SPSS Statistics Desktop 22.0.0.0

Operating Systems

The Operating systems section specifies the operating systems that SPSS Statistics Desktop 22.0.0.0 supports, organized by operating system familiy.

Operating system families

Mac OS

Mac OS

Summary

Operating system	Operating system minimum	Hardware	Bitness
OS X Lion 10.7	Base	x86-64	64-Exploit
OS X Mountain Lion 10.8	Base	x86-64	64-Exploit
OS X Mavericks 10.9	Base	x86-64	64-Exploit
OS X Yosemite 10.10	Base	x86-64	64-Exploit

Hardware

SPSS Statistics Desktop 22.0.0.0 requires the following hardware, organized by type of hardware, deployment units, or components.

Installable software

Operating System Families

Mac OS

Mac OS

Hardware	Components	Requirement	Applicable operating systems
Disk Space	Desktop IBM SPSS Statistics Client	1 gigabytes (GB) of available hard-disk space. If you install more than one help language, each additional language requires 60-70MB disk space.	All supported Mac OS operating systems
Memory	Desktop • IBM SPSS Statistics Client	1 gigabyte(GB) of RAM or more.	All supported Mac OS operating systems
Other Hardware	Desktop IBM SPSS Statistics Client	Intel or AMD x86 processor running at 1 gigahertz (GHz) or higher. 1 gigabyte (GB) of RAMor more. 900 megabytes (MB) of available hard-disk space. If you install more than one help language, each additional language requires 60-70 MB of disk space. Because the installer extracts files before installing, the same amount of temporary disk space is also needed for the installer. If you dont have enough space in / tmp or your home directory, use the IATEMPDIR environment variable to specify a different temporary location for the extracted installer files. You can remove this folder after installation. If using physical installation media, DVD/CD drive.	All supported Mac OS operating systems



Hardware	Components	Requirement	Applicable operating systems
		XGA (1024x768) or a higher-resolution monitor. For connecting with SPSS Statistics Server, a network adapter running the TCP/IP network protocol.	