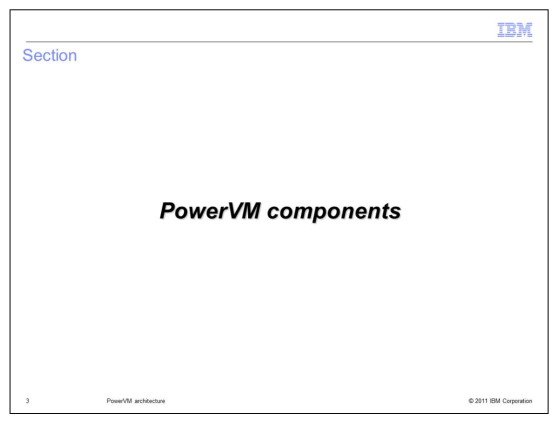


This presentation gives an overview of the architecture of the PowerVM<sup>™</sup> environment for use with IBM Workload Deployer<sup>™</sup>.

	IBM
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<ul> <li>PowerVM components</li> </ul>	
Environment overview	
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The first section of the presentation describes the hardware and software components of the PowerVM environment, followed by an overview diagram that illustrates how the different pieces fit together.



This section describes the different components that make up the PowerVM environment, including hardware and software.

	IBM
Key components	
<ul> <li>The key components of a PowerVM environment for IBM Workload</li> <li>CEC – Central Electronics Complex</li> <li>HMC – Hardware Management Console</li> <li>VIOS – Virtual I/O Server</li> <li>NIM – Network Installation Manager</li> <li>IBM Systems Director</li> <li>VMControl</li> </ul>	I Deployer
4 PowerVM architecture	© 2011 IBM Corporation

The PowerVM environment for IBM Workload Deployer includes:

the CEC, which stands for Central Electronic Complex, which are the computers that will run the PowerVM components and target systems;

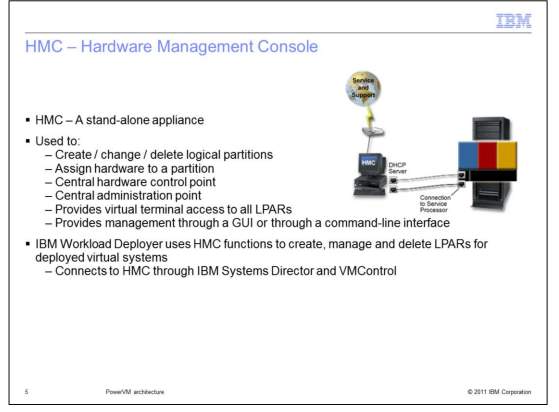
the HMC, the Hardware Management Console, which runs as a stand-alone appliance controlling the CEC;

VIOS, the Virtual I/O Server, which runs as a software partition;

the NIM, Network Installation Manager, which runs as a set of services within its own AIX<sup>®</sup> partition;

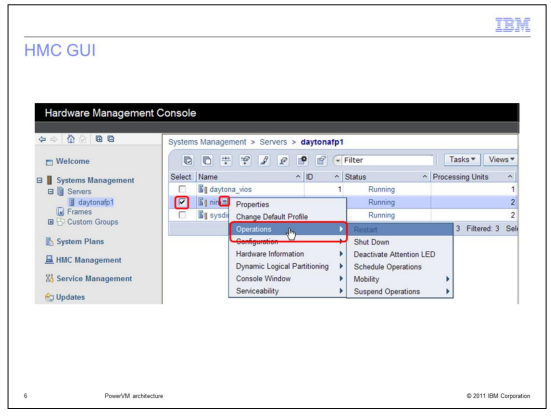
the IBM Systems Director, which runs as an application within an AIX partition;

VMControl, which runs as a plug-in to the IBM Systems Director application.



The HMC is an IBM-supplied stand-alone appliance maintained by IBM. It is used to administer, manage and control the systems within the PowerVM complex. You can perform tasks such as create, change, and delete LPARs, power on and power off hardware, start and shut down operating systems, review hardware information, review, define and modify the virtual I/O, channel, and Ethernet adapters, dynamically modify definitions and resources for LPARs, open console interfaces directly to the operating systems on the LPARs, manage serviceable events, and even install firmware updates to the AIX hardware components. The HMC requires both Ethernet connections to each hardware device in the CEC but also requires Service Processor connections to the Power equipment as well to enable the full set of control functions.

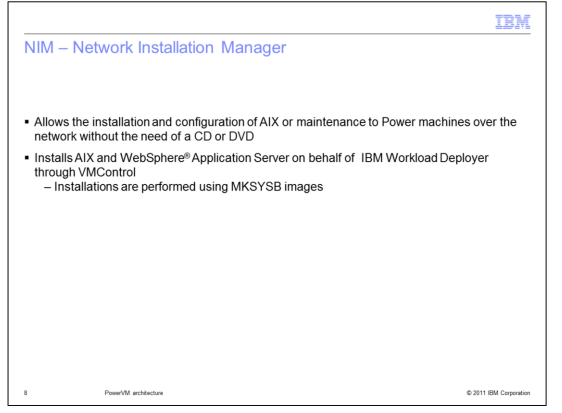
IBM Workload Deployer, through the IBM Systems Directors and VMControl, uses HMC functions to create, manage, and delete LPARs related to its deployments.



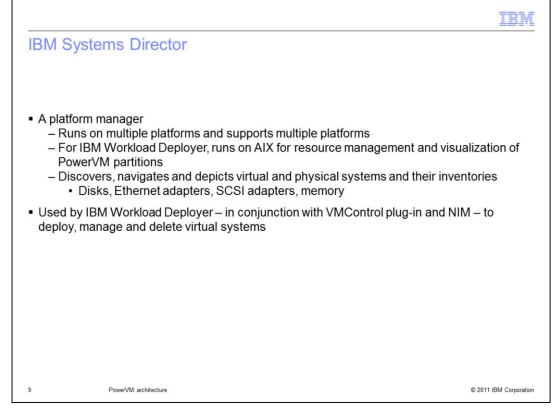
Here is an HMC console view of a server within a PowerVM complex. On the selected server, you can see three logical partitions defined. One partition (in this example, nim) is selected with a check box, causing a tiny double-arrow box ( >> ) to appear to the right of the name. If you left-click the double-arrow, you can see a popup with some of the controls available from the HMC. For example, in Operations, you can restart the partition, shut down the partition, deactivate attention LEDs on the hardware, schedule activation, modification, or shutdown operations of the partition.

	IBM
VIOS – Virtual I/O Server	
<ul> <li>Runs as a VIOS LPAR</li> </ul>	
<ul> <li>Allows resource sharing between LPARs         <ul> <li>Virtual SCSI – sharing disks between LPARS</li> <li>Virtual networking – sharing physical network adapters</li> </ul> </li> </ul>	
<ul> <li>Provides the disk space (storage pools, virtual disks, physical disks) for virtual deployed by IBM Workload Deployer         <ul> <li>Provides disk space and storage pools for NIM, IBM Systems Director, VM</li> </ul> </li> </ul>	-
7 PowerVM architecture	© 2011 IBM Corporation

The Virtual I/O Server installs within an LPAR. Logons to VIOS use a special shell for user padmin, and does not allow **root** access. The VIOS command set is somewhat different than the familiar AIX commands. VIOS allows for the sharing of network and disk resources used by the other partitions within the PowerVM complex. It is used for the disk space and network resources for the target system and optionally can be used by IBM Systems Director and by NIM for their disk and network resources as well.



The Network Installation Manager is a client/server technology available on the Power platform that allows you to install and configure AIX operating systems without the need for removable media. In the IBM Workload Deployer environment, NIM works on behalf of IBM Workload Deployer through the IBM Systems Director and VMControl to install AIX and WebSphere binaries onto the partitions that the HMC has created. These installations use a MKSYSB image, which is a type of AIX system backup image.



The IBM Systems Director is a free product that runs on multiple operating system platforms to depict and manage the resources on servers and multiple types of operating systems. IBM Systems Director provides functionality extended by the VMControl plug-in and by NIM to deploy, manage and delete virtual systems.

BM* Systems Director			Welcom	e root	Problems	0 102	Compliance	00 00	н	elp   Logout II
View: All Facks	Navigate	e Re ×								Select Action -
Welcome										
<ul> <li>My Startup Pages</li> <li>Find a Task</li> </ul>	Navinat	e Resources								2:1
Find a Resource	Hurigut	a musources								
Navigate Resources										
Automation	and the second second	s > All Systems (								
🗉 Availability										
Inventory	and the second	t Name				Problems 💠		IP Addresses 🗘		OS Version ¢
E Release Management		9.3.252.41		Operating System	Unknown	OK	OK		Appliance	7.7.3.0.0
B Security		dibpte-demo		Hardware Management		OK	OK	10.0.0.1, 9.3.252.41		
System Configuration		Bopte-demo	-1.austin.ibm.com		CK	OK Information	OK OK	9.3.252.41 9.3.252.42	Appliance VIOS	7.7.3.0.0
E System Status and Health				Operating System Operating System	OK OK	Information		9.3.252.42	AIX	6.1
🗄 Task Management		Ebpte-demo		Operating System	OK	Unknown	OK	9.3.252.44	AIX	6.1
Settings			-9.austin.ibm.com		No access		OK	9.3.252.49	AIX	6.1.0.0
		daytona_vi		Virtual Server	OK	OK	OK	9.3.252.42	140	0111010
		daytonafp1		Server	CK	A Minor	OK			
		FETHERNET		Switch	Unknown	OK	CK			
		anim 🖉		Virtual Server	CK	OK OK	CK	9.3.252.43		
		🔄 sysdir		Virtual Server	Ск 🛛	CK	CK	9.3.252.44		

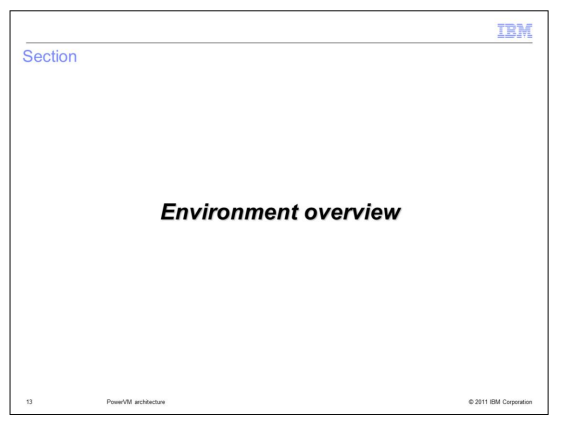
Here is a snapshot of the IBM Systems Director administrative console, showing the various servers that are being visualized within this complex. The IBM Systems Director administrative console can give you a better indication of the health of the environment than provided by the HMC, particularly in terms of intercommunications and virtual resources.

	IBM
VMControl	
<ul> <li>A plug-in for IBM Systems Director</li> </ul>	
Works with Systems Director to enable deployment of virtual systems	
<ul> <li>Manages virtual appliances</li> <li>Provides GUI wizards for deploying and capturing operating system images</li> </ul>	
<ul> <li>IBM Workload Deployer uses the VMControl API interface during its image opera</li> </ul>	tions
11 PowerVM architecture	© 2011 IBM Corporation

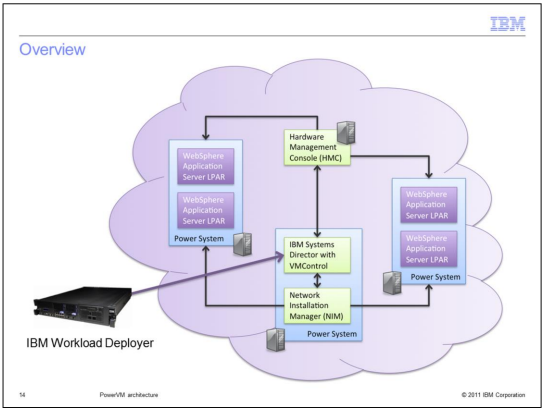
VMControl is the last component that is installed in the PowerVM environment. It is provided as a plug-in to IBM Systems Director, to extend its capabilities to provide support for virtual appliances and for extended functions such as deploying and capturing operating system images. The functions available in VMControl are used by IBM Workload Deployer to manipulate virtual systems and images.

BM <sup>®</sup> Systems Director			Welcome root	Problem	s 013	102 Compliance	0 0
View: All tacks	Navig	ate Re × VMControl	×				
Welcome     My Startup Pages     Find a Task     Find a Resource     Navigate Resources	VMC	ontrol					
Automation							
III Availability							
Inventory	V	MControl Ent	erprise Edition	1			
∃ Release Management	Use	server system pools a	nd virtual appliances to r	nanage vo	ur data cent	er more efficiently. De	nlov virtual ar
∃ Security			our systems to increase				,,
E System Configuration	ી	earn more					
<ul> <li>Current Configuration</li> <li>Configuration Templates</li> <li>Configuration Plans</li> </ul>	1	tesources Virtual appliances Workloads Server system pools	Active Status     Image: Complement of the status       Problems     -       Compliance     -	Activ	e - 2 duled - 7		
VMControl     Storage Management							
<ul> <li>Storage Management</li> <li>External Storage Applications</li> </ul>	4			Server Sys	tem Pools	Virtual Servers/Hosts	
<ul> <li>Storage Management</li> </ul>		Basics Workloads	Virtual Appliances				
<ul> <li>Storage Management</li> <li>External Storage Applications</li> <li>Remote Access</li> </ul>					-		
<ul> <li>Storage Management</li> <li>External Storage Applications</li> </ul>		What to deploy: V	Virtual Appliances		Common t	asks tual appliance	

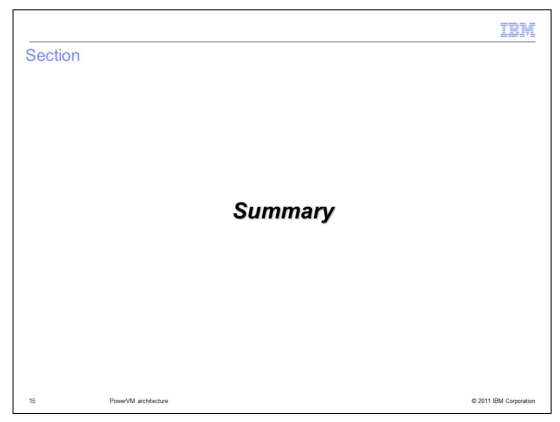
Here is a snapshot of the IBM Systems Director console. Located within the System Configuration expansion is the VMControl plug-in console interface. In the right pane, notice the *image repository* under the **Virtual Appliances** tab. This repository is required for IBM Workload Deployer to work with virtual images.



This section provides a diagram that shows how the different components of the PowerVM environment fit together to support IBM Workload Deployer.



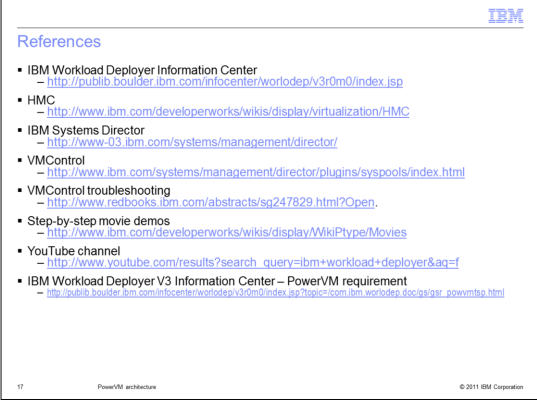
Here is a graphical overview of IBM Workload Deployer in respect to the PowerVM environment. The VIOS is not shown since it is not directly involved with most of the deployment activity. When you deploy a PowerVM Virtual System, several events occur. First, the IBM Workload Deployer appliance checks for available IP addresses, hypervisor, disk storage space and processor and LPAR partition availability. Then, if the necessary resources are available, the appliance goes through VMControl to request that the HMC creates a logical partition (LPAR) within the PowerVM environment. At that point, the appliance transfers the operating system and WebSphere Application Server binary images from the appliance to the IBM Systems Director and VMControl storage cache. IBM Systems Director and VMControl invoke NIM to install the operating system into the LPAR, with VIOS providing dynamic communications connections and disk storage for the LPAR being built. Then, appliance runs scripts to customize the partition and the WebSphere Application Server installation. Finally, the appliance starts the partition and the WebSphere Application Server environment.



The next section provides a summary of this presentation.

IB:	M
Summary	
<ul> <li>PowerVM environment for IBM Workload Deployer consists of: – Hardware components – HMC, Power systems (CEC)</li> </ul>	
<ul> <li>Software components – AIX operating system, VIOS, NIM, Systems Director, VMControl</li> </ul>	bl
16 PowerVM architecture © 2011 IBM Corpor	ration

This presentation discussed the overview of the PowerVM environment for IBM Workload Deployer. The PowerVM environment is made up of both hardware and software components. You need an HMC, or hardware management console, connected to the physical hardware of your Power systems. The Power systems themselves need to be configured with the correct levels of the operating system, Virtual I/O Server, Network Installation Manager, and IBM Systems Director with the VMControl plug-in.



Here are some references for more information about the PowerVM environment.

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