H/W optimization for AIX test suite using PowerVC based Auto-Provisioning

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Abstract— AIX regression test suite execution will take place on every weekly build, and this requires one or more lpars with pre-defined configurations need to be dedicated per job (e.g.: for specific function/feature/area), and each lpar needs a NIM installation. This model has a limitation of most of the H/W remains unutilized till next execution starts (due to dedicated H/W per job) and reconfigurations to improve utilization involves admin efforts. To address this limitation, we are going with new approach where Lpar/VMs will be created with required config on demand when there is a requirement, and it will be recycled (Memory, CPU, and Disks) immediately once the work is done in automated way with the help of PowerVC.

Keywords— VMs, Mem, Proc, storage, PowerVC, HMC, LPAR

I. INTRODUCTION

PowerVC Virtualization Center is an advanced virtualization and cloud management offering, which is built on OpenStack, that provides simplified virtualization management and cloud deployments for AIX, IBMi, and Linux VMs running on Power Systems. PowerVC is designed to improve administrator productivity and simplify the cloud management of VMs on Power Systems servers. With PowerVC, we can

- Create VMs and resize the VMs CPU and memory.
- Attach disk volumes or additional networks to those VMs.
- Import existing VMs and volumes so that they can be managed by PowerVC.
- Monitor the use of resources in your environment.
- Take snapshots of a VM or clone it.
- Migrate VMs while they are running (live migration between physical servers).
- Remote restart VMs in case of a server failure.
- Use advanced storage technologies such as vdisk mirroring or Global mirror.
- Improve resource usage to reduce capital expense and power consumption.
- Increase agility and execution to respond quickly to changing business requirements.
- Increase IT productivity and responsiveness.
- Simplify Power Systems virtualization management.
- Accelerate repeatable, error-free virtualization deployments.

PowerVC gives Power Systems clients the following advantages:

- It is deeply integrated with Power Systems.
- It provides virtualization management tools.
- It eases the integration of servers that are managed by PowerVM in automated IT environments, such as clouds.
- It is a building block of Infrastructure as a Service (IaaS), based on Power Systems.
- PowerVC integrated with other cloud management tool like Ansible, Terraform or OpenShift and can be integrated into orchestration tools like the Cloud Automation Manager (CAM), VMware vRealize or the SAP Landscape Management (LaMa).
- PowerVC provides also an easy exchange of VM images between private and public clouds.

PowerVC is an addition to the existing PowerVM set of enterprise virtualization technologies that provide virtualization management. It is based on open standards and integrates server management with storage and network management.
II. RELATED WORK

The HMC based AIX test suite can not be mostly used for hardware utilization as most of the resources are dedicated to each Jenkins job and can not be made free to use for other task, hence best hardware utilization can not be possible using HMC based environment.

III. METHODOLOGY

OpenStack is a cloud operating system that controls large pools of compute, storage, and networking resources throughout a datacentre, all managed and provisioned through APIs with common authentication mechanisms. A dashboard is also available, giving administrators control while empowering their users to provision resources through a web interface. Beyond standard infrastructure-as-a-service functionality, additional components provide orchestration, fault management and service management amongst other services to ensure high availability of user applications.

Figure 1

Power VC Functions and Advantages:

Why PowerVC? Why do you need another virtualization management offering? When more than 70% of IT budgets is spent on operations and maintenance, IT clients legitimately expect vendors to focus their new development efforts to reduce this cost and foster innovation within IT departments. PowerVC gives Power Systems clients the following advantages: It is deeply integrated with Power Systems. It provides virtualization management tools. It eases the integration of servers that are managed by PowerVM in automated IT environments, such as clouds. It is a building block of Infrastructure as a Service (IaaS), based on Power Systems. PowerVC integrated with other cloud management tool like Ansible, Terraform or OpenShift and can be integrated into orchestration tools like the Cloud Automation Manager (CAM), VMware vRealize or the SAP Landscape Management (LaMa).PowerVC provides also an easy exchange of VM images between private and public clouds

PowerVC is an addition to the existing PowerVM set of enterprise virtualization technologies that provide virtualization management. It is based on open standards and integrates server management with storage and network management. Because PowerVC is based on the OpenStack initiative, Power Systems can be managed by tools that are compatible with OpenStack standards. When a system is controlled by PowerVC, it can be managed in one of three ways: By a system administrator using the PowerVC graphical user interface (GUI) By a system administrator that uses scripts containing the PowerVC Representational State Transfer (REST) application programming interfaces (APIs) By higher-level tools that call PowerVC by using standard OpenStack API The PowerVC offerings are positioned within the available solutions for Power Systems cloud as follows: PowerVC: Advanced Virtualization Management PowerVC for Private Cloud: Basic Cloud VMware vRealize: Advanced Cloud Automation Manager: Advanced Cloud VMware vRealize: Advanced Cloud It provides a systems management product that enterprise clients require to manage effectively the advanced features that are offered by premium hardware. It reduces resource use and manages workloads for performance and availability.

PowerVC Requirements:
This section describes the necessary software and hardware components to implement PowerVC to manage AIX.

Hardware and software information

The following information provides a consolidated view of the hardware and software requirements for both PowerVC and PowerVC for Private Cloud. PowerVC management host and managed hosts The PowerVC architecture supports a single management host for each managed domain. It is not possible to configure redundant PowerVC management hosts that control the same objects. The VM that hosts the PowerVC management host should be dedicated to this function. No other software or application should be installed on this VM. However, you can install software for the management of this VM, such as monitoring agents and data collection tools for audit or security

Hardware and OS requirements

<table>
<thead>
<tr>
<th>Host type</th>
<th>Supported Hardware</th>
<th>Supported operating systems</th>
</tr>
</thead>
<tbody>
<tr>
<td>IBM PowerVC management server</td>
<td>ppc64le (Power8 and above) x86, 64</td>
<td>Power Platform: Red Hat Enterprise Linux 8.2 and Red Hat Enterprise Linux 8.3. SLES15 SP1 and SLES15 SP2</td>
</tr>
<tr>
<td></td>
<td>Note: Support for PowerVC installation on ppc64 architecture is being withdrawn.</td>
<td></td>
</tr>
</tbody>
</table>

In the table, the meaning of the processor capacity row depends on the type of host that is used as the PowerVC management host: If the PowerVC management host is PowerVM, processor capacity refers to either the number of processor units of entitled capacity for shared processors, or the number of dedicated processors. If the PowerVC management host is x86, processor capacity refers to the number of physical cores

Resource requirements for 5 hosts, 2 storage providers and 2 fabric

<table>
<thead>
<tr>
<th>Item</th>
<th>Minimum</th>
<th>Recommended</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of VMs</td>
<td>Up to 500</td>
<td>501-1000</td>
</tr>
<tr>
<td>Processor capacity (virtual CPUs)</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>Memory and swap space (GB)</td>
<td>22</td>
<td>32</td>
</tr>
<tr>
<td>Disk used (GB)</td>
<td>80</td>
<td>100</td>
</tr>
</tbody>
</table>

Supported AIX operating systems and its version for VMs on the managed hosts

<table>
<thead>
<tr>
<th>Operating system</th>
<th>Little Endian (LE) or Big Endian (BE)</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>AIX</td>
<td>BE</td>
<td>7.1 TL0, SP0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>7.2 TL0, SP0</td>
</tr>
</tbody>
</table>

Approaches:

- To address this limitation, we are going with new approach where Lpar/VMs will be created with required config on demand when there is a requirement and it will be recycled (Memory, CPU, and Disks) immediately once the work is done in automated way with the help of PowerVC.
- Whenever there is a weekly build available for testing, a job (Jenkins) will get triggered and it will install a Lpar and capture the AIX image, the captured image will be stored in PowerVC repository.
- When there is a request for a Lpar with specific configuration/flavour and Lpar will get deployed/created on fly.
- Deployment of VM is quite easy and less time consuming when compared to create+install.
Since the image is deployed as lpar instead of installation, this reduces load on NIM server and on network traffic.

As the VM gets created and deleted on demand, it improves resource (CPU and Memory) utilization.

Allows testing in various configurations (Dedicated, Shared, VSCSI, VFC).

It caters requirements of various teams of interested (FVT, AIX Dev, L3, and ISST/ART).

**Module Design:**

**Comparison of Existing Model v/s Proposed Model**

![Existing Model Diagram](image1)

![New/Proposed Model Diagram](image2)

**PowerVC Dashboard and GUI representation**

![PowerVC Dashboard](image3)

**AIX virtual machines**

To install VMs when your system runs on the AIX operating system, no additional setup is necessary. After the IP address is configured, an RMC connection is automatically created. The PowerVC, PowerVM, and the HMC rely on the active RMC services. When these services are down, most of the concurrent and dynamic tasks cannot be run. Make sure the RMC status is active every time you change the VM dynamically.

![AIX Virtual Machines](image4)
Functional highlights

The new PowerVC version 2.0.0 user interface provides an ease-of-work in terms of the behavioral patterns. Here is a glimpse of the functional highlights. The new user interface is developed asynchronous in most places. When you trigger any resource action, the UI notifies that the action is being processed. Initiate an Add host or Remove host operation, for any action on a virtual machine, the VM list displays the running task state on the VM list page.

Compute Templates and Execution

A compute template provides a predefined compute configuration to use when you deploy a new VM. By default, PowerVC provides six compute templates with different sizes, from tiny to xxlarge and template setup with configuration:
- Name of the template – Virtual processors – Processing units – Shared processor pool – Memory

Model Block Diagram:

PowerVC connected to HMC Hardware Management console which connects multiple server having multiple logical partitions, each logical partitions have different AIX images installed. Storage and SAN area can also connected through PowerVC.

Multiple VMs being created using POWER-VC model and for each VMs the Jenkins configuration designed and required resources being assigned to each on VMs.

![Figure 5](image5.png)

Implementation Method:

Implementation can be done using Ansible or Python programming. Ansible is an open source community project sponsored by Red Hat, it's the simplest way to automate IT. Ansible is the only automation language that can be used across entire IT teams from systems and network administrators to developers and managers.

![Figure 6](image6.png)
On Power VC the image deployments for logical partition:

![Image: pvc_image](image)

**Figure 7**

On Power VC Virtual Machine deployments display:

![Virtual Machines](image)

**Figure 8**
On Power VC Host HMC display:

Figure 9

On Power VC Network connectivity display:

Figure 10

On power VC Storage display:

Figure 11
Psuedo Code for implementing VMs virtual machine on Power VC display:

![Psuedo Code for implementing VMs virtual machine on Power VC display](image)

Figure 12

Configuration using Jenkins:

Jenkins Job parameters are configured on VMs as mentioned below.

<table>
<thead>
<tr>
<th>Job ID: Capture Image</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://your-url-here">URL for Capture Image</a></td>
</tr>
<tr>
<td>Project: UTILITY_VM_INSTALL_CAPTURE_IMG</td>
</tr>
<tr>
<td>This build requires parameters:</td>
</tr>
<tr>
<td>URL of Property File</td>
</tr>
<tr>
<td>NAME of Property File</td>
</tr>
<tr>
<td>VALUE of Property File</td>
</tr>
<tr>
<td>ADDONNAME1, ADDONNAME2, ADDONNAME3</td>
</tr>
<tr>
<td>Value of ADDONNAME1, ADDONNAME2, ADDONNAME3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Job ID: Display Image</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://your-url-here">URL for Display Image</a></td>
</tr>
<tr>
<td>Project: UTILITY_VM_DEPLOY_PVC</td>
</tr>
<tr>
<td>This build requires parameters:</td>
</tr>
<tr>
<td>ADDONNAME1, ADDONNAME2, ADDONNAME3</td>
</tr>
<tr>
<td>Value of ADDONNAME1, ADDONNAME2, ADDONNAME3</td>
</tr>
</tbody>
</table>

Figure 13

IV. RESULTS AND DISCUSSION

As soon as log into the PowerVC UI, user navigated to the Overview sub-menu, which shows utilization statistics such as virtual machines, volumes, hosts, storage, processor, to name a few. Also, the UI displays additional graphs with respect to processor, memory, and storage space.
V. CONCLUSION AND FUTURE SCOPE
In this paper we have discussed the solution to use PoweVC which helps in best way for hardware utilization with adding benefits. The PowerVM system will be managed by an OpenStack-based cloud controller such as the IBM PowerVM.

Our automation procedure simplifies various manual steps and provided benefits for the proposed model are as mentioned below.

- No predefined Lpars – eliminates multiple configs/reconfigs – less admin work. (eg: when need to be tested on different H/W P8, P9, P10, storage configs)
- Various test configs possible eg: vscsi,vnic, veth, vnic.
- Reduces dependency of NIM server, load on Network and increase the availability of execution by reducing deploy time.

Many Use Cases are identified for the proposed model targeted for use in following areas:

- AIX CT/Auto regression
- CI/Extended unit testing by Dev and L3 team
- ISST/ART lab testing.
- LKU FVT
- AIX BAT testing

Future Enhancements will be possible with proposed model as a enhancements.

- Scalability and extending to multiple CECs
- Currently works for virtual adapter and to be extended for Physical adapters (with few additional scripts)
- Integrating with Ansible playbook for further optimization

REFERENCES
