

Scala Content Manager Hardware Recommendations

Network Size	Small	Medium	Large	Enterprise
	1-10 Players, less than 100MB/hour of content	<50 Players, less than 500MB/hour of content	<200 Players, less than 200MB/hour of content	<2000 Players, less than 10GB/hour of content
Recommended Minimum Storage	40GB or larger, but less than 750GB, HDD. RAID-1 configuration	Two 60GB or larger, but less than 750GB. HDD's in a RAID-1 configuration	Four HDD's of 36GB or larger in a RAID 1+0 or RAID-5 configuration. OS+Apps, Temp_Swap, Database, Media; is encouraged	Two HDD's of 36GB or larger, but less than 80GB size as a RAID-1 boot volume. Four HDD's of 36GB or larger size, but less than 750GB in a RAID1+0 or RAID-6 configuration for data
Recommended Operating System	Windows XP Professional Service Pack 3 or Windows Server 2003SP2, Web Edition	Windows Server 2003SP2, Web Edition	Windows Server 2003SP2, Web Edition or Windows Server 2003SP2 32-bit Standard or Enterprise Edition	Windows Server 2003SP2 32-bit Standard or Enterprise Edition
Minimum Preprocessor Speed and Type	Intel Pentium Dual Core 2180 or better. Core2Duo E6300 or better suggested. AMD AM2 Athlon-X2 BE4350 or faster.	Intel Pentium Dual Core 2180 or better. Core2Duo E6300 or better suggested. AMD AM2 Athlon-X2 BE4350 or faster.	Intel Core2Duo E6400 or better suggested. AMD AM2 Athlon-X2 5000+ Phenom or Opteron	Intel Core2Quad Q6600, XEON E5405 or better suggested. AMD Quad-Core Phenom or Opteron.
System Memory	Dual-bank DDR2-5300 or better. 2GB total.	Dual-bank DDR2-5300 or better. 2GB total.	Dual-bank, DDR2-5300 or better. 2GB total. 4GB (2.8 to 3.25GB available) with Standard or Enterprise Windows Server 2003, 32-bit, in PAE mode.	Dual-bank/Triple-bank/Quad-bank/Hex-bank, DDR2-5300 or better. 2GB total. 4GB (2.8 to 3.25GB available) with Standard or Enterprise Windows Server 2003, 32-bit, in PAE mode.
Minimum RAM Size	512MB	512MB	1024MB	2048MB