

## Press Release – ObjectSecurity OpenPMF integrates with BEA WebLogic™ to support SOA and ESB

(Cambridge/UK – 11 June 2007) – ObjectSecurity, the leading solutions provider for secure information sharing in mission-critical industries today announced that their OpenPMF security policy management technology now also integrates with BEA WebLogic™, a widely used Webservice JavaEE application server. Policy enforcement and monitoring is now possible for BEA WebLogic based XML web services and Java Enterprise Edition (JavaEE) components. A trial version is available as a preview to existing OpenPMF customers and partners.

### The OpenPMF Open Policy Management Framework

ObjectSecurity's Open Policy Management Framework (OpenPMF™) is a technology framework and product for centralised security policy management and enforcement for complex distributed systems. The main benefits are reduced complexity/cost, and more effective security. It offers far better flexibility and manageability than traditional federated identity and access solutions or other current products in the market offer. A consistent security policy is automatically generated using ObjectSecurity's SecureMDA™ model driven security technology, and stored and graphically administered in a central, meta-model based repository. Policies are automatically enforced through local policy enforcement points (PEPs) on any networked system and application. In addition, real-time security incident and compliance monitoring can be done from the central console.

The current release of the OpenPMF technology series already supports pre-developed plug-ins for CORBA (MICO ORB, JacORB), CORBA Component Model (Qedo), XML Webservices (BEA WebLogic, Sun Glassfish), Public Key Infrastructure (X.509), Privilege Management Infrastructure (OMG ATLAS), directory services (LDAP), and firewalls (IIOP ObjectWall). Other custom-built plug-ins for proprietary or legacy technologies are developed on demand by ObjectSecurity based on customer requirements.

### OpenPMF™ BEA WebLogic™ Application Server Integration

The OpenPMF WebLogic adapter provides an OpenPMF based authorisation provider for the BEA WebLogic 10 (9.x, 8.x) application server. It uses the WebLogic Security Service Provider Interface API (SSPI). The security decision is based on the user credentials and the resource which user tries to access (`svr`, `url`, `jndi`, `workcontext`, `ejb`, `webservices`, `jms` and `jdbc`). The adapter is easily extensible and more resource types handling can be added quickly based on customer demand. The adapter is configured using the WebLogic Administration Console application where the user is able to set a policy name, policy repository service reference and few debugging values. This simplifies fine-tuning of the application policy. To simplify policy specification, the adapter can also be run in logging mode, in which all unsuccessful evaluations are logged, but the access is granted.

If you would like to know more about this, we invite you to talk with us about the solution that works for your needs and environment.

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