5697-J05 IBM Archive Manager for z/VM

Program ID

5648-AE1

5655-T13

5697-J06 IBM Backup and Restore Manager for z/VM

IBM Security zSecure Manager for RACF z/VM

5697-J08 IBM Tape Manager for z/VM

Eligible z/VM-Based programs

IBM Wave for z/VM

Program Name

- **5697-J10** IBM Operations Manager for z/VM
- **5698-A36** IBM Tivoli OMEGAMON XE on z/VM and Linux
- 5698-IS2 IBM Infrastructure Suite for z/VM and Linux

IPLA z/VM-Based Programs

This page lists the IBM z Systems programs in the z/VM operating system family which are eligible for z/VM Sub-Capacity Pricing. To be eligible for z/VM Sub-Capacity Pricing you must first implement and comply with all terms and conditions of z/VM Sub-Capacity Pricing.

Each sub-capacity eligible z/VM program will be licensed according to either (1) terms applying to the z/VM hypervisor and its features, or (2) z/VM-Based terms, as determined by IBM.

1. z/VM hypervisor and optional feature terms

For z/VM and any of its optional features, the required license capacity is the calculated engine capacity utilized by z/VM, as reported by ILMT from data generated by the z/VM Hypervisor Proxy running in each z/VM LPAR. For more information about the z/VM Hypervisor Proxy see the <u>Sub-Capacity for z/VM web page</u>.

2. z/VM-Based program terms

IPLA z/VM Based Programs

z/VM-Based terms apply to IBM programs running on the z/VM operating system. Under these terms, the required license capacity of each eligible program equals the license capacity of z/VM on the machine(s) where the z/VM-Based program executes.

Last Updated on July 17, 2017

Eligible z/VM hypervisor and optional features

Program ID	Program Name
5741-A07	z/VM V6 Base
5741-A07	Directory Maintenance Facility for z/VM Feature
5741-A07	Performance Toolkit for VM Feature
5741-A07	RACF Security Server for z/VM Feature
5741-A07	RSCS Networking for z/VM Feature
5741-A07	z/VM Single System Image (VMSSI) Feature
5741-A07	IBM Wave for z/VM Feature

Last Updated on July 17, 2017