

WHY LOOK FOR TROUBLE?



Join SICORP for a treasure hunt, and win a chance at an IBM Lenovo ThinkPad® – a \$2,000 value! Fill out the clues on the back of this map, and return it to the SICORP booth (828) by Thursday, Nov. 16 at 3 p.m. You'll be entered for the grand prize drawing, and you'll also receive a special long-sleeved T-shirt!



**SICORP HAS THE
HPC SOLUTION YOU'RE SEARCHING FOR.**

Trying to put together a high performance computing infrastructure **without** an experienced HPC integrator is like trying to find a buried treasure without a map.

Well, search no more.

Don't plunder valuable assets trying to build your own cluster, when SICORP has the HPC solutions you're looking for!



S I C O R P



LEARN MORE AT WWW.SI-CORP.COM

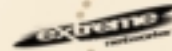
Follow the clues, and win an IBM Lenovo ThinkPad®! Fill out the answers and return to SICORP (booth 828) by 3 pm on Nov. 16th.



SUN (booth 605)

Q: What is the world's first application-aware programmable storage solution that blurs the line between application servers and storage?

A: _____



EXTREME (booth 828*)

Q: What is the name of the only 48Gbps per slot Ethernet switch with IPv6 forwarding in hardware?

A: _____

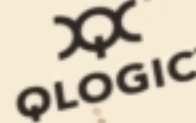
* Ask to speak to a SICORP booth worker



DOLPHIN (booth 835)

Q: What is the secret of Dolphin's SuperSockets?

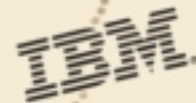
A: _____



QLOGIC (booth 1204)

Q: QLogic's end-to-end storage and HPC networks provide ultra-low latency, high bandwidth and outstanding scaling characteristics for Linux clusters via what product?

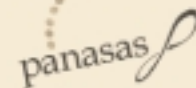
A: _____



IBM (booth 1205)

Q: How many blades in a fully populated IBM BladeCenter H?

A: _____



PANASAS (booth 1635)

Q: List two new capabilities that will now be available from various Panasas storage cluster configurations.

A: _____
