Microsoft[®]

Feature Comparison

Windows Server 2003 R2, Windows Server 2008 R2, and Windows Server 2012



Note: New content developed based on the information in this document should not be made publicly available until after General Availability of Windows Server 2012, targeted for Q1 of FY13. Contact marioj@microsoft.com for more information.

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Introduction

This feature comparison guide compares selected features of Windows Server 2003 R2, Windows Server 2008 R2, and Windows Server 2012. The "Top Ten Features" section provides an overview of some of the most important features of Windows Server 2012, and the "General Features Overview" section compares a wider-range of features across all three releases. The comparison tables in both sections include comments in regard to each release, as well as notation about how well each feature is supported. The legend for this notation is as follows:

Level of Feature Support

Feature is supported
Feature is only partially supported
Feature is not supported

Top Ten Features

This section provides an overview of the top ten features of Windows Server 2003 R2, Windows Server 2008 R2, and Windows Server 2012.

Features	Windows Server 2003 R2	Windows Server 2008 R2	Windows Server 2012
Enterprise- class scale			
and performance	Scales to 64 LPs and 1 terabyte (TB) of memory (x64 versions)	Scales to 256 LPs and 2 TB of memory Supports 64 LPs, 1 TB of memory, and 512 active virtual machines on Microsoft Hyper-V hosts Hyper-V guests can access four virtual CPUs, 64 gigabytes (GB) of memory, and 2-TB virtual hard disks (VHDs) Clustering support for up to 16 nodes and 1,000 virtual machines	Scales to 640 LPs and 4 TB of memory Supports 320 LPs, 4 TB of memory, and 1,024 active virtual machines with Hyper-V hosts Hyper-V guests can access 64 virtual CPUs, 1 TB of memory, and 64-TB VHDs Clustering support for up to 64 nodes and 4,000 virtual machines
Shared- nothing live migration			
	Not available	Not available	Ability to migrate virtual machines among Hyper-V hosts on different clusters or servers with no storage sharing, using Ethernet connection only—with virtually no downtime
Hyper-V Network Virtualization			
	Not available	Not available	Ability to isolate network traffic from different business units or customers on a shared infrastructure, with

			reduced need for virtual local area networks (VLANs) Ability to move virtual machines as needed within virtual infrastructure, while preserving virtual network assignments
Hyper-V Replica			
	Not available	Not available	Storage-agnostic and workload-agnostic solution that replicates virtual machines efficiently, periodically, and asynchronously over networks to a remote site or location for failure recovery
Low-cost, highly			
available file- based storage	Server Message Block (SMB) 3.0 File Storage not available	SMB 3.0 File Storage not available	New SMB 3.0 protocol enhancements and low- cost, "commodity" hardware with new File Services for storing server application data such as SQL databases and VHDs for Hyper-V on file shares
Windows PowerShell			
3.0	Support for more than 100 cmdlets	Support for more than 200 cmdlets	Comprehensive management platform for datacenter with 2,300+ cmdlets Resilient remote server
			sessions for withstanding various interruptions
			Simplified learning with improved cmdlet discovery and simplified, consistent syntax across cmdlets

Hybrid applications			
	Requirement of virtual private networks (VPNs) or other point-to-point connectivity for communication among geographically separated parts of an application	Requirement of VPNs or other point-to-point connectivity for communication among geographically separated parts of an application	Protection for existing investments in on-premises applications Unified application management Flexibility to build and deploy hybrid applications on-premises and in the cloud
Multitentant, high-density			
websites	Challenging to gain high-density in web applications 1:1 mapping of Secure Sockets Layer (SSL) certificates to IP addresses Lack of resource isolation and control creates risk of one application bringing down server	Challenging to gain highdensity in web applications 1:1 mapping of SSL certificates to IP addresses Basic levels of isolation and resource control that are manual and reactive	Extensive support for web applications and cloudbased strategies with new and enhanced features Improved website density to help organizations and hosting providers increase the number of sites they support with the same amount of hardware Sandboxing, CPU Metering, and other features for isolating and securing multitenant environments while closely tracking resource usage

Simplified, feature-rich Virtual			
Desktop Infrastructure (VDI)	Not available	Support for previous versions of VDI provided users with access to more consistent, secure, and personalized experiences, inside or outside the corporate network, while enabling IT to improve compliance through centralized control and management of access to confidential data Simplified management with a single, centralized infrastructure across physical and virtual assets, enabling instant provisioning of corporate applications and desktops to reduce user downtime, while equipping IT to provide access to legacy applications	Enhanced ways to simplify and expedite deployment and management tasks for IT administrators, including simplified wizard-based setup procedures for Remote Desktop Services deployment Unified management console for virtual desktops and session-based desktops and applications Simplified creation, assignment, and patch management of pooled and personal virtual desktops and a richer experience on different devices, in various locations, and over changing network conditions
Dynamic Access			
Control	Not available	Not available	New ways to control access to file data and improved compliance with regulations
			Next-generation authorization and auditing controls
			Classification capabilities for applying information governance to unstructured data on file servers

General Features Overview

This section compares the major features of Windows Sever 2012, Windows Server 2003 R2, and Windows Server 2008 R2.

Features	Windows Server 2003 R2	Windows Server 2008 R2	Windows Server 2012		
Identity and Ac	Identity and Access				
DirectAccess					
		abines three networking service ne unified server role with rem			
		n and management for remot le for DirectAccess and Routin	. ,		
Dynamic Access Control					
	File Classification Ability to restrict access to s security policy at the domai	liting access to file servers wit sensitive files regardless of use n level, which is enforced acro File Classification ⁴ , access cor	er actions through file oss virtually all file servers in		
Metro-style application					
network isolation New	Ability to set and enforce no from accessing restricted ne	etwork boundaries to prevent etworks	compromised applications		
	Customizable firewall rules that can be created for prog	for Metro-style applications ir grams and services ⁵	n addition to firewall rules		
Windows PowerShell	0				
cmdlets for Windows Firewall New	Fully configurable and mana	guring and managing Window ageable Windows Firewall, Int with a more powerful and sc	ernet Protocol security		

system administrators establinclude software requirement	on, enforcement, and remedia olish and automatically enforce nts, security update requireme	e health policies, which can	
	and automated key management in the authoritative functions		
Architectural framework that provides extensibility for the authentication methods of commonly-used protected network access technologies, such as Institute of Electrical and Electronic Engineers (IEEE) 802.1X-based wired access, and Point-to-Point Protocol (PPP) connections such as VPN ⁹			
IEEE 802.1X Authenticated Wired Service for IEEE 802.3 Ethernet network clients			
EAP-Tunneled Transport Layer Security (EAP-TTLS) added to the list of network authentication methods included by default ¹⁰			
Domain controller that hosts read-only partitions of a database in Active Directory New ability to deploy RODC via Windows PowerShell and to virtual machines ¹¹			
Administrative permission needed only for the back-end service account			
Back-end permitted to authorize which front-end service accounts can impersonate users against their resources ¹²			
Protected channel between domain-joined client and domain controller with FAST ¹²			
	Architectural framework that of commonly-used protected Electrical and Electronic Englosed wired access, and Poil Dased wired access, and Poil EAP-Tunneled Transport Lay authentication methods incommon Domain controller that host New ability to deploy RODO Administrative permission in Back-end permitted to authorized to authorize against their resources.	Architectural framework that provides extensibility for the of commonly-used protected network access technologie Electrical and Electronic Engineers (IEEE) 802.1X-based wind based wired access, and Point-to-Point Protocol (PPP) considered wired access, and Point-to-Point Protocol (PPP) considered wired Service for IEEE 802.3 Et EAP-Tunneled Transport Layer Security (EAP-TTLS) added authentication methods included by default authentication methods included by default New ability to deploy RODC via Windows PowerShell and Administrative permission needed only for the back-end service users against their resources against their resources.	

Access controls in Active					
Directory Lightweight	Authentication of users requesting access to the directory				
Directory	Use of security descriptors, called access control lists (ACLs), on directory objects to				
Services (AD LDS)	determine which objects an authenticated user has access to 13				
Directory Services					
Active Directory	Domain Services (AD DS)				
Virtualized domain					
controller cloning New	Ability to create replicas of existing ones	Ability to create replicas of virtualized domain controllers through cloning of existing ones			
	Virtualization-safe technolo through cloning ¹⁴	gies and rapid deployment of	virtual domain controllers		
Virtualization supported					
New	Virtual domain controllers hosted on hypervisor platforms that expose an identifier called VM-Generation ID (hypervisor-agnostic mechanism) that can detect and employ necessary safety measures to protect the sanctity of the AD DS environment if a virtual machine is rolled back in time by an unsupported mechanism (such as the application of a virtual machine snapshot ¹⁴				
Active Directory					
Federation Services (AD FS) 2.1 as a	Simplified, security-enhanced identity federation and web single sign-on (SSO) capabilities ¹⁵				
server role New	Full integration of AD FS 2.0 Windows Server 2003 R2 ar) into Windows Server 2012 (c nd 2008 R2)	an be installed on		
Active Directory					
Domain Services claims in Active Directory Federation Services New		Assertions Markup Language ectly from the Kerberos ticket			
Off-premises domain join					
New	Domain-join computers over	er the Internet for domains en	abled for Direct Access ¹⁶		

Fine-grained			
password policy	Simplified management of password-setting objects (PSOs) through Active Directory Administrative Center ¹⁶		
Database Mounting Tool	0		
	Improved recovery processes with ability to compare data as it exists in snapshots or backups that are taken at different times, enabling better decision-making about what data to restore after data loss ¹⁷		
Active Directory-			
Based Activation (AD BA) New		e distribution and management ctivation Services server role, I in Active Directory ¹⁶	
Windows PowerShell			
History Viewer New	Ability to view Windows PowerShell cmdlets as they run		
	Ability to display the equivalent Windows PowerShell cmdlets in the History Viewer ¹⁶ of Windows PowerShell with Active Directory Administrative Center		
Active Directory			
Recycle Bin	Recovery of accidentally deleted objects from backups of AD DS taken by Windows Server Backup with Active Directory domains		
	Active Directory object not physically removed from the database immediately ¹⁶		
Active Directory			
Domain Services integration	Ability to create cluster computer objects in targeted organizational units, or by default in the same organizational unit as the cluster nodes ¹⁸		
Active Directory	Lightweight Directory Servi	ces (AD LDS)	
Server Core installations for	0		
Active Directory Lightweight Directory Services	Role support for Server Core	e installations ¹⁹	

Backup and Restore for			
Active Directory Lightweight Directory Services	Ability to back up and resto	re databases to an existing AI	D LDS instance ²⁰
Multiple directory			
service instances on a single server	Ability to concurrently run multiple instances of AD LDS on a single computer, with an independently managed schema for each AD LDS instance ^{21 22}		
Active Directory	Rights Management Servic	es (AD RMS)	
Active Directory			
Rights Management Services as a server role	Available as server role with several new features not available in previous versions ²³		
Persistent protection			
	Protection of content on the go with AD RMS		
	Ability to specify who can open, modify, print, or manage content		
	Rights stay with content—even when its transferred outside the organization ²⁴		
Usage Policy Templates	0		
	,	licy Template and apply it to o	
Software Development			
Kit for Active Directory Rights Management Services	Compatible with rights-enal	bled applications ²⁴	
Self-enrollment of the Active			
Directory Rights Management Services cluster		er, to help eliminate the need a server self-enrollment certif	

Integration with Active			
Directory Federation Services	Integration of AD RMS and AD FS to enable leveraging of existing federated relationships for collaboration with external partners ²³		
Windows PowerShell for	0		
deploying Active Directory Rights Management Services New	Support for more secure and flexible remote server deployment of AD RMS using PowerShell ²⁵ ²⁶		
Enhancements in Active			
Directory Rights Management Services and SQL Server requirements New	Improved support for remote deployment of AD RMS and Microsoft SQL Server ²⁵ AD RMS installer account must have system administration permissions in the SQL Server installation SQL Server Browser service must be running to locate available SQL instances		
Active Directory	Federation Services (AD FS)	
Integration with Microsoft			
Office SharePoint Server	AD FS can be used to facilitate an out-of-the-box SSO solution for Microsoft SharePoint ²⁴		
Integration with Active			
Directory Rights Management Services		RMS to support the sharing ping eliminate the need for AE	
Integration with Dynamic			
Access Control scenarios New	AD FS can be used with the user and device claims that are issued using AD DS for various DAC scenarios Ability of AD FS to consume AD DS claims included in Kerberos tickets as a result of domain authentication ¹⁵		

Improved				
installation				
experience with Server	Installation of AD FS server	role with Server Manager		
Manager New	9	ling of virtually all services tha ation with Server Manager an astalled ²³		
Windows PowerShell				
cmdlet tools New	federation server and feder	he AD FS server role and for in ation server proxy in addition Shell that are provided in AD I	to management	
Active Directory	Certificate Services (AD CS)		
Certification authorities				
(CAs)	Management of CAs, certificate revocation, and certificate enrollment ²⁷ ; root and subordinate CAs; and enterprise and stand-alone CAs			
Web enrollment				
	Enrollment mechanism for organizations that need to issue and renew certificates for users and computers that are not joined to the domain or not connected directly to the network, and for users of non-Microsoft operating systems ²⁸ 29			
Microsoft Online				
Responder Service	Ability to configure and manage Online Certificate Status Protocol (OCSP) validation and revocation checking in networks based on Microsoft Windows ³⁰			
Network Device				
Enrollment Service (NDES)	communication protocol th devices such as routers and	of the Simple Certificate Enroll at makes it possible for softwa switches, which cannot other 509 certificates from a certific	are running on network wise be authenticated on	
Certificate Enrollment				
Policy Web Service	AD CS role service for obtain humans and computers ³²	ning certificate enrollment po	licy information for	

Certificate Enrollment				
Web Service	Certificate enrollment with I	HTTPS protocol for users and	computers ³²	
Integration with Server				
Manager	Integration of AD CS server	role and its role services into	Server Manager ³³	
Deployment and				
management capabilities of Windows PowerShell	Ability to configure or remo the AD CS Deployment Pow	ove configurations for virtually verShell cmdlets ^{33 34}	all AD CS role services with	
Active Directory				
Certificate Services role services on Server Core New	Ability to install and run virtually all AD CS role services on Server Core installations of Windows Server 2012 or the Minimal Server Interface installation options ³³			
Automatic renewal of				
certificates for non-domain joined computers New	Builds on Certificate Enrollment Web Services by adding the ability to automatically renew certificates for computers that are part of untrusted AD DS domains or not joined to a domain ³³			
Enforcement of certificate				
renewal with same key _{New}	Increased security with AD CS that requires certificate renewal with the same key, enabling the same assurance level of the original key to be maintained throughout its life cycle ³³			
Support for international				
domain names New	Support for Internationalized Domain Names (IDNs) that contain characters that cannot be represented in ASCII with AD CS ³³			
Increased security with				
default on certification authorities role service New		ecurity by CA role service in re	equests sent to it	

Virtualization/V	'DI			
Hyper-V Extensible				
Switch New		vitch that provides programm nnect virtual machines to the		
Shared-nothing live migration				
New		virtual machine from one host origin and destination server	9	
Live storage migration				
New	Ability to move VHDs that a	re attached to a running virtu	al machine	
		new location for upgrading og ge maintenance, or redistribut		
Live Merging Snapshots				
New	Ability to merge snapshots back into the virtual machine while it continues to run Hyper V Live Merge ³⁵			
Non-Uniform Memory Access				
(NUMA) support	NUMA support inside virtual machines			
New		oology onto a virtual machine ake intelligent NUMA decisio	<u> </u>	
Runtime Memory				
Configuration New	_	on changes to dynamic memo mum memory) when a virtual	-	

VHDX New					
	Support for VHDX file format with Hyper-V				
	VHDX support for up to 64	TB of storage			
	Protection from corruption metadata structures	due to power failures by logg	ing updates to the VHDX		
	Prevention of performance optimizing structure alignm	degradation on large-sector p ent ³⁵	physical disks through		
Hyper-V Resource					
Metering New	Tracks and reports amount	of data transferred per IP add	ress or virtual machine ³⁵		
Virtual Fibre Channel					
New	Fibre Channel ports within t	he guest operating system ³⁵			
Hyper-V Replica					
New	Ability to replicate virtual machines among storage systems, clusters, and datacenters between two sites to provide business continuity and failure recovery ³⁷				
Simultaneous live migrations					
New	Ability to migrate several virtual machines with support for simultaneous live migrations at the same time				
	Live migrations not limited to a cluster				
	Virtual machines can be migrated across cluster boundaries and between standalone servers that are not part of a cluster ³⁵				
Multitenant security and					
isolation	programmatically managed	of the datacenter with server and extensible capabilities th networks with policy enforce	at help users connect		
Private virtual local area					
network (PVLAN) New	cannot contact other virtual	hines from each other—for extending the machines over the network—ty for nearly all virtual machin	-while still maintaining		

Dynamic Host Configuration				
Protocol (DHCP) guard and router	Drops server messages from unauthorized virtual machines acting as DHCP servers, and automatically drops DHCP server traffic from other virtual switch ports			
guard New	Router guard drops router a unauthorized virtual machin	advertisement and redirection nes acting as routers ³⁵	messages from	
Extension monitoring and				
extension uniqueness ^{New}	Support for multiple monitor portions of the Hyper-V Ext	oring and filtering extensions a	at the "enter" and "exit"	
	Extension state/configuration Switch on a machine 35	on unique to each instance of	a Hyper-V Extensible	
Multiple extensions on				
same switch New	Multiple extensions that can coexist on the same Hyper-V Extensible Switch ³⁵			
Network virtualization				
New	Isolation of networks and network traffic to help eliminate the use of VLANs to help eliminate need for hierarchical IP address assignment across virtual machines			
	Easier to manage on a large scale compared to Hyper-V version in Windows Server 2008 R2 ³⁵			
IP address rewrite				
New	Mapping of each virtual machine customer address to a unique host provider address			
	Hyper-V network virtualization uses an IP address rewrite to map the customer address to the provider address ³⁵			
Generic routing encapsulation				
New	Mapping of virtual networks to physical networks with Hyper-V network virtualization to generic routing encapsulation (GRE) of IP packets			
	Ability to use as few as one	IP address per host ³⁵		

Hyper-V host and workload					
support	, , , , , , , , , , , , , , , , , , , ,	Ability to configure up to 160 logical processors on hardware, 2 TB of physical memory, 32 virtual processors, and up to 512 GB of memory on a virtual machine			
	Support for up to 64 nodes	and 4,000 virtual machines in	a cluster ³⁵		
Dynamic memory,					
startup memory, and minimum memory	Hyper-V can reclaim the un memory value lower than th	used memory from virtual ma neir startup value ³⁵	chines with a minimum		
Hyper-V Smart Paging					
New	Bridges the gap between minimum and startup memory if a virtual machine is configured with a lower minimum memory than its startup memory (Hyper-V needs additional memory to restart it) ³⁵				
Runtime memory					
configuration New	Ability to make configuration changes to dynamic memory (increasing maximum memory or decreasing minimum memory) when a virtual machine is running ³⁵				
Quality of Service (QoS)					
minimum bandwidth New	Hyper-V uses minimum bandwidth to assign specific bandwidth for each type of traffic and to ensure fair sharing during congestion ³⁵				
Incremental backup					
	Hyper-V supports incremental backup (backing up only the differences) of VHDs while the virtual machine is running				
	Windows Server 2008 R2 – Support for full backups only ³⁵				
Clustering					
	enhancements, massive sca (CSV), Hyper-V application	tering via Fibre Channel, new le, encrypted cluster volumes, monitoring, virtual machine fanity (and anti-affinity) virtual n	Cluster Shared Volume 2.0 ailover prioritization, inbox		

Application monitoring				
New	Ability to monitor health of	key services provided by virtu	al machines	
	, ,	oads not supporting clustering hine or moving it to a differer		
Storage				
Storage Spaces New				
	Ability to leverage commod provisioned as Storage Space	ity storage into virtual storage ces	e pools, which can then be	
	Virtualized drives that can be formatted and accessed just like a physical drive, which can also be dynamically resized with the addition of more physical drives to the storage pool ³⁸			
File System improvements				
- ReFS, deduplication, thin	Support for multi-terabyte volumes and a new model of Chksdsk that detects corruption even when the volume is online ³⁹			
provisioning and trim, Chkdsk	New local file system called Resilient File System (ReFS), which maximizes data availability and online operation despite errors that would historically cause data loss or downtime			
	Support for data deduplication ³⁸			
	Identification of thinly provisioned virtual disks			
	Standardized notifications when use thresholds are crossed			
	Platform for maximizing app	olication use by giving up stor	rage space when needed ⁴⁰	
Clustered Share Volume	0			
		t file servers, which can provid h as SMB) server application s		
	CSVs now appear as CSV Fil	e System (CSVFS) instead of N	JTFS ⁴¹	
Live storage migration				
New	Ability to perform live migra virtual machine itself, with v	ations of virtual machine stora irtually no downtime ³⁸	ge independently of the	

SMB Direct (RDMA) and				
SMB Multichannel New	Load balanced failover connections to remote file servers that not only fail over when connections are lost, but also evaluate the condition of available connections to route traffic away from congested links ³⁸			
		rs that have Remote Direct M ith low latency, while using ve		
Offloaded Data Transfer (ODX)	0			
New	New feature of the storage	stack in Windows Server 2012		
	Used with offload-capable SAN storage hardware to enable a storage device to perform a file copy operation without the main processor of the host actually reading the content from one storage place and writing it to another ⁴³			
SMB for workloads				
New	Ability of remote file server shares to be used as storage for workloads such as Hyper-V and SQL Server 2012 ⁴²			
Network File System (NFS)				
support	File-sharing solution for enterprises with a mixed Windows and UNIX environment Ability to reliably store and run VMware ESX virtual infrastructures with FS support on Windows Server 2012, while using the advanced high availability of Windows			
Built in				
Microsoft iSCSI Software Target support New	Integrated feature that provides storage from a server over a TCP/IP network, including shared storage for applications that are hosted in a failover cluster 45 18			
Management (Server				
Manager and PowerShell)	Single point of access to management snap-ins for virtually all installed roles			
	Snap-in for managing Stora through PowerShell	ge Spaces along with storage	that can be managed	
Web and App F	Plat			
Internet Information	tion Services (IIS) enhancen	nents		
Multitenant high-density				
websites New	Hosting-friendly web server	platform with FTP Logon Atte	empt Restriction and	

	indication			
	Increased IIS scalability with SSL scalability, centralized SSL certificate support, and NUMA-aware scalability			
Server Name Indicator (SNI)				
New	and a port in previous version	equired a unique network end ons of Windows Server, which th secure site because site own andard SSL port	often meant having a	
	Support for increased densit	ty of secure sites for greater so	calability of sites	
Centralized SSL Certificate				
Management New	Central storage of SSL certificates on a file share to simplify certificate management and lower the total cost of ownership			
	Rapid addition of servers to configuring SSL	web farm to help eliminate th	e need to individually	
NUMA-aware scalability				
New	Ability to scale up web servers beyond 32 processors and use next-generation hardware			
IIS CPU Throttling				
New	Ability to set maximum CPU consumption for individual IIS 8.0 application pools, helping every application get ample processor time			
	Ability to create sandbox for virtually all of a web server's	r each tenant and ensure that processing power	no single tenant consum	
FTP Service				
	FTP publishing on a web server			
FTP Logon Attempt				
Restrictions	Protection against brute force attacks with automatic detection of attacks in- progress and blocking of future requests from the same address with Windows Server 2012 and IIS 8.0			

Application initialization				
New	Ability to proactively start ASP.NET applications with IIS 8.0			
	Applications available virtually all the time			
	Initialization of ASP.NET app	olications before users need it		
	Returns static pages to users instead of making users wait on a blank brows			
Dynamic IP restrictions				
New	Dynamic filters to automatic	cally block potentially harmful	IP addresses with IIS 8.0	
WebSocket Protocol				
New	Encrypted, real-time, bidired	ctional communications betwe	en client and server	
ASP.NET Support (2.0,				
3.0, 3.5, and 4.5)	Multiple ASP.NET applications with different .NET Framework versions to run simultaneously with Windows Server 2012 with IIS 8.0			
ASP.NET 3.5 and 4.5				
Application Management	Graphical and command-line management tools to manage both ASP.NET 3.5 and ASP.NET 4.5 applications with IIS 8.0 in Windows Server 2012			
Multiple language				
support	Support for programming languages, such as .NET, PHP, Node.js, and Python			
	Enhanced support for PHP and MySQL through IIS extensions			
	ASP.NET 4.5 integration and support for latest HTML5 standards			
Hybrid application	ons platform (on-premises	and cloud)		
Cross-premises application platform				
	Integration of applications between on-premises environments and the cloud (including Windows Azure)			
Application and				
programming symmetry New	Shared development model with Windows Server 2012 and Windows Azure			

Common development				
platform and tools New	Common development environment for .NET developers to build cloud and on- premises applications on			
Application- layer	0			
connectivity and messaging New	Access to on-premises appl	ications through a cloud-base	ed application	
Networking				
Single Root I/O Virtualization				
(SR-IOV) networking devices New	Hyper-V enables support for SR-IOV-capable network devices and enables the SR-IOV virtual function of a physical network adapter to be assigned directly to a virtual machine ³⁵			
NIC Teaming New				
	Prevention of connectivity loss with a team of multiple network interface cards for bandwidth aggregation and traffic failover ⁴⁶			
Network virtualization				
	Isolation of networks and network traffic to help eliminate the use of VLANs Reduced need for hierarchical IP address assignment across virtual machines ³⁵			
DHCP server failover				
New	Ability to deploy two DHCP servers for high availability of DHCP services to clients, including replicating lease information between them			
	DHCP servers can be deploy includes multi-subnet suppo	yed in a non-clustered failover ort ^{47 37}	configuration that	
Hyper-V Replica				
New	Storage-agnostic and workload-agnostic solution that replicates virtual machines efficiently, periodically, and asynchronously over networks to a remote site or location for failure recovery ³⁷			
Dynamic				

Virtual Machine Queue (VMQ)	Enables a host's network adapter to pass DMA packets directly into individual virt machine memory stacks VMQ assigned to each virtual machine device buffer to avoid needless packet copand route lookups in the virtual switch ⁴⁸			
IP Address Management		O		
(IPAM) and Resource Metering		ows Server 2012 for discovering pace used on a corporate netv	5. 5.	
New		ess infrastructure discovery, disaddress space, as well as mon	. , ,	
Hyper-V Extensible				
Switch New	Layer-2 virtual network switch that provides programmatically managed and extensible capabilities to connect virtual machines to the physical network ³⁵			
Quality of Service (QoS)				
	QoS for Hyper-V and other enhancements			
	Hyper-V uses minimum bandwidth to assign specific bandwidth for each type of traffic and to help ensure fair sharing during congestion ³⁵			
	Support for hardware compatible with Data Center Bridging (DCB), which makes it possible to use a single ultra-high bandwidth NIC and provides QoS and isolation services to support multitenant workloads expected on private cloud deployments ⁵⁰			
BranchCache				
	Improved performance, availability, scalability, and availability			
	nearly all offices; automatic integration with Windows fi for intelligent splitting of file	ort for offices of nearly any size configuration of client compule server; use of highly optimies so that users can download ncryption; cache preloading; F	uters through Group Policy; zed file chunking system I only that the changed	
Domain Name System (DNS)				
, (=,	DNSSEC and PowerShell sup	oport for DNS configuration a	nd management ⁵²	

Dynamic Host Configuration				
Protocol (DHCP)	New enhancements in DHCP in Windows Server 2012: DHCP failover, policy-based assignment, and PowerShell cmdlets for DHCP server ⁴⁷			
Internet Protocol	0			
version 6 (IPv6)		Pv6 addresses, better connect 64 protocol translation for Dii		
Low latency workload				
technologies New	New capabilities and feature	es for managing latency, such	as NIC Teaming ⁵⁴	
Network Load Balancing				
	New features in Windows Server 2008 R2 in comparison to Windows Server 2003 R2: Extended affinity, PowerShell for NLB clusters, and support for rolling upgrades			
	Additional features for failover clustering in comparison to Windows Server 2008 R2, including support for scale-out file servers, CAU, virtual machine application monitoring, and iSCSI Software Target integration ⁵⁵ 18			
Remote Access				
	Windows Server 2012 Remote Access is a new server role with DirectAccess, routing, and VPN			
	Better management of remote computers, better connectivity, and better manageability of Remote Access services using PowerShell			
	DirectAccess and RRAS unified into a single server role, with ability to co-exist on the same server on the edge			
	Simplified DirectAccess deployment and Network Security Policy, support for NAT64, and DNS64 for accessing IPv4-only resources in the network			
	DirectAccess can now be deployed behind a NAT device, and supports load balancing, multiple domains, NAP integration, one-time password (OTP), automated force tunneling, manage-out and multisite, Server Core, and health monitoring ⁵⁶			

Management a	nd Automation			
Graphic User Interface as				
Server Role	Ability to deploy the GUI as	a role in Windows Server 201	2 using PowerShell 3.0	
		nove the full GUI and more to owerShell, Server Manager, ar		
	Servers can move among Se PowerShell commands when	erver Core, Minimal Installation n required	n Shell, and full GUI using	
Server Manager				
	Single point of access to ma	nage snap-ins for virtually all	installed roles	
	Ability to manage a server's identity and system information, display server status, identify problems with server role configuration, and manage virtually all roles installed on the server			
Multiserver management				
New	Managing of multiple servers via roles, services, or customized management groups Single view for administrators to view events, roles, services, and other important			
Role and	information for virtually all r	managed servers ³⁷		
feature				
deployment to remote servers and offline	Windows Server 2012 with Server Manager can deploy both roles and features in a single session using the unified Add Roles and Features Wizard			
hard disks New	Add Roles and Features Wizard perform validation passes on a server selected for deployment as part of the installation process; no requirement to pre-verify that a server in the Server Manager server pool is configured to support a role ⁵⁷			
Integrated console				
New	Integrated console for IT departments to manage multiple server platforms—whether physical or virtual—more effectively, helping lower IT operational costs (such as file storage management, Remote Desktop Services, and IP address management) ⁵⁷			
Windows PowerShell 3.0				
	More than 2,300 cmdlets that are easier to learn and discover			
	Modules that are easier than ever to find, explore, create, and use			

	No longer necessary to import modules manually to use cmdlets			
Windows PowerShell				
Disconnected Sessions New	disconnect from the session	n a remote computer, start a c , shut down a computer, and nputer later to check job statu	then reconnect to the	
Windows PowerShell				
Workflow New	Provides IT pros and developers with the ability to apply the benefits of workflows to the automation capabilities of PowerShell			
		n, sequencing, and completion ators to focus on higher-level		
Windows PowerShell				
Web Access New	Ability to manage Windows servers by using PowerShell within a web browser			
	Target computers compatible with any version of Windows enabled for PowerShell remoting ⁵⁷			
Windows PowerShell				
Integrated Scripting Environment (ISE) 3.0 New	advanced editing support for and run cmdlets in a dialog completion for cmdlet and s and property and method n	ning users into Windows Pow or scripters ⁵⁷ – Show-Commar box; IntelliSense provides cor script names, parameter name ames; Code examples add rec ons in scripts and XML files m	nd pane helps users find ntext-sensitive command es and enumerated values, usable text to scripts and	
Windows PowerShell				
Script Sharing New	Access to a community-generated library of PowerShell code snippets, called Integrated Script Snippets, within PowerShell ISE ⁵⁷ for IT pros with PowerShell 3.0			
Windows PowerShell				
Scheduled Jobs New	Enables administrators to schedule run jobs via the Windows Task Scheduler ⁵⁷			
Windows PowerShell				
Syntax Simplification	Simplified, consistent syntax across virtually all cmdlets with PowerShell 3.0			
New	Support for intuitive command structure more closely modeling natural language ⁵⁷			

Windows				
PowerShell				
cmdlet discovery and module auto loading	Get-Command cmdlet – Gets nearly all cmdlets and functions from virtually all modules installed on a computer, even if the module is not imported into the current session			
New	Cmdlets ready for immediat	e use to help eliminate the ne	eed to import modules	
		les – Imported automatically v need to search for the module	,	
Device Management				
and Installation (DMI)	Central management and co	onfiguration of hardware and rs on networks	device driver	
Initial Configuration				
Tasks	Helps administrators to configure a server and shorten the amount of time between operating system installation and deployment of the server in an enterprise			
Authorization Manager				
	Flexible framework for integrating role-based access control into applications			
Windows Deployment				
Services	Server role that enables user to remotely (network based) deploy Windows operating systems ⁵⁸			
Best Practices Analyzer (BPA)				
for Server Role	Core set of guidance to configure roles and features for Windows Server, including configuration, management, and security			
	BPA now fully integrated into Server Manager ⁵⁹			
Group Policy				
	Ability to specify managed configurations for users and computers through Group Policy settings and Group Policy preferences ⁶⁰			
Remote Group Policy Update				
New	Schedule remote Group Policy updates (gpupdate.exe) for one or many computers ⁶⁰			

Windows Azure Online Backup				
(cloud-based backup service) New	Off-site protection against data loss from failure with a cloud-based backup solution which allows files and folders to be backed up and recovered from the cloud 61			
Group Policy Infrastructure				
Status New	Ability to display status of A Group Policy ⁶⁰	active Directory and SYSVOL re	eplication as it relates to	
Server Roles				
Active Directory				
Certificate Services	Integration with Server Manager, deployment, and management capabilities from Windows PowerShell; runs virtually all role services on Server Core; automatic renewal of certificates for non-domain-joined computers; enforcement of certificate renewal with same key; support for international domain names; and increased security enabled by default			
Active Directory				
Domain Services	Enhancements in Windows Server 2012 include virtualized domain controller cloning; virtualization-safe technology; AD DS integration with Server Manager; Relative ID (RID) improvements; deferred index creation; off-premises domain join; Recycle Bin UI; DAC; AD DS claims in AD FS; History Viewer in PowerShell; Finegrained password policy UI; AD Replication and Topology Windows PowerShell cmdlets; Active Directory Based Activation (AD BA); Kerberos enhancements; and Group Managed Service Accounts (gMSA) ⁶²			
Active Directory				
Federation Services	New capabilities in AD FS in Windows Server 2012 include integration with DAC scenarios; improved installation experience using Server Manager; and additional PowerShell cmdlet tools ¹⁵			
Active Directory Lightweight Directory				
	Inclusion of AD LDS as a new server role			
Service	Integration of AD LDS with AD DS ⁶³			

Active Directory				
Rights Management Services	Simple delegation and strong cryptography (also made in Windows Server 2008 R2 through recent updates) Changed requirements for installation and deployment: System administrator account permissions instead of local administrator accounts in SQL Server installation; SQL Server Browser service must be running; firewall exceptions for port numbers used by AD RMS; remote deployment; use of Server Manager and Windows PowerShell to deploy AD RMS ²⁵			
Application Server				
	Updated to support .Net Fra	amework 4.5 ⁶⁴		
DHCP Server				
	DHCP failover; policy-based assignment; and PowerShell cmdlets for DHCP Server ⁴⁷			
DNS Server				
	New features in DNSSEC, Windows PowerShell support for DNS configuration, and management ⁵²			
Fax Server				
	Windows Server 2012 Fax Server continues as an installable Server Role			
File and Storage				
Services	File Services changed to File and Storage Services			
	Enhancements include: Data deduplication; iSCSI Target Server; Storage Spaces and storage pools; unified remote management of File and Storage Services in Server Manager; PowerShell cmdlets for File and Storage Services; and ReFS			
	Changes to File Server Resource Manager in FSS include: DAC; automatic classification; manual classification; file management tasks; and access-denied assistance			
	Support for multi-terabyte volumes and a new model of Chkdsk that detects corruption even when the volume is online ³⁹			

Hyper-V				
	New features in Windows Server 2012 include shared nothing, SMB, and storage live migration; QoS; Resource Metering; Hyper-V Replica; virtual HBAs; support for ODX and other offloaded hardware support; greater scale; Hyper-V Network Virtualization; Hyper-V Extensible Switch; cluster enhancements; support for runtime memory configuration; NUMA; support for SMB; and more ⁶⁵			
Network Policy and Access				
Services	Type 4 drivers; Branch Office	erver 2012 include Print and De Direct Printing; Print Manag ecure printing; and High Avail	ement Windows	
Print and Document				
Services	Following new features are supported in Windows Server 2012 'Print and Document Services role' – Type 4 drivers, Branch Office Direct printing, Print Management Windows PowerShell module, WSD Secure printing, and High Availability Printing ⁶⁶			
Remote Access				
	New server role with DirectAccess, routing, VPN, and more			
	Better management of remote computers, better connectivity, and better manageability of Remote Access services using PowerShell			
	DirectAccess and RRAS unified into a single server role, with ability to co-exist on the same server on the edge			
	Simplified DirectAccess deployment and Network Security Policy, supporting NAT64 and DNS64 for accessing IPv4-only resources in the network			
	DirectAccess can now be deployed behind a NAT device, with support for load balancing, multiple domains, NAP integration, OTP, automated force tunneling, manage-out and multisite support, Server Core support, and health monitoring ⁵⁶			
Remote Desktop				
Services	New enhancements in Remote Desktop services as compared to its previous versions: unified central experience; automated and simple single-image management; user personalization; centralized deployment; and fair share experience			
	Configuration changes to RemoteApp and Desktop Connection URL with Group Policy and automatic sending of URLs to users via email message			
	Richer and more consistent	user experience ⁶⁷		

Volume Activation			
Services	Additional volume activation technologies not available in previous versions of Windows Server: Volume Activation Services server role, in-built support for KMS, Active Directory-based Activation, and Volume Activation Tools console ⁶⁸		
Web Server (IIS)			
	IIS 8.0 with a unified web platform that integrates IIS, ASP.NET, FTP services, PHP, and Windows Communication Foundation (WCF)		
	New features include Centralized Certificates, Dynamic IP Restrictions, FTP Lo Attempt Restrictions, Server Name Indication (SNI), Application Initialization, NUMA-aware scalability ⁶⁹		
Windows Deployment			
Services	Enhancements in Windows Deployment Services available across previous version support for image type (VHDX support); multicasting (supports TFTP and multicasting over IPv6 and DHCPv6, and improved multicast deployment); driver provisioning; and Extensible Firmware Interface (supports x86 clients with 32-bit processors) with Unified Extensible Firmware Interface (UEFI) to network boot and complete an end-to-end deployment using WDS ⁵⁸		
Windows Server Update			
Services	Introduced as a Server Role in Windows Server 2012 ⁷⁰		

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