



## Making Oracle Enterprise Linux a First-Class Citizen in a Windows Network

### FEATURES

- Centralized management of Oracle Enterprise Linux systems
- One user, one ID
- Secure authentication with Kerberos 5; no plain-text passwords
- Single sign-on
- Access control
- Group policies for controlling a variety of settings
- Gnome group policies for both computers and users
- Advanced cell technology for managing computers and users in Active Directory
- NIS migration tools
- Auditing and reporting modules

### BENEFITS

- Enhances operational efficiency
- Helps demonstrate regulatory compliance
- Hardens network security
- Eases the managerial burden for system administrators and security managers
- Reduces the cost of managing a mixed network
- Consolidates and simplifies identity management

### Integrate Oracle Enterprise Linux with Active Directory

Likewise Enterprise lets you join computers running Oracle Enterprise Linux to Microsoft Active Directory, yielding a range of benefits for users, system administrators, and security managers.

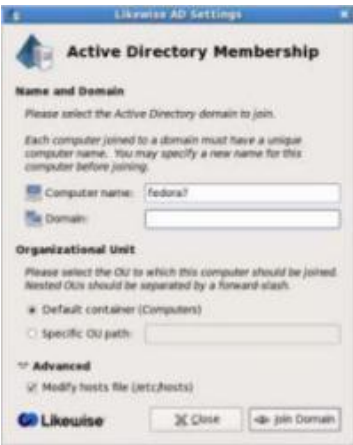
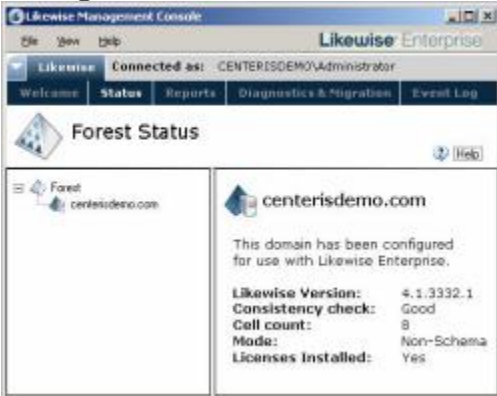
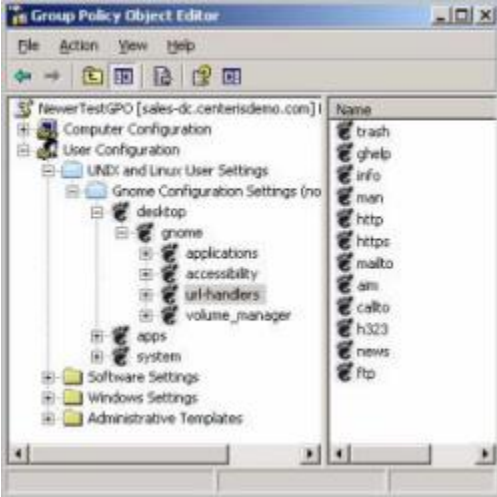
Users get one ID and single sign-on: They log on once to a workstation that is authenticated through Active Directory and receive Kerberos-based single sign-on for other Oracle Enterprise Linux computers and the applications that run on them, such as Oracle databases. System administrators rest easy with the knowledge that users are securely authenticated with Kerberos 5 and authorized for access to resources and applications. Managers see their operational costs drop as their Oracle Enterprise Linux machines are centrally managed within Active Directory and configured en masse with Likewise group policies. Security managers find help in their quest for regulatory compliance with Sarbanes-Oxley and the Payment Card Industry (PCI) Data Security Standard.

### About Likewise Enterprise

By joining Oracle Enterprise Linux computers to Active Directory – a secure, scalable, stable, and proven identity management system – Likewise gives you the power to manage all your users' identities in one place, use the highly secure Kerberos 5 protocol to authenticate users in the same way on all your systems, apply granular access controls to sensitive resources, and centrally administer Oracle Enterprise Linux computers with group policies. Likewise includes reporting and auditing capabilities that can help improve and demonstrate regulatory compliance. The result: lower operating costs, better security, enhanced compliance.

Likewise Software  
15395 SE 30th Pl. Suite 140, Bellevue, WA 98007  
425.378.7887 | [www.likewisesoftware.com](http://www.likewisesoftware.com) | [sales@likewisesoftware.com](mailto:sales@likewisesoftware.com)



Likewise Enterprise Component	Function
<p><b>Agent</b></p> 	<ul style="list-style-type: none"> <li>• Joins an Oracle Enterprise Linux computer to Active Directory with the domain join command-line interface or GUI.</li> <li>• Communicates with an Active Directory Domain Controller to authenticate and authorize users and groups by using the Likewise authentication daemon.</li> <li>• Pulls and refreshes group policies by using the Likewise group policy daemon.</li> </ul>
<p><b>Management Console</b></p> 	<ul style="list-style-type: none"> <li>• Runs on a Windows administrative workstation that connects to an Active Directory Domain Controller to help manage Oracle Enterprise Linux machines within Active Directory.</li> <li>• Migrates users, checks status, finds and removes orphaned objects, and generates reports.</li> </ul>
<p><b>MMC Snap-Ins for ADUC and GPOE</b></p> 	<ul style="list-style-type: none"> <li>• Extends Active Directory Users and Computers to include Oracle Enterprise Linux users.</li> <li>• Extends the Group Policy Object Editor and the Group Policy Management Console to include group policies for Oracle Enterprise Linux computers.</li> </ul>