

Web Tier Patterns

Pattern Name

Authentication

Enforcer Authorization

Enforcer

Intercepting

Validator Secure Base

Action

Secure Logger

Secure Service

Proxy Secure Session

Manager

Web Agent

Interceptor

Synopsis

Delegate handling of authentication details

Delegate handling of

authorization details

Use interceptors to perform security validation of input data

Centralize handling of security tasks in a base action class

Log sensitive data securely

Provide security to external systems using a proxy

Centralize security session information handling

Use an interceptor to provide security to web applications

Business Tier Patterns

Pattern Name

Audit Interceptor

Container

Managed Security

Dynamic Service

Management

Obfuscated

Transfer Object

Policy Delegate

Secure Service

Facade

Object

Secure Session

Synopsis

Capture security related events

Let the container manage security

declaratively

Instrument code dynamically as needed

Protect data passed around in

transfer objects

Delegate security tasks to a helper

Secure business tier access at

the entry point in a Session Facade

Pass session state securely

Web Service Tier Patterns

Pattern Name

Synopsis

Message Inspector Check for and verify XML security

Msg. Interceptor Gateway

Message intermediary that handles security tasks

Secure Message Router

Handles message security between multiple parties

Identity Tier Patterns

Pattern Name

Credential

Tokenizer Password

Synchronizer

SSO Delegator

Synopsis

Assertion Builder Defines how an identity can be built

Defines a mechanism for encapsulating credentials in tokens

Describes how to sync passwords for security service provisioning

How to handle legacy system SSO



www.phptr.com

core

SECURITY PATTERNS

CHRIS STEEL • RAMESH NAGAPPAN • RAY LAI



