<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Virtualized gLite services</td>
<td>1</td>
</tr>
</tbody>
</table>
Virtualized gLite services

There are several projects that are using or aiming to use VMs for running gLite services. This is a list of such projects.

- gLite testing (Andreas Unterkircher).
- INFN-GRID (Leonello Servoli) are developing high-availability gLite services with failover VMs. VM state is kept in network block devices, and if one service, VM or hardware fails, then the VM is continued on a different physical machine. They use cfengine for configuration automation and nagos for monitoring.

Running gLite services in Xen VMs is straight forward. There are some points worth mentioning:

- By default, the hwclock in a Xen domain is read-only, and can cause problems with ntp.
- Software updates may cause /lib/tls to be overwritten.
- At least one IP address should be allocated per domain, or IP setup can be quirky.

OS images with gLite services for use with Xen can be created at http://cern.ch/osfarm
A static list of images can be found here: http://project-xen.web.cern.ch/project-xen/xen/img/img.xml

-- Main.hbjerke - 19 Jan 2007

This topic: Virtualization > GLite
Topic revision: r5 - 2008-01-16 - MarianKLEIN