

Simple Application Security

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What is Apache Shiro?

- Application security framework
- ASF TLP http://shiro.apache.org
- Quick and Easy
- Simplifies Security Concepts & Design









Agenda

Authentication

Authorization

Session Management

Cryptography

Web Support

Auxiliary Features





Quick Terminology

• **Subject** – Security-specific user 'view'

Principals – Subject's identifying attributes

Credentials – Secret values that verify identity

Realm – Security-specific DAO





Authentication

Authentication

Authorization

Session Management

Cryptography

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Auxiliary Features





Authentication Defined

Identity verification:

Proving a user is who he says he is





Shiro Authentication Features

- Subject-based (current user)
- Single method call
- Rich Exception Hierarchy
- 'Remember Me' built in
- Event listeners





How to Authenticate with Shiro

Steps

- 1. Collect principals & credentials
- 2. Submit to Authentication System
- 3. Allow, retry, or block access





Step 1: Collecting Principals & Credentials

```
UsernamePasswordToken token = new
 UsernamePasswordToken(username, password);
//"Remember Me" built-in:
token.setRememberMe(true);
```





Step 2: Submission

```
Subject currentUser =
   SecurityUtils.getSubject();
currentUser.login(token);
```





Step 3: Grant Access or Handle Failure

```
try {
currentUser.login(token);
 catch (UnknownAccountExceptionuae) { ...
 catch (IncorrectCredentialsException ice {
 catch ( LockedAccountExceptionlae ) { ...
 catch ( ExcessiveAttemptsExceptioneae ) { ...
  ... catch your own ...
 catch ( AuthenticationExceptionae ) {
    //unexpected error?
//No problems, show authenticated view...
```





Subject .login(token)







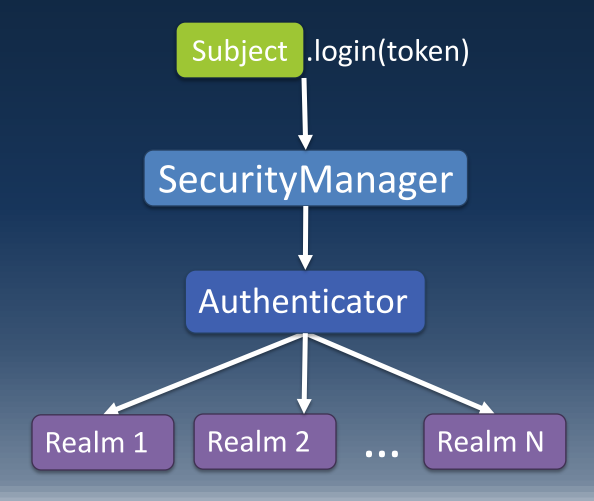






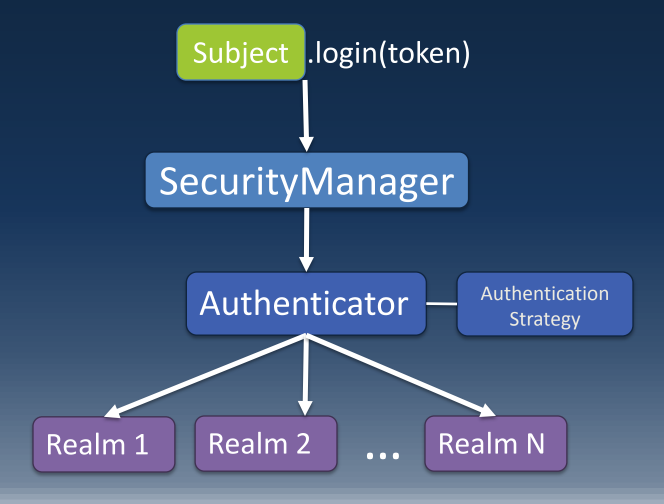
















Authorization

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Authorization Defined

Process of determining "who can do what" AKA Access Control

Elements of Authorization

- Permissions
- Roles
- Users





Permissions Defined

- Most atomic security element
- Describes resource types and their behavior
- The "what" of an application
- Does not define "who"
- AKA "rights"





Roles Defined

- Implicit or Explicit construct
- Implicit: Name only
- Explicit: A named collection of Permissions

Allows behavior aggregation

Enables dynamic (runtime) alteration of user abilities.





Users Defined

The "who" of the application

What each user can do is defined by their association with Roles or Permissions

Example: User's roles imply PrinterPermission





Authorization Features

- Subject-centric (current user)
- Checks based on roles or permissions

Powerful out-of-the-box WildcardPermission

Any data model – Realms decide





How to Authorize with Shiro

Multiple means of checking access control:

- Programmatically
- JDK 1.5 annotations & AOP
- JSP/GSP/JSF* TagLibs (web support)





Programmatic Authorization

Role Check

```
//get the current Subject
Subject currentUser=
SecurityUtils.getSubject();
if (currentUser.hasRole("administrator")) {
    //show the 'delete user' button
  else {
    //don't show the button?)
```





Programmatic Authorization

Permission Check

```
Subject currentUser=
SecurityUtils.getSubject();
Permission deleteUser=
new UserPermission("jsmith", "delete");
If (currentUser.isPermitted(deleteUser)) {
    //show the 'delete user' button
 else {
//don't show the button?
```





Programmatic Authorization

Permission Check (String-based)

```
String perm = "user:delete:jsmith";

if(currentUser.isPermitted(perm)) {
  //show the 'delete user' button
} else {
  //don't show the button?
}
```





Annotation Authorization

Role Check

```
@RequiresRoles( "teller" )
public void openAccount (Account a) {
    //do something in here that
   //only a 'teller' should do
```





Annotation Authorization

Permission Check

```
@RequiresPermissions("account:create")
public void openAccount(Account a) {
    //create the account
```





Enterprise Session Management

Authentication

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Session Management Defined

Managing the lifecycle of Subject-specific temporal data context





Session Management Features

- Heterogeneous client access
- POJO/J2SE based (IoC friendly)
- Event listeners
- Host address retention
- Inactivity/expiration support (touch())
- Transparent web use HttpSession
- Container-Independent Clustering!





Acquiring and Creating Sessions

```
Subject currentUser =
SecurityUtils.getSubject()
//quarantee a session
Session session =
subject.getSession();
//get a session if it exists
subject.getSession(false);
```





Session API

```
getStartTimestamp()
getLastAccessTime()
getAttribute(key)
setAttribute(key, value)
get/setTimeout(long)
touch()
```





Cryptography

Authentication

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Cryptography Defined

Protecting information from undesired access by hiding it or converting it into nonsense.

Elements of Cryptography

- Ciphers
- Hashes





Ciphers Defined

Encryption and decryption data based on shared or public/private keys.

- Symmetric Cipher same key
 - Block Cipher chunks of bits
 - Stream Cipher stream of bits
- Asymmetric Cipher different keys





Hashes Defined

A one-way, irreversible conversion of an input source (a.k.a. Message Digest)

Used for:

- Credentials transformation, Checksum
- Data with underlying byte array
 Files, Streams, etc





Cryptography Features

Simplicity

- Interface-driven, POJO based
- Simplified wrapper over JCE infrastructure.
- "Object Orientifies" cryptography concepts
- Easier to understand API





Cipher Features

- OO Hierarchy
 JcaCipherService, AbstractSymmetricCipherService,
 DefaultBlockCipherService, etc
- Just instantiate a class
 No "Transformation String"/Factory methods
- More secure default settings than JDK!
 Cipher Modes, Initialization Vectors, et. al.





Example: Plaintext



(image courtesy WikiPedia)





Example: ECB Mode (JDK Default!)

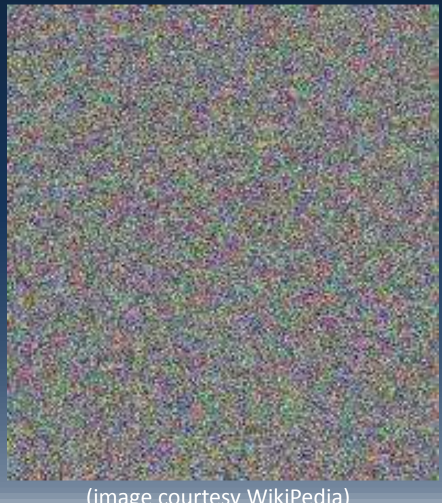


(image courtesy WikiPedia)





Example: Shiro Defaults









Shiro's Cipher Service Interface

```
public interface CipherService {
ByteSourceencrypt(byte[] raw,
      byte[] key);
   void encrypt (InputStream in,
OutputStreamout, byte[] key);
ByteSourcedecrypt (byte[] cipherText,
       byte[] key);
   void decrypt (InputStream in,
OutputStreamout, byte[] key);
```





Hash Features

- Default interface implementations MD5, SHA1, SHA-256, et. al.
- Built in Hex &Base64 conversion

Built-in support for Salts and repeated hashing





Shiro's Hash Interface

```
public interface Hash {
   byte[] getBytes();
   String toHex();
   String toBase64();
```





Intuitive OO Hash API

```
//some examples:
new Md5Hash("foo").toHex();
//File MD5 Hash value for checksum:
new Md5Hash( aFile ).toHex();
//store password, but not plaintext:
new Sha512 (aPassword, salt,
1024).toBase64();
```





Web Support

Authentication A

Authorization

Cryptography

Session

Management

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Auxiliary Features





Web Support Features

- Simple ShiroFilter web.xml definition
- Protects all URLs
- Innovative Filtering (URL-specific chains)
- JSP Tag support
- Transparent HttpSession support





web.xml

```
<filter>
<filter-name>ShiroFilter</filter-name>
<filter-class>
org.apache.shiro.web.servlet.IniShiroFilter
</filter-class>
</filter>
<filter-mapping>
<filter-name>ShiroFilter</filter-name>
<url-pattern>/*</url-pattern>
</filter-mapping>
```





shiro.ini

```
[main]
ldapRealm = org.apache.shiro.realm.ldap.JndiLdapRealm
ldapRealm.userDnTemplate = uid={0},ou=users,dc=mycompany,dc=com
ldapRealm.contextFactory.url = ldap://ldapHost:389
securityManager.realm= $realm
[urls]
/images/** = anon
/account/** = authc
/rest/** = authcBasic
/remoting/** = authc, roles[b2bClient], ...
```





JSP TagLib Authorization

```
<%@ taglib prefix="shiro"</pre>
uri="http://shiro.apache.org/tags" %>
<html>
<body>
<shiro:hasRole name="administrator">
<a href="manageUsers.jsp">
            Click here to manage users
</a>
</shiro:hasRole>
<shiro:lacksRole name="administrator">
        No user admin for you!
</shiro:hasRole>
</body>
</html>
```





JSP TagLibs

```
<%@ taglib prefix="shiro"
uri=http://shiro.apache.org/tags %>
<!-- Other tags: -->
<shiro:guest/>
<shiro:user/>
<shiro:principal/>
<shiro:hasRole/>
<shiro:lacksRole/>
<shiro:hasAnyRoles/>
<shiro:hasPermission/>
<shiro:lacksPermission/>
<shiro:authenticated/>
<shiro:notAuthenticated/>
```





Auxiliary Features

Authentication Authorization

Cryptography

Session

Management

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Auxiliary Features

- Threading & Concurrency
 Callable/Runnable & Executor/ExecutorService
- "Run As" support
- Ad-hoc Subject instance creation
- Unit Testing
- Remembered vs Authenticated





Logging Out

```
//Logs the user out, relinquishes account
//data, and invalidates any Session
SecurityUtils.getSubject().logout();
```

App-specific log-out logic:

Before/After the call

Listen for Authentication or StoppedSession events.





Stormpath: Application Security Service

Application +Stormpath Realm

- Realms + Plug-ins
- REST API

Stormpath

Authentication

Access Control

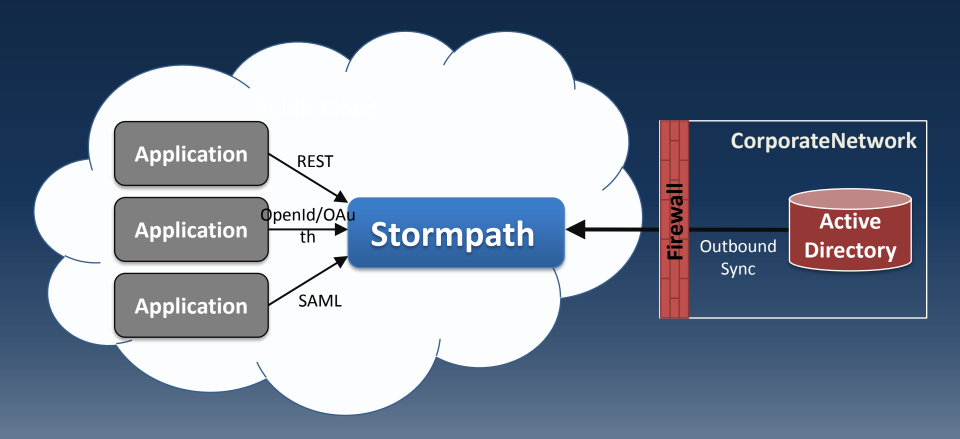
Out-of-the-box Features

- Managed security data model
- Secure credential storage
- Flexible permissions
- Password self-service GUI
- Management GUI





Stormpath: Cloud Deployment







Thank You!

- les@stormpath.com
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