

IdentityForge Oracle Fusion Middleware Solutions

Bridging the Identity Divide

Key Features

- Authentication
- User Security Management
- Password Management
- Group Management
- Role Manager Integration
- Enhanced Performance
- Audit & Compliance
- Standard LDAPv3 Integration
- High-Availability

Supported Adapters

- IBM-RACF
- IBM-iSeries (AS400)
- CA-TOP SECRET
- CA-ACF2
- SAP ERP Central Component
- Red Hat Enterprise Linux
- Solaris
- HP Non-Stop Tandem
- IBM-AIX

Adapter Suite Editions

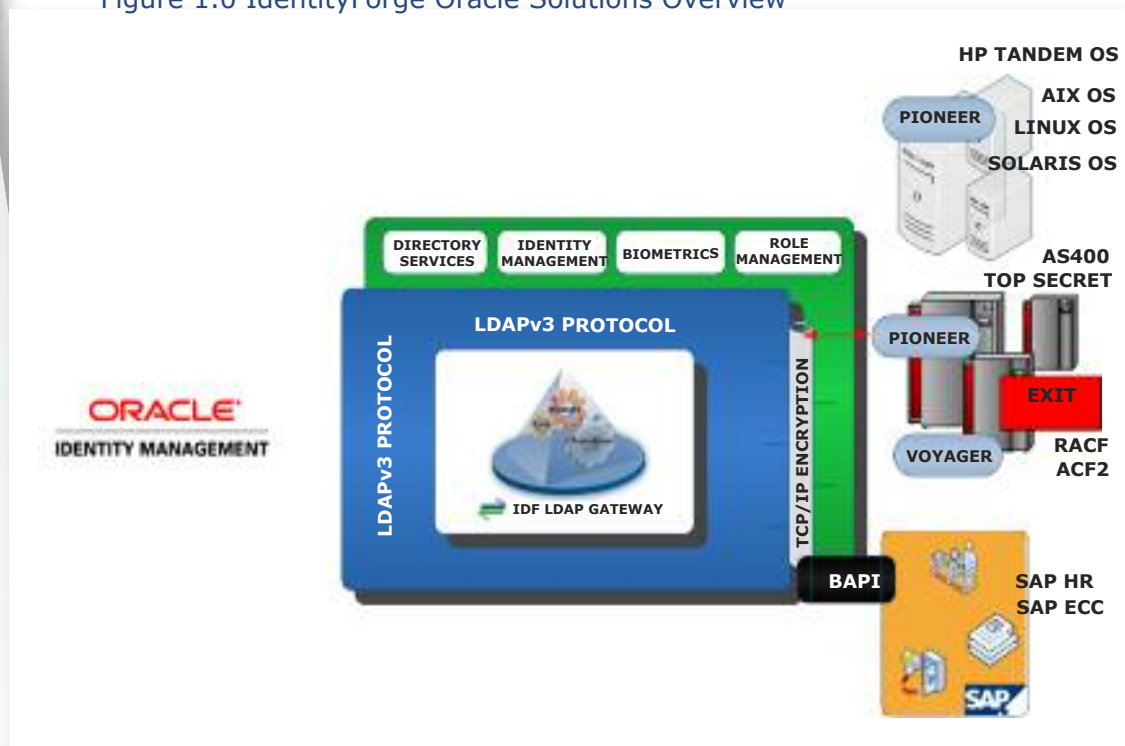
- Oracle Identity Manager Edition
- Oracle Unified Directory Edition
- Oracle Virtual Directory Edition
- Oracle Identity Analytics Edition

IdentityForge's certified extensible solutions enhances Oracle Identity Management products by integrating Mainframe, iSeries, ERP and OS target systems. IdF's Advanced Adapter series presents the enterprise with a harmonious interaction between Oracle Identity Manager (OIM), Oracle Virtual Directory (OVD), Oracle Unified Directory (OUD) and Oracle Identity Analytics (OIA) to the many supported enterprise environments. IdF Advanced Adapters securely provides native support for the bi-directional administration of user and group profiles, password synchronization and auditing. The relationship also provides reconciliation services and synchronization services between the IdF Advanced Adapters and Oracle Fusion Middleware products in real-time.

The IdentityForge Advanced Adapters are tightly integrated with Oracle Identity Manager allowing standard provisioning and real-time reconciliation of user, groups and roles to many enterprise target systems. The LDAPv3 architecture allows any of the Oracle Directory Services products to integrate using a standard LDAP adapter.

The IdF Advanced Adapters comprise of two components, the LDAPv3 Gateway and a Target System Agents (Pioneer and Voyager Agents). Both agents work together with the IdF LDAPv3 Gateway client allowing the Mainframe, ERP or other supported target system, to communicate natively with the Oracle suite of products. This elegant design provides the seamless communication between the two systems.

Figure 1.0 IdentityForge Oracle Solutions Overview



User Management Features

- AUTHENTICATE USER WITH ID & PASSWORD
- CREATE, UPDATE, & DELETE USER/LOGIN ID
- RESET USER PASSWORD
- ENABLED/DISABLED USER
- ASSIGN/UN-ASSIGN USER TO GROUP
- ASSIGN/UN-ASSIGN USER TO ROLE

Reconciliation Features

- RETRIEVE ALL USERS
- RETRIEVE ALL GROUPS
- RETRIEVE ALL DATASETS/RESOURCES
- RETRIEVE ALL CUSTOM ATTRIBUTES

Password Management Features

- SELF-SERVICE CHANGE PASSWORD
- ADMIN PASSWORD RESET
- PASSWORD CAPTURE SYNCHRONIZATION
- PASSWORD POLICY ENFORCEMENT

System Management Features

- z/OS ALIAS MANAGEMENT
- DATASET/RESOURCE MANAGEMENT
- ACCESS & RESOURCE RULES

More Information:

IdentityForge Advanced Adapters for Oracle Fusion Middleware Solutions

<http://identityforge.com/solutions/solutions-for-oracle>

Group Management Features

- CREATE, UPDATE, & DELETE GROUPS
- ASSIGN/UN-ASSIGN USER TO GROUP
- ENABLED/DISABLED GROUPS
- ASSIGN/UN-ASSIGN GROUPS TO ROLE

Real-Time Change Reconciliation Features

- USERS CHANGES (INCL. DELETES)
- GROUP CHANGES

Enhanced Functionality

- "REAL-TIME" COMPLIANCE AUDITING
- CUSTOM ATTRIBUTE & COMMAND SUPPORT
- POST-PROCESSING EXECUTION
- CUSTOM APPLICATION INTEGRATION



[p] 678.266.3399 x201 [e] info@identityforge.com [w] identityforge.com

Trademark Notice: Identity Forge is a registered trademark of Identity Forge, LLC. IBM and the IBM logo are trademarks or registered trademarks of International Business Machines Corporation in the United States, other countries, or both. Microsoft, Windows, Windows NT, and the Windows logo are trademarks of Microsoft Corporation in the United States, other countries, or both. UNIX is a registered trademark of The Open Group in the United States and other countries. Sun, Sun One, Java and all Java-based trademarks and logos are trademarks or registered trademarks of Sun Microsystems, Inc. in the United States and other countries. All other brand and product names are trademarks or registered trademarks of their respective companies.