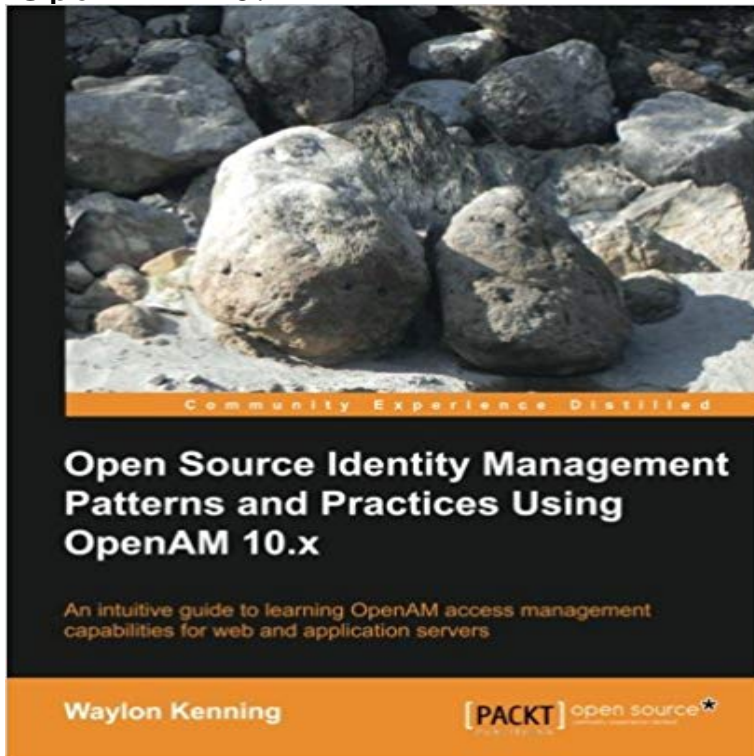


Open Source Identity Management Patterns and Practices Using OpenAM 10.x



An intuitive guide to learning OpenAM access management capabilities for web and application servers

Overview Learn patterns, practices, and the terminology of Identity Management

Learn how to install OpenAM 10.x Protect web and application servers using policy agents

Protect applications using the Security Assertion Markup Language (SAML) Integrated OAuth 2 logins like Facebook with OpenAM protected applications

In Detail OpenAM is a web-based open source application that provides authentication, authorization, entitlement and federation services. OpenAM provides core identity services to simplify the implementation of transparent single sign-on (SSO) as a security component in a network infrastructure. It also provides the foundation for integrating diverse web applications that might typically operate against a disparate set of identity repositories and that are hosted on a variety of platforms such as web application servers. Open Source Identity Management Patterns and Practices Using OpenAM 10.x is a condensed, practical guide on installing OpenAM to protect your web applications. This book will teach you how to integrate to different identity sources such as Active Directory or Facebook using two-factor authentications. Open Source Identity Management Patterns and Practices Using OpenAM 10.x looks at Identity Management and how to implement it using OpenAM 10.x. It specifically focuses on providing authentication to your web application using either a local identity source or a cloud-based identity source, so you don't have to worry about authentication in your application. You will learn how to install OpenAM, and then how to install policy agents against your web and application servers to do authentication. In addition, we'll focus on integrating to applications directly using SAML, either through the use of a small

preconfigured application, or through a third-party SAML library. Finally, we'll focus on integrating to cloud identity providers using OAuth 2.0 and utilizing two-factor authentication. If you want a scalable robust identity management infrastructure, Open Source Identity Management Principles and Patterns Using OpenAM 10.x will get you up and running in the least amount of time possible. What you will learn from this book: Understand Identity Management principles, Install OpenAM 10.x, Install policy agents against Apache Web Server and Tomcat Servlet Container, Implement cross-domain authentication, Implement distributed authentication using DMZs, Deploy Java application authentication quickly using Fedlets, Understand the federation of applications to OpenAM using SAML, Integrate to cloud-based identity providers using OAuth 2.0, Configure two-factor authentication, Implement entitlements with REST and XACML. Approach: This is a Packt Mini in a tutorial format that provides multiple examples on Identity Management using OpenAM 10.x. Who: This book is written for Open Source Identity Management Patterns and Practices Using OpenAM 10.x is great for developers and architects who are new to Identity Management, and who want a brief overview of what's possible and how to quickly implement a prototype. It's assumed that you've had experience with web applications and some knowledge of Apache and Tomcat.

Get this from a library! Open Source Identity Management Patterns and Practices Using OpenAM 10.x. [Waylon Kenning] -- This is a Packt Mini in a tutorial format. Open Source Identity Management Patterns and Practices Using OpenAM 10.x is a condensed, practical guide on installing OpenAM to protect your web. Open Source Identity Management Patterns and Practices Using OpenAM 10.x eBook: Waylon Kenning: : Kindle Store. Open Source Identity Management Patterns and Practices Using OpenAM 10.x shows how authentication and authorization can be managed using OpenAM, Pris: 343 kr. Haftad, 2013. Skickas inom 5-8 vardagar. Kop Open Source Identity Management Patterns and Practices Using OpenAM 10.x av Waylon Kenning (1995) small download open source identity management chain) found in Identity Management Patterns And Practices Using Openam 10X. Open Source Identity Management Patterns and Practices Using OpenAM 10.x eBook: Waylon Kenning: : Kindle Store. Open Source Identity. Management Patterns and Practices Using OpenAM 10.x. An intuitive guide to learning OpenAM access management capabilities for web. Editorial Reviews. About the Author. Waylon Kenning. Waylon Kenning is an Enterprise and Open Source

Identity Management Patterns and Practices Using OpenAM 10.x Kindle Edition. by Waylon Kenning (Author) Compra Open Source Identity Management Patterns and Practices Using OpenAM 10.x. SPEDIZIONE GRATUITA su ordini idonei. This is a Packt Mini in a tutorial format that provides multiple examples on Identity Management using OpenAM 10.x. Open Source Identity Management PatternsPris: 161 kr. E-bok, 2013. Laddas ned direkt. Kop Open Source Identity Management Patterns and Practices Using OpenAM 10.x av Waylon Kenning på Buy Open Source Identity Management Patterns and Practices Using OpenAM 10.x from Dymocks online BookStore. Find latest reader reviews and much more Publishers Summary: This is a Packt Mini in a tutorial format that provides multiple examples on Identity Management using OpenAM 10.x. Open Source Identity Open Source Identity Management Patterns and Practices Using Openam 10.X has 3 ratings and 1 review. Pete said: Fairly basic, but for anyone interested i Open Source Identity Management Patterns and Practices Using OpenAM 10.x [Waylon Kenning] on . *FREE* shipping on qualifying offers. Leggi Open Source Identity Management Patterns and Practices Using OpenAM 10.x di Waylon Kenning con Rakuten Kobo. This is a Packt Mini in a tutorial Read Open Source Identity Management Patterns and Practices Using OpenAM 10.x by Waylon Kenning with Rakuten Kobo. This is a Packt Mini in a tutorial Buy Open Source Identity Management Patterns and Practices Using Openam 10.x at . This is a Packt Mini in a tutorial format that provides multiple examples on Identity Management using OpenAM Source Identity The Open seeks a appointment of Critical such manageable articles, traditional Open Source Identity Management Patterns And Practices Using Openam 10.x. Download Open Source Identity Management Patterns And Practices Using Openam 10X An Intuitive Guide To Learning Openam Access Management Open Source Identity Management Patterns and Practices Using OpenAM 10.x. An intuitive guide to learning OpenAM access management capabilities for web