



MASHUPS

Strategies for the Modern Enterprise

J. JEFFREY HANSON

Mashups

Mashups: Strategies for the Modern Enterprise

Table of Contents

Cover

Half Title

Title Page

Copyright Page

Contents

Preface

Acknowledgments

About the Author

Introduction

Web 1.0 to Web 2.0 to Web 3.0

Overview of Mashup Technologies

Enterprise Mashup Technological Domains

Considerations Unique to the Enterprise Mashup Domain

Solving Technological Problems

Structuring Semantic Data

Effective Design Patterns

Unique Security Constraints

Conceptual Layers of an Enterprise Mashup

Presentation Layer

Data Layer

Process Layer



Using REST Principles for Enterprise Mashups Emerging Mashup Standards Solving Business Problems Summary

Chapter 1: Mashup Styles, Techniques, and Technologies

Determining the Technological Domain for a Mashup

Presentation-Oriented

Data-Oriented

Process-Oriented

Choosing a Mashup Style

Pros and Cons of Presentation-Oriented Mashups

Pros and Cons of Data-Oriented Mashups

Pros and Cons of Process-Oriented Mashups

Presentation-Oriented Mashup Techniques

Mashing Presentation Artifacts

Mashing Presentation Data

Using AJAX and the XMLHttpRequest Object

Sidestepping the Browser Security Sandbox

Data-Oriented Mashup Techniques

Mashing Data In-Process

Mashing Data Out-of-Process

Process-Oriented Mashup Techniques

Hybrid Mashups

Implementing a Simple Mashup

Summary

Chapter 2: Preparing for a Mashup Implementation

Unique Considerations for Mashups



Determining Requirements and Constraints

Presentation Layer

Data Layer

Process Layer

Preparing Your Security Infrastructure

Presentation Layer

Data Layer

Process Layer

Preparing Your Governance Infrastructure

Presentation Layer

Data Layer

Process Layer

Preparing for Stability and Reliability

Presentation Layer

Data Layer

Process Layer

Preparing for Performance

Presentation Layer

Data Layer

Process Layer

Preparing Your Data Infrastructure

Presentation Layer

Data Layer

Process Layer

Preparing Your Implementation Strategy

Presentation Layer

Data Layer

Process Layer

Preparing a Testing and Debugging Strategy



Presentation Layer

Data Layer

Process Layer

Building a Simple Mashup

Registering with Service-API and UI Artifact Providers

Normalizing Data to RDF

Converting RDF and XML to JSON

Summary

Chapter 3: Creating an Enterprise Mashup

Solving Enterprise Problems with a Mashup Infrastructure

Potential Uses of Mashups for Your Enterprise

Uses of Mashups for Specific Enterprises

Determining Relevant Application Patterns for Your Mashups

Identifying Sources of Information for Your Enterprise Mashups

Identifying Services for Your Enterprise Mashups

Enterprise Mashup Design Tips

Building the Foundation for an Enterprise Mashup Infrastructure

Implementing Infrastructure Layers Using OSGi

The Kernel Daemon

The Mashup Infrastructure Kernel Using OSGi

The Service Poller

Summary

Chapter 4: Fundamental Concerns for Enterprise

Mashups

Structuring and Managing Information

XML

JSON

RSS and Atom



Data Mediation

Logging

Auditing

Management and Monitoring

Mashup Application and Infrastructure Administration

Managing Mashup Configurations

Mashup Administration Consoles

Governance in a Mashup Infrastructure

Interfaces and APIs for Services, Resources, and UI Components

UI Component Interfaces

Service Interfaces

Resource Interfaces

Building Mediation and Monitoring Frameworks for Mashups

The Mediation Framework

The Monitoring Framework

Summary

Chapter 5: Enterprise Mashup Patterns

An Introduction to Patterns

The Importance of Patterns within a Mashup Infrastructure Core Activities of a Mashup

Publishing and Promoting Content and Artifacts

Semantic Formats and Patterns for Data Access and Extraction

Semantic Formats and Patterns for Data Transfer and Reuse

Patterns and Methods for Data Presentation

Patterns and Methods for Scheduling and Observation

Content Reuse with Clipping

Normalizing Content Using Data/Content Augmentation Patterns

Assembling a Canvas of Mashup Components



Patterns and Purposes for Notifications and Alerts

Types of Mashup Patterns

UI Artifact Mashup Pattern

Presentation Layer Mashup Pattern

Process Layer Mashup Pattern

Data Layer Mashup Pattern

Alerter Pattern

Time Series Pattern

Super Search Pattern

Feed Factory Pattern

Workflow Pattern

Pipes and Filters Pattern

Data Federation Pattern

Software as a Service (SaaS) Pattern

Applying Patterns to an Enterprise Mashup Infrastructure

Time Series Framework

Workflow Framework

Summary

Chapter 6: Applying Proper Techniques to Secure a Mashup

An Overview of Web Application Security

The Need for Security in a Mashup

Enterprise Mashup Security Guidelines

Securing Input Data with Validation Techniques

Escaping Special Characters to Avoid Dynamic Exploits

Defending against Session Fixation

Preventing Cross-Site Request Forgery Attacks

Securing On-Demand JavaScript



Securing JSON

Sanitizing HTML

Securing iframes

Authentication and Authorization

Applying Security to a Mashup Infrastructure

Validation Framework

Secure JSON Framework

Summary

Chapter 7: Step-by-Step: A Tour through a Sample Mashup

Building the Mashup Presentation Layer

Building the Mashup Infrastructure Foundation

Starting the OSGi Kernel

OSGi Kernel Initialization

OSGi Kernel Lifecycle

Building the Mashup Process Layer

OSGi Kernel Service Methods

Front Controller Servlet and the Service Cache

Service Implementations

Bundling Services

Dynamically Invoking Service Logic

The Bundle Poller

Building the Mashup Data Layer

The Resource Cache

The Resource Cache HTTP Adapter

Summary

Chapter 8: Commercial Mashups and Tools for Building Mashups



Tools for Building Mashups

JackBe Presto Enterprise Mashup Platform

Pentaho Google Maps Dashboard

Serenas Business Mashups for Oracle

Salesforce AppExchange

Kapow Mashup Server

Systemation Corizon

Attensa Managed RSS Platform

Denodo Platform

FlowUI RIA Enterprise Mashup Framework

Commercial Mashups

Arrowpointe Maps

Zmanda Internet Backup to Amazon S3

Big Contacts

Redfin

Summary

Chapter 9: Mashup Forecasts and Trends

Solving Problems with Enterprise Mashups

Building an Open, Agile Mashup Environment

Enterprise Mashup Environment Considerations

OpenSocial, Facebook, MySpace, and Other Social Platforms

Mobile and SDK-Related Mashups

Android Platform

iPhone OS

Windows Mobile

Java J2ME

Business Process Management for Mashups

Desktop/Web Hybrid Mashups

Adobe AIR



Google Gears

Windows Gadgets

Summary

Appendix: Mashup Servers, Technologies, APIs, and Tools

Mashup Servers

Presto Mashup Server

WSO2 Mashup Server

Kapow Mashup Server

Mashup Technologies and Techniques

HTML/XHTML

XML

AJAX

Screen Scraping

REST

RDF

RSS and Atom

JSON

On-Demand JavaScript

Flash

Widgets and Gadgets

Mashup APIs

OpenSocial API

Facebook APIs

Amazon Associates Web Service APIs

Flickr APIs

eBay APIs

YouTube APIs

Mashup Editors



Yahoo! Pipes
Google Mashup Editor
Microsoft Popfly
IBM Mashup Starter Kit
DreamFace Interactive
Intels Mash Maker
Lotus Mashups

Summary

Index

