TCP Linda 9

TCP Linda is a parallel execution environment which has been used to create a parallel version of Gaussian for local area network and some distributed memory multiprocessor environments.

An upgrade to TCP Linda 9 is required for running with Gaussian 16 for all supported platforms.

You must have a site license for the corresponding version of Gaussian 16 (or G16W or G16M) in order to purchase TCP-Linda for that platform.

Supported workstations for TCP Linda parallel execution (see the Gaussian 16 platform requirements for details on the supported operating system versions):

IA32-based computers running Linux

IA64-based computers running Linux

x86 64-based systems running Mac OS X

x86_64-based systems running Linux

IBM Power 5, 6, 7, 8 systems running AIX

IBM Power 7 systems running Linux

IBM Power 8 Little-endian systems running Linux

IBM Power 8 Big-endian systems running Linux

TCP Linda 9 is not available for Windows-based systems