REFERENCES


References


65. Ing. Richard Hilber - Inside IBM 2094 System z9 front view photographed in 30 July 2007 https://commons.wikimedia.org/wiki/File:Front_Z9_2094.jpg Figure 1.1
66. Ing. Richard Hilber - Inside IBM 2094 System z9 inside view photographed in 30 July 2007 https://en.wikipedia.org/wiki/IBM_System_z9#/media/File:Inside_Z9_2094.jpg Figure 1.2
67. Ori Pomerantz, Tim Hahn, Mark Nelson, Barbara Vander Weele imaged on Jul 2, 2008 in Mainframe Basics for Security Professionals. http://ptgmedia.pearsoncmg.com/images/chap1_9780131738560/elementLinks/01fig01.gif Figure 1.3
68. Ori Pomerantz, Tim Hahn, Mark Nelson, Barbara Vander Weele imaged on Jul 2, 2008 in Mainframe Basics for Security Professionals. http://ptgmedia.pearsoncmg.com/images/chap1_9780131738560/elementLinks/01fig02.gif Figure 1.4
69. IBM Knowledge Center zosbasics Mainframe concepts, Copyright IBM Corporation 1990, 2010 https://www.ibm.com/support/knowledgecenter/en/zosbasics/com.ibm.zos.zmainframe/zOSB002-0.gif Figure 1.5
70. IBM Knowledge Center zosbasics Mainframe concepts, Copyright IBM Corporation 1990, 2010 https://www.ibm.com/support/knowledgecenter/en/zosbasics/com.ibm.zos.zmainframe/zOSB012.gif Figure 1.6
71. IBM Knowledge Center zosbasics Mainframe hardware concepts, Copyright IBM Corporation 1990, 2010 https://www.ibm.com/support/knowledgecenter/en/zosbasics/com.ibm.zos.zmainframe/zOSB056.gif Figure 1.7
72. IBM Knowledge Center zosbasics Mainframe hardware concepts, Copyright IBM Corporation 1990, 2010 https://www.ibm.com/support/knowledgecenter/zosbasics/com.ibm.zos.zmainframe/zOSB057.gif Figure 1.8
73. Performance Toolkit for VM - The figure displays the Initial Performance Data Selection Menu.
74. Lydia Parziale, IBM z13 for Cloud, created or updated on January 13, 2015, IBM Redbooks Solution Guide for IBM z13 for Cloud
75. https://www.ibm.com/support/knowledgecenter/SSB27U_6.2.0/com.ibm.zvm.v620.hcpl0/hcpl0m02.gif
77. IBM cloud computing: https://en.wikipedia.org/wiki/IBM_cloud_computing
78. IBM VM Performance Toolkit overview; http://www.vm.ibm.com/related/perfkit/
80. Learn about hypervisors, system virtualization, and how it works in a cloud environment; https://www.ibm.com/developerworks/cloud/library/cl-hypervisorcompare/