server Failover Cluster. In System Center 2012 R2, Virtual Machine Manager can now create, validate, and manage a file-server cluster.

Management server
The management server is the server on which the Virtual Machine Manager service runs. The management server controls communications with the Virtual Machine Manager database, library servers, and virtual machine hosts. Any commands issued through the Virtual Machine Manager console or using Windows PowerShell are processed by the management server. You can have multiple management consoles in an environment.

Day-to-day operations
Once you deploy Virtual Machine Manager in your environment, prepare your fabric by configuring host groups, networking and storage resources, and library servers and shares, and add virtualization hosts and other infrastructure servers (such as SoFS instances), you are ready to begin working with Virtual Machine Manager. Some of the day-to-day operations tasks you might perform include configuring self-service user roles, creating virtual machine
templates, creating service templates, creating private clouds, deploying virtual machines to private clouds, deploying services to private clouds, scaling out services, managing fabric updates, monitoring the health of virtual machines, backing up the Virtual Machine Manager database, and so on.

Constructing the private cloud

Virtual Machine Manager is essential if you want to use the System Center platform to create and deploy a private cloud. The reason for this is because Virtual Machine Manager provides resource pooling, enables self-service, and supports the elasticity required to build cloud solutions. You can use Virtual Machine Manager to create a private cloud from a host group that contains any or all of the following types of hosts: Hyper-V, VMware ESX, and Citrix XenServer. You can also use Virtual Machine Manager to create a private cloud from a VMware resource pool if you have VMware vCenter Server deployed in your environment.

Although Virtual Machine Manager provides some basic building blocks for creating private clouds, you can build more robust cloud solutions by integrating Virtual Machine Manager with other System Center components, including the following:

- **Operations Manager** With Operations Manager, you can use the System Center Monitoring Pack for System Center 2012 Virtual Machine Manager to monitor the health of resources. It also provides reporting capabilities for your Virtual Machine Manager environment.

- **Orchestrator** Use Orchestrator to create workflows that interact with Virtual Machine Manager to automate common tasks.

- **Service Manager** This feature integrates with Virtual Machine Manager through the System Center Virtual Machine Manager Connector.

- **Data Protection Manager** Use this feature to back up your Hyper-V hosts, virtual machines, and applications running within virtual machines.

For more information on these System Center components, see their associated chapters in this book.
Virtual Machine Manager in action

Let’s now look at a few examples of Virtual Machine Manager at work. Figure 2-1 shows the Virtual Machine Manager console with the VMs And Services workspace selected at the bottom left. This workspace is used to deploy and manage virtual machines, virtual networks, clouds, and tenants. In this screen shot, the administrator is reviewing the performance of the hosts to ensure that there is enough capacity to create a new virtual machine.

![Figure 2-1](image_url)

**FIGURE 2-1** Reviewing the performance of hosts
Figure 2-2 shows the Virtual Machine Manager console with the Fabric workspace selected. This workspace is used to manage all the infrastructure servers, hosts, costs, networking, and storage components in your environment. In this screen shot, the administrator is reviewing the utilization and health of a Windows Server 2012 R2 Hyper-V host.

**FIGURE 2-2** Reviewing the health of a Hyper-V host
Figure 2-3 again shows the Virtual Machine Manager console with the Fabric workspace selected. In this screen shot, the administrator is pooling the storage resources and creating tiers, which simplifies storage management and improves performance by taking advantage of the latest storage enhancements in Windows Server 2012 R2.

**FIGURE 2-3** Pooling storage resources to simplify storage management
Figure 2-4 shows the Virtual Machine Manager console with the Fabric workspace selected once again. In this screen shot, the administrator has created a logical network to define the topology of the underlying physical networking infrastructure and is configuring the IP Address Pool settings for VMs that will be deployed on this network.

**FIGURE 2-4** Configuring IP address pool settings for a logical network
Figure 2-5 shows the Virtual Machine Manager console with the Fabric workspace selected one more time. In this screen shot, the administrator is adding a new VMware vCenter Server to be placed under the management of Virtual Machine Manager. This addition will enable the administrator to use the VMware hosts just like Hyper-V hosts, allowing the ESX Servers to be added to the fabric and made available for VM placement.

**FIGURE 2-5** Adding a new VMware vCenter Server
Figure 2-6 shows the Virtual Machine Manager console with the Library workspace selected. This workspace is used to manage standardized resources that will be used by Virtual Machine Manager, such as Templates, Profiles, Self-Service Content, Library Servers, ISOs, virtual hard disks (VHDs), Software Update Catalogs, and more. In this screen shot, the administrator is reviewing a two-tier service template, which represents a distributed virtualized application running across both Hyper-V and Citrix XenServer hosts.

![Virtual Machine Manager console with Library workspace selected](image)

**FIGURE 2-6** Example of a two-tier service template

**Insights from the experts**

We’ll conclude this chapter by hearing from one of our experts at Microsoft about some new features that were added in this release of Virtual Machine Manager.
New functionality in Virtual Machine Manager 2012 R2

Virtual Machine Manager 2012 R2 adds some exciting new functionality and integration with Windows Server 2012 R2. The following sections highlight several of these new capabilities.

Integrating Virtual Machine Manager with IPAM

Virtual Machine Manager now extends address management to the IP Address Management (IPAM) feature of Windows Server 2012 R2 by leveraging a new network service in the Fabric manager as shown here:

When Virtual Machine Manager is integrated with Windows Server 2012 R2 IPAM, the management of IP blocks within Virtual Machine Manager can be controlled through the IPAM user interface in Server Manager. This is particularly useful if another team is responsible for the network address spaces in the environment.
As an example of extended IPAM management, I’ll show you how it is now possible to delete Virtual Machine Manager IP address pool blocks from the IPAM user interface in Server Manager. The network service in Virtual Machine Manager will refresh and reflect these changes:

![Server Manager screenshot]

**Live clone**

Virtual Machine Manager now adds support for live cloning of virtual machines. Previously in Virtual Machine Manager 2012 SP1, for a virtual machine to be cloned, it first had to be powered off. As shown next, however, this limitation has been removed in Virtual Machine Manager 2012 R2, and the new capability can be of great use for copying production virtual machines into an isolated lab environment without having to shut down the production virtual machine. This could be used to troubleshoot a poorly performing server by cloning it so that the server stays online while the administrator troubleshoots the clone.

![Virtual Machine Manager screenshot]
Online VHDX resize

Virtual Machine Manager now supports online resize of VHDX drives if the disk drives are attached to a SCSI adapter. Resizing includes both growing and shrinking the disks; however, resizing of VHD drives is not supported.

Support for differencing disks

Virtual Machine Manager now supports provisioning of virtual machines using differencing disks. This capability allows for ultrafast deployments of virtual machines because only a small child virtual machine needs to be created that points to the parent disk, rather than copying the full VHD for the operating system. The Hyper-V hosts can have a path defined for the caching of parent disks. This cached path can be a normal path or a shared SMB3 share:
When deploying a virtual machine, you can now use differencing-disk optimizations for deployment. This capability uses the cached parent disk on the Hyper-V host:

Once the virtual machine has been deployed, the properties of the virtual machine will reflect the parent disk as well as the differencing disk:
Conclusion

In summary, Virtual Machine Manager 2012 R2 introduces several new features to optimize private cloud management. The features mentioned here are just a subset of the many improvements included in the new version.

David Apolinar
Premier Field Engineer, US PFE - EAST REGION

How to learn more

The following sections provide links to sites where you can learn more about Virtual Machine Manager.

Product home page

Your starting point for exploring, trying, buying, deploying, and supporting Virtual Machine Manager and other System Center 2012 R2 products is the System Center 2012 R2 home page on Microsoft’s Server And Cloud Platform site at http://www.microsoft.com/en-us/server-cloud/products/system-center-2012-r2/.

TechNet Library


TechNet blogs


TechNet wiki

TechNet forums
To get answers to your questions about Virtual Machine Manager, try posting to one of the Virtual Machine Manager forums on TechNet at http://social.technet.microsoft.com/Forums/systemcenter/en-US/home?category=virtualmachinemanager.

TechNet Evaluation Center

TechNet Virtual Labs

Channel 9
Channel 9 on MSDN has lots of helpful videos on Virtual Machine Manager. See http://channel9.msdn.com/search?term=VMM.

Microsoft Virtual Academy
The Microsoft Virtual Academy has numerous online courses on Virtual Machine Manager and other System Center 2012 R2 products at http://www.microsoftvirtualacademy.com/product-training/system-center.

Twitter
@SystemCenter is your official Twitter source for System Center solutions and news. You can find reviews, discussions, and helpful information at https://twitter.com/system_center.
This chapter provides a brief overview of System Center 2012 R2 App Controller. The topics covered in this chapter include

- Introduction to App Controller
- App Controller in action
- Insights from the experts
- How to learn more

Introduction to App Controller

App Controller provides a self-service experience for deploying and managing virtual machines (VMs) and services in cloud environments. The self-service experience provided by App Controller through a web browser is consistent across all types of clouds, including private, public, and hosted clouds. This capability makes App Controller the ideal platform for implementing the hybrid computing model.

Microsoft’s approach to cloud computing involves two key platforms: System Center and Windows Azure. System Center enables enterprises to deploy and manage private clouds, which enables the enterprise to transition from a device-based infrastructure to a user-centric, service-based consumption model. Windows Azure is Microsoft’s public cloud offering, and enterprises can use it to deploy and manage cloud solutions on a subscription basis. Additionally, you can use System Center to manage and monitor your virtual machine in third-party datacenters, allowing you to consume resources in service providers’ clouds. App Controller can be thought of as the “glue” that ties these three clouds together, enabling the enterprise to build and manage private, service-provider, and public-cloud resources using a consistent management experience.
App Controller components

App Controller consists of one or more App Controller servers, a website hosted by Internet Information Services (IIS), a Microsoft SQL Server database, and a Microsoft Windows PowerShell module. This website can be accessed through any supported web browser, such as Internet Explorer.

The App Controller library is a logical representation of all library objects from clouds that have been registered in App Controller. These clouds can be private clouds associated with Virtual Machine Manager or the Windows Azure public cloud. The App Controller library can manage three kinds of shared storage: file shares on your network, private cloud libraries, and Windows Azure storage accounts.

Integration with Virtual Machine Manager

App Controller is tightly integrated with System Center 2012 R2 Virtual Machine Manager and is considered an extension of Virtual Machine Manager. In fact, one of the prerequisites for installing an App Controller server is that the Virtual Machine Manager console feature already be installed on the server. The version and service pack level of App Controller and Virtual Machine Manager must also match for them to work together.

Virtual Machine Manager 2012 and earlier included a Self Service Portal feature that could be deployed to allow users to provision virtual machines themselves based on the virtual machine templates available to the user. Beginning with Virtual Machine Manager 2012 SP1, however, the Self Service Portal feature was removed in favor of using the self-service capabilities provided by the web-based App Controller console.

Because App Controller relies on the role-based security model of Virtual Machine Manager, users of the App Controller console can see only the resources defined for the user role that has been assigned to them and perform only the tasks assigned to that role. Because administrators can use App Controller to delegate authority based on user roles, managing multitenant cloud environments can be greatly simplified by providing security at the user-role level rather than the individual member level.

Windows PowerShell support

App Controller includes a Windows PowerShell module that includes more than two dozen cmdlets. Any task you can perform using the App Controller console can also be performed using Windows PowerShell commands. This enables administrators to use Windows PowerShell to automate App Controller day-to-day operational tasks.
Day-to-day operations

Once App Controller has been installed and configured in your environment, you are ready to begin working with App Controller. Some of the day-to-day operations tasks you can perform include the following:

- Creating and managing user roles
- Delegating users
- Adding or removing library resources, such as file shares, private cloud libraries, and Windows Azure storage accounts
- Connecting to private or public clouds
- Copying files between file shares and private or public clouds
- Copying library resources between clouds of the same type
- Deploying virtual machine templates to private clouds
- Uploading virtual hard disks or images to Windows Azure
- Monitoring the usage of private and public clouds
- Backing up and restoring the App Controller database
- Performing any other cloud-related management tasks

App Controller in action

Let’s now look at a few examples of App Controller at work. Figure 3-1 shows the Overview workspace of App Controller. This workspace shows the services and virtual machines running across any of the clouds, which include an on-premises private cloud, a Windows Azure cloud, and a cloud hosted by a service provider. In this screen shot, one of the virtual machines running in Windows Azure needs attention, and the self-service user is reviewing the recommendations from the Common Tasks and Online Help panes.
FIGURE 3-1  Reviewing issues with a virtual machine running in Windows Azure
Figure 3-2 shows the Services workspace of App Controller. This workspace is used to provide an overview of the Services (a collection of VMs) running in any of the clouds connected to App Controller. In this screen shot, a Service called Wiki0 is selected, which is running in a Production cloud on Windows Azure. The self-service user can see that the service is in West Europe and has two tiers, which are both healthy.

**FIGURE 3-2** Details of a cloud service running in Windows Azure
Figure 3-3 shows the Library workspace of App Controller. This workspace is used to manage templates from Virtual Machine Manager, manage disks and images from Windows Azure, and also provide access to resources in other file shares. In this screen shot, the self-service user is reviewing the hardware configuration of a Windows Server 2012 R2 template hosted in the VMM Library.

**FIGURE 3-3** Hardware configuration of a Generation 2 virtual machine
Figure 3-4 shows the deployment of a new virtual machine to Windows Azure using App Controller. In this screen shot, a Windows Server 2012 VM is selected from a gallery of publicly available images, which also includes other Microsoft applications.

**FIGURE 3-4** Deploying a new virtual machine running Windows Server 2012 Datacenter edition to Windows Azure
Insights from the experts

We’ll conclude this chapter by hearing from one of our experts at Microsoft about how to set up and manage a hybrid cloud using App Controller.

Managing Hybrid clouds with System Center App Controller

As organizations progress with their journey to the cloud, transitioning from virtualized datacenters to private clouds, service-provider hosted clouds, and public clouds, we are seeing cloud administrators and business unit IT administrators of these organizations entrusted with managing these clouds. With each of these clouds on various virtualization platforms with different capabilities and different administrative consoles, administrators often find it difficult to manage them all, be it day-to-day tasks like provisioning, deprovisioning, start, stop, snapshot, or other tasks like migrating virtual machines between clouds (from a private cloud to the Windows Azure public cloud).

System Center 2012 R2 App Controller delivers a web interface that provides administrators and end users with a common self-service experience to manage resources across private, public (Windows Azure), and hosting service provider clouds:

![App Controller interface]

Setting up clouds

App Controller connects to Virtual Machine Manager to provide private cloud management, and both App Controller and Virtual Machine Manager need to be running the same version (2012 or 2012 R2).

To connect to a service-provider cloud, the administrator enters the details provided by the hosting service provider, who will have configured System Center Provider Foundation with the tenant details and provided the necessary certificate to import into App Controller. Similarly, Windows Azure subscription details can be entered by providing the Subscription ID and Management certificate details.
Access to hosting service-provider clouds and Windows Azure subscriptions can then be managed by creating or modifying the user role. The administrator can add users and groups from Active Directory that will have either read-only or full access to these clouds. In case there are multiple subscriptions, the administrator can choose which subscriptions individual users and groups will have access to:
Managing clouds

Once the administrator connects to all the clouds that the organization has access to, the business unit IT administrators and self-service users see the clouds that they have access to, based on the roles defined in Virtual Machine Manager (for private clouds) and App Controller (for hosting service-provider clouds and Windows Azure). The page displays the quota assigned for each cloud, and the current resource utilization, so that you are in a better position to decide where you want to create your next virtual machine or service:

When you are ready to deploy your service or virtual machine, select the cloud where you want the service or virtual machine deployed, and choose from the available templates. The templates shown here are again based on the permissions given in Virtual Machine Manager:

The Services workspace displays all the services deployed to private, public, and service-provider hosted clouds, and it lets you perform administration tasks like start, stop, resume, suspend, shutdown of the service, which in turn will do the
corresponding task for all the virtual machines that are part of the template. This is useful for administrators, especially when there are a lot of services deployed.

You can also get a diagram view of a service that gives a visual representation of all the virtual machines that are part of a service and the networks and other virtual machines that they are connected to. When the administrator publishes an update for a deployed service template, a notification appears in the portal and you can update the template at your convenience.

The Virtual Machines workspace displays all the virtual machines that are deployed either as a standalone deployment or as part of a service template. All the virtual machines running on the service-provider hosted cloud as well as the public cloud are also listed in the same page, giving you an overall picture of all the resources that you own or are responsible for from a single page, as well as their current status and resources utilization. Administration tasks like start, shutdown, pause, save, store, mount image, and remote desktop can be performed by selecting the appropriate option:

Performing operations across clouds

One of the biggest benefits of App Controller is the flexibility that it provides administrators to perform operations across clouds using a single management interface. This may be important for different scenarios, like moving a workload temporarily to Windows Azure when you anticipate an increased load, or even to automate the migration using System Center 2012 R2 Orchestrator. With App Controller, this can be achieved by just copying the virtual machine that needs to be moved. The virtual machine that needs to be moved from the private cloud to Windows Azure has to be first shut down and stored in the library. Once the virtual
machine is in a stored state, you can copy the virtual machine’s disk to Windows Azure, and then create a VM in Azure using that disk.

Similarly, you can move a virtual hard disk from Windows Azure to the local virtual machine library by selecting the virtual hard disk from Windows Azure and copying it from there:

You can then use the Virtual Machine Manager console to deploy the virtual hard disk that has been copied.

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How to learn more

The following sections provide links where you can learn more about App Controller.

Product home page

TechNet Library

TechNet wiki

TechNet forums

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TechNet Virtual Labs
Channel 9

Microsoft Virtual Academy
Chapter 4

Managing and maintaining with Configuration Manager

This chapter provides a brief overview of System Center 2012 R2 Configuration Manager. The topics covered in this chapter include

- Introduction to Configuration Manager
- Configuration Manager in action
- Insights from the experts
- How to learn more

Introduction to Configuration Manager

Configuration Manager provides you with a comprehensive solution for change, configuration, software, and device management. By using Configuration Manager, you can deploy operating systems and applications, deploy software updates, perform hardware and software inventory, ensure compliance through monitoring and remediation, perform remote administration of managed devices, ensure endpoint protection, and manage clients over the Internet.

Configuration Manager overview

Configuration Manager can be used to manage environments of any size, from a handful of computers in one location to hundreds of thousands of different devices distributed around the world. Configuration Manager achieves this flexibility by using a hierarchical architecture based on the concept of sites. A site consists of a site server that hosts site system roles and contains resources for managing clients, which can include servers, workstations, laptops, tablets, and mobile devices such as smartphones.

You can use Configuration Manager to create three types of sites: central administration, primary, and secondary sites. For most organizations, even enterprise environments that have thousands of client devices to manage, a single standalone primary site will likely suffice for managing your clients. If your organization has small branch offices connected by a slow network connection to your central office, you might
want to deploy secondary sites to manage your clients with a two-level hierarchy of a single primary site and multiple secondary sites. Very large enterprise environments can also deploy Configuration Manager in a three-tier hierarchy that has one central administration site, multiple primary sites, and many secondary sites. The central administration site is not used for managing devices directly; instead, it coordinates intersite data replication across the hierarchy using database replication. The central administration site also facilitates administration of hierarchy-wide configurations for client agents, discovery, reporting, and other operations. The central administration site type was first introduced in Configuration Manager 2012.

Each site has a site server that provides the core functionality for the site. Other site-system roles can be deployed on the site server or on other servers in the site to support additional Configuration Manager operations. For example, the site database server hosts the Microsoft SQL Server database that stores information about Configuration Manager assets and site data. A management point receives configuration data from clients and provides policy and service location information to clients. A distribution point stores source files such as application content, software packages, software updates, operating system images, and boot images that can be downloaded by managed clients. A reporting services point integrates with SQL Server Reporting Services to create and manage reports. There are more than a dozen different site-system roles in total that each provide a specific type of functionality for managing clients. A number of these roles, including the management point and distribution point roles, can have multiple instances of them installed to help spread the load and support a larger number of clients and for remote forest scenarios.

Installing the Configuration Manager client software on a device enables it to be managed by Configuration Manager. Examples of management operations you can perform on client systems include reporting hardware and software inventory information, deploying operating systems and applications, and pushing out configuration settings for compliance and desired configuration. Configuration Manager client software can be deployed using a variety of methods, including client push installation, software update-based installation, Group Policy, or manual installation. Devices that share a common set of criteria can be logically grouped together into collections to simplify management of them. For example, if you want to roll out a new application to all the mobile devices in your environment, you can use the All Mobile Devices collection, and several collections come preinstalled. User collections can also be used to allow delegated users to perform tasks such as installing software or configuring power-management options on their devices. And for devices on which the Configuration Manager client software cannot be installed—for example, certain kinds of mobile devices—limited management of these devices by Configuration Manager is supported through the Microsoft Exchange ActiveSync protocol, which is implemented using the Exchange Server connector.

Configuration Manager solutions
The most widely deployed usage for Configuration Manager today is for managing the end-user device environment of large enterprises, which can consist of desktop PCs, laptops,
and other mobile devices such as tablets and smartphones. Many of these organizations have used Configuration Manager as their enterprise client solution since the days when earlier versions of Configuration Manager were still called _Systems Management Server_. Examples of management tasks for PCs and laptops might include operating system deployment, patch management, software inventory, malware protection, compliance, and other functions. Management functionality for other tablets and smartphones is more limited in Configuration Manager and depends on the device type and operating system.

A growing use for Configuration Manager in today’s cloud-based business world is for managing servers in the datacenter. This is, in part, because all System Center 2012 R2 components are included in this version, which means that datacenter administrators now have access to powerful client-management tools. Examples of datacenter management tasks include managing infrastructure servers, virtualization hosts, and virtual machines and performing other tasks such as server operating system and enterprise application deployment, server update management, asset management and inventory, and desired configuration and compliance.

We’ll explore these two different types of Configuration Manager solutions separately next. Note, however, that from the point of view of Configuration Manager itself, management of end-user devices and datacenter servers is the same—both are simply clients that can be managed using the same infrastructure of sites, site servers, and roles.

**Configuration Manager for end-user device management**

End-user device management can be a challenge for organizations for several reasons. Businesses often need to manage a wide range of end-user devices. These devices might reside in the workplace, such as desktop PCs, or be handheld mobile devices, such as smartphones. Desktop PCs might be assigned to a single user or shared among many users; mobile devices cannot be shared and must enrolled to a specific user for management by Configuration Manager. If they are a PC, they might be running any version of Microsoft Windows or a third-party operating system like Mac OSX. A tablet might be running Windows, Windows RT, Apple iOS, or Android. A smartphone might be running Windows Phone, Apple iOS, or Android. Note that Configuration Manager does not support managing end-user computers running Linux.

Whatever type of device or operating system is being used and wherever it is found, Configuration Manager provides the necessary change and configuration management functionality you can use to manage your end-user devices. The sections that follow examine six areas of client management functionality provided by Configuration Manager, with the focus here being on managing end-user devices:

- Deployment
- Software updates
- Inventory
- Compliance
Remote Control
Endpoint Protection

An additional section examines how Microsoft’s Windows Intune cloud-based service can be integrated with Configuration Manager to simplify the management of end-user devices over the Internet.

Deployment
Configuration Manager provides you with tools and infrastructure you can use to create operating-system images and deploy them to Windows-based computers in your environment. Operating system images are Windows Imaging (WIM) format files that contain a version of the Windows operating system together with applications, device drivers, and customizations needed for your environment. When operating-system images are deployed to managed computers to upgrade the operating system on the computers, user-state information is captured and later restored on the targeted computers. Configuration Manager can also be used to create bootable media for deploying operating-system images to unmanaged computers. Integrating the Microsoft Deployment Toolkit (MDT) with Configuration Manager provides additional capabilities for customizing the deployment process, such as creating a customized task sequence for computer deployment, capturing images of Windows 8.1 computers, and using advanced automation capabilities.

Configuration Manager also provides you with tools and infrastructure you can use to create, deploy, manage, and maintain applications in your environment. You can use Configuration Manager to deploy applications to a wide range of end-user devices, including desktop PCs, laptops, tablets, and smartphones. The types of applications you can deploy range from native Windows Installer to Microsoft Application Virtualization (App-V) to third-party app packages for iOS and Android. You can also give users of Windows-based computers control over how and when applications are installed on their devices by publishing them in the Application Catalog, which displays applications available for installation in the Software Center on their computers. For mobile computers, user-targeted software appears in the Company Portal.

Software updates
Configuration Manager provides you with tools and infrastructure you can use to deploy, manage, and monitor software updates on end-user computers in your environment. An effective software-update process helps ensure the security of the computer in your environment. Software updates are retrieved from Microsoft Update and replicated throughout the Configuration Manager hierarchy. Note that deploying software updates is possible only for Configuration Manager clients or Windows clients running Windows Intune, not for mobile devices.
Inventory
Configuration Manager can be used to gather information about the end-user hardware and software throughout your organization. Information gathered from managed clients can be encrypted before sending it to management points to ensure the security and privacy of your environment. You can query the Configuration Manager database to drill down and find detailed information about hardware and software in your organizations. Reports can be generated that can help you make informed decisions when planning upgrades or other IT projects in your environment. You can also use gathered information to make collections to facilitate the management of similar clients. The inventory feature of Configuration Manager is also highly customizable because it is built on Microsoft SQL Server Reporting Services.

Compliance
Configuration Manager provides you with tools and resources you can use to assess, track, and remediate the configuration compliance of end-user devices in your organization. You can use this functionality to ensure that client computers have the correct version of Windows installed and configured correctly, that the correct applications are installed and configured correctly, that system settings such as power management and Windows Update options are configured correctly, and so on. Compliance is evaluated against baselines you define according to the specific needs of your business. You can use the client status feature introduced in Configuration Manager 2012 to monitor the health of clients and check and remediate various problems that might occur. Note that the compliance feature is supported only for Configuration Manager Windows-based clients.

Remote Control
You can use the Remote Control feature of Configuration Manager to view or remotely administer end-user Windows-based computers and to provide assistance to users of client computers in the Configuration Manager hierarchy. This capability can be used by helpdesk personnel to assist users when they have problems they are unable to solve on their own, over the phone, using email, using instant messaging, or using any other communications channel in your organization. The Remote Control feature of Configuration Manager has several advantages over the Remote Desktop and Remote Assistance features of the Windows platform. For example, Remote Control can be used even if there is no user logged on to the target computer. Remote Control also provides the helpdesk with the ability to switch context between different administrators. It also includes the ability for the end user to see what is going on during the session. Usage of Remote Control can also be audited to protect against possible misuse.
Endpoint Protection

You can use System Center 2012 R2 Endpoint Protection to configure antimalware policies and Windows Firewall settings to selected groups of Windows-based computers in your Configuration Manager environment. Endpoint Protection provides detection and remediation for malware, spyware, and rootkits; critical vulnerability assessment and automatic updating of malware definitions and the detection engine; network vulnerability detection; and integration with Microsoft Active Protection Services to report malware to Microsoft.

Beginning with System Center 2012, Endpoint Protection is fully integrated with Configuration Manager and no longer requires a separate installation. The Endpoint Protection dashboard is also integrated with the Configuration Manager console, and Endpoint Protection reports are integrated with the Configuration Manager reporting feature. Note that Endpoint Protection is provided only for Windows clients, not for Mac or Linux clients.

Windows Intune

Windows Intune is a cloud-based service from Microsoft you can use to configure device deployment to manage and secure your organization’s information assets over the Internet. The standalone (cloud-only) version of Windows Intune provides you with a web-based administration console you can use to manage Windows, Windows RT, Windows Phone 8, Apple iOS, and Android devices. Windows Intune currently provides only a subset of the management features supported by Configuration Manager. Specifically, you can use Windows Intune to upload and publish software packages, manage policy, track computer inventory, and perform some additional management tasks without the need of implementing an on-premises systems-management infrastructure.

Windows Intune can also be integrated with Configuration Manager to enable you to manage both corporate-owned and personally owned devices using a single management console. Such integration can make it easier for organizations to identify and enforce compliance while enabling a bring-your-own-device (BOYD) approach to allowing personal devices in the workplace. You can use the Windows Intune Connector in Configuration Manager to manage Windows Phone 8, Windows RT, iOS, and Android devices over the Internet.

Configuration Manager for datacenter management

Although Configuration Manager is already widely deployed in enterprises for managing end-user devices, a steadily growing new use for the platform is for managing the virtualized datacenter. Hosting providers can use Configuration Manager in their cloud datacenters for configuring and managing their Hyper-V hosts, for deploying software updates to hosts and virtual machines, and for performing other types of advanced configuration tasks.

Although Configuration Manager is optimized to support client PCs and devices, there are no limitations or restrictions on its ability to run servers and datacenters, and any of the supported platforms can be managed whether they are running on physical hardware
or a virtual machine. The sections that follow examine six areas of datacenter management functionality provided by Configuration Manager:

- Deployment
- Software updates
- Inventory
- Compliance and access
- Endpoint Protection
- Linux and UNIX management

**Deployment**

Configuration Manager provides you with tools and infrastructure you can use to create and deploy operating system images for servers and virtual machines in your environment. It does this using the same technologies as client management, including Windows Imaging (WIM) and the Microsoft Deployment Toolkit (MDT), which offers additional customization capabilities. These server images can also include enterprise applications, OEM device drivers, and additional customizations needed for your environment.

Servers can be organized by group, user, or region to phase a deployment rollout. Servers that are upgraded also have the option to migrate their user state information. Bootable media containing operating system images can also be created, and this can be particularly helpful in datacenters where PXE boot isn’t possible. Configuration Manager 2012 R2 can store images as VHD files and optionally place them in a Virtual Machine Manager library share together with App-V packages. Virtual Machine Manager can then use these library objects to deploy preconfigured virtual machines or inject application packages into application profiles and virtual machines.

**Software updates**

Configuration Manager provides you with tools and infrastructure you can use to deploy, manage, and monitor software updates on servers and virtual machines in your environment. Datacenter administrators can use Configuration Manager to patch and maintain a “master image” of each virtual machine they deploy. This ensures that the virtual machine is secure and stable as soon as it comes online, and additional maintenance cycles are not wasted to bring it up to date.

**Inventory**

Configuration Manager can be used to gather information about the hardware and software throughout your datacenter to simplify asset management. Administrators often find this helpful when they need to quickly scan their physical infrastructure to locate hardware serial numbers, identify outdated device drivers, or review firmware versions. Detailed information about enterprise application installations can also be helpful to ensure there is consistency
Reports about datacenter components can also be generated to help make informed business decisions.

**Compliance and access**
Configuration Manager provides you with tools and resources you can use to assess, track, and remediate the configuration compliance of managed servers and virtual machines in your organization. This functions similarly to client compliance management to ensure that settings have not changed, and they can be remediated if they have changed.

Certifying that server settings have not changed is a common task for datacenter administrators—for example, checking whether another administrator might have changed a Server Core installation to a Full installation. If this occurred, the server would no longer be compliant because additional patches would be needed to support the newly added GUI components. Configuration Manager would detect this unauthorized change and could either simply report compliance or perform automatic remediation by running a custom script to uninstall the unauthorized components from the server.

Configuration Manager also enables servers and groups to be managed using role-based administration. This means that different administrators can have access only to specific types of systems, such as client machines, mobile devices, servers, or virtual machines. This can help ensure compliance by preventing unauthorized access to business-critical systems.

**Endpoint Protection**
Endpoint Protection can be used to configure antimalware policies and Windows Firewall settings to selected groups of servers and virtual machines in your Configuration Manager environment. This can help protect your datacenter servers against threats that might negatively impact your business.

**Linux and UNIX management**
Configuration Manager also supports managing a variety of Linux server distributions, including Red Hat, SUSE, CentOS, Ubuntu, Debian, and Oracle, along with the AIX, HP-UX, and Solaris UNIX distributions. However, it does not provide all the same management features for these systems as for Windows systems, such as operating-system deployment.

Software distribution to Linux and UNIX systems is supported using packages, but not using the newer application distribution model. Hardware inventory is also similar for these systems, but it gathers the data using an open source equivalent to WMI called Open Management Infrastructure (OMI). (See http://omi.opengroup.org.) You can also see what packages are installed on the computer in the native packaging format, such as RPM on Red Hat Linux, but you cannot search the file systems for specific files or file types.

Compliance management for operating-system settings is not possible for these systems; however, client agent settings can be applied for tasks such as scheduling inventory scans and setting maintenance windows to control when software distribution happens.
Configuration Manager in action

Let’s now look at a few examples of Configuration Manager at work. Figure 4-1 shows the Configuration Manager console with the Assets And Compliance workspace selected. This workspace is used to view the compliance of all components managed by Configuration Manager, including Users, Devices, Assets, and more. In this screen shot, the administrator is viewing the overview of the environment, including a compliance error.

FIGURE 4-1 Reviewing a compliance error in the Configuration Manager console
Figure 4-2 shows the Configuration Manager console with the Assets And Compliance workspace selected. In this screen shot, the administrator is viewing the Devices group and can see the configuration, health, and compliance of a server. Configuration Manager can be used to manage devices running Windows, Linux, UNIX, Mac OS X, Windows Phone, iOS, Android, and Windows Embedded.

Figure 4-3 shows the Configuration Manager console with the Software Library workspace selected. This workspace is used to manage applications, App-V virtual environments, software updates, drivers, OS images, VHDs, and more. In this screen shot, the administrator is viewing a list of software updates that have been distributed to the environment and the compliance status of the devices that need those updates.
Figure 4-4 shows the Configuration Manager console with the Monitoring workspace selected. This workspace is used to report on the health of the environment through raising alerts and generating reports about the sites, systems, deployments, databases, and distribution across the different Configuration Manager servers. In this screenshot, the administrator is configuring the behavior of a compliance alert.
Insights from the experts

We'll conclude this chapter by hearing from one of our experts at Microsoft about some new features that were added in this release of Configuration Manager.

Content management improvements in System Center 2012 Configuration Manager R2

System Center 2012 Configuration Manager 2012 R2 allows for prioritization of distribution points, which is used by Package Transfer Manager to determine the sending order of content distribution requests. In previous versions of Configuration Manager, when Package Transfer Manager was asked to send content to distribution points, the order was not customizable.

Consider the scenario of an organization with a large number of distribution points across slow wide area network (WAN) links and several distribution points...
supporting a large user population at a headquarters location. In System Center 2012 Configuration Manager SP1 and earlier, Package Transfer Manager shows no preference regarding WAN speed as it determines the order to send content to distribution points. Because Configuration Manager has a limit on the number of concurrent sendings and threads per package, a handful of slow distribution points can hold up content distribution to the faster distribution points at headquarters.

In comparison, System Center 2012 Configuration Manager R2 gathers information about the speed of previous requests and uses this to prioritize the order in which distribution points receive content. As content is scheduled for sending by Package Transfer Manager, this information is used to ensure content is sent to the fastest distribution points first. The result of this addition is that the fastest distribution points receive content first, followed by slower distribution points.

Also new in System Center 2012 Configuration Manager R2 is the ability to manage “In Progress” content transfers to a downstream distribution point. This functionality is particularly useful when a large package is inadvertently distributed to distribution points and the job needs to be cancelled.

Finally, new in System Center 2012 R2 Configuration Manager, distribution-point usage by clients is now tracked across all distribution points in the enterprise. This data is reported to administrators because it allows for monitoring of distribution-point usage, and it assists in determining if additional or fewer distribution points are required.
Behind the scenes, this task works similar to validating distribution-point content because it is scheduled to run once a day. A scheduled task executes SMSDPUsage.exe, which will evaluate IIS logs and generate a report of distribution-point usage that is sent to the management point for processing into the database. Similar to the content-monitoring task, the SMSDPUsage executable will create the SMSDPUsage.log file that can be used to verify the task is running and troubleshoot any issues.

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How to learn more

The following sections provide links where you can learn more about Configuration Manager.

Product home page

TechNet Library

TechNet blogs

TechNet Wiki

TechNet forums
TechNet Evaluation Center

TechNet Virtual Labs
You can try out Configuration Manager and other System Center 2012 R2 components online using the TechNet Virtual Labs at http://technet.microsoft.com/en-us/virtuallabs.

Channel 9
Channel 9 on MSDN has lots of helpful videos on Configuration Manager. See http://channel9.msdn.com/search?term=SCCMandtype=All.

Microsoft Virtual Academy
The Microsoft Virtual Academy has numerous online courses on Configuration Manager and other System Center 2012 R2 components at http://www.microsoftvirtualacademy.com/product-training/system-center.

Twitter
@ConfigMgrIX is the official Twitter feed of the Configuration Manager documentation team. See https://twitter.com/configmrix.
CHAPTER 5

Backup and recovery with Data Protection Manager

This chapter provides a brief overview of System Center 2012 R2 Data Protection Manager. The topics covered in this chapter include

- Introduction to Data Protection Manager
- Data Protection Manager in action
- Insights from the experts
- How to learn more

Introduction to Data Protection Manager

Data Protection Manager enables you to provide continuous data protection and recovery for your servers. Data Protection Manager can be used to protect files stored in folders and shares or volumes on your file servers. Data Protection Manager can also be used to protect application data on servers running Microsoft Exchange, Microsoft SharePoint, or Microsoft SQL Server, including the SQL databases used by the System Center components. You can use Data Protection Manager to protect both physical and virtual servers in your environment. You can also use it to perform bare-metal recovery (BMR) of mission-critical servers to manage their system state. Data Protection Manager can even be used to protect Windows client computers and computers in workgroups and untrusted domains.

Data Protection Manager works by creating disk-based replicas (copies) of the file and application data on protected servers. These replicas are stored in storage pools that can be implemented using disk storage, tape storage, a mixture of disk and tape, or a secondary Data Protection Manager server, or they can be backed up to the cloud using Windows Azure backup. Storage is synchronized at customizable intervals to ensure that you can quickly recover data when needed.

To protect a computer in your environment, you install the Data Protection Manager protection agent on the computer, and then you add the computer to a protection group, which is a collection of data sources that share the same protection configuration, such as disk allocations, a replica creation method, and a protection policy.
Data Protection Manager uses a SQL Server database to store information about the servers under protection. You can monitor alerts and jobs using the DPM Administrator Console and generate reports showing status, disk or tape utilization, recovery times, and other useful information. As with other System Center components, Data Protection Manager includes its own Windows PowerShell module you can use to automate any data-protection management tasks you can perform from the console.

Protecting virtual machines

One of the key uses for Data Protection Manager is to provide continuous data protection for virtual machines hosted on servers that run Microsoft Hyper-V. Being able to back up virtual machines is essential for any private cloud solution.

One way of protecting virtual machines is to perform a full backup of the Hyper-V host on which the virtual machines run. This approach is recommended because it protects all the data needed to fully restore the host, such as the virtual networks configured on the host, the configuration and virtual hard disk files of the virtual machines on the host, and any snapshots associated with the virtual machines. Another approach to protecting virtual machines is to combine the approaches just mentioned with backups performed from within the guest operating system of each virtual machine.

Data Protection Manager supports both of these scenarios. Installing the protection agent on the Hyper-V host allows you to back up file and application data of the host, including the configuration, virtual hard disks, and snapshots of the virtual machines on the host. Installing the agent on the guest operating system of a virtual machine allows you to back up file and application data on the guest. You can use Data Protection Manager to protect virtual machines hosted on standalone Hyper-V hosts that use local or direct-attached storage (DAS) or Server Message Block (SMB) 3.0 file server storage and on host clusters that use Cluster Shared Volumes (CSV) storage. You can even use it to protect virtual machines that are running during a live migration. Note that online backup of virtual machines is supported for most guest operating systems except for certain older Windows versions. In addition, protection for Linux-based virtual machines is supported but limited to creating file-consistent snapshots.

Installing the Hyper-V server role on the Data Protection Manager server itself provides the additional capability of being able to perform item-level recovery (ILR), which allows you to recover individual files, folders, volumes, and virtual hard disks from a host-level backup. An advantage of using ILR is that the protection agent does not need to be installed on the guest operating system of the virtual machines on the host. Files recovered using ILR can be restored either to a network share or to a volume on a protected server.

Protecting the private cloud

Although Data Protection Manager provides the core functionality you need to be able to back up and restore file and application data in a private cloud environment, you can build a more robust cloud-protection solution by integrating Data Protection Manager with
other System Center components. For example, you can integrate the health-monitoring capabilities of Operations Manager with the DPM Administrator Console by using the DPM Management Pack that is included with Data Protection Manager; you can use the System Center Integration Pack for System Center 2012 Data Protection Manager to create workflows in Orchestrator that interact with Data Protection Manager; you can protect the databases of other System Center components using Data Protection Manager; and you can back up Data Protection Manager data to Windows Azure Backup, which provides scalability and elasticity that can simplify and help reduce the cost of managing your backup storage.

Data Protection Manager in action

Let’s now look at a few examples of Data Protection Manager at work. Figure 5-1 shows the DPM Administrator Console with the Monitoring workspace selected. This workspace is used to see the status of all Alerts and Jobs from the DPM Server. In this screen shot, the administrator is reviewing the details of a warning that recommends deploying the protection agent to one of the nodes in a cluster.

![FIGURE 5-1 Viewing alerts in the Monitoring workspace of the DPM Administrator Console](image)
Figure 5-2 shows the DPM Administrator Console with the Protection workspace selected. This workspace is used for configuring the servers, virtual machines, and applications that will be protected. In this screen shot, the administrator is configuring backup for several disks.

**FIGURE 5-2** Creating a new protection group from the Protection workspace
Figure 5-3 shows the DPM Administrator Console with the Recovery workspace selected. This workspace is used for restoring data from backup to several locations. In this screen shot, the administrator is recovering data from a virtual machine and restoring it to a host.

FIGURE 5-3 Performing a recovery from the Recovery workspace
Figure 5-4 shows the DPM Administrator Console with the Reporting workspace selected. This workspace is used for creating reports about the state of the DPM environment. In this screen shot, the administrator is reviewing the Status Report, which provides information about recovery points.

![Figure 5-4 Viewing a report from the Reporting workspace](image)

Figure 5-5 shows the DPM Administrator Console with the Management workspace selected. This workspace is used for configuring Agents, Disks, Online backup to Azure, and Libraries. In this screen shot, the administrator is installing new protection agents to servers that it will start protecting.

![Figure 5-5](image)
Insights from the experts

We'll conclude this chapter by hearing a real-world story from one of our experts at Microsoft about why one of his customers decided to deploy Data Protection Manager.

Solving a backup problem with Data Protection Manager

System Center Data Protection Manager is great for the use case of backing up remote and field office locations. One of my customers had roughly 100 field offices, with a server or two in each location performing file and print functions—each with a tape drive attached. The company’s IT department could not afford dedicated IT staff to drive to each site and rotate tapes, so local office administrative staff were trained how to perform the job. This caused a lot of variability and cost with ensuring these sites were protected, so we suggested centralizing backups with Data Protection Manager to a datacenter location.
The customer had link speeds of varying quality back to the datacenters, which is not a problem for Data Protection Manager. They were very sensitive to network congestion and wanted to ensure these offices were not inoperable during backups. Data Protection Manager was the perfect solution for this scenario, as the ability to throttle on a per-computer basis with a unique schedule on each computer was key to success in this situation.

![Throttle window](image)

We also wanted to shorten the backup windows—not a problem for Data Protection Manager. Due to how Data Protection Manager follows a continuous protection model, we had the capability to perform frequent synchronizations of data without having to ever take another full backup after the initial backup, as well as the ability to compress the data using excess CPU resources on the field servers with the on-the-wire compression feature included in Data Protection Manager.

Data Protection Manager is very easy to implement and scales well horizontally. The ability to have this backup solution up and running in a very short amount of time with easy expansion capabilities has really made this product appealing to my customers.

Mike Gaal  
*Datacenter Technology Solutions Professional*
How to learn more

The following sections provide links where you can learn more about Data Protection Manager.

Product home page


TechNet Library


TechNet blogs

For the latest information about Data Protection Manager, follow the System Center Data Protection Manager at http://blogs.technet.com/b/dpm/.

TechNet wiki


TechNet forums

To get answers to your questions about Data Protection Manager, try posting to one of the Data Protection Manager forums on TechNet at http://social.technet.microsoft.com/Forums/en-us/home?category=dpm.

TechNet Evaluation Center

**TechNet Virtual Labs**

**Channel 9**

**Microsoft Virtual Academy**

**Twitter**
@SystemCenter is your official Twitter source for System Center solutions and news. You can find reviews, discussions, and helpful information at [https://twitter.com/system_center](https://twitter.com/system_center).
Private clouds don’t just need to be provisioned; they also need to be monitored to ensure that the services and applications meet the organization’s service-level agreement. Two kinds of monitoring are crucial to ensure the availability and performance of cloud solutions. First, you need real-time monitoring so that you can watch the health of your environment and be alerted when something goes wrong. Second, you need proactive monitoring to catch problems before they can cause interruption or poor performance for your business applications.

System Center provides you with both of these capabilities. System Center Operations Manager enables you to monitor in real time the operating systems, services, applications, devices, and operations of the systems and devices in your environment. System Center Advisor allows you to proactively monitor server workloads in your environment to identify potential misconfiguration issues that might cause you problems in the future.

This section of the book provides you with an introduction to Operations Manager Advisor, examines these System Center components in action, provides expert insights from Microsoft insiders, and lists additional resources where you can learn more.
CHAPTER 6

Real-time monitoring with Operations Manager

This chapter provides a brief overview of System Center 2012 R2 Operations Manager. The topics covered in this chapter include

- Introduction to Operations Manager
- Operations Manager in action
- Insights from the experts
- How to learn more

Introduction to Operations Manager

Operations Manager enables you to monitor hardware, virtual machines, operating systems, services, applications, devices, and operations for the systems in a computing environment. Operations Manager can be used to monitor environments for businesses both large and small, in datacenter environments, and for private, public, or hosted cloud solutions. Operations Manager can monitor both client and server systems, displaying health, availability, and performance information collected from these systems within a single console that you can use to detect and resolve real-time problems in your environment. Monitored systems can be running a version of Microsoft Windows, a supported version of the Linux or UNIX operating systems, and a variety of third-party infrastructure servers, such as the VMware and Citrix virtualization platforms.

The basic unit of management functionality for Operations Manager is the management group, which consists of one or more management servers, a reporting server, and two databases. The operational database contains the configuration data for the management group. The data warehouse database contains the historical monitoring and alert information collected from the systems being monitored. The reporting server generates reports from the information stored in the data warehouse database. The management server administers the management-group configuration and databases, and it collects information from the systems being monitored.

Operations Manager uses agents to collect information from the systems you want to monitor in your environment. After you deploy and configure Operations Manager, the
next step is to decide which systems should be monitored and which services, applications, and other features should be monitored on these systems. Agents must then be deployed on targeted systems so that the systems can be monitored using the console. The agent is a service running on the system that collects information, compares the information to predefined values, and generates alerts and runs responses. Agent software can be deployed using push installation (discovery) or from installation media; the discovery method requires that certain firewall ports first be opened on the targeted systems. Operations Manager also supports agentless monitoring by allowing the collection of performance and availability information from a system that does not have an agent installed by using a proxy agent that is installed on another system.

Management packs
A key feature of Operations Manager is the management pack. Management packs extend the monitoring capabilities of Operations Manager by enabling it to monitor a specific application or service. They include discovery information that enable a management server to automatically detect and start monitoring target systems, an internal knowledge base that contains error and troubleshooting information for diagnostic and troubleshooting purposes, rules for generating alerts and events, tasks that can be performed by either the agent or console, reporting capabilities, and other features. Management packs can be easily created and customized, enabling you to monitor almost any datacenter hardware or software component, including your own company’s line-of-business applications and services.

When Operations Manager is installed, a number of management packs are also installed. These management packs provide core monitoring functionality, including operating-system monitoring for Windows, Linux, and UNIX; application monitoring; network monitoring; a collection of auditing information; reporting; notifications; and other monitoring capabilities. Additional management packs are available from the catalog on the Microsoft System Center Marketplace and can be imported into Operations Manager from the console to extend the management capabilities of the platform. You can find the Microsoft System Center Marketplace at http://systemcenter.pinpoint.microsoft.com/en-US/home.

Monitoring tools and scenarios
Operations Manager can be used to monitor operating systems, services, and applications running on systems. Operations Manager provides two types of consoles for monitoring your environment: a Microsoft Management Console (MMC)-based console and a web console. You can use the MMC-based console to perform any actions that your assigned user role allows. The web console displays only My Workspace and the Monitoring workspace. The Monitoring workspace displays a summary of the health of distributed applications and systems in your environment by showing state and alert information for each monitored component. Other tools provide additional functionality—for example, Health Explorer helps you diagnose problems in your environment by viewing alerts and state changes and taking action on them.
Operations Manager can be used to monitor web applications built using the Microsoft .NET Framework or Java. Web applications can be monitored from both the server-side and client-side perspectives to collect information about performance and reliability by analyzing the application at the code level. The information gathered can then be used to help you and your developers identify the root causes of application failure or poor application performance in your environment.

Operations Manager also can be used to discover and monitor routers, switches, firewalls, and load balancers on your physical network, and it can use that information to generate network topology diagrams showing how the systems are interconnected. This provides you with visibility into the health and performance of your network infrastructure that can help you identify when application or service failures are caused by network problems.

Operations Manager also can be used to monitor Windows servers that have been configured as failover clusters. The Microsoft Windows Cluster Management Pack provides discovery and monitoring of cluster shared volumes.

**Monitoring the private cloud**

Operations Manager plays a key role in private cloud solutions built using the System Center platform by helping to ensure the reliable offering of cloud services. You can use Operations Manager to measure the resource demands of cloud services so that you can properly size and distribute resources for optimal performance. You can also use it to measure the health of your cloud fabric and of services deployed in your cloud. Detailed reports can be generated that summarize the performance and availability of your cloud services.

Operations Manager also integrates closely with several other components of the System Center platform and can be integrated with third-party monitoring solutions from IBM, HP, BMC, and others. Operations Manager 2012 R2 maintains the same connector framework as Operations Manager 2007 R2. These connectors can be used to synchronize alerts between Operations Manager and other monitoring tools. For example, Service Manager includes a connector that allows Operations Manager objects to be automatically imported as configuration items in Service Manager and another connector that allows alerts generated by PRO-Enabled management packs to be imported into Service Manager. And a connector for System Center Advisor is available that lets you view Advisor alerts in the Operations Manager console.

Beginning with System Center 2012, however, the preferred method for synchronizing alert data between Operations Manager and other monitoring-systems connectors is to use Orchestrator runbooks. The advantage of using runbooks for this purpose is that Orchestrator provides greater third-party extensibility that can support a wider range of monitoring systems. See the section “Integration packs” in Chapter 9 for more information on this functionality.

Virtual Machine Manager integrates directly with Operations Manager so that you can display Operations Manager information and manage management packs from within the Virtual Machine Manager console. PRO-Enabled management packs (PRO stands for Performance and Resource Optimization) enable Virtual Machine Manager to perform
automated actions in response to particular conditions determined from information collected by Operations Manager. The Microsoft System Center Virtual Machine Manager management pack lets you monitor the availability of Virtual Machine Manager along with the availability, health, and performance of all virtual machines and virtual machine hosts being managed by Virtual Machine Manager. Integrating Operations Manager 2012 R2 with Virtual Machine Manager 2012 R2 also provides you with a Fabric Health Dashboard in Operations Manager that provides a detailed overview of the health of your private cloud and also the fabric that services those clouds. By integrating Operations Manager with Virtual Machine Manager, you can quickly see the health of your cloud and its underlying fabric and virtual machines.

**Operations Manager in action**

Let’s now look at a few examples of Operations Manager at work. Figure 6-1 shows the Operations Manager console with the Monitoring workspace selected. This workspace is used to provide details of the health of any component managed by Operations Manager, including hardware, servers, business applications, virtual machines, or customer applications. In this screen shot, the administrator is reviewing the details of a warning about the memory on a Hyper-V host.

![FIGURE 6-1 Viewing an alert for a Hyper-V host in the Operations Manager console](image-url)
Figure 6-2 shows the Operations Manager console with the Authoring workspace selected. This workspace is used to create and configure management packs, management pack objects, distributed applications, and groups. In this screen shot, the administrator is configuring a global service monitor for a web application, which allows the website to be tested for availability and performance from different Microsoft points of presence located around the world.

![Configuring a web application for monitoring](image_url)
Figure 6-3 shows the Operations Manager console with a diagram view of the health of a distributed System Center service. The diagram views can give a quick visual tip to help identify managed systems with issues. In this screen shot, the administrator is reviewing the health of the System Center Data Access Service and is able to quickly identify the errors with the databases and web user interfaces.

**FIGURE 6-3 Reviewing the health of the System Center Data Access Service**
Figure 6-4 shows the Operations Manager console with the Administration workspace selected. This workspace is used to configure a variety of monitoring settings, including devices, management packs, network management, notifications, UNIX/Linux accounts, security, and more. In this screen shot, the administrator has launched the Computer And Device Management Wizard to add some new network devices under management.

**FIGURE 6-4** Adding new network devices to the Operations Manager console
Insights from the experts

We’ll conclude this chapter by hearing from some of our experts at Microsoft. First, here are two experts talking about a capability supported by Operations Manager—namely, the monitoring of public and hybrid cloud infrastructure with the new Amazon Web Services (AWS) Management Pack for Operations Manager 2012 R2.

Amazon Web Services (AWS) Management Pack

Multilayer monitoring and alerting of non-Microsoft cloud infrastructure with System Center Operations Manager was not something that was possible before System Center 2012. With the rising number of customers deploying public, private, and hybrid clouds across different cloud platforms, there has arisen the need for System Center to address this requirement in this changing market. At the same time, a significant part of enterprise IT infrastructure is evolving and moving more and more mission-critical workloads into the private cloud—and, in some cases, into the public cloud.

Amazon Web Services (AWS) is a popular Infrastructure as a Service (IaaS) platform, and many of its users also run System Center Operations Manager in their own datacenter. Enterprises and IT operations need to be able to manage and monitor complete enterprise hybrid cloud infrastructures from a single point—one platform and one console—namely, Operations Manager.

The AWS Management Pack (MP) for Operations Manager 2012 R2 allows IT operations to set up multilayer monitoring not only for services running in AWS but also for applications deployed in AWS. The AWS MP utilizes the AWS .NET SDK to remotely access the AWS CloudWatch management service in order to collect information about allocated virtual infrastructure, resources, and real-time performance metrics.

Cloud platform monitoring

The most important part of the AWS MP capabilities is discovering and monitoring resources centered on availability and performance information for the following AWS services:

- EC2 (Elastic Compute)
- Elastic Block Storage (EBS)
- Elastic Load Balancers (ELB)
- CloudFormation Stacks (CF)
- Autoscaling
CloudWatch metrics are surfaced as performance counters, and associated alarms are surfaced in Operations Manager as alerts and also fed into the health models for the EC2, EBS, ELB, Autoscaling, and CloudFormation stacks. The AWS MP discovers and links Amazon EC2 instances and the Windows and Linux operating systems running on those EC2 instances. Only EC2 instances running the System Center Operations Manager agent will participate in this linking.

The preceding diagram illustrates how cloud platform monitoring is implemented with Operations Manager and the AWS MP. We define the model of "levels" where the AWS MP, standard MPs, and other third-party MPs operate. The first Level “0” (the Infrastructure of AWS EC2 and other AWS service components) is where AWS MP primarily manages. The second level (“Level 1,” the operating systems, and applications level) is also managed by the AWS MP and common SCOM MPs today. Level 1 entities "link" with Level 0 entities (Infrastructure). The Level “2” entities are represented by the other AWS services and are surfaced as health models in Operations Manager 2012 R2. However, only by enabling both the AWS MP and standard SCOM MPs does the customer really gain the advantage of the full, end-to-end picture of the health of their infrastructure in the cloud.

**Enterprise services monitoring**

At the same time, IT operations used to get an advantage from end-to-end monitoring models that implemented major Operations Manager MPs such as SQL MP, Exchange MP, or SharePoint MP, where administrators could build one health model over another. Additionally, it afforded them the ability to pay attention only to the top levels of a health hierarchy, with the ability to drill down to a failed element through health rollups. The AWS MP implements the same approach.
As the preceding diagram illustrates, when an Operations Manager administrator deploys Operations Manager agents to AWS virtual machines, she automatically turns on the health rollup between the guest operating system and guest services (for example, SQL DB deployed in the cloud) and corresponding elements of the AWS infrastructure monitored by the AWS MP. In this case, the monitoring capabilities of AWS CloudWatch and the power of management packs for services work together and provide a powerful monitoring scenario, which is not available anywhere else.

Chris Samson
Senior Partner Technology Strategist, Microsoft

Roman Yuferev
Business Manager, VIAcode Consulting LLC

Now let’s hear from another of our experts at Microsoft—this time concerning the Microsoft Monitoring Agent, a new agent in Operations Manager 2012 R2 that replaces the Operations Manager Agent in previous versions of the platform.
Microsoft Monitoring Agent

The Operations Manager Agent is a well-known service for those who are using Operations Manager on a daily basis. This service has been renamed several times before. When Operations Manager 2007 was first released, this service was called OpsMgr Health Service. By the time of 2007 R2, it had changed to System Center Management, and from 2012 R2 to the present we’ve been calling it Microsoft Monitoring Agent (or MMA).

The main purpose of Microsoft Monitoring Agent is to monitor and collect operative information about managed computers and applications and send that data back to management servers for further processing. In addition to the well-known Operations Manager monitoring engine (Health Service), it also contains the .NET Application Performance Monitoring (APM) module, which was introduced in System Center 2012 and can be used to collect IntelliTrace logs from web applications that are running on Internet Information Services (IIS) 7.0, 7.5, or 8.0.

For those who are familiar with previous versions of Operations Manager, I’ve summarized most of the notable changes in the following table:

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<th>2007 R2</th>
<th>2012 and 2012 SP1</th>
<th>2012 R2</th>
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<td>%ProgramFiles%\Microsoft Monitoring Agent\Agent</td>
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<td>Control Panel object name</td>
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<td>7.0.9538</td>
<td>7.1.10133.0</td>
</tr>
<tr>
<td>APM</td>
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<td>Included</td>
<td>Included</td>
</tr>
<tr>
<td>APM service name</td>
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<td>System Center Management APM</td>
<td>Microsoft Monitoring Agent APM</td>
</tr>
<tr>
<td>ACS Forwarder service name</td>
<td>Operations Manager Audit Forwarding Service</td>
<td>System Center Audit Forwarding</td>
<td>Microsoft Monitoring Agent Audit Forwarding</td>
</tr>
<tr>
<td>IntelliTrace Collector</td>
<td>N/A</td>
<td>N/A</td>
<td>Included</td>
</tr>
</tbody>
</table>

Deploying Microsoft Monitoring Agent

If you ever designed or deployed Operations Manager environments, there is no surprise about the system requirements. We support running Microsoft Monitoring Agent on a lot of operating systems, from Windows XP to Windows Server 2012 R2 on x86 and x64 CPU architecture, but there is no support running on Windows Vista...
Almost all Microsoft products have a built-in PowerShell module, and the .NET Framework is going to be a more common component for applications. Microsoft Monitoring Agent is no exception. Detailed system requirements can be found on the Download Center page at http://www.microsoft.com/en-us/download/details.aspx?id=40316.

Microsoft Monitoring Agent can be installed in the standard ways, including using console-based push install, manual install, GPO-based install, System Center Configuration Manager, or another software-distribution technology. You can upgrade existing agents using console-based updates or manual updates. Before System Center 2012 R2, the Operations Manager Agent service usually had to be connected to at least one management group for it to run; however, Microsoft Monitoring Agent can work without being attached to an existing management group, which is done to support the IntelliTrace Collector functionality. The installation wizard shows the following options during manual installation:

- Note that the first check box is grayed out so that the IntelliTrace Collector is installed by default. The only thing that can be configured during manual setup is the Operations Manager Management Group properties.

**Using IntelliTrace**

First, what is IntelliTrace? IntelliTrace is a feature of Microsoft Visual Studio that allows you to collect runtime trace information that can be replayed through Visual Studio to step through the code. What is incredible is its ability to collect a trace of live, production applications where traditional debugging or tracing is not an option or is not allowed to be used. For more information, visit http://msdn.microsoft.com/en-us/magazine/ee336126.aspx.

There are several ways to utilize IntelliTrace. One is to use the command-line tool IntelliTraceSC.exe, which is located in the %ProgramFiles%\Microsoft Monitoring
Agent\Agent\IntelliTraceCollector folder. SC here stands for *Standalone Collector*. This tool can be used to collect a trace of .NET 2 or higher managed applications. Keep in mind that Silverlight applications, Windows Phone applications, .NET 1 applications, and Native code applications cannot be traced with IntelliTrace.

The other way to utilize IntelliTrace is to use the Windows PowerShell cmdlets that can be used for tracing IIS-based web applications. To do this, import the IntelliTrace PowerShell module with the following command:

```
Import-Module 'C:\Program Files\Microsoft Monitoring Agent\Agent\IntelliTraceCollector\Microsoft.VisualStudio.IntelliTrace.PowerShell.dll'
```

After import, the relevant commands are available and you can type **Get-Help intellitrace** to learn what you can do. The following cmdlets are available:

- `Checkpoint-IntelliTraceCollection`
- `Get-IntelliTraceFileInfo`
- `Start-IntelliTraceCollection`
- `Get-IntelliTraceCollectionStatus`
- `Stop-IntelliTraceCollection`

You can use Get-Help to learn more about these cmdlets.

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**Marton Csiki**

*Microsoft Consulting Services, Hungary*

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**How to learn more**

The following sections provide links where you can learn more about Operations Manager.

**Product home page**


**TechNet Library**

TechNet blogs
For the latest information about Operations Manager, follow the Operations Manager Engineering Blog at http://blogs.technet.com/b/momteam/.

TechNet wiki

TechNet forums
To get answers to your questions about Operations Manager, try posting to one of the Virtual Machine Manager forums on TechNet at http://social.technet.microsoft.com/Forums/systemcenter/en-us/home?category=systemcenteroperationsmanager.

TechNet Evaluation Center

TechNet Virtual Labs
You can try out Operations Manager and other System Center 2012 R2 components online using the TechNet Virtual Labs at http://technet.microsoft.com/en-us/virtuallabs.

Channel 9
Channel 9 on MSDN has lots of helpful videos on Operations Manager. See http://channel9.msdn.com/search?term=SCOM&type=All.

Microsoft Virtual Academy
The Microsoft Virtual Academy has numerous online courses on Operations Manager and other System Center 2012 R2 components at http://www.microsoftvirtualacademy.com/product-training/system-center.

Twitter
@SystemCenter is your official Twitter source for System Center solutions and news. You can find reviews, discussions, and helpful information at https://twitter.com/system_center.
CHAPTER 7

Proactive monitoring with Advisor

This chapter provides a brief overview of System Center 2012 R2 Advisor. The topics covered in this chapter include

- Introduction to Advisor
- Advisor in action
- Insights from the experts
- How to learn more

Introduction to Advisor

While Systems Center Operations Manager enables you to monitor your private cloud or datacenter infrastructure in real time, System Center Advisor takes a more proactive approach to monitoring. Unlike other System Center components, which can be installed locally on servers in your on-premises environment, Advisor is a free cloud service from Microsoft that you can access via a web browser at http://www.SystemCenterAdvisor.com. Advisor can be used to analyze installations of Microsoft server workloads in your local environment in order to identify potential misconfiguration issues that might cause you problems in the future.

Advisor works by collecting information from agent software running your on-premises Windows servers, securely uploading this information to the Advisor web service via a gateway server deployed in your environment, analyzing the information by comparing it to a set of rules known as Advisor knowledge, and raising alerts for you when an issue is found or a deviation from best practices has been identified. Alerts and associated remediation guidance can then be viewed by using a web browser to connect to the Advisor web portal running in the cloud. Examples of Advisor alerts might be things like missing software updates on servers, poor configuration choices that might lead to performance problems, lack of backups being performed, critical services not running or features not enabled, database consistency errors, and so on.
Currently, Advisor can be used to proactively monitor servers running Windows Server 2008 and 2008 R2, Microsoft Hyper-V Server 2008 R2, Windows Server 2012 and 2012 R2, or Microsoft Hyper-V Server 2012 and 2012 R2 as their operating system. Certain versions of server workloads like Microsoft SQL Server, Microsoft Exchange Server, Microsoft Lync Server, and Microsoft SharePoint also can be analyzed, as well as System Center 2012 SP1 Virtual Machine Manager. The Advisor knowledge is built from real customer support cases and regularly updated to support new patches, best practices, platforms, and workloads.

Integration with Operations Manager

Although Advisor can be implemented as a standalone monitoring solution as described in the preceding section, it also can be used together with Microsoft System Center. A key value proposition for customers using System Center 2012 SP1 Operations Manager (with Update Rollup 2+) in their environment is that Advisor can be integrated with Operations Manager. Such integration combines the real-time monitoring capabilities of Operations Manager with the proactive monitoring functionality of Advisor to create a single, comprehensive monitoring solution for the customer’s environment.

Integration of Advisor with Operations Manager allows alerts and associated remediation guidance generated by Advisor to be displayed in the Operations Manager console (both the MMC-based and web consoles). While a standalone Advisor solution requires deployment of an on-premises gateway server, the integrated approach does not and instead uses Advisor as an attached service in Operations Manager. With the integrated approach, Advisor uses the existing Operations Manager agent software running on your servers and sends the information it collects to the management servers in your Operations Manager infrastructure. The management servers then use the Advisor connector to upload the information collected to the Advisor web service running in the cloud. The uploaded information is then analyzed by the web service, and any alerts generated are raised in the Operations Manager console so that you can take remedial action concerning them.
Let’s now look at a few examples of Advisor at work. Figure 7-1 shows the Advisor configuration page within Operations Manager with the Advisor Connection settings selected. This is used to configure the connection between Operations Manager and Advisor, running as a cloud-based service. In the screen shot, the administrator is reviewing some alerts that have been previously ignored so that they do not appear again.

**FIGURE 7-1** Reviewing Advisor alerts that were previously ignored in the Operations Manager console
Figure 7-2 shows the health of Advisor’s agents within the Operations Manager Monitoring workspace. This workspace is used to view the health of the management server and the various other servers Advisor is analyzing. In this screen shot, the administrator is reviewing the configuration settings of a management server.

**FIGURE 7-2** Reviewing the configuration of a management server
Figure 7-3 shows the Advisor alerts within the Operations Manager Monitoring workspace. This workspace is used to report best practices that are not being followed in the environment. In this screen shot, the administrator is reviewing a critical alert saying that a Virtual Machine Manager server is using an evaluation version that will expire shortly.

**FIGURE 7-3** Reviewing a critical alert for a Virtual Machine Manager server
Figure 7-4 shows the details of the Advisor alerts within the Operations Manager Monitoring workspace. In this screen shot, the administrator is reviewing the details of a warning that recommends changing a SQL Server permission. The administrator then assigns this alert to the engineering team using Team Foundation Server so that the change request will be tracked and made.

![Figure 7-4 Assigning an alert to a team](image-url)
Figure 7-5 shows the details of an active alert within the Operations Manager Monitoring workspace. In this screen shot, the administrator is reviewing a warning that recommends applying an update to avoid several SQL query errors. After clicking the View Solution/KB Article link, the administrator is taken directly to the webpage to download the update and remediate the problem.

**FIGURE 7-5** Viewing more details concerning an alert
Insights from the experts

We’ll conclude this chapter by hearing from one of our experts at Microsoft about how to get started with using Advisor.

Microsoft’s best-kept secret

System Center Advisor is still one of the best kept secrets out there. This free online service will allow you to assess your server configuration and proactively avoid problems while helping you resolve issues faster by putting current and historical configuration at your fingertips.

As of the time of writing this sidebar, Advisor is available for the following products:

- SQL Server 2008, SQL Server 2008 R2, and SQL Server 2012
- Windows Server 2008 R2 Hyper-V
- Microsoft Hyper-V Server 2012
- Exchange Server 2010
- SharePoint Server 2010
- Lync Server 2010 and Lync Server 2013
- System Center 2012 SP1 Virtual Machine Manager

The Advisor service itself is developed and maintained by the Microsoft System Center Product Group in partnership with the Microsoft Customer Service and Support (CSS) Escalation Engineers. The beauty of this partnership is that the rules are developed by the support experts who work with thousands of enterprise customers globally. They strive to create Advisor rules for the top issues that they see customers encounter with Microsoft products. Our goal is to learn from the support calls that we see and author rules to prevent more customers from experiencing these known issues. The Advisor rules are regularly updated to continually push new and relevant guidance.

How the Advisor web service works

The System Center Advisor web service is hosted in Windows Azure and works in conjunction with a lightweight on-premises software installed in your local environment. The on-premises software consists of one gateway and at least one agent. The agent collects data from your server and analyzes it using a set of rules (similar to a management pack in System Center Operations Manager) known
collectively as Advisor knowledge. The analyzed data is regularly sent from the agent to the gateway for upload to the Advisor web service. If the data indicates an issue or a deviation from best practices, an alert is generated. By connecting a web browser to the Advisor portal, you can view the alerts and the associated remediation guidance:

**Getting started**

You can be up and running in no time with Advisor. How you use it depends on whether you are also running System Center Operations Manager (SCOM) 2012. We’ll cover the SCOM attached scenario in a bit.
To create an account, just navigate to http://www.SystemCenterAdvisor.com. From there, you can create an account using your Microsoft account or an organizational account:
Once you’ve configured Advisor by installing the gateway and agents, data will begin to be sent to the Advisor service, where it is processed. The resulting recommendations will begin to appear in the Advisor portal. This data will be both environmental information as well as alerts in the form of a warning or an error. Let’s walk through what the portal looks like when you log in. The first screen will give you an overview of the environment, showing you warnings and errors by workload as well as the five most recent alerts.

The next page is the alerts page, where you can view all the alerts in detail. Advisor is meant to be an easy-to-use tool to help save you time. The alerts are concise but actionable, and they all have a link to external content specifically written for the issue that was detected. The alert will also highlight the parameters detected as well. For example, as you can see in the following picture, the alert doesn’t simply state that a SQL update is required, but it lists the currently installed version. Once the issue is resolved in the environment, the alert will close itself automatically; however, you do have the ability to manually close it if you prefer.
In some cases, your server might be purposely going against best practice; there might be a reason why you cannot make a change. You have the ability to ignore these alerts at a server or organizational level.

As mentioned previously, Advisor is meant to be actionable and transparent. There is an option to Manage Alert Rules to view all the rules that are being evaluated. This is also where you can re-enable rules that were previously ignored.

The next screen will show you the current configuration snapshot for the deployment. You can easily change the context to focus on different servers where an Advisor agent is installed to view the relevant information.
Finally, the feature that is my personal favorite is Change History. Since Advisor performs discovery every 12 hours by default, it has unique knowledge about what has changed in the environment. If you’re like most IT pros, the first question you probably ask when troubleshooting an issue is “What changed?” Well now you have a tool to help answer that question. The following example shows a quick search for “QoS” because I was curious to see when the Quality of Service setting was enabled in my Lync Server environment. Advisor quickly shows me the date that the change was first detected!

Advisor as an attached service in Operations Manager

Until now, I described how Advisor works with the use of a gateway to communicate to the Advisor service. If you are running Operations Manager 2012 SP1 (plus Update Rollup 2), you can use Advisor as an attached service. Here, the agents will communicate directly with the management server, which will, in turn, communicate with the Advisor service. This allows you to use Operations Manager as your one-stop shop for monitoring. You have your real-time monitoring capability with Operations Manager, and your best-practices recommendations from Advisor. In addition to having all the alerts in a central location, you can now take advantage of the Operations Manager features with Advisor alerts. The picture on the following page details how this all works.
To read more about the prerequisites needed in order to use Advisor as an attached service, refer to http://technet.microsoft.com/en-us/library/dn168861.aspx.

**Common questions**

The most common question we get from customers is around data privacy. One of the great things about Advisor is that you can audit everything that is sent up to the service. Each agent stores the collected information in a set of XML files on the disk. Every 24 hours, these XML files are packaged into a compressed CAB file and copied to the gateway or management server and then uploaded to your Advisor account. You can view these XML files by using the following steps:

1. On the computer where you installed the gateway, open a command-line window.
2. Change to the \%programfiles\%\SystemCenterAdvisor\GatewayData\Mailboxes\<agentGUID>\FromAgent directory.
3. Use the expand.exe command to extract the XML files from the .cab file.
4. Open the XML files in an XML editor.

Uploaded files are archived on-premises for five days by default, but you can configure this by changing the following registry value:

   **Key:** HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\SystemCenterAdvisor\Gateway

   **Setting:** ArchivePeriod

   **Type:** REG_DWORD

The other question we typically get is around the performance impact of having agents installed on your servers. While we always recommend testing any software before installing it on production servers, it’s important to note that a core design tenant of Advisor is to have low processing overhead. You can expect <1% average CPU with occasional spikes. The agents also have a small memory footprint (<75 MBs) and will upload ~150 kb of data per server per day.

**Summary**

System Center Advisor is a great service available to you completely free. It’s easy to deploy and allows you to identify issues before they cause an outage or impact users. You can benefit from the collective wisdom of the global Microsoft Customer Service and Support teams. I encourage you to visit [http://www.SystemCenterAdvisor.com](http://www.SystemCenterAdvisor.com) to get started!

Nick Rosenfeld  
*Principal Escalation Engineer (Lync/Skype) at Microsoft*

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**How to learn more**

The following sections provide links where you can learn more about Virtual Machine Manager.

**Product home page**

Your starting point for using System Center Advisor is [https://www.systemcenteradvisor.com/](https://www.systemcenteradvisor.com/).

**Online Help**


**Channel 9**

Microsoft Virtual Academy
The Microsoft Virtual Academy has numerous online courses on Advisor and other System Center 2012 R2 components at http://www.microsoftvirtualacademy.com/product-training/system-center.

Twitter
@SystemCenter is your official Twitter source for System Center solutions and news. You can find reviews, discussions, and helpful information at https://twitter.com/system_center.
Once infrastructure has been provisioned, and monitoring is in place, you’re ready to build your private cloud. System Center 2012 R2 provides you with tools for doing this. The result will be a transformed datacenter that can bring big benefits to your business.

System Center Service Manager provides you with an integrated platform for delivering IT as a service through automation, self-service, standardization, and compliance. System Center Orchestrator enables you to create and manage workflows for automating cloud and datacenter management tasks. And Windows Azure Pack lets you implement the Windows Azure self-service experience right inside your own datacenter using your own hardware.
CHAPTER 8

Standardization with Service Manager

This chapter provides a brief overview of System Center 2012 R2 Service Manager. The topics covered in this chapter include

- Introduction to Service Manager
- Service Manager in action
- Insights from the experts
- How to learn more

Introduction to Service Manager

IT isn’t just about technology, it’s also about the people and processes that use those services. Employees don’t care about which Microsoft Exchange Server their Microsoft Outlook client gets their mail from, they just need to be able to get their mail so that they can do their job. They also don’t want to know the details of how mail servers are upgraded or patched, they just want the newest capabilities without any service interruptions. From the user’s perspective, IT just delivers a service they depend on as they perform their daily routine.

The design goal of System Center Service Manager is to provide organizations with an integrated platform for delivering IT as a Service (ITaaS) through automation, self-service, standardization, and compliance. Service Manager does this by enabling

- Automation of IT Service Management (ITSM) processes, such as activity management, change management, incident management, problem management, and release management as defined by industry-standard frameworks like Microsoft Operations Framework (MOF), Information Technology Infrastructure Library (ITIL), and Control Objectives for Information and Related Technology (COBIT). Service Manager provides automation interfaces you can use for automating the delivery of IT services and processes. Service Manager also provides a centralized configuration management database (CMDB), an OLAP-based data warehouse built on Microsoft SQL Server that integrates with other System Center products for centralized data storage.
Self-service for users by providing a self-service portal (known as the Service Manager Portal or “SMPortal”) that allows consumers of IT services to submit requests and view their status, search the knowledge base, and perform other tasks. The self-service portal is customizable and is built on top of Microsoft SharePoint. Service Manager also provides customizable dashboards and reporting based on SQL Server Reporting Services (SSRS) that can provide both real-time and historical information for the service desk.

A standardized experience for implementing ITSM processes according to standardized frameworks. Service Manager uses templates for defining business processes, and you can build and customize these templates to meet the specific needs of your business through GUI-based wizards, so no coding is required.

Compliance by logging every service management action in a database so that it can be reviewed and analyzed when needed. Compliance can be continuously evaluated in real time against a predefined baseline, and incidents can be automatically generated when deviation from the baseline is detected.

Service Manager architecture

Service Manager uses a component-based architecture that provides for flexible deployment options. The main components of Service Manager include the following:

- **Service Manager management server** This server runs the Service Manager engine and is used for managing work items such as incidents, requests, or changes; and for managing tasks and users.

- **Service Manager database** This is where configuration items, work items, and Service Manager configuration settings are stored. This is the Service Manager implementation of a CMDB.

- **Service Manager Data Warehouse management server** This server performs management functions for the Service Manager data warehouse.

- **Service Manager Data Warehouse databases** These are used for long-term storage and reporting of the business data generated by Service Manager.

- **Service Manager console** This is an administrative console that the service desk can use to manage incidents and change requests, examine metrics, generate reports, and perform other tasks.

- **Self-service portal** This is a web interface that end users can use to create requests, search for knowledge, and read announcements from the service desk, often called the “SMPortal.”

The various Service Manager components can generally be installed on a single server as a lightweight scenario or for testing purposes, or they can be deployed across several servers to support larger and more complex environments; however, the Service Manager database and the Service Manager data warehouse databases must be located on separate servers. Information can be imported from Active Directory Domain Services to prepopulate
the Service Manager database. Hardware and software inventory information and software updates can be imported from System Center Configuration Manager. Alerts can be imported from System Center Operations Manager to create incidents in Service Manager. Virtual machine templates and service templates can be imported from System Center Virtual Machine Manager. System Center Orchestrator runbooks can be synchronously invoked from within Service Manager to take advantage of the advanced automation capabilities of Orchestrator. Service Manager can also work with Microsoft Exchange to enable mail to be used for managing the life cycle of Service Manager work items. Service Manager uses various built-in connectors for importing information from (and in some cases, exporting information to) these different data sources. Third-party ITSM solutions can also coexist and communicate with Service Manager through Orchestrator integration.

**Extending the platform**

Service Manager uses management packs to extend its capabilities, and to export and import data between Service Manager implementations. Management packs allow Service Manager to preserve and separate customer-specific configurations and customizations from the underlying Service Manager engine. A management pack contains information such as classes, workflows, views, forms, reports, and knowledge used to implement specific service-management processes. Management packs are XML-based and can contain both configurations (such as implementing incident categorization) and customizations (such as adding an On Behalf Of field to a change request form).

Service Manager includes a number of predefined management packs that are sealed (cannot be modified) for enabling core functionality for the product, such as incident-management and change-management capabilities. Service Manager includes several unsealed (customizable) management packs for enabling certain optional features of the product, such as some preconfigured views and reports. You can also create your own management packs using the Service Manager Authoring Tool, Visual Studio, Blend for Visual Studio, or other XML editors and development tools. There are also a large number of community-developed management packs available.

**Building automation**

A workflow is a sequence of activities, actions, or tasks in Service Manager, such as the copying of documents from one system to another as a part of an automated business process. In earlier versions of Service Manager, the primary tool for building workflows was the Service Manager Authoring Tool. Beginning with Service Manager 2012, however, Microsoft recommends that Orchestrator be implemented with Service Manager. Orchestrator is a workflow-management solution you can use to automate the creation, monitoring, and deployment of resources in your environment. Orchestrator 2012 and later includes an Integration Pack for common Service Manager activities, such as editing an incident and creating an object. This approach to Service Manager workflow automation requires less management overhead, provides better error handling, and requires less knowledge of Windows PowerShell scripting.
Service Manager solutions

Microsoft has seen customers deploy Service Manager for two broad areas of solutions:

- **IT Service Management**  Service Manager is frequently used as an organization’s help desk solution for supporting IT services provided to employees. IT departments frequently use Service Manager for incident management and request fulfillment. Service Manager can also be used for non-IT service management—for example, for handling room requests made to facility management or for requesting a new credit card from the accounting department. With its capacity for standardized service delivery and its ability to manage multiple processes and provide insights and analysis for service-level agreements (SLA) and operational-level agreements (OLA), Service Manager can fulfill a broad range of service management needs for organizations of all sizes.

- **Self-service for the cloud tenant**  Service Manager has also been deployed in multitenant environments, so its self-service portal can be used to empower end users and free up the time of the IT department by standardizing and automating repetitive tasks. For example, a tenant could use the self-service portal to report an incident such as a virtual networking issue, request a resource such as additional cloud storage, provision a new virtual machine from a template, and so on. Workflows can be created by the hoster to automate the approval process for requests to align with the businesses processes implemented by the hoster. While System Center App Controller provides a self-service experience for deploying and managing virtual machines and services in cloud environments, Service Manager provides additional self-service capabilities that can handle almost any type of service request.

**Service Manager in action**

Let’s now look at a few examples of Service Manager in action. Figure 8-1 shows the Service Manager Console with the Administration workspace selected. This workspace is used to configure a variety of Service Manager settings, including announcements, chargeback, cloud services, connectors to other System Center components, management packs, notifications, security, service-level objectives, workflows, and more. In the following screen shot, the administrator is setting the default configuration of new incidents.

Figure 8-2 shows the Service Manager Console with the Library workspace selected. This workspace contains collections of resources that can be reused in deployments, including knowledge articles, lists, queues, runbooks, request offerings, and service offerings. In the screen shot, the administrator is reviewing a request offering that is published in the Service Manager Console.
FIGURE 8-1 Configuring the settings for an incident

FIGURE 8-2 Reviewing a request offering in the Service Manager console
Figure 8-3 shows the Service Manager Console with the Work Items workspace selected. This workspace serves as a helpdesk for managing activities, changes, incidents, problems, releases, and service requests. In the screen shot, the administrator is reviewing a recent incident about a Virtual Machine Manager agent not being monitored.

![Service Manager Console](image)

**FIGURE 8-3** Reviewing an incident that has been closed
Figure 8-4 shows the Service Manager Console with the Configuration Items workspace selected. This workspace is used to store information about business services, cloud services, computers, printers, software, and software updates that can be used in forms. In the screenshot, the administrator is reviewing a Virtual Machine Manager service template of a Service Manager deployment. The administrator then creates a new related service request, which associates that service template with a Request Virtual Machine request offering.

**FIGURE 8-4** Creating a new related service request
Figure 8-5 shows the Service Manager Console with the Data Warehouse workspace selected. This workspace is used to manage large quantities of data and transform it into useful reports. In the screen shot, the administrator is reviewing the different dimensions of the chargeback cube before generating a report.

Figure 8-6 shows the Service Manager Portal with the self-service user creating a service request. The Service Manager Portal is a web-based, self-service portal that publishes services and requests that are created in Service Manager. In the screen shot, the administrator is requesting a new virtual machine to be provisioned.
Insights from the experts

We’ll conclude this chapter by hearing from one of our experts at Microsoft about how you can get the most from using Service Manager.

Power View for Service Manager dashboards

The release of Cumulative Update 4 (CU4) for SQL Server 2012 Service Pack 1 brought the ability to create Power View dashboards using data from the Service Manager data warehouse. This offers an excellent method of presenting, analyzing, and reporting on Service Manager data in a visually appealing way.

Power View uses SQL Server Reporting Services to create presentation-ready, interactive dashboards that can be published directly to SharePoint. These dashboards can easily be built from within SharePoint using the same skills used to create a Service Manager report in Microsoft Excel. Once designed, the Power View report can be shared with your organization via a SharePoint PowerPivot gallery.
The release of CU4 for SQL Server 2012 SP1 included the ability to use Power View for data sources formatted in multidimensional models, such as the OLAP cubes included with Service Manager. Prior to this, Service Manager data could not be directly consumed in Power View without using PowerPivot to convert it to a tabular model, which limited some functionality.

Creating a report data source

Once SharePoint has been configured to enable Power View, a new report data source can be created within a library. This data source configures the connection to the Service Manager OLAP cube, as well as the credentials used. The output of this is an .rsds file, which can be used as a shared data source for multiple reports.

The report data source needs to be configured as a connection type. For System Center Service Manager, the Microsoft BI Semantic Model For Power View option is used. A connection string is also required, which points to the Service Manager OLAP cube. Because there are many OLAP cubes available in the Service Manager data warehouse, a report data source can be created for each.

The following connection string will connect to DW.Contoso.com, which hosts the SQL Server Analysis Services OLAP cubes for Service Manager and connects to the Work Items cube:

```
Data source=dw.contoso.com;initial catalog=DWASDataBase;
cube='SystemCenterWorkItemsCube'
```

Creating a Power View report

Once the report data source has been saved to a document library, you can click on the ellipsis (…) and select Create Power View Report from the menu.

This will open the Silverlight-based Power View design experience. This is where the dashboard can be created directly in Internet Explorer. The dimensions and measures from the OLAP cube are shown in the Field List. These can be selected to begin building the report in the same way as demonstrated in an Excel PivotTable.
As an example, to show all active incidents by classification category, you simply expand IncidentDim (Measures) and select Incidents Active, and then you expand IncidentDim_Incident Classification and select IncidentClassificationValue. Doing this will generate a table displaying active incidents by classification. The visualization tools in Power View can now be used from the ribbon. By selecting Design, you can change this table to display other formats, such as a bar or pie chart. Each Power View report can contain multiple views, added by simply clicking the New View button. These views are similar to slides in a PowerPoint presentation, merging several dashboards into a single presentation.

**Saving to a PowerPivot gallery**

After you finish designing the dashboard, it can be saved to SharePoint using the disk icon in the top left corner. If this is saved to a SharePoint PowerPivot Gallery, it will provide the ability to have an attractive and intuitive page, showcasing all of your presentation-ready Service Manager dashboards.
Viewing the Power View dashboard

Once saved to the PowerPivot Gallery, a report can be viewed by clicking on a thumbnail. This will open Power View in reading mode, giving an immersive full-screen experience.

After the report is open, the refresh button in the top left corner can be clicked to get the most recent data from the Service Manager data warehouse. The viewer can easily move between views, alter the presentation size, or change to full-screen mode.

One of the most powerful features of Power View is filtering. Because Power View understands the underlying data model and relationships, filtering one part of a report will automatically update the whole view. For example, clicking on E-Mail Problems from the Incidents Active bar chart will filter the Incident Status pie chart, highlighting only E-Mail incidents.

This ability to filter and highlight the report in real time allows you to analyze Service Manager data to understand trends, identify service improvement opportunities, and extract the highest possible value from the data warehouse.

Rob Davies
Premier Field Engineer in the Datacenter Management team at Microsoft
How to learn more

The following sections provide links where you can learn more about Virtual Machine Manager.

Product home page
Your starting point for exploring, trying, buying, deploying, and supporting Service Manager and other System Center 2012 R2 components is the System Center 2012 R2 home page on Microsoft’s Server and Cloud Platform site at http://www.microsoft.com/en-us/server-cloud/products/system-center-2012-r2/.

TechNet Library

TechNet blogs
For the latest information about Service Manager, follow the System Center Service Manager Engineering Blog at http://blogs.technet.com/b/servicemanager/.

TechNet wiki

TechNet forums
To get answers to your questions about Service Manager, try posting to one of the Service Manager forums on TechNet at http://social.technet.microsoft.com/Forums/systemcenter/en-us/home?category=virtualmachinemanager.

TechNet Evaluation Center
TechNet Virtual Labs

Channel 9
Channel 9 on MSDN has lots of helpful videos on Service Manager. See http://channel9.msdn.com/search?term=SCSM&type=All.

Microsoft Virtual Academy
The Microsoft Virtual Academy has numerous online courses on Service Manager and other System Center 2012 R2 components at http://www.microsoftvirtualacademy.com/product-training/system-center.

Twitter
@SystemCenter is your official Twitter source for System Center solutions and news. You can find reviews, discussions, and helpful information at https://twitter.com/system_center.
CHAPTER 9

Automation with Orchestrator

This chapter provides a brief overview of System Center 2012 R2 Orchestrator. The topics covered in this chapter include

- Introduction to Orchestrator
- Orchestrator in action
- Insights from the experts
- How to learn more

Introduction to Orchestrator

System Center Orchestrator can be used to create and manage workflows for automating cloud and datacenter management tasks. These tasks might include automating the creation, configuration, management, and monitoring of IT systems; provisioning new hardware, software, user accounts, storage, and other kinds of resources; and automating various IT services or operational processes.

Orchestrator provides end-to-end automation, coordination, and management using a graphical interface to connect diverse IT systems, software, processes, and practices. Orchestrator provides tools for building, testing, and managing custom IT solutions that can streamline cloud and datacenter management. Orchestrator also facilitates cross-platform integration of disparate hardware and software systems in heterogeneous environments.

Orchestrator is a key component of System Center for building private clouds because it allows you to connect complex actions or processes and make them into single tasks that can then be run automatically through scheduling or in response to service requests from customers or users. Orchestrator is also a valuable tool for automating complex, repetitive tasks in traditional datacenter environments and can simplify the management of a large, heterogeneous datacenter.

How Orchestrator works

Orchestrator automates tasks and processes using runbooks. A runbook is a logical representation of a sequence of activities that orchestrates a workflow, a series of actions that take place against targeted systems, networks, and other resources.
Runbooks can be created using the Runbook Designer, a graphical tool that uses drag-and-drop functionality to quickly and easily connect different actions, like running a program, sending an email message, getting the status of a process, monitoring an event log for a specified event, and so on. The different actions are known as activities and are organized by the system into what are known as integration packs, which are collections of custom activities that are specific to a product or a technology. Integration packs can be created to connect any system that has a programmatic interface, including Microsoft Exchange, Microsoft SharePoint, System Center, Microsoft Windows Azure, VMware, and more.

Once created and tested, runbooks can be checked into the orchestration database, after which the runbook can be triggered to perform its intended task. Each request to run a runbook creates a new job in the orchestration database, and a new instance of the job is created when a runbook server processes the job.

The components of an Orchestrator deployment are as follows:

- **Runbook Designer**  A graphical design tool that lets you create new runbooks, configure the activities in a runbook, modify the activities in a runbook, and perform other runbook management tasks.
- **Runbook Tester**  A tool that lets you validate and test the runbooks you create.
- **Runbook Server**  One or more servers that run the service that manages runbooks and runs instances of runbooks.
- **Deployment Manager**  A tool used to deploy runbook servers, Runbook Designer instances, and integration packs.
- **Orchestration Database**  The database that stores Orchestrator configuration information, logs, runbooks, and jobs. The orchestration database can be deployed on either Microsoft SQL Server or Oracle.
- **Management Server**  The server that provides communications between the orchestration database and the Runbook Designer.
- **Orchestration Web Service**  A REST-based web service that lets you use applications and scripts to start and stop runbooks and retrieve information about their operations.
- **Orchestration Console**  A web-based tool you can use to view a list of runbooks and runbook servers, view the current status and history of runbooks, start and stop runbooks, and view events related to runbook servers. The functionality of the Orchestration console is a subset of those of the Runbook Designer.

**Extending Orchestrator using integration packs**

Out of the box, Orchestrator includes over 40 built-in standard activities for building runbooks that automate workflows. A wide range of integration packs are also available for Orchestrator that can extend its workflow-building capabilities with new management functions by integrating Orchestrator with other products and platforms.
Orchestrator in action

ChAPTER 9

115

Orchestrator integration packs are available for Active Directory, Microsoft Exchange, Microsoft SharePoint, and Windows Azure to enable automation of IT systems and processes that use these Microsoft products and platforms. Integration packs are also available for integrating Orchestrator with other System Center components, including different versions of System Center Configuration Manager, System Center Operations Manager, System Center Virtual Machine Manager, System Center Service Manager, and System Center Data Protection Manager. Integration packs are also available for various third-party platforms and products, including IBM Tivoli, HP Operations Manager, HP Service Manager, VMware vSphere, BMC Remedy, CA ServiceDesk, Cisco UCS, Dell AIM, and more.

See the “How to learn more” section at the end of this chapter for information on where you can find out more about the integration packs currently available for Orchestrator. Developers can also create custom integration packs for in-house applications and systems using the Orchestrator Integration Toolkit, which can be downloaded using the link found in the “How to learn more” section at the end of this chapter.

Orchestrator in action

Let’s now look at a few examples of Orchestrator in action. Figure 9-1 shows the Orchestrator Deployment Manager with the Integration Packs workspace selected. Integration packs contain a collection of activities (actions or tasks) that enable Orchestrator to provide integration across diverse systems. This workspace is used to add new integration packs to the servers that design and execute workflows. In this screen shot, the administrator is reviewing the details of the VMware vSphere integration pack.

![Reviewing the version number of an integration pack using Orchestrator Deployment Manager.](image)

FIGURE 9-1 Reviewing the version number of an integration pack using Orchestrator Deployment Manager.
Figure 9-2 shows the Orchestrator Runbook Designer with the Runbooks workspace selected. This workspace is used to design the actions, parameters, and execution order of the activities from the integration packs. In this screenshot, the administrator is reviewing a runbook that inputs data, executes scripts, collects information about different user roles, and then integrates a VMware vSphere server in the environment.

**FIGURE 9-2** An example of a runbook that automates a process relating to VMware vSphere.
Figure 9-3 shows the Orchestrator Runbook Designer with the Runbooks workspace selected. In this screen shot, the administrator is reviewing a workflow that integrates System Center 2012 R2 Operations Manager (SCOM) with email and platform events. In this workflow, after several SCOM alerts appear on a server, the server is placed into maintenance mode. If problems continue, an email alert will be sent to an administrator and information will be written to the platform event log.

**FIGURE 9-3** Configuring a runbook that initiates maintenance in response to Operations Manager alerts.
Figure 9-4 shows the Orchestrator Runbook Designer with the Runbook Tester selected. The Runbook Tester is a utility to verify that the runbook behaves as expected by inputting test parameters and then individually stepping through the different activities. In this screenshot, the administrator is testing an automated deployment of a cloud service in Windows Azure.

**FIGURE 9-4** Testing a runbook before using it in production.
Figure 9-5 shows the Orchestration console with the Runbooks workspace selected. The Orchestration console is a web-based interface that is used to view the health of the Orchestator tasks across the datacenter. In this screen shot, the administrator is reviewing the details of an Operations Manager runbook.

**FIGURE 9-5** Reviewing details of an Operations Manager runbook.
Insights from the experts

We’ll conclude this chapter by hearing from one of our experts at Microsoft, who shows how you can use the Windows Azure Integration Pack to connect Orchestrator with Windows Azure.

Integrating System Center Orchestrator with Windows Azure

Many people are aware that System Center 2012 is Microsoft’s heterogeneous management solution for the datacenter and the desktop, and with Service Pack 1 it also brought many management capabilities that utilize Windows Azure. While System Center consists of a number of components, the major process automation component is System Center Orchestrator, which can be thought of as an IT process automation toolbox that can connect to every IT system in an organization, and then perform activities across those connected systems. This enables automation of almost any process that has a programmatic interface.

While System Center Orchestrator has a number of built-in activity groups related to areas such as File Management, Monitoring, Scheduling, and generic types of communication, it is also possible to download and import integration packs, which are packaged sets of activities and connection types that relate to a particular type of action or solution. A new integration pack that was made available in the System Center 2012 Service Pack 1 timeframe was the Windows Azure Integration Pack.

The Windows Azure Integration Pack not only enables rich interaction with Windows Azure services but also takes advantage of a new System Center 2012 SP1 Orchestrator feature known as cascading dependencies, which reduces the number of activities that have to be navigated, while actually making the interaction far more intuitive and adaptive to the exact task you are doing. For example, if a user chooses his location as “Europe,” a list of Azure datacenters closest to that location are displayed. Download and install the Windows Azure Integration Pack, which is available from http://technet.microsoft.com/en-us/library/jj721956.aspx, and deploy it to your Runbook Servers and Runbook Designers.
Connecting Orchestrator to Windows Azure

Windows Azure uses management certificates to allow secure external communication, and System Center 2012 R2 Orchestrator follows this same configuration. First you need to create a custom management certificate and upload it to Windows Azure:


2. Run the makecert.exe utility, which is found in the C:\Program Files (x86)\Microsoft SDKs\Windows\v7.1A\Bin\x64 folder, for example:
   
   ```
   makecert -sk AzureMng -r -n "CN=AzureMng" -pe -a sha1 -len 2048 -ss My "AzureMng.cer"
   ```

3. Running the preceding command will create a .CER file that contains the public key of the created certificate. The .CER file must be imported into Windows Azure via the Settings - Management Certificates - Upload option in the Windows Azure Management Portal.

4. The private key created by the makecert command was stored in the user’s personal certificate store in the Personal - Certificates location. Use the Certificates MMC snap-in to export the created private key to a .PFX file, and make note of the password you specify during the export. This is covered in detail at [http://windowsitpro.com/system-center/q-how-do-i-create-certificate-enable-system-center-app-controller-manage-windows-azure](http://windowsitpro.com/system-center/q-how-do-i-create-certificate-enable-system-center-app-controller-manage-windows-azure).

5. Launch the System Center Orchestrator Runbook Designer.

6. As long as the Windows Azure Integration Pack has been deployed to the Runbook Designer, a Windows Azure Integration Pack will be available in the Activities pane. From the Options menu, select Windows Azure and click the Add button to add a new Windows Azure subscription to manage.

7. Enter a name for the new configuration, and select a type of Azure Management Configuration Settings. Enter the password for the PFX file, specify the location of the exported .PFX file, and enter the Subscription ID of the Windows Azure subscription (which can be found on the Windows Azure management portal) as shown next, and then click OK.
The next step is to actually use the new configuration for Windows Azure to perform tasks in Windows Azure.

Creating a simple virtual machine in Windows Azure using System Center Orchestrator

In this section, a new runbook will be created that creates a new cloud service, storage account, and storage container into which a new virtual machine will be created. Three of the Windows Azure activities will be used:

- **Azure Cloud Services** Used to create the new cloud service
- **Azure Storage** Used to create the new storage account and the new storage container
- **Azure Virtual Machines** Used to create a new virtual machine

Here are the steps in the procedure:

1. Create a new runbook, and then drag the Azure Cloud Services activity onto the canvas and double click it. The activity looks empty.

2. Click the ellipsis (…) for the Configuration Name, and select the Windows Azure configuration previously created. This will enable an activity to be selected.

3. Select Create Cloud Service. This will allow you to select the unique DNS for the service as well as a label, description, and location/affinity group. The following screen shots show the progression of available options that are dynamically generated by the cascading dependency feature of Orchestrator:
4. Continue by adding the Azure Storage activity with the activity type configured to Create Storage Account, and then specify a name, label, and location. Also set Wait For Completion to True. Make sure the name is lowercase and numeric only. As each activity is added, create the link to connect the entire flow.
5. Add another Azure Storage activity with the activity type configured to Create Container. For the Storage Account Name, use the name from the previous activity (you can even subscribe to the Storage Account Name from the Create Storage Account activity using the databus to pass variables between the different activities), and enter a container name.

6. Add the Azure Virtual Machines activity, and set the activity to Create VM Deployment. There are a lot of options when creating a VM; however, next are some of the key ones to specify:

   - **Service Name**  This is the name created in the first activity. Use Service DNS Prefix from the Create Cloud Service activity on the databus for the simplest option.
   - **Deployment Name, Label, VM Instance Name, and Computer Name**  Set this to a unique name within the service, such as W12R2VM1.
   - **Deployment Slot**  Production.
   - **Use Default Template**  True (allows built-in standard templates to be used).
   - **Image Type**  PlatformImage.
   - **Container URI**  Use the Container URL from the Create Storage Container activity on the databus.
   - **Blob VHD Name**  Select a name for the new virtual hard disk (VHD).
   - **Source Image Name**  Press the ellipsis (...) to see a list of available images and select one. Make sure the Operating System Type property matches the operating system of the image you chose.

Make sure you complete all other fields, such as Admin Password.

That’s everything. You can now run the runbook and create a VM running in your Windows Azure subscription. Here is what your very basic runbook should look like:

![Runbook diagram]

In a production runbook, you should have error checking and might divide this up into multiple runbooks. The activities were renamed to make it clearer what each activity is doing.

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How to learn more

The following sections provide links where you can learn more about Orchestrator.

Product home page

TechNet Library

Microsoft Download Center

TechNet blogs
For the latest information about Orchestrator, follow the System Center Orchestrator Engineering Blog at http://blogs.technet.com/b/orchestrator/.

TechNet wiki

TechNet forums
To get answers to your questions about Orchestrator, try posting to one of the Orchestrator forums on TechNet at http://social.technet.microsoft.com/Forums/en-US/home?category=system centerorchestrator.
TechNet Evaluation Center

TechNet Virtual Labs

Channel 9
Channel 9 on MSDN has lots of helpful videos on Orchestrator. See http://channel9.msdn.com/search?term=Orchestrator&type=All.

Microsoft Virtual Academy
The Microsoft Virtual Academy has numerous online courses on Service Manager and other System Center 2012 R2 products at http://www.microsoftvirtualacademy.com/product-training/system-center.

Twitter
@SystemCenter is your official Twitter source for System Center solutions and news. You can find reviews, discussions, and helpful information at https://twitter.com/system_center.
CHAPTER 10
Windows Azure Pack

This chapter provides a brief overview of Windows Azure Pack for Windows Server. The topics covered in this chapter include

- Introduction to Windows Azure Pack
- Windows Azure Pack in action
- Insights from the experts
- How to learn more

Introduction to Windows Azure Pack

We've saved the best until last. Windows Azure Pack enables you to implement the Windows Azure experience right inside your own datacenter. It's a set of technologies you install and run on top of Windows Server 2012 R2 and System Center 2012 R2 that lets you build a multitenant private cloud with self-service capabilities for provisioning and managing instances of Web Sites, Virtual Machines, Service Bus, SQL and MySQL databases, and other Windows Azure–like cloud services in your own datacenter. Best of all, Windows Azure Pack is available to Microsoft customers at no additional cost.


Windows Azure Pack architecture

Windows Azure Pack provides two types of management portals you can use in your environment:

- Management portal for administrators A web-based portal you can use for building resource clouds, offering hosting plans to tenants, managing tenant user accounts, generating usage reports, implementing quotas and billing, and automating cloud management processes using runbooks. This portal is intended for those who will be administering Windows Azure Pack in your environment.
- **Management portal for tenants** A web-based portal similar to the one for administrators but with functionality that targets those who consume cloud services such as departments, divisions, and other internal customers. This portal enables users to provision, configure, manage, and monitor their web applications, virtual machines, and other cloud resources running on Windows Azure Pack.

**Implementing Windows Azure Pack**

Windows Azure Pack can be implemented in various ways depending on the needs and size of your organization. Deployment options include

- **Express deployment** This approach installs all Windows Azure Pack required components on a single server. Express deployment should be used only for proof-of-concept testing purposes because the consolidation of so many components could cause performance delays in a production environment.

- **Distributed deployment** This approach installs Windows Azure Pack required components on up to eight servers in your environment. Distributed deployment can be used in production environments. It provides greater scalability and enables load-balancing.

In addition to choosing your deployment architecture, you can also choose to deploy any or all of the following optional resource providers available in Windows Azure Pack:

- **Web Sites** This service allows you to offer tenants the ability to request their own high-density, scalable shared Platform as a Service (PaaS) capabilities for running their ASP.NET, PHP, and Node.js web applications. Web Sites includes a customizable web application gallery that includes open source web applications and allows for integration with source control systems for building custom-developed web sites and applications.

- **Virtual Machines** This service allows you to offer tenants Infrastructure-as-a-Service (IaaS) capabilities for running their Windows and Linux virtual machines. Virtual Machines includes a virtual machine template gallery (with a selection of Windows Server and Linux distributions), various scaling options, and virtual networking capabilities.

- **Networks** This service allows you to offer tenants their own private virtual networks, which can be fully isolated or connected to other logical networks. This enables users to connect their virtual machines (VMs) together, create guest clusters, or test new applications that could cause conflicts with infrastructure servers on the production networks.

- **Service Bus** This service allows you to offer tenants reliable messaging services to connect the different components of their distributed applications. Service Bus includes queued and topic-based publish/subscribe capabilities and supports a variety of standard messaging protocols.
- **SQL and MySQL**  This service allows you to offer tenants dedicated database instances for their web applications hosted on the Web Sites service.

- **Automation and extensibility**  These capabilities allow administrators to implement automation by integrating additional custom services, such as a runbook editor and execution environment, into the Windows Azure Pack services framework, known as Service Manager Automation (SMA). A Windows Azure Pack runbook is designed to automate Windows PowerShell workflows. A comparison between SMA and System Center Orchestrator can be found in the “Insights from the experts” section later in this chapter.

### Windows Azure Pack in action

Let’s now look at a few examples of Windows Azure Pack in action. Figure 10-1 shows Windows Azure Pack with the My Account workspace selected. This workspace allows the user to subscribe to different service plans. In this screen shot, the self-service user is reviewing all the different service offerings, including Web Sites, Virtual Machines, Networks, Service Bus, SQL Server Databases, and MySQL Databases.

![FIGURE 10-1 Reviewing your service offerings in the Windows Azure Pack self-service portal](image)
Figure 10-2 shows Windows Azure Pack with the Web Sites workspace selected. This workspace is used configure websites from a gallery of images. In this screen shot, the end user is preconfiguring the .NET and PHP versions, architecture, websockets, certificates, and more so that these services are already working as soon as the website is provisioned.

**FIGURE 10-2** Configuring services for a website
Figure 10-3 shows Windows Azure Pack with the Virtual Machines workspace selected. This workspace is used to configure Hyper-V Virtual Machines from a gallery of images. In this screen shot, the end user is configuring the VM to use a SQL Server 2012 .VHDX file and providing different hardware and software settings.

**FIGURE 10-3** Configuring the settings for a virtual machine
Figure 10-4 shows Windows Azure Pack with the Virtual Machines workspace selected. In this screen shot, the end user is viewing the resources his VM is consuming.

**FIGURE 10-4** Viewing resources consumed by a virtual machine
Figure 10-5 shows Windows Azure Pack with the Virtual Machines workspace selected. In this screen shot, the end user is browsing from a gallery of preconfigured Web App images.

**FIGURE 10-5** Choosing a preconfigured image for a web application
We’ll conclude this chapter by hearing from one of our experts at Microsoft, who provides us with an in-depth look at Service Management Automation (SMA), a new workflow management solution for Windows Azure Pack.

**Working with Service Management Automation**

SMA is a set of tools for Windows Azure Pack that enables you to automate the creation, monitoring, and deployment of resources in your environment. SMA can be installed from the System Center 2012 R2 Orchestrator installation software and allows you to run Windows PowerShell, workflow-based runbooks that support parallel execution, sequential execution, interruptible jobs, and state tracking. That’s a lot of powerful features to introduce into a product, and it brings us to the next levels of automation in cloud environments.

SMA is made of several components, including a web service endpoint, a runbook worker server, a Windows PowerShell module, and a database. You can install the SMA web service and up to three runbook workers from the Orchestrator 2012 R2 Setup program, and an Orchestrator installation is not required in order to have SMA in your environment. Remember, however, that SMA does not replace Orchestrator either. You need to carefully consider the elements you want to automate before choosing your automation tools.

SMA is mainly intended to be accessed via the Windows Azure Pack portal. Within the Windows Azure Pack interface is a GUI representation of the SMA service where you can build, import, and run runbooks. For now, however, don’t worry too much about the similarity of the terminology between SMA and Orchestrator, as it might just get a little confusing!

SMA is a web-based service that connects to a SQL database and stores its configuration details and runbooks in an SQL database. It also stores information on which runbooks to execute using what parameters. When you ask a runbook to execute or when you schedule a runbook, SMA becomes a job and is entered into a job table in the SQL database that the runbook worker servers poll and execute whenever a job is present.

Although it is much easier to work with SMA via the Windows Azure Pack, you can also utilize the Windows PowerShell module to perform the same functions. And in some cases you can do this only via the Windows PowerShell module—for example, if you want to deploy more than one runbook worker server.
Let’s clarify one bit of terminology before moving forward. I mentioned SMA uses runbooks for automating tasks, but these runbooks are different than Orchestrator runbooks. For example, Orchestrator runbooks are visual, as shown here:

![Orchestrator Runbook Diagram]

Each item in an Orchestrator runbook is an activity and generally has some small fields you need to configure with input parameters and output data. However, you don’t really have to understand the logic behind these activities because they are precompiled pieces of code.

The runbooks in SMA, on the other hand, are Windows PowerShell workflows, which are a collection of cmdlets. Here is a sample runbook you can use with SMA:

```powershell
Workflow HelloWorld
{
    "Hello World"
}
```

![Windows PowerShell Workflow]

A brief introduction to Windows PowerShell workflows

As you can see in the preceding screen shot, the workflow we have created is fairly basic. A key thing you might have noticed is that it looks like a Windows PowerShell function, but it is not! Workflows include several features that require you to author the script a little differently, and the main reason for these differences is that they actually don’t execute under Windows PowerShell—they execute instead under Windows Workflow. This means that the code you write for your workflow gets translated to XAML and then runs under Windows Workflow.

Let’s introduce a couple of simple concepts that are directly related to SMA to help you move forward.
First let’s lay down some simple rules concerning workflows:

- You can’t use aliases, which are references to other cmdlets, files, scripts, and so on.
- You need to use the full argument name—that is, you cannot use short argument names.

Let’s look at an example of creating a workflow in order to better understand how they work.

**Problem:** We need to gather information about the BIOS versions deployed on our servers. The information we need includes Manufacturer, Release Date, and SMBiosVersion. Once we gather this information, we can use it to determine if we need to perform a BIOS update on any of our servers.

**Solution:** To begin, we first need to create our workflow by using the keyword “workflow” followed by a functional name and the curly brackets that will encapsulate our code:

```
Workflow DetectBios { }
```

Next, we need an input parameter that will ask for the name of the server we want to gather BIOS information from. We need to use the `param` keyword to gather such input. Our workflow now becomes the following:

```
Workflow DetectBios{
    Param([string]$srvname) }
```

You can see that we have defined the input variable `$srvname` and typecast it as a string.

The next thing we need to do is introduce some logic to gather the BIOS information from the server. Traditionally, we would have used the following code to do this:

```
Gwmi Win32_Bios
```

or more specifically:

```
gwmi –computername Server01 –class Win32_Bios
```

Remember, however, that you cannot use aliases in workflows. So instead of using the alias `gwmi` for this purpose, we have to use the full version of the cmdlet—namely, `get-wmiobject`. Also, in workflows you cannot specify the `–computername` argument. Finally, we need to run `get-wmiobject` in a special way. Specifically, to execute the command correctly within a workflow, we have to use something called `InlineScript`, which allows standard Windows PowerShell commands to execute in a normal way and then return the data to the workflow.
In our sample workflow, our code now becomes the following:

```powershell
Workflow DetectBios{
    Param([string]$srvname)
    $biosinfo=InLineScript{ Get-Wmiobject -Class Win32_Bios | Select
        Manufacturer,SerialNumber,releaseDate,SMBIOSBIOSVersion }
        -pscomputername $server
    $biosinfo
}
```

We included the `$biosinfo` variable on the second last line to provide output for the command so that when you run the workflow it will output something into the console. We also used the `-pscomputername` argument. This is similar to using the `-computername` argument if you run `get-wmiobject` normally, and it simply means that the cmdlet specified in the InlineScript section of the code will get executed directly on the target server.

If you run this workflow directly from Windows PowerShell using an account that has permissions to query BIOS information on the remote server, some information will be returned. It is important to ensure that the service accounts for the runbook server have the necessary privileges on remote servers to query such information.

A powerful feature of SMA is the ability to create resources for later use by other SMA runbooks. These resources can include Windows PowerShell modules, variables, schedules, credentials, and connections. Here, we're going to call the stored credentials and use them in the workflow. Later in this section, we'll show you how to create resources when you are in the Windows Azure Pack portal.

You can call resources in a workflow by using one of several `Get-Automation*` cmdlets. In this case, we'll use the `Get-AutomationPSCredential` cmdlet, which requires that you know the name of the resource you are calling. Our sample workflow now becomes this:

```powershell
Workflow DetectBios{
    Param([string]$srvname)
    $Credentials = Get-AutomationPSCredential -Name "Admin"
    $biosinfo=InLineScript{ Get-Wmiobject -Class Win32_Bios | Select
        Manufacturer,SerialNumber,releaseDate,SMBIOSBIOSVersion }
        -psComputerName $server -psCredential $Credentials
    $biosinfo
}
```

Our workflow will now execute under the specified Admin account so that it can retrieve the BIOS information we requested.

But let’s say we wanted to change the Windows Management Instrumentation (WMI) class we wanted to query for. Now our workflow really becomes a tool for
IT administrators because it makes it really easy to query lots of WMI information. Here, we changed the workflow name and the variables used. The main thing to realize from this script is the use of the variable $using:wmiclass inside the InlineScript. Because the InlineScript activity runs Windows PowerShell commands in a workflow, we need to tell it to use our variable wmiclass by using the $using variable.

Our script now looks like this:

```
Workflow WMIClassQuery{
    Param([string]$srvname,[string]$wmiclass)
    $Credentials = Get-AutomationPSCredential -Name "Admin"
    $wmiinfo=InLineScript{ Get-Wmiobject –Class $Using:wmiclass }
        –psComputerName $server –psCredential $Credentials
    $wmiinfo
}
```

Let’s save the code for the DetectBios workflow as DetectBios.ps1 because we’ll be using it later on.

### SMA with Windows Azure Pack

The Windows Azure Pack (WAP) is a front-end web portal that provides access in order to request services (such as virtual machines, web sites, SQL servers, and so on). If you have used Windows Azure services before (http://www.windowsazure.com), you will notice that the Windows Azure Pack portal looks almost exactly the same, except it is missing several services that are only offered in Azure. Here is what the Windows Azure Pack portal looks like:
You can see on the left side that there are many options you can configure and provision for tenants to request services for. This is good, but here we will be focusing on automation. Automation in this case is the web GUI for SMA. The first thing you need to do is register your SMA endpoint. Here is what the Automation section of the Windows Azure Pack portal looks like with the SMA endpoint registered:

In the preceding screen shot, you can see three pages you can select from: Dashboard, Runbooks, and Resources. Dashboard will give you a summary of what has happened in relation to automation. This is useful for a quick look to see if you have lots of jobs failing or a large number of runbooks executing that you were not expecting. But the two views we are most interested in here are Runbooks and Resources.
The next screen shot shows an example of the Runbooks page. The first thing to notice here is that you can filter by Job Status, allowing you to get a clear picture of what works and what doesn’t. In the lower half of the page, you can see four runbooks that are already in place, together with information about their status:

The bottom bar shows the options that are available for the runbooks. By using the New button, you can create a new runbook in the portal:
You can simply enter the information necessary and click Create to generate a basic runbook that has the initial Workflow name {} element you desire.

Because we already created a runbook earlier and saved it as the DetectBios.ps1 file, let’s now import it into SMA via WAP. Windows Azure Pack does some basic error checking to ensure the workflow is in the right format for a runbook, and then a new runbook called detectbios is created.

All runbooks are assigned the Draft status when they are first imported. This allows you to test the runbook; then, once you are satisfied, you can publish the runbook for wider use by other tenants. To view the properties of the runbook, you just click on the runbook name or click the arrow that appears when you hover the cursor over the name of the runbook.

Because we have not yet run this runbook, there will be nothing in the Dashboard or Jobs page worth noting. With this in mind, the first page worth examining is Author, as shown in the screen shot on the following page. As you can see, there are
two possible states that a runbook can be in: Draft and Published. These are similar to the Checked In/Checked Out states in Orchestrator:

As mentioned previously, when you import a runbook, the default state it will be in is Draft. In the next screen shot, you can see our runbook in the Draft state together with the code associated with it. On this page, you can edit your workflow if you need to make changes during your testing:
At the bottom of the screen, there are some new options to examine. The Manage button allows you to either import a custom Windows PowerShell module you are dependent on or create a setting (which are stored under Resources), such as a new set of credentials or a new connection. Insert allows you to select settings you already configured and inject them into the workflow code.

In our case, we already created the workflow and referenced Admin credentials in it, but because we have not yet created our Admin credentials, if we test our runbook now it will fail. We can do this by using the Manage button and then selecting Add Setting.

We will choose the Add Credential option. This brings us to the Define Credential dialog box shown on the following page, where we choose which type of credentials we want to store. We have the choices here of selecting either
PowerShell Credential or Certificates. In our case, we need to choose PowerShell Credential. The Name field should show the name we already referenced in our runbook—namely, Administrator:

Next we need to specify the username and password for the credentials. Because there is no field for specifying the domain, you have to ensure the username is in the format `domain\username:`
Now let’s perform a test of our runbook. We can do this by pressing Test on the bottom menu. Attempting to start the runbook causes it to notice the param line, which is asking for input. This displays a screen asking for the input variable—in this case, SRVNAME. When the runbook has completed its run, it will display in the output pane on the same screen, as shown here:
You can click View Details on the bottom menu to view the output of the runbook you just tested:

![Job Details]

The final step is to publish our runbook now that we have verified its operation. To do this, click the Publish button on the bottom menu. You will be asked if you are sure whether you want to save and publish your runbook. The runbook will now switch from Draft and Published, and you will no longer be able to edit its code. If you click back on the Draft page, however, you will get an option to edit the code and it will unpublish your runbook and return it to its Draft state.
If you now click on Dashboard, you will see a Start button on the bottom menu:

Click the Start button. As in the test run, the runbook will prompt you for SRVNAME. Once you have supplied this information, the runbook will execute and you will be able to view the results on the Jobs page:
If you double-click on the last job run (which in this walkthrough is the DetectBios job), you will get a dashboard summary of its input and output as shown here:

```
13/09/2013 08:38:25

job summary

RUNBOOK       DetectBios
STATUS        Completed
STARTED BY    PREMIRysadmin
START          13/09/2013 08:38:25
LAST UPDATE   13/09/2013 08:38:31

input parameters

- username: "prem-004"

return parameters

- Manufacturer: Dell Inc.
- ProductNumber: 3269562
- ReleaseDate: 20110108060000.000000+000
- SMBiosDIBVersion: 6.1.0
- PSComputerName: localhost
- PSVolumeIdInstanceId: dadeb3b1-67e6-4c0f-913e-5f4eaf708e69
```

Finally, let's also take a look at the Resources page of the Automation section of WAP. The resources on this page can include modules, connections, credentials, and so on. The procedure for creating any of these resources is exactly as described earlier: just use the Add Setting button and choose the appropriate resource you wish to add. In the following screen shot, you can see all the resources that are stored and ready for calling within our runbooks:
SMA with Windows PowerShell

Now that we understand how the Windows Azure Pack portal works with SMA, let’s see how to work with SMA without using the Windows Azure Pack portal. SMA can be managed in this way entirely using Windows PowerShell.

First let’s see what commands are available for doing this via Windows PowerShell. The name of the Windows PowerShell module for SMA is Microsoft.SystemCenter.ServiceManagementAutomation. If we want to see all the cmdlets available to use in this module, we can do this using the following syntax:

```
get-command -module Microsoft.SystemCenter.ServiceManagementAutomation
```

Here is the output from this command, which lists all available cmdlets for SMA:

```
CommandType  Name                                               ModuleName
---          ----                                               -------
Cmdlet       Get-SmaCredential                                  Microsoft.SystemCenter.ServiceManagementAutomation
Cmdlet       Set-SmaCredential                                  Microsoft.SystemCenter.ServiceManagementAutomation
Cmdlet       Get-SmaRunbook                                     Microsoft.SystemCenter.ServiceManagementAutomation
Cmdlet       Start-SmaRunbook                                   Microsoft.SystemCenter.ServiceManagementAutomation
Cmdlet       Get-SmaJob                                         Microsoft.SystemCenter.ServiceManagementAutomation
Cmdlet       Get-SmaJobOutput                                   Microsoft.SystemCenter.ServiceManagementAutomation
Cmdlet       Import-SmaRunbook                                 Microsoft.SystemCenter.ServiceManagementAutomation
Cmdlet       Edit-SmaRunbook                                   Microsoft.SystemCenter.ServiceManagementAutomation
Cmdlet       Publish-SmaRunbook                                Microsoft.SystemCenter.ServiceManagementAutomation
Cmdlet       Remove-SmaCredential                               Microsoft.SystemCenter.ServiceManagementAutomation
Cmdlet       Remove-SmaRunbook                                 Microsoft.SystemCenter.ServiceManagementAutomation
Cmdlet       Remove-SmaJob                                      Microsoft.SystemCenter.ServiceManagementAutomation
Cmdlet       Remove-SmaJobOutput                                Microsoft.SystemCenter.ServiceManagementAutomation
Cmdlet       Set-SmaCredential                                  Microsoft.SystemCenter.ServiceManagementAutomation
Cmdlet       Set-SmaCredentialOutput                            Microsoft.SystemCenter.ServiceManagementAutomation
Cmdlet       Set-SmaConnectionFieldValue                       Microsoft.SystemCenter.ServiceManagementAutomation
Cmdlet       Set-SmaCertificate                                 Microsoft.SystemCenter.ServiceManagementAutomation
Cmdlet       Set-SmaCredentialField                            Microsoft.SystemCenter.ServiceManagementAutomation
Cmdlet       Set-SmaCredentialFieldValue                       Microsoft.SystemCenter.ServiceManagementAutomation
Cmdlet       Set-SmaCredentialFieldValue                       Microsoft.SystemCenter.ServiceManagementAutomation
Cmdlet       Set-SmaVariable                                   Microsoft.SystemCenter.ServiceManagementAutomation
Cmdlet       Step-SmaRunbook                                   Microsoft.SystemCenter.ServiceManagementAutomation
Cmdlet       Suspend-SmaRunbook                                Microsoft.SystemCenter.ServiceManagementAutomation
```

Let’s now take a closer look at some of these cmdlets:

- Get-SmaCredential
- Set-SmaCredential
- Get-SmaRunbook
- Start-SmaRunbook
- Get-SmaJob
- Get-SmaJobOutput
- Import-SmaRunbook
- Edit-SmaRunbook
- Publish-SmaRunbook

Each of these cmdlets when executed will want to know the WebServiceEndpoint, which is the SMA web service that has been previously deployed. The SMA web
service installs by default to port 9090. The cmdlet automatically assumes this port, so you can just specify the basic URL like https://server01 and it will automatically connect to port 9090.

The first cmdlet we will look at is Get-SmaCredential. The syntax to run it is as follows:

```
Get-SmaCredential –WebServiceEndpoint https://server01
```

Some output from running this command is shown here:

```
CredentialId : 97e6f80e-727e-48f4-a9df-2cb404cb7ea4
TenantId     : 00000000-0000-0000-0000-000000000000
Name         : Administrator
Password      : $premier\admin
Description   :
```

You can see some credential information for the Administrator and Admin accounts we previously set up in WAP.

If you want to create a new set of credentials, you can use Set-SmaCredential. The following syntax can be used:

```
Set-SmaCredential –WebServiceEndpoint https://server01
–name "MyAdminCreds" –value (get-credential)
```

Using this command will create a new set of credentials that you can then call by using MyAdminCreds. Here is some output for this command:

```
PE C:\Users\admin> Set-SmaCredential –WebServiceEndpoint https://server01 –name "MyAdminCreds" –value (get-credential)
```

Next, let’s see which runbooks are available on our SMA installation. Because we already created a few runbooks from our Windows Azure Pack portal, we should be able to detect our DetectBios runbook. The syntax is as follows:

```
Get-SmaRunbook –WebServiceEndpoint https://server01
–RunbookName DetectBios
```
Some things to notice in the output shown next are PublishedRunBookVersionID and DraftRunbookVersionID, which you can use to determine whether the runbook is draft or published:

Let's now invoke this particular runbook by using the Start-SmaRunbook cmdlet. First, we need to capture the RunbookID using the following syntax:

```powershell
(runbookid = (Get-SmaRunbook -WebServiceEndpoint https://server01 -Runbookname DetectBios).Runbookid)
```

Now we can use the captured RunbookID in the following syntax:

```powershell
$jobid = Start-SmaRunbook -WebServiceEndpoint https://server01 -Runbookid $runbookid -parameters @("SRVNAME"="SERVER02")
```

Here, we stored the job in a variable named $jobid, so we can query the job later and use this information. We also used a hash table to specify the input parameters for our runbook. Because we have a single input parameter named $srvname, in the hash table we do not specify the $.

Next we will query the job using the Get-SmaJob cmdlet, which has the following syntax:

```powershell
Get-SmaJob -WebServiceEndpoint https://server01 -jobid $jobid
```

The output is shown here:
Because the job has completed, we will review its output to ensure it's the same as what we got in the Windows Azure Pack portal. To do this, we can use the Get-SmaJobOutput cmdlet with the following syntax:

```
Get-SmaJobOutput -webserviceendpoint https://server01 -jobid $jobid
-puttype Output
```

There are many options you can choose from for `OutputType`, such as the following:

- Any
- Error
- Output
- Progress
- Warning

In the next screen shot, we show that the output of the job is very similar in Windows PowerShell to what we observed previously in the Windows Azure Pack portal:

The last set of cmdlets we want to examine are those for importing a runbook, publishing it, and turning it back to draft for further editing. We will use this example again:

```
Workflow WMIClassQuery{
    Param([string]$servername,[string]$wmiClass)
    $Credentials = Get-AutomationPSCredential -Name "Admin"
    $wmiinfo=InLineScript{ Get-Wmiobject -Class $Using:wmiClass }
    -psComputerName $server -psCredential $Credentials
    $wmiinfo
}
```

Let's now save this as a .ps1 file named `WMIClassQuery.ps1` in a folder named `c:\scripts`. Now let's import the workflow we just saved as a runbook by using the following syntax:

```
$runbook = Import-SmaRunbook -Runbookpath c:\scripts\WMIClassQuery.ps1
-WebServiceEndpoint https://server01
```
Here is some output from running Import-SmaRunbook:

```powershell
PS C:\scripts> Import-SmaRunbook -RunbookPath "C:\scripts\Win32-ComputerSystem.ps1" -WebServiceEndpoint https://server01

TenantID : 00000000-0000-0000-0000-000000000000
RunbookID : c5c26a8f-3e2c-4df5-8d67-046101f15313
InstanceID : 3c7e80be-37be-4878-a6d4-eb07a4779b57
RunbookAuthor : False
Succeeded : True
CreationTime : 23-09-2021 19:16:00
LastModTime : 23-09-2021 19:16:00
Owner : 1
Runbook : 1
RunbookParameters : {}
```

As shown by the previous code sample, we can store the output of the Import-SmaRunbook command in a variable named `$runbook` so that we can use the runbook ID for the next commands.

To publish the runbook so that it can be executed, we use the Publish-SmaRunbook cmdlet. Here is the syntax:

```powershell
Publish-SmaRunbook -WebServiceEndpoint https://server01
        -Runbookid $runbook.runbookid
```

The preceding command changes the runbook status from Draft to Published.

Now let's use the Start-SmaRunbook cmdlet and specify the parameters for SRVNAME and WMICLASS using the following syntax:

```powershell
$jobid = Start-SmaRunbook -Runbook $runbook.runbookid
        -WebServiceEndpoint https://server01
        -parameters @{"SRVNAME"="SERVER01";
        "WMICLASS"="Win32_ComputerSystem"}
```

We wait a few seconds for the job to invoke and complete. Finally, we use the Get-SmaJobOutput cmdlet to display the output of the job:

```powershell
Get-SmaJobOutput -jobid $jobid -WebServiceEndpoint https://server01
        -OutputType Output
```

The output in this example is from calling the Win32_ComputerSystem class, as shown here:

```powershell
```

```powershell
Domain : premier.local
Manufacturer : Dell Inc.
Model : PowerEdge R610
Name : POWER
PrimaryOwnerName : Windows Server
TotalNumberOfLogicalCpus : 1
TotalPhysicalMemory : 4546.92676
```

```powershell
PS C:\scripts> Get-SmaJobOutput -jobid $jobid -WebServiceEndpoint https://server01 -OutputType Output

JobId : 2326ad9-23e2-4df5-0467-046101f15313
NameValues : (PSComputerName, PSInstanceName, _DEVMODEL...)
RunbookVersion : 11b8e22a-438a-3ade-9c7-362543f18f
StreamType : Output
TenantID : 00000000-0000-0000-0000-000000000000
StreamName : 1234567890abcdef1234567890abcdef1234567890abcdef1234567890abcdef
StreamText : 
```

```powershell
Domain : premier.local
Manufacturer : Dell Inc.
Model : PowerEdge R610
Name : POWER
PrimaryOwnerName : Windows Server
TotalNumberOfLogicalCpus : 1
TotalPhysicalMemory : 4546.92676
PSComputerName : localhost
```

```powershell
PS C:\scripts>
```

Insights from the experts  CHAPTER 10  153
In conclusion, SMA is a powerful product that has huge potential to enhance datacenter automation through self-service. For additional information, see the “Get Started with Service Management Automation: Walkthrough Guide” at http://technet.microsoft.com/en-us/library/dn296458.aspx.

John McCabe
Sr. Premier Field Engineer at Microsoft

How to learn more

The following sections provide links where you can learn more about Windows Azure Pack.

Product home page


TechNet Library


TechNet wiki


TechNet forums

Channel 9


Twitter

@WindowsAzure is your official Twitter source for Windows Azure solutions and news. You can find reviews, discussions, and helpful information at https://twitter.com/windowsazure.
A
activities, in runbooks, 113–114, 116
address management, 16, 19–20
administration
  Operations Manager workspace, 73
  role-based, 46
  Service Manager workspace, 102–103
  using Configuration Manager, 39, 41
  Windows Azure Pack, 127
Advisor
  about, 65, 81–82
  account creation, 89–90
  and server performance, 95
  Change History feature, 93
  compatible MS products, 88
  data privacy, 94
  integration with Operations Manager, 69, 82–83, 93–94
  online resources, 95–96
  overview, 88–95
  sign-in options, 90–91
  workspaces, 83–87
Advisor knowledge, 81, 88
agents
  deployment method choice, 60–62
  in Operations Manager, 67
  Microsoft Monitoring Agent (MMA), 77–78
  protection, 56
alerts, 57, 69–70, 75, 81–82, 85, 91–92
aliases, 136
All Hosts node, 13
Amazon Web Services, 74–76
Anand, M. S., 36
Apolinar, David, 23
App Controller
  about, 25
  and Virtual Machine Manager, 26
  components, 26–27
  daily operation tasks in, 27
  hybrid cloud management in, 32–36
  online resources, 37–38
  virtual machine deployment using, 31–32
  Windows PowerShell module, 26
  workspaces, 26–31
applications
  choosing preconfigured images for, 133
  deployment, 42
  management of, 3–5
  monitoring, 69, 71
  argument names, 136
  Assets and Compliance workspace, 47–48
  Authoring workspace, 71
  automation. See also Service Management Automation (SMA)
  for private clouds, 101–102, 127
  in Cloud OS, 6
  of IT services and processes, 99
  Orchestrator for, 113
  registering SMA endpoint for, 139
  Windows Azure Pack, 128–129
  workflow, 101
Autoscaling, 74–75
availability, monitoring, 69
Azure Cloud Services, 122–123
Azure Storage, 122–124
Azure Virtual Machine, 122, 124
backups, 56, 58, 61–62
business applications, 5
cascading dependencies, 120, 122–123
central administration sites, 39
Change History feature, 93
chargeback cubes, 106
Citrix XenServer, 9, 12
cloning, virtual machines, 20
Cloud OS
  about, 3–4
  benefits of, 5–6
  goals of, 5
  Microsoft platforms in, 4
  online resources, 6
cloud tenants, portals for, 102, 128
CloudFormation stacks (CF), 74–75
Clouds workspace, 34
clouds, service provider, 32–33
CloudWatch, 34, 74–76
collections, of devices, 40
compliance, 43, 46–50, 100
Configuration Items workspace, 105
configuration management database, 99–101
Configuration Manager
  about, 39–40
  content management in, 50–51
  datacenter management, 44–47
  device management, 41–44
  online resources, 53–54
  workspaces, 47–50
configuring
  alert rules, 92
  services for web sites, 130
  settings, 102–103, 131
connections, adding, 143
connectors, for integration, 69
consoles, 68, 100. See also web consoles
content management, 50–52
credentials, creating Admin, 143–144
Csiki, Marton, 79
dashboards
  Fabric Health, 69
  in Service Management Automation (SMA), 139
  in Service Manager, 100
  Power View, 107–110
data distribution points, 50–52
data privacy, 94
Data Protection Manager
  about, 55–56
  backups using, 56, 61–62
  integration with other System Center components, 12, 56
  online resources, 63–64
  workspaces, 57–61
data recovery
  item-level, 56
  workspace, 59
data storage, 67, 99–101
Data Warehouse workspace, 106
databases
  configuration management workspace, 100–101
  operational, 67
  orchestration, 114
datacenter management, 5, 41, 44–47
Davies, Rob, 110
deployment
  datacenter management, 45
distributed, 128
  end-user device, 42–44
  express, 128
  resource, 102–103
  virtual machine, 31, 34
Deployment Manager tool, 114
device management, 5, 40–44, 73
differencing disks, 21–23
disk drives, resizing, 21
distribution points, 50–52
draft state, 141–142, 146, 152

E

EBS (Elastic Block Storage), 74–75
EC2 (Elastic Compute), 74–75
Edit-SmaRunbook, 149
Elastic Block Storage (EBS), 74–75
Elastic Compute (EC2), 74–75
Elastic Load Balancers (ELB), 74–75
Endpoint(s)
  protection, 44, 46–47
  registering SMA, 139
enterprise services, monitoring, 75–76
F
fabric
defined, 9
preparation, 11
workspaces, 14–17, 19
Fabric Health Dashboard, 69
file-based resources, 11
filtering, Power View, 110

G
Gaal, Mike, 62
Get-SmaCredential, 150
Get-SmaJob, 151, 153
Get-SmaJobOutput, 152–153
Get-SmaRunbook, 150–151

H
helpdesk solutions, 102, 104
host clusters, 7, 9
host groups, 7, 9
hosts, 7, 9
hybrid cloud management, 32–36
Hyper-V, 56
hypervisor platforms, 9

I
images
choosing preconfigured, 133
operating systems, 42, 45
Import-SmaRunbook, 152–153
in process content transfers, 51
incident reviews in Service Manager, 104
InlineScript, 136–137
Insert buttons, 143
installation
agent software, 67, 78
Service Manager, 100
integration packs
defined, 113
Orchestrator, 114–115
Windows Azure, 120–122
workspace, 115–116

J
jobs, running, 147–148

L
Lawson, Heath, 52
library servers, 11
library shares, 11
Library workspace
in App Controller, 30, 36
in Service Manager, 102–103
in Virtual Machine Manager, 11, 18
software, 48–49
Linux, 54–55
load balancers, 75

M
maintenance mode, in Runbooks workspace, 117
Manage buttons, 143
management groups, 67
management packs
Amazon Web Services, 74–76
Authoring workspace for, 71
in Operations Manager, 68
in Service Manager, 101
Microsoft Windows Cluster Management Pack, 69
PRO-Enabled, 69
management portals, 127
management servers
datacenter, 45
functions of, 67
in Orchestrator, 114
in Service Manager, 100–101
in Virtual Machine Manager, 11
monitoring health of, 84
Management workspace, 60–62

IntelliTrace, 78–79
IntelliTrace Collector, 78
inventory management, 39–41, 43–46
IP Address Management (IPAM), 19–20
IT Service Management (ITSM), 99
item-level recovery (ILR), 56
McCabe, John, 154
Microsoft Customer Service and Support Escalation Engineers, 88
Microsoft Exchange, 100
Microsoft Hyper-V, 9, 12
Microsoft Management Console (MMC), 68
Microsoft Monitoring Agent (MMA), 77–78
Microsoft Sharepoint, 100, 107–109
Microsoft System Center Product Group, 88
Microsoft Windows Cluster Management Pack, 69
monitoring
applications, 69, 71
availability, 69
cloud platform, 74–75
topology diagrams for, 69
Windows Azure Pack, 128
workspaces, 49–50, 57, 68, 70, 85–87
My Account workspace, 129
MySQL, 129

N
network virtualization, 10
networking resources, 10
networks
adding devices, 73
topology diagrams for, 69
Windows Azure Pack, 128
non-file-based resources, 11

O
Open Management Infrastructure (OMI), 46
operating systems, 39–42
operating systems images, 42, 45
operational databases, 67
Operations Manager
about, 65, 67–68
Advisor as an attached service in, 93–94
Amazon Web Services Management Pack in, 74–76
consoles, 70–73, 82–87
integration with other System Center components, 12, 69–70
management packs in, 68
Microsoft Monitoring Agent (MMA), 77–79
monitoring functions and tools, 68–69
online resources, 79–80
private cloud monitoring, 69–72
summary table of changes to, 77
workspaces, 70–73
Operations Manager 2007 R2, 69, 77
Operations Manager 2012, 77
operations, management of daily, 11, 27, 35–36
Orchestrator console, 114, 119
Orchestrator
about, 113
and Service Management Automation (SMA), 134
components, 113–114
integration with Service Manager, 101
integration with Virtual Machine Manager, 12
online resources, 125–126
Windows Azure integration, 120–121
workspaces, 115–119
Orchestrator Deployment Manager, 115
Orchestrator Integration Toolkit, 115
output types, 152
Overview workspace, App Controller, 27–28, 32

P
Package Transfer Manager, 50–51
performance
agents and, 95
monitoring, 69
performance counters, 75
Placement Paths, 21
Power View dashboards
creating, 109
saving, 110
viewing, 110
PowerPivot Gallery, 109
PowerShell cmdlets
for Server Management Automation (SMA), 135, 149
in App Controller, 26
IntelliTrace, 79
primary sites, 39
private clouds
automation for, 101–102, 127
data protection, 56
monitoring health of, 69–70
proactive monitoring, 65, 81–82, 88
protection groups, 55
Protection workspace, 58
published state, 141, 146
Publish-SmaRunbook, 149, 153

R

Recovery workspace, 59
Remote control, 43
report data sources, 108
reporting servers, 67
Reporting workspace, 60
reports
creating Power View, 108–109
customized, 100
generating, 60, 106
resizing, VHDX drives, 21
resource(s)
demands, 69
deployment, 102–103
managing standardized, 18
providers, 128–129
Resources page, 139, 148
Rosenfeld, Nick, 95
Runbook Designer, 113–114, 116–118, 121–122
Runbook Servers, 114
Runbook Tester, 114, 118
runbooks
activities in, 113–114, 116
advantages of, 69
defined, 113–114
definitions, 141–142, 146, 152
for workflow management, 113, 117, 138–154
importing, 141–142, 152–153
in Service Management Automation (SMA), 135
publishing, 141–143, 146–148, 153
reviewing, 116
testing, 114, 118, 145–146
workspace, 116, 119

S

Samson, Chris, 76
Savill, John, 124
schedules, 143
secondary sites, 39
security, 26
self-service portals, 100, 102, 106–107, 127, 129
servers. See also management servers
adding, 17
library, 11
management of, 41
performance of, and agents, 95
reporting, 67
runbook, 114
Service Bus, Windows Azure Pack, 128
Service Management Automation (SMA), 129, 134
components, 134
features, 137
with Windows Azure Pack, 138–149
with Windows PowerShell, 149–154
Service Manager
about, 99–100
as helpdesk solution, 102
as self-service portal, 102
components, 100–101
integration with Virtual Machine Manager, 12
management packs, 101
online resources, 111–112
Power View dashboards, 107–110
workflow management in, 101
workspaces, 102–107
Service Manager Portal (SMPortal), 100
service requests, 102, 105–107
service-provider clouds, connecting to, 32–33
Services workspace, 29, 34–35
Set-SmaCredential, 150
settings
adding, 143
configuring, 102–103, 131
Sharepoint, 100, 107–109
site servers, 40
sites, in Configuration Manager, 39–40
SMA. See Service Management Automation
SMPortal (Service Manager Portal), 100
Software Library workspace, 48–49
software updates, 42, 45, 48–49
SQL Server Reporting Services, 100, 107
SQL, in Windows Azure Pack, 129
standardization, 18, 100
Start-Smarunbook, 151, 153
storage resources
  in Virtual Machine Manager, 10
  pooling, 15
  shared, 26
System Center 2012 R2
  about, 1
  benefits, 5–6
  in Cloud OS, 4, 25
  licensing, 4
System Center 2012 R2 Advisor. See Advisor
System Center 2012 R2 App Controller. See App Controller
System Center 2012 R2 Configuration Manager. See Configuration Manager
System Center 2012 R2 Data Protection Manager. See Data Protection Manager
System Center 2012 R2 Operations Manager. See Operations Manager
System Center 2012 R2 Orchestrator. See Orchestrator
System Center 2012 R2 Service Manager. See Service Manager
System Center 2012 R2 Virtual Machine Manager. See Virtual Machine Manager
System Center 2012 R2 Windows Azure Pack. See Windows Azure Pack

T

templates
  for service requests, 105
  for standardization, 100
  two-tier service, 18
third-party solutions and applications, 25, 42, 69, 100

U

UNIX, 46–47
user roles, 26, 33

V

variables, adding, 143
VHDX drives, 21
virtual hard disks, 21–23, 36
Virtual Machine Manager
  about, 9
  functions in, 9–12
  integration with Operations Manager, 69
  new features, 18–23
  online resources, 23–24
  workspaces, 13–18
virtual machines
  cloning, 20
  connecting to cloud, 32–33
  creating, 122–124
  data protection on, 56
  deployment, 31, 34
  live cloning of, 20
  management of, 25
  provisioning, 21–23
  viewing resource usage, 132
Windows Azure Pack, 128
Virtual Machines workspace, 35–36, 131–132
VMs and Services workspace, 13
VMware ESX, 9, 12

W

web consoles
  Operations Manager, 68, 70–73
  Orchestration, 114, 119
web sites
  configuring services for, 130
  Windows Azure Pack, 128
Windows Azure, 4, 25, 33, 120–124
Windows Azure Integration Pack, 120–122
Windows Azure Pack
  - about, 127
  - architecture, 127–128
  - deployment options, 128
  - implementation scenarios, 128–129
  - online resources, 154–155
  - resources, 128–129, 148
Service Management Automation (SMA), 134, 138–148
  - workspaces, 129–133
Windows Intune, 44
Windows PowerShell
  - cmdlets, 26, 79, 135, 149
  - modules, 134, 143, 149
  - workflows, 135–138
Windows Server 2012 R2
  - in Cloud OS, 4
  - IPAM, 19–20
Windows Workflow, 135
Work Items workspace, 104
workflow management
  - in Service Manager, 101
  - using runbooks, 113, 117, 138–154
  - using Service Management Automation, 134–154
workflows
  - calling resources in, 137
  - creating, 136–137
  - editing, 142
  - Windows PowerShell, 135–138

Y

Yuferev, Roman, 76
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