Systemtap Usage at Oracle

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Some Oracle DB notes

- Linux, Solaris, HPUX, AIX, Windows, Mac OS, and many more platforms
- Database compiled with full optimization, uses PBO (profile based optimization),
- Linked binary has minimal symbol information
- Written in C and C++
- Multi-process (on Linux)
- Very few shared libraries
- On disk binary size: 145Mb
Systemtap with Oracle DB

- Visibility into block layer behavior and into scheduler.
- Monitoring of i/o device drivers for cciss, networking layers in the kernel and the drivers for e1000/tg3
- Track killed Oracle process (killed process, process that signalled the kill)
- Tracking of user mode asynchronous I/O requests and synchronous I/O requests
- Tracking resources tuned via aio_nr and aio_max_nr
- Timer probes
- Tracked how long it takes for a killed process to be reaped by the OS
- OCFS2 tapset
Wish list for Systemtap

• User space probing
• Java tracing
• Kernel Markers, port to older kernels
• Debugging information related problems: size, and granularity. Microsoft Visual Studio compiler allows to select the amount of debugging information emitted by the compiler
• A way to use systemtap without requiring kernel-devel to be installed (other than cross-compiling)
• List of available markers and list of non-probeable functions.
• Script portability across kernel versions issue needs to be addressed
Kernel Stress Testing using .ko's

- Systemtap can be used to generate the .ko's
- Memory Fragmentation
- Memory Pressure
- Code is available at those URLs.
  - http://extentech.sys-con.com/read/284266.htm
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