

OSIAM Release 12.3

July 2012

Highlights

- Reduce costs and address compliance issues by automating the creating, modification and termination of user privileges throughout the entire user lifecycle.
- Implement centralized identity management with authentication and authorization for employees, partners, customers, services and machines.
- Deliver Web single sign-on to users across heterogeneous Web applications and services.
- Manage and enforce policy-based access control and Web security to your enterprise-wide applications.

OSIAM – The Open Source Identity- & Access Management Suite

Identity management, authorization and authentication with Web SSO, all in one place.

Achieve robust security for all identity related data while improving the service and reducing the costs for managing that data.

Business leaders face some critical challenges when it comes to their IAM infrastructure. Here you find some of the most important ones:

- Providing a consistent user selfmanagement experience for an exponentially growing number of applications.
- Securing proprietary Web applications without spending large amounts of money.
- Finding a solution that fits for all internal IAM issues but manages b2b and b2c scenarios as well.
- Investing in a product that is able to grow with the business while not spending money on an oversized solution.

OSIAM covers all the aspects mentioned above plus providing the freedom and flexibility of an open source solution.

Due to its open source subscription model OSIAM projects have much lower project setup costs especially compared with traditionally licensed software products.





Still OSIAM can scale beyond most competitive products. It implementation scope ranges from embedded scenarios thru a multi-tenant cloud installation up to a multi-location cluster setup.

Finding the right IAM product for your needs has never been easier.

Codename OSIAM4Web

Beside the support for classical enterprise scenarios the OSIAM release 12.3 targets cloud and web use cases for quick and secure user management and single sign-on enablement, supporting standards like

- OAuth2 (e.g. Facebook Connect)
- OpenID (e.g. Google+)
- SAML 2.0 (e.g. Salesforce)
- WS-Trust
- XACML

System Requirements

Operating Systems certified

- Red Hat Enterprise Linux 6.2
- CentOS 6.2

Operating Systems support

All OS with Java EE 6 stack support

Databases certified

- PostgreSQL 8.1
- Oracle 11g

Databases support

All JPA compliant databases

Installation requirements for IdM-installer archive

- Min. 2GB RAM
- Min. dual core CPU
- About 400GB disk space

About OSIAM

OSIAM derives from the SIAM project founded by the German Information Security Agency (→ BSI). SIAM was the reference implementation for SOA IAM. It was enhanced by identity management infrastructure used by multiple German states to fulfill the European directive on services in the internal market.

These foundations were further developed by the OSIAM GmbH into an enterprise ready open source product.

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