Welcome to the Xen™ Mini Summit at OLS
Mini Summit Agenda

- Facts and figures
- Roadmap presentation/discussion
- Linux upstream merge status (Chris / Keir / Rusty)
- ia64/power status (Alex Williams / Hollis)
- Xen API / xm extensions proposal (Ewan)
- HVM IO development (Jun / Leendert)
- File-based disk images: blktap/qcow (Andrew)
- Misc: Kexec, bootloaders, GSO
Xen 3-unstable Change Log

Xen 2.0.0 to 3.0.0 #csets per week (excl. merges)
Post 3.0.0 Change Log

Post 3.0.0 #csets per week (excl. merges)

Dec-05
Jan-06
Feb-06
Mar-06
Apr-06
May-06
Jun-06
Jul-06
Dec-05
Jan-06
Feb-06
Mar-06
Apr-06
May-06
Jun-06
Jul-06
### Post-3.0.0 Rough Code Stats

<table>
<thead>
<tr>
<th>Domain</th>
<th>Aliases</th>
<th>Checkins</th>
<th>Insertions</th>
</tr>
</thead>
<tbody>
<tr>
<td>xenSource.com</td>
<td>15</td>
<td>1020</td>
<td>319786</td>
</tr>
<tr>
<td>intel.com</td>
<td>24</td>
<td>225</td>
<td>25343</td>
</tr>
<tr>
<td>ibm.com</td>
<td>28</td>
<td>193</td>
<td>36331</td>
</tr>
<tr>
<td>valinux.co.jp</td>
<td>2</td>
<td>137</td>
<td>10958</td>
</tr>
<tr>
<td>bull.net</td>
<td>1</td>
<td>104</td>
<td>6350</td>
</tr>
<tr>
<td>hp.com</td>
<td>8</td>
<td>93</td>
<td>18008</td>
</tr>
<tr>
<td>fujitsu.com</td>
<td>11</td>
<td>72</td>
<td>2812</td>
</tr>
<tr>
<td>amd.com</td>
<td>6</td>
<td>58</td>
<td>2563</td>
</tr>
<tr>
<td>novell.com</td>
<td>7</td>
<td>56</td>
<td>2860</td>
</tr>
<tr>
<td>virtualiron.com</td>
<td>5</td>
<td>23</td>
<td>1434</td>
</tr>
<tr>
<td>apana.org.au</td>
<td>1</td>
<td>21</td>
<td>3080</td>
</tr>
<tr>
<td>verge.net.au</td>
<td>1</td>
<td>18</td>
<td>296</td>
</tr>
<tr>
<td>ncsc.mil</td>
<td>1</td>
<td>17</td>
<td>5024</td>
</tr>
<tr>
<td>redhat.com</td>
<td>4</td>
<td>17</td>
<td>265</td>
</tr>
<tr>
<td>cam.ac.uk</td>
<td>1</td>
<td>9</td>
<td>1211</td>
</tr>
<tr>
<td>other</td>
<td>24</td>
<td>173</td>
<td>33210</td>
</tr>
</tbody>
</table>

Stats since 3.0.0 Release
Post-3.0 Development Model

- Stabilize “unstable” tree every 8-12 weeks
  - Sweep unstable into 3.0-testing
  - Release as 3.0.1, 3.0.2 etc
- Bug fixes cherry picked into 3.0-testing until next release
  - After being in unstable for a few days, requests to push into 3.0-testing
  - Release as 3.0.x-y etc.
  - (much like Linux)
Achievements: 3.0.1/3.0.2

- AMDV support, generic ‘HVM’ layer
- Linux 2.6.16 upgrade in –unstable
  - subarch of i386/x86_64
  - Linux tip maintained in linux-2.6.tip-xen.hg
- Progress on linux patch upstreaming
  - Patch queue in linux-2.6-patchqueue.hg
- PCI pass-through is back

- Bug fixes, stabilization for SLES10
3.0.3 Release

- Planned for before OLS, postponed to synchronize with FC6 freeze and drive more features:
  - New CPU scheduler with CPU migration
  - Blktap/qcow for file-backed virtual disks
  - Upgrade qemu for HVM IO (usb, vnc)
  - New shadow pagetable code
  - PV extensions to HVM guests (net, block IO)
  - **PV framebuffer support**
  - **NUMA memory allocator support**
  - **Dom0 kexec/kdump support**
  - **Xend life-cycle management**
  - **Full Segmentation Offload in netfront/back**
  - **Power architecture merge**
3.0.4 Release

- Early Q4 2006 (October)
  - (leftovers from above)
  - Xen control API
  - XML config files, extended ‘xm’ syntax
  - QEMU ‘v2e’ integration
  - Performance optimizations

- Should we call this release 3.1?
Performance

- Performance and scalability work
  - Time is right for some close attention
  - 1-4 socket systems the priority
  - Optimizations for bigger systems must not hurt smaller ones (they often help)
    - Onus is on submitter to demonstrate
    - (Patches that clearly hurt larger systems should be rejected too)

- Good performance tools now available
  - s/w perf counters, xen oprofile, tracebuf etc
API stability

- Guest API stability (hypercall, IO)
  - Backward guaranteed:
    - Old 3.0 guests must run on new xen
  - Need to add forward compatibility as well
    - Important now SLES10 hypervisor in the wild
  - [Linux upstreaming may force API change]

- Privileged domain hypercall API
  - Over time, stabilise dom0 priv domain API
  - Still in flux through 2006

- Xen API control protocol and CLI syntax
  - Finalize wire format, create bindings
Tools (xm/xend/CIM)

- VM life-cycle management
- XML config file format adoption
  - xm syntax changes
- Xen control API
  - C/C++/perl/python bindings
  - Platform for CIM providers
  - https/unixdomain sockets/ssh transport
- Guest coredump support
- Guest bootloader support
HVM Support

- Further shadow pagetable optimizations
- Allow PV hypercalls from HVM guests
- HVM save/restore support; live relo
- Initial SMP guest support; ACPI support
- Superpage PTE support
- Enhanced device emulation
  - Move emulator to stub domain
  - Change interface to hypervisor (“V2E”)
  - Better device models
Core Xen

- Live relo on PAE/x86_64; tuning
- Support for 32b PAE PV guests on 64b xen
- NUMA allocation/policy
- Scheduler tuning
- Remove artificial x86_64 heap sz restriction
- Superpage support
- Scheduler tuning, partic. for SMP guests
- Power management
Linux

- Extensive benchmarking and tuning
- x86_64 optimizations
- PV framebuffer (plus X extensions)
- Avoid balloon driver ‘crunch’ issues
- SMP scalability improvements
- USB virtualization
- OpenGL virtualization (Chromium)
Storage

- Support for file-based virtual disk storage
  - blktap/ublkback
  - dm-userspace
- Adopt qcow as favoured xen disk format
  - Compatible optimizations vs. v2 format
- Block IO QoS via ionice and/or blkback
- Media change, resize events
- SCSI-level front/back (tape, CD writer)
Network

- Segmentation Offload support
- Cleanup up checksum offload
- Copy vs. page-flip tuning
- Streamline linux bridge code
- TOE/RDMA support
- Point-to-point inter-VM NIC support
Misc

- Dom0 kexec/kdump support
- Bootloader support
- xenfs filesystem virtualization