

This presentation will discuss the IBM Workload Deployer Appliance initial configuration and setup.

		IBM
Agenda		
 Configuring – IP grou – Cloud g – Hyperv 	g the cloud ips groups isor	
 Summary 		
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This presentation will discuss configuring the IP groups, cloud groups and hypervisors in a cloud using the Workload Deployer administrative console.



This section will discuss configuring the cloud.



Workload Deployer's view of the cloud is that it is made up of hypervisors, IP groups and storage. Workload Deployer has a prerequisite that the cloud should already be in existence and started. This means is that hypervisors should already be installed and started and there must be a pool of available IP addresses to work with.

				IBM
Adding IP group				
 To create an IP group, get 	o to Cloud	d > IP Groups > then	click +	
	Describe the IP	group you want to add.		
	* Name:	A unique IP group name		
	* Version:	IPv4	M	
	* Subnet a	address:		
	* Netmask	k:		
	* Gateway	у:		
	* Primary	DNS:		
	Seconda	ary DNS:		
		Create	Cancel	
5 Cloud configuration over	erview			© 2012 IBM Corporation

An IP group is a pool of IP addresses. When Workload Deployer deploys a pattern into the cloud it will use IP addresses from the IP group that you have defined. Located on the left of this screen capture you will find previously defined IP groups. The green plus icon is used to create a new IP group. Clicking on the plus icon will bring up a window in which you can enter initial values for your IP group.

The name of the IP group can be any unique value that you want Workload Deployer to manage this IP group by. Subnet address, netmask, gateway, primary DNS and secondary DNS are standard networking concepts when defining a subnet.

Defining an IP group defines the total IP pool. In order to complete the setup you need to define a subset of IP addresses within this larger pool. The reason for this is multiple hypervisors can all share the same subnet, but each taking from different IP pool within the subnet.

Subnet-9.3.75.0	х
Subnet address:	9.3.75.0
Netmask:	255.255.255.0
Gateway:	9.3.75.1
Primary DNS:	9.0.7.1
Secondary DNS:	9.0.6.11
Hypervisors:	HV-aimcp059 [remove] HV-aimcp061 [remove]
IP Addresses:	 9.3.75.148 (aimcp148.austin.ibm.com) [remove] 9.3.75.149 (aimcp149.austin.ibm.com) [remove] 9.3.75.150 (aimcp150.austin.ibm.com) [remove] 9.3.75.151 (aimcp151.austin.ibm.com) [remove] [show more] Add range start to end Add
	Subnet-9.3.75.0 Subnet address: Netmask: Gateway: Primary DNS: Secondary DNS: Hypervisors: IP Addresses:

This view shows the information that was entered during the initial creation of the IP group. It displays the hypervisors that are currently making use of this IP group and the IP addresses that are available for use by Workload Deployer. The green checkmark indicator shows which IP addresses are in use. Defining a subnet is not complete in Workload Deployer until you define the IP addresses available for use by Workload Deployer during the deployment process. You can define IP addresses one by one or define a range of IP addresses.

					IBM
Adding cloud grou	ps				
Cloud > Cloud Group	s > then clicl	< +			
 Cloud groups are used 	to logically g	group hypervisors based	d on some de	efined criteria	
Desc	ribe the cloud you wa	ant to create.			
*	Name:	A unique cloud name			
	Description:	A detailed description			
*	Hypervisor type:	ESX	•		
	Group type:	🔲 🖏 Managed by a Virtual Center			
		Create	Cancel		
7 Cloud configuration	overview			© 2012	IBM Corporation

Cloud groups are used to group hypervisors with similar capabilities. You can group hypervisors by capability or any grouping logic you choose. For example you can create two groups, one for your ESX hypervisors and another for your zVM hypervisors or you can create one group for your hypervisors that have one processor and another that has ten processors. The only restriction is that you cannot mix hypervisor types.

Cloud group attributes	
	Description: A detailed description
	Created on: May 5, 2010 11:58:28 AM
	Type: °°° Custom cloud group
 Cloud group attributes view View hypervisor type that this group supports View, add and remove hypervisors from the group 	Current et all hypervisors available
	Updated on: May 5, 2010 11:58:28 AM
	Hypervisor ESX or ESXi type:
	Use linked Enable 💌
	Overcommit 0 % C You must specify a value greater than zero to overcommit storage.
	Hypervisors: Status Hypervisors CPU Memory
	aimcp125.austin.ibm.com 3% 49%
	Add more
	Hardware 800 PVUs: 800
	Access Administrator [owner] granted to:
	Basic Deployer [read] [remove]
	pasic beprover (read) (remove)

This view allows you to add or remove hypervisors from the group based on some predefined logic. You can also configure cloud group access.

Vanaged cloud groups							
	vCenter				🍫 🐒 🗙		
	Description:	A detaile	d description				
	Created on:	May 10, 2	2010 12:12:49 PM				
Managed cloud group	Type:	🕄 Mana	aged by a Virtual Center				
attributes	Current status:	🕶 Conr	↔ Connected				
 Discovered when cloud 	Updated on:	May 10, 2010 12:12:49 PM					
is added or connection	Hypervisor type:	ESX or ES	5Xi				
reset – View, add and remove hypervisors from the	Use linked clones:	Enable	•				
	Overcommit storage by:	0 %	You must specify a value	greater than zero to ov	ercommit storage.		
group	Hardware PVUs:	400					
	URL:	https://a	imcp028.austin.ibm.com/sdk				
	Security certificate:	💱 Accep	oted [remove]				
	Hypervisors:	Status	Hypervisors	CPU	Memory		
			aimcp127.austin.ibm.com	@			
	Login information						
	Access granted to:	Administrator [owner]					
		Add mor	e				

Managed cloud groups represent sets of hypervisor systems managed by a single administrative endpoint. PowerVM cloud groups are always managed by IBM Systems Director VMControl as the administrative endpoint. VMware ESX and ESXi hypervisors can be managed by VMware Virtual Center (or managed in a custom cloud group). You can work with managed cloud groups and hypervisors in several ways.

Hypervisors in the managed cloud group are discovered when you add the cloud group or reset the connections for a cloud group. They cannot be added separately from the cloud group. In the user interface, you can access hypervisors in a managed cloud group from the Cloud Groups window. When a hypervisor has been removed from the cloud group, the hypervisor can be added back to the cloud group by resetting the connections. Resetting connections resets the latest hypervisor, storage, and network connections.

				IBN
Adding hypervi	sors			
Cloud > Hypervise	ors > then	click +		
 Adding a hypervise 	or allows W	orkload Deploye	er to dispense virtua	I images to it and manage
it .				
 The hypervisor mu 	st already b	be installed and	running out in the c	loud before this step
Describ	e the hypervisor y	ou want to add. If the hyp	ervisor is managed by	
Virtual	Center or Systems	Director, cancel and creat	e a new ciouo group.	
	Name:	A unique hypervisor na	me	
	Type:	ESX	•	
	Host name:	Remote location of the	hypervisor	
	User name:	Remote user name		
	Password:			
	Verify password:			
			OK Cancel	

Workload Deployer has a prerequisite that the hypervisors already be installed and operational before adding them to IBM Workload Deployer Appliance. To allow Workload Deployer to manage an existing hypervisor you need to add the hypervisor in the Workload Deployer administrative console. In managed cloud groups, for both vCenter and PowerVM groups, the hypervisors are automatically discovered when you create the cloud group. To start the process of adding a hypervisor you give it a name which can be any unique name. You specify the type of hypervisor; an example of which is z/VM. The last step is to provide the host name of the physical machine hosting the hypervisor and the user name and password of the hypervisor so that Workload Deployer can log in and administer the hypervisor.

Once you click the "OK" button you are presented with a security certificate of the hypervisor. This certificate exchange allows Workload Deployer to trust the hypervisor and thus allows for secure communications between the two.

						ĪB
lypervisor a	attributes					
iypervicer c						
T I :						
This screen ca	pture shows the avail	lable hypervisor at	tributes			
aimcp125.aust	in.ibm.com न		4		48	
Type:	ESX					
URL:	https://aimcp125.austin.ibm	n.com/sdk				
User name:	root					
Password:	•••••• [edit]					
Security certificate:	😡 Accepted					
Current status:	📔 Started (move to maint	enance mode to make ch	anges)			
Performance:	Active virtual machines:	CPU usage	Memory usage	6 [show	w more]	
In cloud group:	aimcp157.cloudGroup					
+ Hardware						
+ Virtual mac	hines 3 total - 3	started				
Networks						
+ Storage de	vices	Right now:	45% F	Reserved	:	45%

The hypervisor attributes page has two modes; Workload Deployer's view and maintenance mode. In order to manipulate the hypervisor you must configure an IP group for the hypervisor and start the hypervisor.

In Workload Deployer's view of the hypervisor it is running and accepts requests. In maintenance mode you can update the attributes.

There are a few attributes worth discussing. Security certificate allows you to either accept a certificate or remove an existing certificate. If you remove the certificate then secure communications between Workload Deployer and the hypervisor cannot occur.

Current Status shows you Workload Deployer's current view of the hypervisor. This is not the actual state of the hypervisor out in the cloud. To solidify this point, the hypervisor can be operational out in the cloud and serving up requests, but Workload Deployer views it as stopped.

Cloud group shows which cloud group this hypervisor belongs to.

Networks allows you to view and update which subnet or IP pool Workload Deployer will choose from when deploying virtual machines to this hypervisor.

Storage devices gives you a view on the existing storage attached to the hypervisor. When you add a new hypervisor Workload Deployer automatically detects the available storage and adds it to the list.



Workload Deployer is now deployment ready. You can create or deploy existing patterns. Also, you can manage your deployed patterns.



This section will summarize the cloud configuration presentation.

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Summar	У	
 Configurir – IP gro – Cloud – Hyper 	ng the cloud through the UI ups groups visors	
 At this poi 	int the Workload Deployer appliance is ready to use	
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This presentation has discussed the Workload Deployer configuration using the Workload Deployer administrative console. You have configured an IP group, cloud group and hypervisor.

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