

This presentation covers the virtual system page of the WebSphere<sup>®</sup> CloudBurst<sup>™</sup> console.



This presentation describes management and monitoring features available for virtual systems and the virtual machines they contain. Finally it shows several methods that are available to access the virtual machines.



Managing and monitoring your patterns once they are deployed can be achieved by going to the "Virtual Systems" tab. This allows you to view environment metrics, access the WebSphere Application Server integrated solutions console and log on to the operating system directly.

'irtual	system a	admini	strat	ion		
_						
From	this view you	i can cor	itrol ar	nd view all aspect	ts of your virtual system	
WebSph	ere CloudBurst				Welcome, Administrator   Help	Abou
Welcome	Virtual Systems	Patterns	Catalog	🔹 Cloud 💌 Appliant	pe 💌 Profile L	ogol
/irtual Syst	tems			Sample WebSphere cluster	🛠 🖬 🖬 🖬 🛠	
Search			↑↓ -	Created on:	Jan 10, 2010 5:01:11 PM	
ample WebS	iphere duster			From pattern:	WebSphere duster	
				Current status:	The virtual system has been deployed and is ready to use	
				Updated on:	Jan 10, 2010 6:59:23 PM	
				Access granted to:	Administrator [owner]	
					Add more	
				Snapshot:	Create Restore	
					(none)	
				+ History		

When you select "Virtual Systems" from the Welcome screen you will see a list of deployed patterns that are visible to you. If you do not see any virtual systems listed you must log in as an administrator and grant access to your non-administrator user name. When you select a virtual system from the list on the left side of the console you will be presented with summary information about the virtual system.

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Start and	d stop virtual syste	em
		Stop virtual system Store virtual System Delete virtual system
	Sample WebSphere cluster	🍫 🗔 🖬 🔜 🔐 🗙
	Created on:	Jan 10, 2010 5:01:11 PM
	From pattern:	WebSphere during the Apply emergency
	Current status:	The virtual system yed and is refix to virtual system
	Updated on:	Jan 10, 2010 6:59:23 PM
	Access granted to:	Administrator [owner] Add more
	Snapshot:	Create Restore (none)
	+ History	
	<ul> <li>Virtual machines</li> </ul>	
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The virtual system's view offers the basic functions of starting, stopping and deleting the virtual systems from the cloud. These actions affect all of the virtual machines that are part of the virtual system. Deleting a virtual system will release all of its resources, such as hypervisor storage and IP addresses back to the pool.

Two additional features deserve a deeper look: emergency fixes and storing virtual systems.

IBM maintains the virtual images that come preloaded on WebSphere CloudBurst. When a new fix pack is available these virtual images are updated and available for import into the WebSphere CloudBurst appliance. However, it is not always feasible to wait for the virtual images to be updated. In such cases you can apply an emergency fix directly to the running virtual system. The emergency fix is specific to the virtual system to which it was applied; what this means is that if you re-deploy the pattern, this emergency fix is not present in the virtual system. You will need to either update the virtual image and re-deploy the pattern or reapply the emergency fix after the pattern has been re-deployed.

Storing a virtual system releases the resources associated with the virtual system and keeps the virtual system on the hypervisor so that it can be started at a later time. The delete operation releases the associated resources as well, but it also removes the virtual system from the hypervisor.

			IBM
Virtual sy	stem information	)	
	Pattern		
	ahere cluster	🍫 🖸 🗖 🗷 📆 🗙	
	Created on:	Jan 10, 2010 5:01:11 PM	
	From pattern:	WebSphere cluster	
	Current status:	The virtual system has been deployed and is ready to use	
	Updated on	Jan 10, 2010 6:59:23 PM	
Status	Access granted to:	Administrator [owner]	
		Add more Snapshot	
	Snapshot:	Create Restore	
		(none)	
	+ History		
	Virtual machines		
			10 IBM Comparatio

The Virtual system panel provides several other informational and operational items.

The "From pattern" entry is the pattern from which the virtual system was created. The pattern name is a link to the management panel for the pattern.

"Current status" provides a high level view of the virtual system's status. A green arrow indicates that the virtual system is available and ready for use.

"Access granted to" shows a list of users on the WebSphere CloudBurst appliance who can manage the virtual system. Only the owner of a virtual system can grant access to it for other users. In this example, Administrator is the owner of the virtual system and only Administrator or users with "Cloud administration" permission can view the virtual system.

Virtual systems deployed to VMware ESX hypervisors provide the ability to save a copy of the entire current state of a virtual system. This copy is called a snapshot. Taking a snapshot of a virtual system will result in every virtual machine that makes up the virtual system having its own snapshot taken. Restoring from the snapshot takes you back to the state defined by the snapshot. WebSphere CloudBurst calls out to the hypervisors hosting the virtual machines to create or restore snapshots. The snapshots are stored on the hypervisor and not in the appliance.



Expand the History section of the panel to see the entire history of the virtual system since deployment. Significant events in the virtual system life cycle are recorded, including resource allocation and virtual machine start and shutdown.

				IBM
Virtual n	nachines			
<ul> <li>View virtu</li> </ul>	al system and WebSphere Applicat	ion Server metr	ics	
<ul> <li>Access the</li> </ul>	e operating system using SSH			
	Virtual machines			
	Name	CPU	Memory	SSH
		0%	84%	Login
	重 🔽 Sample WebSphere cluster aimcp137 ihs	0%	39%	Login
	■ Sample WebSphere cluster aimcp136 custom	0%	42%	Login
	Sample WebSphere cluster aimcp139 custom	0%	42%	Login
8	Virtual system administration			© 2010 IBM Corporation

Each virtual system consists of one or more virtual machines. Expand Virtual machines to see a list of the virtual machines that make up the virtual system. The pattern used to create this virtual system was a cluster pattern. Therefore, several virtual machines are included.

The initial virtual machine information indicates the amount of processor capacity currently used and the amount of allocated memory currently used. In this example 84% of the memory allocated for the first virtual machine has been used. If the indicator is green then either the processor or memory is operating within in normal limits. Yellow indicators tell you that the item should be monitored and possible adjustments made. A red indicator is a warning and action should be taken immediately.



Expanding a virtual machine will present you with information about the virtual machine. This page is divided into four sections that provide varying levels of information and detail. It contains information such as the hypervisor where the virtual machine is installed, what IP was assigned and the cell and node name of the WebSphere Application Server environment.

WebSphere CloudBurst assumes the responsibility of assigning IP addresses to the virtual machines and placement of those virtual machines in the cloud. Since this is the case, WebSphere CloudBurst provides you with a WebSphere Application Server integrated solutions console link, SSH link and in some cases a VNC link into the operating system. These links are found under the Consoles section.

chine - General i	nformation			
Name	CPU	Memory	SSH	
🖃 📴 Sample WebSphere cluster a	imcp138 dmgr	0% 84%	Login	
Seneral information				
Created on:	Jan 10, 2010 5:01:32 PM			
From virtual image:	WebSphere Application Server 7.0.0.7			
Current status:	📔 Virtual machine has been start	ed		
Updated on:	Jan 10, 2010 6:57:55 PM			
On hypervisor:	aimcp123			
In cloud group:	Default ESX group			
Stored on:	aimcp123:storage2			
🗑 Hardware and network				
Virtual CPU count:	2			
Virtual memory (MB):	2048			
Located at:	aimcp138.austin.ibm.com (9.3.75.138)			
SSH public key:	id_rsa.pub			
MAC address:	00:0c:29:af:80:8b			
WebSphere configuration				
Cell name:	CloudBurstCell0			
Node name:	CloudBurstNode0			
Profile name:	DefaultDmgr01			
Show all environment variables				
🖇 Script Packages	_			
19 WebSphere Hypervisor Edition Startup Logs	🥝 Jan 10, 2010 6:58:15 PM	remote_std_out.log remote_std_err.log cloudburst_collect1263163	7892030.zip	
🗇 Consoles				
VNC WebSphere				

In the "General Information" section you will find information pertinent to the virtual machine. You can monitor the virtual machine's status from here. The host hypervisor is displayed and is linked from this panel, as is the cloud group the virtual machine is part of.

tual machine – Hai	rdware and r	etwork			
Name		CPU	Memory	SSH	
🖃 📮 Sample WebS	phere cluster aimcp138 dmgr	09	84%	Login	
🕓 General info	rmation				
Created on:	Jan 10, 2010 5:0	1:32 PM			
From virtual image	ge: WebSphere Appli 7.0.0.7	cation Server			
Current status:	🔽 Virtual machi	ne has been started			
Updated on:	Jan 10, 2010 6:5	7:55 PM			
On hypervisor:	aimcp123				
In cloud group:	Default ESX grou	p			
Stored on:	aimcp123:storag	в2			
🗑 Hardware an	id network				
Virtual CPU coun	t 2				
Virtual memory (	MB): 2048				
Located at:	aimcp138.austin. (9.3.75.138)	ibm.com			
SSH public key:	id_rsa.pub				
MAC address:	00:0c:29:af:80:8	•			
🕀 WebSphere	configuration				
Cell name:	CloudBurstCellO				
Node name:	CloudBurstNodeC	1			
Profile name:	DefaultDmgr01				
Show all environ	ment variables				
🖇 Script Packa	ges				
Startup L Edition Startup L	lypervisor 🛛 🖾 Jan 10, 2010 f .ogs	5:58:15 PM ren ren clo	note_std_out.log note_std_err.log udburst_collect12631678	392030.zip	
🗇 Consoles					
VNC	WebSphere				

In the "Hardware and network" section you will find information pertinent to the virtual machine. The number of processors and virtual memory configured on the virtual machine are displayed. The host name and IP address shown are assigned to the virtual machine by WebSphere CloudBurst during virtual machine deployment. SSH public key information is also displayed. The link to the public key shows the contents of the key.

achine – WebSphe	ere configuratio	n	
	<b>J</b>		
Name	CPU	Memory	SSH
😑 📴 Sample WebSphere cluster air	ncp138 dmgr	3% 84%	Login
🗞 General information			
Created on:	Jan 10, 2010 5:01:32 PM		
From virtual image:	WebSphere Application Server 7.0.0.7		
Current status:	Virtual machine has been started		
Updated on:	Jan 10, 2010 6:57:55 PM		
On hypervisor:	aimcp123		
In cloud group:	Default ESX group		
Stored on:	aimcp123:storage2		
🐺 Hardware and network			
Virtual CPU count:	2		
Virtual memory (MB):	2048		
Located at:	aimcp138.austin.ibm.com (9.3.75.138)		
SSH public key:	id_rsa.pub		
MAC address:	00:0c:29:af:80:8b		
🚯 WebSphere configuration			
Cell name:	CloudBurstCell0		
Node name:	CloudBurstNode0		
Profile name:	DefaultDmgr01		
Show all environment variables			
🖇 Script Packages	_		
🞾 WebSphere Hypervisor Edition Startup Logs	Jan 10, 2010 6:58:15 PM n	amote_std_out.log amote_std_err.log loudburst_collect12631678	892030.zip
🚽 Consoles			
VNC WebSphere			

In the "WebSphere configuration" section you can locate the cell, node and profile names for the virtual machine. Click the link to Show all environment variables. This opens a separate browser tab or window with a list of WebSphere Application Server environment variables. The list is read only.

ehSphere	logs					
obopholo	logo					
	Name		CDU	Momory	CCH	
			CPO	Merriory	aan	
	Sample Websphere dus	er annep 156 unigr L	0%	34%	Login	
	or General information					
	Created on:	Jan 10, 2010 5:01:32 PM				
	From virtual image:	WebSphere Application Se 7.0.0.7	rver			
	Current status:	🔽 Virtual machine has be	een started			
	Updated on:	Jan 10, 2010 6:57:55 PM				
	On hypervisor:	aimcp123				
	In cloud group:	Default ESX group				
	Stored on:	aimcp123:storage2				
	🗑 Hardware and network					
	Virtual CPU count:	2				
	Virtual memory (MB):	2048				
	Located at:	aimcp138.austin.ibm.com (9.3.75.138)				
	SSH public key:	id_rsa.pub				
	MAC address:	00:0c:29:af:80:8b				
	🚯 WebSphere configurati	on				
	Cell name:	CloudBurstCellO				
	Node name:	CloudBurstNode0				
	Profile name:	DefaultDmgr01				
	Show all environment varia	bles				
	🖇 Script Packages					
	Construction Startup Logs	🕝 Jan 10, 2010 6:58:15 P	M remot remot cloudi	e_std_out.log :e_std_err.log ourst_collect1263167	892030.zip	
	- Consoles					
	VNC WebSph	ere				

The "Script Packages" section is divided into log files and other important files generated when the script package runs and when the application server starts. The archive file contains a collection of log files, error files, and the activity log. This archive file is very useful for debugging and troubleshooting any problems with the initial deployment of the package.

Name		CPU	Memory	SSH	
🖃 🔁 Sample WebSphere du	ster aimcp138 dmgr	0%	84%	Login	
Ceneral information					
Created on:	lan 10, 2010 5:01:32	PM			
From virtual image:	WebSphere Applicatio 7.0.0.7	on Server			
Current status:	🔽 Virtual machine h	as been started			
Updated on:	Jan 10, 2010 6:57:55	PM			
On hypervisor:	aimcp123				
In cloud group:	Default ESX group	r			
Stored on:	aimcp123:storage2		Disconnect Op	otions Clipboa	ard Send Ctrl-Alt-Del Refr
🗑 Hardware and networ	k				
Virtual CPU count	2				
Virtual memory (MB):	2048			VNC Auth	entication
Located at:	aimcp138.austin.ibm. (9.3.75.138)	com			
SSH public key:	id_rsa.pub		Passw	ord:	ок
MAC address:	00:0c:29:af:80:8b		_		
🚯 WebSphere configura	tion		$\nearrow$	•	
Cell name:	CloudBurstCell0	l			
Node name:	CloudBurstNodeO				
Profile name:	DefaultDmgr01				
Show all environment vari	ables				
Script Packages					
Sel WebSphere Hypervisor Edition Startup Logs	fan 10, 2010 6:58	:15 PM remi remi clou	ote_std_out.log ote_std_err.log dburst_collect126316	57892030.zip	
Consoles VNC WebSp	here				

The "Consoles" section contains several links that you will find useful.

During pattern creation, the default setting is for your host operating system to be configured to accept VNC connections. If a virtual machine was created with VNC access enabled, the "VNC" link opens a VNC session in a separate browser window. The new browser window initially shows a VNC authentication panel to allow access to the virtual image. VNC server password is the password configured for the virtuser ID when deploying the pattern to create the virtual system. Once you have entered the VNC server password, you can use VNC to remotely control the virtual image. The VNC link is only available for virtual machines hosted on a VMware ESX hypervisor.



If the virtual machine hosts a WebSphere Deployment manager, The "WebSphere" link opens a separate browser window to the Integrated Solution Console (also known as the WebSphere administrative console) log-in panel. You can log-in with the ID "virtuser" and the password configured when deploying the pattern to create the virtual system. From the integrated solutions console, you can perform normal administrative tasks on the configuration.

					IBM
SSH	l console				
- ^!! 6					
■ All n	iypervisor types				
	Name	CPU	Memory	SSH	]
	Sample WebSphere cluster aimcp138 dmgr			Login	
		User name			
		Password			
		Login	Cancel		
	🗟 General information		$\searrow$		
			Last login: Me IBM WebSphere	on Apr 27 09: Application	53:19 2009 Server Hypervisor Edition
			aimep138:~ # aimen138:~ #		
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The "SSH" link on the virtual machine status line will open a separate browser window with an SSH session to the virtual machine. You must provide a user name and password that are valid on the virtual machine. The console does not connect your client directly to the target virtual machine. Instead, the WebSphere CloudBurst appliance manages the SSH connection and acts as a proxy between the client browser session and the virtual machine.

	TBM
Summary	
<ul> <li>Information</li> </ul>	
<ul> <li>Control         <ul> <li>Start, stop, update</li> </ul> </li> </ul>	
<ul> <li>Virtual machine         <ul> <li>Metrics</li> <li>Configuration information</li> <li>Logs</li> </ul> </li> </ul>	
<ul> <li>Virtual machine consoles         <ul> <li>SSH</li> <li>VNC</li> <li>WebSphere</li> </ul> </li> </ul>	
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This presentation described the virtual system page of the WebSphere CloudBurst console. This page provides configuration information for virtual systems deployed through the WebSphere CloudBurst appliance. You can easily start and stop the virtual machines that make up the virtual system or apply updates to the virtual machines. You can also create an operational snapshot of the virtual machines or restore from a previously created snapshot. High level operational metrics and detailed configuration information are provided for each virtual machine contained in the virtual system. You can access virtual machines directly in several ways: an SSH session provides low-level access to a virtual machine terminal environment, and a VNC session allows you to access the virtual machines desktop. Finally, a link is provided to the WebSphere Integrated Solutions Console.



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