

# SYMPOSIUM'16

### AMERICA – EUROPE – ASIA



THE ASIAN SPEC SYMPOSIUM ON SERVER EFFICIENCY

## **Server Efficiency Rating Tool (SERT)**

#### Overview

- · A rating tool for measuring server efficiency
- · Built on existing SPEC methods and expertise
- Developed for government server efficiency programs in collaboration with industry partners
- · Targeting worldwide server efficiency programs

#### Capabilities

- Flexible, adaptable and extensible to 32 and 64-bit server platform architectures and capabilities:
  - x64, POWER, SPARC, ARM
- Includes multiple workloads: CPU, Random & Sequential Storage and Memory I/O, Hybrid and Idle
  - · Each comprises multiple independent worklets
- Targeting non-benchmarking specialists, via:
  - Graphical User Interface (GUI)
  - Imports XML describing approved JVM and client options from the SPEC Web site
  - Automatically enumerates system hardware and software configurations

#### Implementation

- Uses SPEC PTDaemon to coordinate the Controller, and System Under Test with the power analyzer and temperature sensor
- Measures AC power consumed by the entire server
- Supports single and multi-node server platforms
- · Run time of around 2.5 hours
- Summary and Detailed Results Report provided
- Results submitted to the EPA via Certification
- Bodies / qualified test laboratories worldwide

# Learn More at energystar.gov

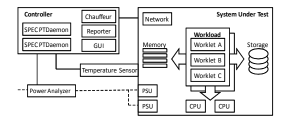
# W S PR Cat 1 PO S PR Cat 2 PO S PR 199%, PO S PR 199%, PO S PR 199%, PO S PR 50%, PO S PR 25% PO S PR

W = Warmup (30 sec)
PR = Pre measurement (15 sec)
Cal. N = Calibration Interval N (120 sec

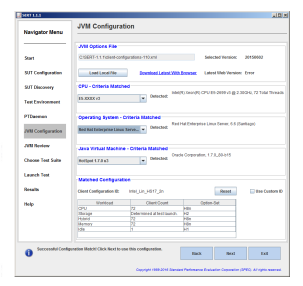
S = Sleep (10 sec)
PO = Post measurement (15 sec)

Workload	Worklet Name	Load Level
CPU	Compress	
	CryptoAES	
	LU	
	SHA256	100%, 75%, 50%, 25%
	SOR	
	SORT	
	XMLValidate	
Storage	Sequential	100%, 50%
	Random	10070, 5070
Hybrid	SSJ	100%, 87.5%, 75%, 62.5%, 50%,
		37.5%,25%, 12.5%
Memory	Flood	Flood: Full, Half
	Capacity	Capacity: 4GB, 8GB, 16GB, 128GB,
		256GB, 512GB, 1024GB
Idle	Idle	0%

SERT Worklets



HW / SW Overview



#### **Scoring System**

