



Warszawa, 25.10.2006

Sun Microsystems Poland Sp. z o.o.
ul. Hankiewicza 2
02-103 Warszawa
Tel: (48 22) 87-47-800
Fax: (48 22) 87-47-700

Solaris 10 Performance, Observability and Debugging Tools and Techniques in Solaris 10

Jim Mauro, Sun Microsystems

Termin: 17 listopada, piątek, godziny 10:00 - 12:30

Miejsce: Biuro Sun Microsystems Polska, ul. Hankiewicza 2, Warszawa

Serdecznie zapraszamy Państwa na prezentację dotyczącą narzędzi zawartych w systemie operacyjnym Solaris 10 przeznaczonych do analizy wydajności systemu i aplikacji, przeprowadzoną przez wybitnego specjalistę z tego zakresu.

Prezentacja ta jest adresowana do administratorów systemu, ekspertów od systemu operacyjnego Solaris i zagadnień wydajnościowych, programistów oraz deweloperów aplikacji.

Opis prezentacji:

This talk covers the tools and utilities bundled in Solaris 10 for observing system behavior and performance. A discussion of what the tools are and what the report is included, along with when to apply which tool, what the output means, and what data to key on. Included are the traditional system-level stat tools, kstats, mdb, the proc tools and dtrace.

O autorze:

J. Mauro is coauthor of two fundamental books about Solaris: Solaris Internals, Second Edition (Richard McDougall and Jim Mauro) oraz Solaris Performance and Tools (Richard McDougall, Jim Mauro and Brendan Gregg).

Jim Mauro is a Senior Staff Engineer in Sun's Performance, Architecture and Applications Engineering group, where his most recent efforts have been Solaris performance on Opteron platforms, specifically in the area of file system and raw disk IO performance. Jim's interests include operating systems scheduling and thread support, threaded applications, file systems and operating system tools for observability. Outside interests include reading and music; Jim proudly keeps his turntable in top working order, and still purchases and plays 12 inch vinyl LPs. Jim lives in New Jersey with his wife and two Sons. When he's not writing or working, he's handling trouble tickets generated by his family on issues they're having with home networking and getting the printer to print.

Wymagane jest potwierdzenie obecności poprzez wysłanie emaila na adres anna.kasperek@sun.com.