


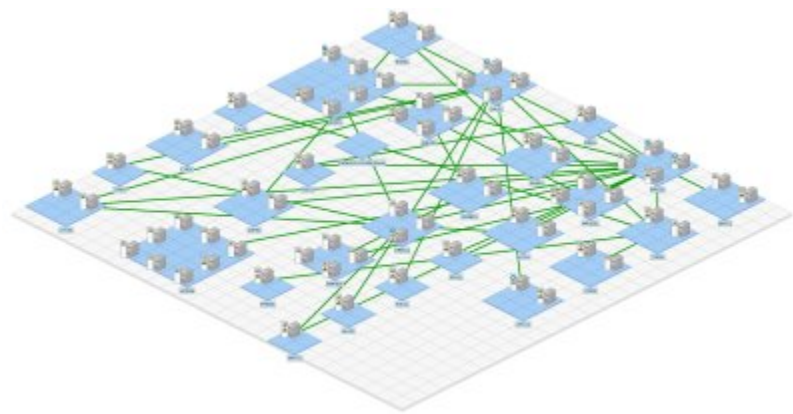
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**Work in progress**

This site is in the process of being reviewed and updated.

Interoperability

Building Interoperable and Flexible Infrastructure with Windows, Solaris, and Linux



The Apache Directory Server facilitates interoperability by supporting standard protocols such as LDAP and Kerberos. This is both a tutorial and a reference for deploying heterogeneous infrastructure. This Interoperability Tutorial is organized into trails - groups of lessons on a particular subject. While much proprietary and open-source software will be covered, a special emphasis will be placed on using Apache Directory as a "realm controller" to provide Kerberos-based authentication across Windows, Linux, and Solaris, including Linux Xen hosts and Sun GridEngine nodes.

Trail Map	A list of trails and the lessons within them.
Reference	Scan the master table of contents to quickly move to a particular topic, or to get an overview of every trail.
Feedback	Our goal is to keep this tutorial as up-to-date as possible with the latest releases of open-source and proprietary software. If you find an error or some details lacking in the tutorial, please mail us the relevant information on the Apache Directory developer's mailing list, dev@directory.apache.org . We will try to incorporate fixes to the errors in the next release of the tutorial.

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