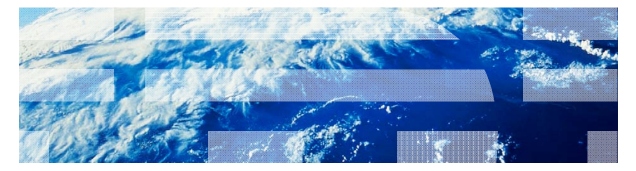


IBM Worklight V6.0.0 Getting Started

Custom Authenticator and Login Module



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Agenda

- Authentication introduction
- Configuring authenticationConfig.xml
- Creating a custom Java™ Authenticator
- Creating a custom Java Login Module
- Creating client-side authentication components
- Examining the result



Authentication introduction (1 of 3)

- The authentication process can be interactive (for example, user name and password) or non-interactive (for example, header-based authentication).
- It can involve a single step (for example, a simple user name/password form) or multiple steps (for example, it might have to add a challenge after it issued the first password).
- The definition of the authentication realm includes the class name of an authenticator and a reference to a login module.
- An authenticator is an entity that collects user information.
 - For example: a login form
- A login module is a server entity that validates the retrieved user credentials and builds the user identity.
- You configure authentication settings such as realms, authenticators, and login modules, in the authenticationConfig.xml file that is on the Worklight Server.

An unauthenticated user tries to access the resource that is protected by an authentication realm.

An *Authenticator* is called and used to collect user credentials, that is, the user name and password.

The Login module receives collected credentials and validates them.

If the supplied credentials pass validation, the Login Module creates the *User Identity* object, and flags the session as authenticated in a specified realm.



Authentication introduction (2 of 3)

- The Authenticator, Login Module, and User Identity instances are stored in a session scope, therefore they exist while the session is alive.
- You can write custom login modules and authenticators when the default ones do not match your requirements.
- In previous modules:
 - You implemented a form-based authentication and used a non-validating login module.
 - You implemented an adapter-based authentication without having to add login modules, and ran credentials validation manually.
- In some cases, when the credential validation cannot be ran on the adapter level and requires more complex code, an extra login module can be implemented.
 - For example: when an enterprise-custom credentials validation is required; or when more information must be retrieved from each client request, such as cookie, header, and user-agent.



Authentication Introduction (3 of 3)

- This module explains how to create a custom authenticator and a login module:
 - You learn how to implement a custom authenticator that collects the user name and password by using a request to a predefined URL.
 - You learn how to implement a custom login module that checks credentials that are received from the authenticator.
 - You learn how to define a realm that uses your custom authenticator and login module.
 - You learn how to use this realm to protect resources.
- For more information about Worklight authentication concepts, see the IBM Worklight user documentation.



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Configuring authenticationConfig.xml (1 of 2)

- Add authentication information to the authenticationConfig.xml file.
- In the realms section, define a realm that is called CustomAuthenticatorRealm.
 - Make sure that it uses CustomLoginModule.
- Specify MyCustomAuthenticator as the className. You implement it in later slides.

In the loginModules section, add a loginModule called CustomLoginModule.

```
<loginModule name="CustomLoginModule">
     </className>com.mypackage.MyCustomLoginModule</className>
</loginModule>
```

Specify MyCustomLoginModule as the className. You implement it in later slides.



Configuring authenticationConfig.xml (2 of 2)

- Add a security test to the <securityTests> section of the authenticationConfig.xml file.
- You will use this security test later to protect the adapter procedure, so make it a <customSecurityTest>

Remember the security test name, to use in following slides



Agenda

- Authentication introduction
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- Examining the result



Creating a custom Java Authenticator (1 of 21)

- The Authenticator API is:
 - void init(Map<String, String> options)
 - AuthenticationResult processRequest(HttpServletRequest request, HttpServletResponse response, boolean isAccessToProtectedResource)
 - AuthenticationResult processAuthenticationFailure(HttpServletRequest request, HttpServletResponse response, String errorMessage)
 - AuthenticationResult
 processRequestAlreadyAuthen
 HttpServletResponse response)
 - Map<String, Object> getAuthent
 - HttpServletRequest getRequest1 HttpServletResponse response, L loginExtension)
 - Boolean changeResponseOnSu HttpServletResponse response)
 - WorkLightAuthenticator clone()

The init() method of Authenticator is called when the Authenticator instance is created. It receives the options that are specified in the realm definition in the authenticationConfig.xml.



st,

Creating a custom Java Authenticator (2 of 21)

- The Authenticator APL is:
 - void init(Map<String, String> options)
 - AuthenticationResult processRequest(HttpServletRequest request, HttpServletResponse response, boolean isAccessToProtectedResource)
 - AuthenticationResult processAuthenticationFailure(HttpServletReguest request, HttpServletResponse response, String errorMessage)
 - AuthenticationResult processRequestAlreadyAuthen HttpServletResponse response)
 - Map<String, Object> getAuthent
 - HttpServletRequest getReguest1 HttpServletResponse response, U loginExtension)
 - Boolean changeResponseOnSu HttpServletResponse response)
 - WorkLightAuthenticator clone()

The processRequest() method is called for each request from an unauthenticated session. bn...



Creating a custom Java Authenticator (3 of 21)

- The Authenticator API is:
 - void init(Map<String, String> options)
 - AuthenticationResult processRequest(HttpServletRequest request, HttpServletResponse response, boolean isAccessToProtectedResource)
 - AuthenticationResult processAuthenticationFailure(HttpServletRequest request, HttpServletResponse response, String errorMessage)
 - AuthenticationResult
 processRequestAlreadyAuthenticated(HttpServletRequest request, HttpServletResponse response)
 - Map<String, Object> getAuthenticatic
 - HttpServletRequest getRequestToPre HttpServletResponse response, Userle loginExtension)
 - Boolean changeResponseOnSucces HttpServletResponse response)
 - WorkLightAuthenticator clone()

The

processAuthenticationFailure() method is called if the Login Module returns a credentials validation failure.



Creating a custom Java Authenticator (4 of 21)

- The Authenticator API is:
 - void init(Map<String, String> options)
 - AuthenticationResult processRequest(HttpServletRequest request, HttpServletResponse response, boolean isAccessToProtectedResource)
 - AuthenticationResult processAuthenticationFailure(HttpServletRequest request, HttpServletResponse response, String errorMessage)
 - AuthenticationResult
 processRequestAlreadyAuthenticated(HttpServletRequest request, HttpServletResponse response)
 - Map<String, Object> getAuthenticationDate(
 - HttpServletRequest getRequestTe HttpServletResponse response, Us loginExtension)
 - Boolean changeResponseOnSuc HttpServletResponse response)
 - WorkLightAuthenticator clone()

The processRequestAlreadyAuthenticated() method is called for each request from an already authenticated session.



Creating a custom Java Authenticator (5 of 21)

- The Authenticator API is:
 - void init(Map<String, String> optior
 - AuthenticationResult processRequ HttpServletResponse response, bo(The getAuthenticati
 - AuthenticationResult processAuth request, HttpServletResponse resp
 credentials that are collected by an
 - AuthenticationResult
 processRequestAlreadyAuthentic
 HttpServletResponse response)

The getAuthenticationData() method is used by a Login Module to get the credentials that are collected by an authenticator.

- Map<String, Object> getAuthenticationData()
- HttpServletRequest getRequestToProceed(HttpServletRequest request, HttpServletResponse response, UserIdentity userIdentity, LoginExtension... loginExtension)
- Boolean changeResponseOnSuccess (HttpServletRequest request, HttpServletResponse response)
- WorkLightAuthenticator clone()



Creating a custom Java Authenticator (6 of 21)

- The Authenticator API is:
 - void init(Map<String, String> optior
 - AuthenticationResult processRequ HttpServletResponse response, boo
 - AuthenticationResult processAuth request, HttpServletResponse resp
 - AuthenticationResult
 processRequestAlreadyAuthentic
 HttpServletResponse response)

The getRequestToProceed() method is called only after the Login Module successfully validates the credentials that were collected by an authenticator.

The getRequestToProceed() method is **deprecated** since IBM Worklight V5.0.0.3.

- Map<String, Object> getAuthenticationData()
- HttpServletRequest getRequestToProceed(HttpServletRequest request, HttpServletResponse response, UserIdentity userIdentity, LoginExtension... loginExtension)
- Boolean changeResponseOnSuccess (HttpServletRequest request, HttpServletResponse response)
- WorkLightAuthenticator clone()



Creating a custom Java Authenticator (7 of 21)

- The Authenticator API is:
 - void init(Map<String, String> optior
 - AuthenticationResult processRequ HttpServletResponse response, boo
 - AuthenticationResult processAuther request, HttpServletResponse response
 - AuthenticationResult
 processRequestAlreadyAuthentic
 HttpServletResponse response)

The changeResponseOnSuccess() method is called after authentication success. It is used to add data to the response after the authentication is successful.

- Map<String, Object> getAuthenticationData()
- HttpServletRequest getRequestToProceed(HttpServletRequest request, HttpServletResponse response, UserIdentity userIdentity, LoginExtension... loginExtension)
- Boolean changeResponseOnSuccess (HttpServletRequest request, HttpServletResponse response)
- WorkLightAuthenticator clone()



Creating a custom Java Authenticator (8 of 21)

- The Authenticator API is:
 - void init(Map<String, String> optior
 - AuthenticationResult processRequ HttpServletResponse response, boo
 - AuthenticationResult processAuther request, HttpServletResponse response
 - AuthenticationResult
 processRequestAlreadyAuthentic
 HttpServletResponse response)

The clone() method is used to create a deep copy of class members.

- Map<String, Object> getAuthenticationData()
- HttpServletRequest getRequestToProceed(HttpServletRequest request, HttpServletResponse response, UserIdentity userIdentity, LoginExtension... loginExtension)
- Boolean changeResponseOnSuccess (HttpServletRequest request, HttpServletResponse response)
- WorkLightAuthenticator clone()



Creating a custom Java Authenticator (9 of 21)

- Create a MyCustomAuthenticator class in the server\java folder
- Make sure that this class implements the WorkLightAuthenticator interface

public class MyCustomAuthenticator implements WorkLightAuthenticator {

- Add the authenticationData map to your authenticator to hold the credentials information
 - This object is retrieved and used by a login module

private Map<String, Object> authenticationData = null;



Creating a custom Java Authenticator (10 of 21)

- You must add a Server runtime library dependency to use serverrelated classes, for example, HttpServletRequest.
- Right-click your Worklight project and select Properties.
- Select Java Build Path → Libraries and click Add Library.
- Select Server Runtime and click Next.
- You see a list of Server Runtimes that are installed in your Eclipse.
- Select the one and click **Finish**.
- Click OK.



Creating a custom Java Authenticator (11 of 21)

- The init() method is called when the authenticator is created.
- It receives options map specified in a realm definition in the authenticationConfig.xml.

 The clone() method of the authenticator creates a deep copy of the object members.

```
@Override
public WorkLightAuthenticator clone() throws CloneNotSupportedException {
    MyCustomAuthenticator otherAuthenticator = (MyCustomAuthenticator) super.clone();
    otherAuthenticator.authenticationData = new HashMap<String, Object>(authenticationData);
    return otherAuthenticator;
}
```



Creating a custom Java Authenticator (12 of 21)

<pre>Dverride ublic AuthenticationResult processRequest(HttpSet Logger.info('mycuscommuthenticator :: proce if (request.getRequestURI().contains("my_cust String username = request.getParameter("u String password = request.getParameter(" if (null != username && null != password authenticationData = new HashMap<str authenticationData.put("username", u authenticationData.put("username", u authenticationData.put("username", u authenticationData.put("password", p return AuthenticationResult.createFr } else { response.setContentType("application response.getWriter().print("{\"authS return AuthenticationResult.createFr } } if (!isAccessToProtectedResource) return AuthenticationResult.createFrom(A response.setContenType("application/json; c response.getWriter().print("{\"authStatus\": return AuthenticationResult.createFrom(Aut</str </pre>	<pre>rvletRequest request, HttpServletResponse response, boolean isAccessT</pre>	<pre>Sword\"}");</pre>
--	--	------------------------



Creating a custom Java Authenticator (13 of 21)

<pre>info("MyCustomAuthenticator :: processRequest") if (request.getRequestURI().contains("my_custom_auth_request</pre>	<pre>request, HttpServletResponse response, boolean isAccessToProtectedF est_url")){</pre>
String username = request.getParameter("username"); String password = request.getParameter("password");	
<pre>if (null != username && null != password && username. authenticationData = new HashMap<string, object="">(</string,></pre>	
<pre>authenticationData.put("username", username); authenticationData.put("password", password); return AuthenticationResult.createFrom(Authentica } else { response.setContentType("application/json; charse response.setHeader("Cache-Control", "no-cache, mu response.getWriter().print("{\"authStatus\":\"req return AuthenticationResult.createFrom(Authentica } }</pre>	URL contains
<pre>if (!isAccessToProtectedResource) return AuthenticationResult.createFrom(Authentication response.setContentType("application/json; charset=UTF-8" response.setHeader("Cache-Control", "no-cache, must-reval response.getWriter().print("{\"authStatus\":\"required\"} return AuthenticationResult.createFrom(AuthenticationStat }</pre>	request is an authentication request. It is advised to have a different URL



Creating a custom Java Authenticator (14 of 21)

```
@Override
public AuthenticationResult processRequest(HttpServletRequest request, HttpServletResponse response, boolean isAccessToProtectedRe
   logger.info("MyCustomAuthenticator :: processRequest");
   if (request_getRequestURT(), contains("my_custom_auth_request_url")){
       String username = request.getParameter("username");
       String password = request.getParameter("password");
       if (null != username && null != password && username.length() > 0 && password.length() > 0){
           authenticationData = new HashMap<String, Object>();
           authenticationData.put("username", username);
           authenticationData.put("password", password);
           return AuthenticationResult.createFrom(AuthenticationStatus.SUCCESS);
       } else {
           response.setContentType("application/json; charset=UTF-8"
           response.setHeader("Cache-Control", "no-cache, must-reval
           response.getWriter().print("{\"authStatus\":\"required\"
                                                                                                                 ssword\"}");
           return AuthenticationResult.createFrom(AuthenticationStat
                                                                      The authenticator retrieves
                                                                    the user name and password
   if (!isAccessToProtectedResource)
                                                                     credentials that are passed
       return AuthenticationResult.createFrom(AuthenticationStatus.f
                                                                        as request parameters.
   response.setContentType("application/json; charset=UTF-8");
   response.setHeader("Cache-Control", "no-cache, must-revalidate");
   response.getWriter().print("{\"authStatus\":\"required\"}");
   return AuthenticationResult.createFrom(AuthenticationStatus.CLIEA
```



Creating a custom Java Authenticator (15 of 21)

<pre>@Override public AuthenticationResult processRequest(HttpServletRequest r</pre>	request, HttpServletResponse response, boolean isAccessToProtectedRe st_url")){
<pre>if (null != username && null != password && username.le authenticationData = new HashMap<string, object="">(); authenticationData.put("username", username); authenticationData.put("password", password); return AuthenticationResult.createFrom(Authenticati } else {</string,></pre>	
<pre>response.setContentType("application/json; character response.setHeader("Cache-Control", "no-cache, must response.getWriter().print("{\"authStatus\":\"requi return AuthenticationResult.createFrom(Authenticati } }</pre>	The authenticator checks the
<pre>if (!isAccessToProtectedResource) return AuthenticationResult.createFrom(AuthenticationSt response.setContentType("application/json; charset=UTF-8"); response.setHeader("Cache-Control", "no-cache, must-revalid response.getWriter().print("{\"authStatus\":\"required\"}") return AuthenticationResult.createFrom(AuthenticationStatus }</pre>	returns SUCCESS. SUCCESS means only credentials collection success; the login module is called after that to



Creating a custom Java Authenticator (16 of 21)

```
@Override
                                                        If there is a problem with the received
public AuthenticationResult processRequest(HttpServ
                                                                                                                      -dR
   logger.info("MyCustomAuthenticator :: processRe
                                                        credentials, the authenticator adds an
   if (request.getRequestURI().contains("my custom
       String username = request.getParameter("use
                                                    errorMessage to the response and returns
       String password = request.getParameter("pas
                                                    CLIENT INTERACTION REQUIRED. The
       if (null != username && null != password &&
           authenticationData = new HashMap<String
                                                    client must still supply authentication data.
           authenticationData.put("username", user
           authenticationData.put("password", pass
           return AuthenticationResult.createFrom(
        else {
           response.setContentType("application/json; charset=UTF-8");
           response.setHeader("Cache-Control", "no-cache, must-revalidate");
           response.getWriter().print("{\"authStatus\":\"required\", \"errorMessage\":\"Please enter username and password\"}")
           return AuthenticationResult.createFrom(AuthenticationStatus.CLIENT INTERACTION REQUIRED);
   if (!isAccessToProtectedResource)
       return AuthenticationResult.createFrom(AuthenticationStatus.REQUEST NOT RECOGNIZED);
   response.setContentType("application/json; charset=UTF-8");
   response.setHeader("Cache-Control", "no-cache, must-revalidate");
   response.getWriter().print("{\"authStatus\":\"required\"}");
   return AuthenticationResult.createFrom(AuthenticationStatus.CLIENT INTERACTION REOUIRED);
```



Creating a custom Java Authenticator (17 of 21)





Creating a custom Java Authenticator (18 of 21)

```
@Override
public AuthenticationResult processRequest(HttpServletRequest request, HttpServletResponse response, boolean isAccessToProtectedRe
   logger.info("MyCustomAuthenticator :: processRequest");
   if (request.getRequestURI().contains("my custom auth request url")){
       String username = request.getParameter("username");
       String password = request.getParameter("password");
                                                                 If the request made to a protected
       if (null != username && null != password && username.leng
           authenticationData = new HashMap<String, Object>();
                                                                      resource does not contain
           authenticationData.put("username", username);
           authenticationData.put("password", password);
                                                               authentication data, the authenticator
           return AuthenticationResult.createFrom(Authentication)
       } else {
                                                               adds an authStatus:required property
           response.setContentType("application/json; charset=UT
           response.setHeader("Cache-Control", "no-cache, must-r
                                                                to the response, and also returns a
           response.getWriter().print("{\"authStatus\":\"require
           return AuthenticationResult.createFrom(Authentication)
                                                              CLIENT INTERACTION REQUIRED
                                                                                    status.
   if (!isAccessToProtectedResource)
       return AuthenticationResult.createFrom(AuthenticationState
   response.setContentType("application/json; charset=UTF-8");
   response.setHeader("Cache-Control", "no-cache, must-revalidate");
   response.getWriter().print("{\"authStatus\":\"required\"}");
   return AuthenticationResult.createFrom(AuthenticationStatus.CLIENT INTERACTION REOUIRED):
```



Creating a custom Java Authenticator (19 of 21)

The Authenticator getAuthenticationData() method is used by a Login Module to get collected credentials.

- After the authenticated session is established, all requests are transported through the changeResponseOnSuccess() and processRequestAlreadyAuthenticated() methods.
- You can use those methods to retrieve data from requests and to update responses.



Creating a custom Java Authenticator (20 of 21)

- The changeResponseOnSuccess() method is called after credentials are successfully validated by the login module.
- You can use this method to modify the response before you return it to the client.
- This method must return true if the response was modified, false otherwise.
- Use it to notify a client application about the authentication success.

```
@Override
public boolean changeResponseOnSuccess(HttpServletRequest request, HttpServletResponse response) throws IOException {
    Loager.info("MvCustomAuthenticator :: changeResponseOnSuccess"):
    if (request.getRequestURI().contains("my_custom_auth_request_url")){
        response.setContentType("application/json; charset=UTF-8");
        response.setHeader("Cache-Control", "no-cache, must-revalidate");
        response.getWriter().print("{\"authStatus\":\"complete\"}");
        return true;
    }
    return false;
}
```



Creating a custom Java Authenticator (21 of 21)

The processRequestAlreadyAuthenticated() method returns AuthenticationResult for authenticated requests.



 If the login module returns an authentication failure, processAuthenticationFailure() is called. This method writes an error message to a response body, and returns CLIENT_INTERACTION_REQUIRED status.

```
@Override
public AuthenticationResult processAuthenticationFailure(HttpServletRequest request, HttpServletResponse response,
        String errorMessage) throws IOException, ServletException {
        Logger.info("processAuthenticationFailure");
        response.setContentType("application/json; charset=UTF-8");
        response.setHeader("Cache-Control", "no-cache, must-revalidate");
        response.getWriter().print("{\"authRequired\":true, \"errorMessage\":\"" + errorMessage + "\"}");
        return AuthenticationResult.CLIENT_INTERACTION_REQUIRED;
    }
```



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Creating a custom Java Login Module (1 of 20)

- The Login Module API is:
 - void init(Map<String, String> options)
 - boolean login(Map<String, Object> authenticationData)
 - UserIdentity createIdentity(String loginModule)
 - void logout()
 - void abort()
 - WorkLightAuthLoginModule cl

The init() method of the Login Module is called when the Login Module instance is created. This method receives the options that are specified in the Login Module definition of the **authenticationConfig.xml** file.



Creating a custom Java Login Module (2 of 20)

- The Login Module API is:
 - void init(Map<String, String> options)
 - boolean login(Map<String, Object> authenticationData)
 - UserIdentity createIdentity(String loginModule)
 - void logout()
 - void abort()
 - WorkLightAuthLoginModule cl

The login() method of the Login Module is used to validate the credentials that are collected by the authenticator.



Creating a custom Java Login Module (3 of 20)

- The Login Module API is:
 - void init(Map<String, String> options)
 - boolean login(Map<String, Object> authenticationData)
 - UserIdentity createIdentity(String loginModule)
 - void logout()
 - void abort()
 - WorkLightAuthLoginModule cl

The createIdentity() method of the Login Module is used to create a userIdentity object after the credentials validation succeeds.



Creating a custom Java Login Module (4 of 20)

- The Login Module API is:
 - void init(Map<String, String> options)
 - boolean login(Map<String, Object> authenticationData)
 - UserIdentity createIdentity(String loginModule)
 - void logout()
 - void abort()
 - WorkLightAuthLoginModule cl

The logout() and abort() methods are used to clean up cached data after a logout or an authentication abort occurs.



Creating a custom Java Login Module (5 of 20)

- The Login Module API is:
 - void init(Map<String, String> of the string is a string in the string is a string in the string is a string in the string is a string is a string in the string is a stri
 - boolean login(Map<String, Ot
 - UserIdentity createIdentity(St
 - void logout()
 - void abort()
 - WorkLightLoginModule clone()

The clone() method is used to create a deep copy of the class members.



Creating a custom Java Login Module (6 of 20)

- Create a MyCustomLoginModule class in the server\java folder.
- Make sure that this class implements the WorkLightAuthLoginModule interface.

public class MyCustomLoginModule implements WorkLightAuthLoginModule {

 Add two private class members, USERNAME and PASSWORD, to hold the user credentials

> private String USERNAME; private String PASSWORD;



Creating a custom Java Login Module (7 of 20)

 The init() method is called when the Login Module instance is created. It receives a map of options that are specified in a login module definition in the authenticationConfig.xml file.

```
@Override
public void init(Map<String, String> options) throws MissingConfigurationOptionException {
        Logger.info("init");
}
```

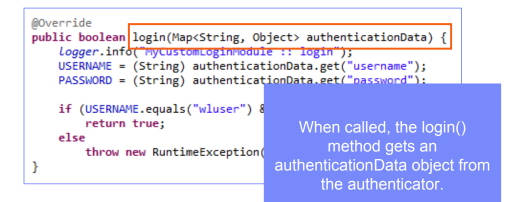
 The clone() method of the Login Module creates a deep copy of the object members.

```
@Override
public MyCustomLoginModule clone() throws CloneNotSupportedException {
    return (MyCustomLoginModule) super.clone();
}
```



Creating a custom Java Login Module (8 of 20)

 The login() method is called after the authenticator returns SUCCESS status.





Creating a custom Java Login Module (9 of 20)

 The login() method is called after the authenticator returns SUCCESS status.

```
@Override
public boolean login(Map<String, Object> authenticationData) {
    logger.info("MyCustomLoginModule :: login");
    USERNAME = (String) authenticationData.get("username");
    PASSWORD = (String) authenticationData.get("password");
    if (USERNAME.equals("wluser") && PASSWORD.equals("12345"))
        return true;
    else
        throw new RuntimeException("
}
The login() method retrieves
the user name and password
```

credentials that the authenticator previously stored.



Creating a custom Java Login Module (10 of 20)

 The login() method is called after the authenticator returns SUCCESS status.

implement your own validation rules. The login() method returns **true** if the credentials are valid.



Creating a custom Java Login Module (11 of 20)

 The login() method is called after the authenticator returns SUCCESS status.

```
@Override
public boolean login(Map<String, Object> authenticationData) {
    Logger.info("MyCustomLoginModule :: login");
    USERNAME = (String) authenticationData.get("username");
    PASSWORD = (String) authenticationData.get("password");
    if (USERNAME.equals("wluser") && PASSWORD.equals("12345"))
        return true;
    else
        throw new RuntimeException("Invalid credentials");
}
```

If the credential validation fails, the login() method can either return **false** or throw a RuntimeException with a text that is returned to the authenticator as an errorMessage parameter.



Creating a custom Java Login Module (12 of 20)

The createIdentity() method is called when the login() method returned true. It is used to create an authenticated user identity object.

```
@Override
public UserIdentity createIdentity(String loginModule) {
    logger.info("MyCustomLoginModule :: createIdentity");
    HashMap<String, Object> customAttributes = new HashMap<String, Object>();
    customAttributes.put("AuthenticationDate", new Date());
    UserIdentity identity = new UserIdentity(loginModule, USERNAME, null, null, customAttributes, PASSWORD);
    return identity;
}
```

After the login() method returns true, the createIdentity() method is called. It is used to create a UserIdentity object. You can store your own custom attributes in it to use later in Java or adapter code.



Creating a custom Java Login Module (13 of 20)

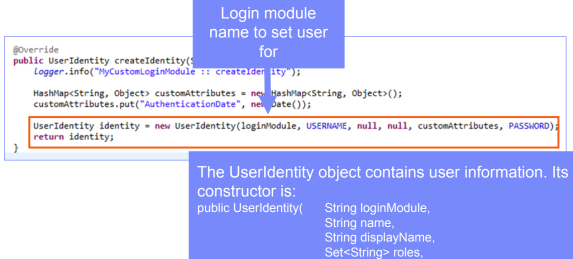
The createIdentity() method is called when the login() method returned true. It is used to create an authenticated user identity object.





Creating a custom Java Login Module (14 of 20)

 The createIdentity() method is called when the login() method returned true. It is used to create an authenticated user identity object.



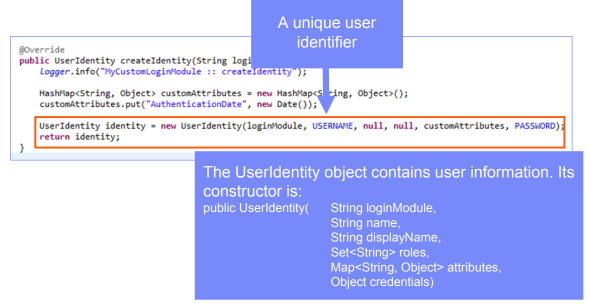
Map<String, Object> attributes,

Object credentials)



Creating a custom Java Login Module (15 of 20)

 The createIdentity() method is called when the login() method returned true. It is used to create an authenticated user identity object.





Creating a custom Java Login Module (16 of 20)

 The createIdentity() method is called when the login() method returned true. It is used to create an authenticated user identity object.



String displayName, Set<String> roles,

Object credentials)

Map<String, Object> attributes,



Creating a custom Java Login Module (17 of 20)

 The createIdentity() method is called when the login() method returned true. It is used to create an authenticated user identity object.



The UserIdentity object contains user information. Its constructor is: public UserIdentity(String loginModule, String name, String displayName, Set<String> roles, Map<String, Object> attributes, Object credentials)



Creating a custom Java Login Module (18 of 20)

 The createIdentity() method is called when the login() method returned true. It is used to create an authenticated user identity object.



Map<String, Object> attributes,

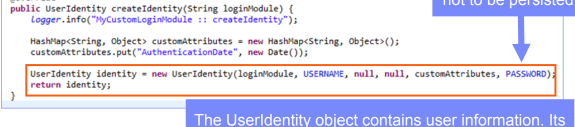
Object credentials)



Creating a custom Java Login Module (19 of 20)

 The createIdentity() method is called when the login() method returned true. It is used to create an authenticated user identity object.

Sensitive user credentials that are not to be persisted



The UserIdentity object contains user information. Its constructor is: public UserIdentity(String loginModule, String name, String displayName, Set<String> roles, Map<String, Object> attributes, Object credentials)

@Override



Creating a custom Java Login Module (20 of 20)

 The logout() and abort() methods are used to clean up class members after the user logs out or aborts the authentication flow.

```
@Override
public void logout() {
    Logger.info("MyCustomLoginModule :: logout");
    USERNAME = null;
    PASSWORD = null;
}
@Override
public void abort() {
    Logger.info("MyCustomLoginModule :: abort");
    USERNAME = null;
    PASSWORD = null;
}
```



Agenda

- Authentication introduction
- Configuring authenticationConfig.xml
- Creating a custom Java Authenticator
- Creating a custom Java Login Module
- Creating client-side authentication components
- Examining the result



Creating client-side authentication components (1 of 13)

- Create a Worklight application.
- The application consists of two main <div> elements:
 - <div id="AppBody"> element is used to display the application content.
 - <div id="AuthBody"> element is used for authentication form purposes.
- When authentication is required, the application hides the AppBody and shows the AuthBody. When authentication is complete, it does the opposite.



Creating client-side authentication components (2 of 13)

- Start by creating an AppBody.
- It has a basic structure and functions.

```
<div id="AppBody">
    <div id="AppBody">
    <div class="header">
        <hi>Custom Login Module</hi>
    </div>
    <div class="wrapper">
        <input type="button" value="Call protected adapter proc" onclick="getSecretData()" />
        <input type="button" value="Logout"
            onclick="WL.Client.logout('CustomAuthenticatorRealm',{onSuccess: WL.Client.reloadApp})" />
        </div>
<//div><//div>
```

 Buttons are used to invoke the getSecretData procedure and to log out.



Creating client-side authentication components (3 of 13)

AuthBody contains the following elements:

- Username and Password input fields
- Login and Cancel buttons
- AuthBody is styled as display:none because it must not be displayed before the server requests the authentication.



Creating client-side authentication components (4 of 13)

The following API describes how to create the challenge handler and implement its functionality:

```
var myChallengeHandler = WL.Client.createChallengeHandler("realm-name");
myChallengeHandler.isCustomResponse = function (response){
    return false;
};
myChallengeHandler.handleChallenge = function (response){
};
```

Use WL.Client.createChallengeHandler() to create a challenge handler object. Supply a realm name as a parameter.

Create a challenge handler to define a customized authentication flow. In your challenge handler, do not add code that modifies the user interface when this modification is not related to the authentication flow.



Creating client-side authentication components (5 of 13)

The following API describes how to create the challenge handler and implement its functionality:

```
var myChallengeHandler = WL.Client.createChallengeHandler("realm-name");
myChallengeHandler.isCustomResponse = function (response){
    return false;
};
myChallengeHandler.handleChallenge = function (response){
};
```

The **isCustomResponse** function of the challenge handler is called each time that a response is received from the server. It is used to detect whether the response contains data that is related to this challenge handler. It must return **true** or **false**.



Creating client-side authentication components (6 of 13)

 The following API describes how to create the challenge handler and implement its functionality.

```
var myChallengeHandler = WL.Client.createChallengeHandler("realm-name");
myChallengeHandler.isCustomResponse = function (response){
    return false;
};
myChallengeHandler.handleChallenge = function (response){
};
```

If **isCustomResponse** returns **true**, the framework invokes the **handleChallenge()** function. This function is used to perform required actions, such as hide application screen and show login screen.



Creating client-side authentication components (7 of 13)

- In addition to the methods that the developer must implement, the challenge handler contains functionality that the developer might want to use:
 - myChallengeHandler.submitLoginForm() is used to send collected credentials to a specific URL. The developer can also specify request parameters, headers, and callback.
 - myChallengeHandler.submitSuccess() notifies the Worklight framework that the authentication successfully finished. The Worklight framework then automatically issues the original request that triggered the authentication
 - myChallengeHandler.submitFailure() notifies the Worklight framework that the authentication completed with a failure. The Worklight framework then disposes of the original request that triggered the authentication
- You use those functions during the implementation of the challenge handler in the next slides.



Creating client-side authentication components (8 of 13)

• Create a challenge handler.

```
var customAuthenticatorRealmChallengeHandler = WL.Client.createChallengeHandler("CustomAuthenticatorRealm");
customAuthenticatorRealmChallengeHandler.isCustomResponse = function(response) {
   if (!response || !response.responseJSON) {
        return false:
    if (response.responseJSON.authStatus)
        return true:
   else
       return false:
customAuthenticatorRealmChallengeHandler.handleChallenge = fu
    var authStatus = response.responseJSON.authStatus;
   if (authStatus == "required"){
       $('#AppBody').hide();
       $('#AuthBody').show();
       $('#passwordInputField').val('');
                                                            If the challenge JSON contains
       if (response.responseJSON.errorMessage){
                                                            authStatus property, return true,
            alert(response.responseJSON.errorMessage);
                                                                   otherwise return false.
   } else if (authStatus == "complete"){
        $('#AppBody').show();
        $('#AuthBody').hide();
       customAuthenticatorRealmChallengeHandler.submitSuc
};
```



Creating client-side authentication components (9 of 13)

```
    Create a challenge handler.
```

```
var customAuthenticatorRealmChallengeHandler =
customAuthenticatorRealmChallengeHandler.isCus
    if (!response || !response.responseJSON) {
        return false:
    if (response.responseJSON.authStatus)
        return true:
    else
        return false:
};
customAuthenticatorRealmChallengeHandler.handleChallenge = function(response){
    var authStatus = response.responseJSON.authStatus;
    if (authStatus == "required"){
        $('#AppBody').hide();
        $('#AuthBody').show();
        $('#passwordInputField').val('');
        if (response.responseJSON.errorMessage){
            alert(response.responseJSON.errorMessage);
      else if (authStatus == "complete"){
        $('#AppBody').show();
        $('#AuthBody').hide();
        customAuthenticatorRealmChallengeHandler.submitSuccess();
};
```

If the **authStatus** property equals "required", show login form, clean up password input field, and display the error message if it exists.



Creating client-side authentication components (10 of 13)

• Create a challenge handler.

```
var customAuthenticatorRealmChallengeHandler = WL.Client.createChallengeHandler("CustomAuthenticatorRealm");
customAuthenticatorRealmChallengeHandler.isCust
   if (!response || !response.responseJSON) {
       return false:
                                                if authStatus equals "complete", hide
                                                      the login screen, return to the
    if (response.responseJSON.authStatus)
                                                    application, and notify Worklight
       return true:
   else
                                                    framework that authentication is
       return false:
};
                                                           successfully complete.
customAuthenticatorRealmChallengeHandler.handl
    var authStatus = response.responseJSON.aut#
    if (authStatus == "required"){
       $('#AppBody').hide();
       $('#AuthBody').show();
       $('#passwordInputField').val('');
       if (response.responseJSON.errorMessage){
           alert(response.responseJSON.errorMessage);
     else if (authStatus == "complete"){
       $('#AppBody').show();
       $('#AuthBody').hide();
       customAuthenticatorRealmChallengeHandler.submitSuccess();
};
```



Creating client-side authentication components (11 of 13)

Create a challenge handler.

```
$('#loginButton').bind('click', function () {
   var reqURL = '/my custom auth request url';
   var options = {};
   options.parameters = {
       username : $('#usernameInputField').val(),
       password : $('#passwordInputField').val()
    };
   options.headers = {};
   customAuthenticatorRealmChallengeHandler.submitLoginForm(reqURL, options,
           customAuthenticatorRealmChallengeHandler.submitLoginFormCallback);
});
$('#cancelButton').bind('click', funct
                                          Clicking a login button triggers the
   $('#AppBody').show();
                                        function that collects the user name
   $('#AuthBody').hide();
   customAuthenticatorRealmChallenge
                                       and password from HTML input fields,
```

});

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and submits them to server. You can set request headers here and specify callback functions.



Creating client-side authentication components (12 of 13)

• Create a challenge handler.

```
$('#loginButton').bind('click', function
                                             Clicking a cancel button hides
   var reqURL = '/my custom auth request
                                            authBody, shows appBody, and
   var options = {};
   options.parameters = {
                                           notifies the Worklight framework
       username : $('#usernameInputField
                                               that authentication failed.
       password : $('#passwordInputField
    };
   options.headers = {};
   customAuthenticatorRealmChallengeHandl
           customAuthenticatorRealmChallengeHandler.submitLoginFormCallback);
});
$('#cancelButton').bind('click', function () {
   $('#AppBody').show();
   $('#AuthBody').hide();
   customAuthenticatorRealmChallengeHandler.submitFailure();
});
```



Creating client-side authentication components (13 of 13)

• Create a challenge handler.



The callback function checks the response for the containing server challenge once again. If the challenge is found, the handleChallenge() function is called again.



Agenda

- Authentication introduction
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Examining the Result

- The sample for this training module can be found in the Getting Started page of the IBM Worklight documentation website at http://www.ibm.com/mobile-docs
- Enter wluser and 12345 as the user credentials

Custom Login Module	Username: wluser	Custom Login Module
Call protected adapter proc Logout	wluser Password: Login Cancel	Call protected adapter proc Logout The page at localhost:8080 says: 23 getSecretData_Callback response :: ("status": 200,"invocationContext":null,"invocationResult": "responseID":10","isSuccessful":true, "secretData":123456") Prevent this page from creating additional dialogs. OK



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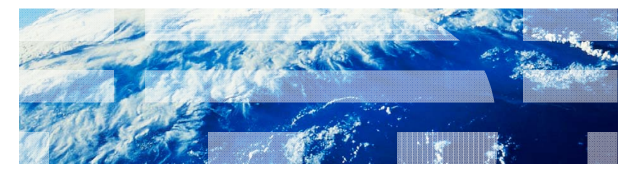
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