

# Introduction

IBM Power Systems Virtual Server (PowerVS) delivers flexible compute capacity for Power Systems workloads. Integrated with the IBM Cloud platform for on-demand provisioning, this offering provides a secure and scalable server virtualization environment built upon the advanced RAS features and leading performance of the Power Systems™ platform.

This IBM Technology Sales Enablement demonstration guide is part of the following Your Learning Level 3 learning plans for PowerVS:

## ***UPDATE ALL THE LINKS BELOW***

- **IBM Sales: Coming Soon**<https://yourlearning.ibm.com/activity/PLAN-4E64FE2FDBF0>
- **IBM Technical Sales: Coming Soon**
- **Business Partner Sales: Coming Soon**
- **Business Partner Technical Sales: Coming Soon**

You should be familiar with PowerVS and should have completed the IBM Power Systems Virtual Server [Sales Foundation Badge \(Level 2\)](#):

- **IBM:** <https://yourlearning.ibm.com/activity/PLAN-4E64FE2FDBF0>
- **Business Partners:** <https://learn.ibm.com/course/view.php?id=11419>

The content here is **not** a replacement for the Level 1 and 2 content that is part of that learning plan.

This demonstration environment has multiple purposes. First, it is meant to educate you on IBM Power Systems Virtual Server (PowerVS) and to hone your skills to perform PowerVS demonstrations. Additionally, the IBM Technology Zone (TechZone) environment, this demonstration guide and associated click-thru demos and videos can be re-used to perform client demonstrations.



### **Important**

The focus of the demonstration is on the Infrastructure as a Service capability of PowerVS and not on the operating systems supported by the offering: AIX, IBM i, and Linux.

In Part 2, learn about PowerVS **services** and how they are provisioned.