

Intel® Server Products HPC Test-Bed Cluster

OVERVIEW:

The Intel® ESAA program and the SSG CRT Datacenter provide test-bed clusters for HPC testing validation, and benchmarking purposes. Customers who would like to test a specific HPC ISV application may do so by following the process listed here. An ESAA or CRT Datacenter engineer will contact the customer to gather test-bed requirements and/or schedule a time for use.

NOW AVAILABLE FOR TESTING:

Platforms: Alcolu, Nob Hill, Caretta, Port Townsend
Processors: Woodcrest, Clovertown, Conroe

AVAILABLE Q4 2007 FOR TESTING:

Platforms: Melstone, Shoffner
Processors: Harpertown, Wolfdale

AVAILABLE OS PROVISIONING:

Platform Computing
(Linux* ROCKS* cluster)
YACI

PROCESS:

- for 1 – 256 nodes:
 - Send request for access to: crt-dc@intel.com

Please submit: contact name, phone number, email address, desired test start date, platform and application.

- Contact will be made within 48hrs of submittal to discuss scope and scheduling.