

The SAP ATO (Assemble-to-Order) standard 4.6 B application benchmark performed on August 14, 2000 by Bull in Poughkeepsie, USA, was certified on September 1st with the following data:

Fully business processed Assembly Orders/hour:	54,170
CPU utilization database server:	94%
CPU utilization application servers:	69% (dia:70%, upd:70%, msg/enq:24%)
Operating System (all servers):	AIX 4.3.3
RDBMS:	DB2 V7.1
R/3 Release:	4.6 B
Total disk space:	1,296 GB

Configuration:

1 Database Server: Bull Escala Model EPC2400, 24-processors SMP, RS64-III, 450 MHz, 8 MB L2 cache, 32 GB main memory

Application Servers (Total: 11 Servers):

10 Dialog/Update Servers: Bull Escala Model EPC2400, 24-processors SMP, RS64-III, 450 MHz, 8 MB L2 cache, 8 GB main memory
 1 Msg/Enq/ATP Server: Bull Escala Model EPC2400, 24-processors SMP, RS64-III, 450 MHz, 8 MB L2 cache, 8 GB main memory

