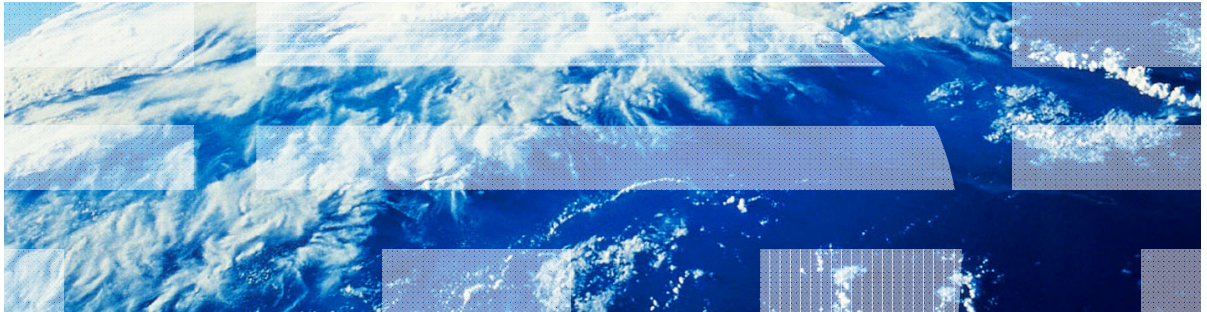


IBM Worklight V5.0.5 ***Getting Started***

Module 23 – 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

- 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

- 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 performed credentials validation manually.
- In some cases, when the credential validation cannot be performed on the adapter level and requires more complex code, an additional 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

- 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 Information Center and Module 20 – Authentication Concepts.

Agenda

- Authentication introduction
- **Configuring authenticationConfig.xml**
- Creating a custom Java Authenticator
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Configuring authenticationConfig.xml

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

```
<realm name="CustomAuthenticatorRealm" loginModule="CustomLoginModule">  
  <className>com.mypackage.MyCustomAuthenticator</className>  
</realm>  
<realm name="SampleAppRealm" loginModule="StageDummy">
```

- 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

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

```
<securityTests>  
  <customSecurityTest name="DummyAdapter-securityTest">  
    <test isInternalUserID="true" realm="CustomAuthenticatorRealm"/>  
  </customSecurityTest>  
</securityTests>
```

- Remember the security test name. You use it in subsequent slides

Agenda

- Authentication introduction
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Creating a custom Java Authenticator

- 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> **getAuthenticators**(HttpServletRequest request, HttpServletResponse response, LoginExtension loginExtension)
 - HttpServletRequest **getRequest**(HttpServletRequest request, HttpServletResponse response, LoginExtension loginExtension)
 - Boolean **changeResponseOnSuccess**(HttpServletRequest request, 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`.

Creating a custom Java Authenticator

- 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> **getAuthenticators**(HttpServletRequest request, HttpServletResponse response, LoginExtension loginExtension)
 - HttpServletRequest **getRequest**(HttpServletRequest request, HttpServletResponse response, LoginExtension loginExtension)
 - Boolean **changeResponseOnSuccess**(HttpServletRequest request, HttpServletResponse response)
 - WorkLightAuthenticator **clone**()

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

Creating a custom Java Authenticator

- 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> **getAuthentications**(HttpServletRequest request, HttpServletResponse response)
 - HttpServletRequest **getRequestToProtect**(HttpServletRequest request, HttpServletResponse response, User loginExtension)
 - Boolean **changeResponseOnSuccess**(HttpServletRequest request, HttpServletResponse response)
 - WorkLightAuthenticator **clone**()

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

Creating a custom Java Authenticator

- 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> **getAuthenticationData**()
 - HttpServletRequest **getRequestToken**(HttpServletResponse response, User loginExtension)
 - Boolean **changeResponseOnSuccess**(HttpServletResponse response)
 - WorkLightAuthenticator **clone**()

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

Creating a custom Java Authenticator

- The Authenticator API is:
 - void **init**(Map<String, String> options)
 - AuthenticationResult **processRequest**(HttpServletRequest request, HttpServletResponse response, boolean isProxyRequest)
 - AuthenticationResult **processAuthenticatingRequest**(HttpServletRequest request, HttpServletResponse response, boolean isProxyRequest)
 - AuthenticationResult **processRequestAlreadyAuthenticated**(HttpServletRequest request, HttpServletResponse response)
 - Map<String, Object> **getAuthenticationData**()
 - HttpServletRequest **getRequestToProceed**(HttpServletRequest request, HttpServletResponse response, UserIdentity userIdentity, LoginExtension... loginExtension)
 - Boolean **changeResponseOnSuccess** (HttpServletRequest request, HttpServletResponse response)
 - WorkLightAuthenticator **clone**()

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

Creating a custom Java Authenticator

- The Authenticator API is:
 - void **init**(Map<String, String> options)
 - AuthenticationResult **processRequest**(HttpServletRequest request, HttpServletResponse response, boolean isRequestToProceed)
 - AuthenticationResult **processAuthRequest**(HttpServletRequest request, HttpServletResponse response, boolean isRequestToProceed)
 - AuthenticationResult **processRequestAlreadyAuthenticated**(HttpServletRequest request, HttpServletResponse response)
 - Map<String, Object> **getAuthenticationData**()
 - HttpServletRequest **getRequestToProceed**(HttpServletRequest request, HttpServletResponse response, UserIdentity userIdentity, LoginExtension... loginExtension)
 - Boolean **changeResponseOnSuccess** (HttpServletRequest request, HttpServletResponse response)
 - WorkLightAuthenticator **clone**()

The `getRequestToProceed()` method is called 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.

Creating a custom Java Authenticator

- The Authenticator API is:
 - void **init**(Map<String, String> options)
 - AuthenticationResult **processRequest**(HttpServletRequest request, HttpServletResponse response, boolean isHttps)
 - AuthenticationResult **processAuthenticatingRequest**(HttpServletRequest request, HttpServletResponse response)
 - AuthenticationResult **processRequestAlreadyAuthenticated**(HttpServletRequest request, HttpServletResponse response)
 - Map<String, Object> **getAuthenticationData**()
 - HttpServletRequest **getRequestToProceed**(HttpServletRequest request, HttpServletResponse response, UserIdentity userIdentity, LoginExtension... loginExtension)
 - Boolean **changeResponseOnSuccess** (HttpServletRequest request, HttpServletResponse response)
 - WorkLightAuthenticator **clone**()

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

Creating a custom Java Authenticator

- The Authenticator API is:
 - void **init**(Map<String, String> options)
 - AuthenticationResult **processRequest**(HttpServletRequest request, HttpServletResponse response, boolean isAsync)
 - AuthenticationResult **processAuthRequest**(HttpServletRequest request, HttpServletResponse response)
 - AuthenticationResult **processRequestAlreadyAuthenticated**(HttpServletRequest request, HttpServletResponse response)
 - Map<String, Object> **getAuthenticationData**()
 - HttpServletRequest **getRequestToProceed**(HttpServletRequest request, HttpServletResponse response, UserIdentity userIdentity, LoginExtension... loginExtension)
 - Boolean **changeResponseOnSuccess** (HttpServletRequest request, HttpServletResponse response)
 - WorkLightAuthenticator **clone**()

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

Creating a custom Java Authenticator

- 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 will be retrieved and used by a login module

```
private Map<String, Object> authenticationData = null;
```

Creating a custom Java Authenticator

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

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

- 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

- The processRequest() method is called for each unauthenticated request to collect credentials.

```

@Override
public AuthenticationResult processRequest(HttpServletRequest request, HttpServletResponse response, boolean isAccessToProtectedResource) {
    logger.info("MyCustomAuthenticator :: processRequest");
    if (request.getRequestURI().contains("my_custom_auth_request_url")){
        String username = request.getParameter("username");
        String password = request.getParameter("password");

        if (null != username && null != password) {
            authenticationData = new HashMap<String, String>();
            authenticationData.put("username", username);
            authenticationData.put("password", password);
            return AuthenticationResult.createFrom(authenticationData);
        } else {
            response.setContentType("application/json");
            response.setHeader("Cache-Control", "no-cache");
            response.getWriter().print("{\"authStatus\": \"unauthenticated\"}");
            return AuthenticationResult.createFrom(authenticationData);
        }
    }

    if (!isAccessToProtectedResource)
        return AuthenticationResult.createFrom(authenticationData);

    response.setContentType("application/json");
    response.setHeader("Cache-Control", "no-cache");
    response.getWriter().print("{\"authStatus\": \"unauthenticated\"}");
    return AuthenticationResult.createFrom(authenticationData);
}

```

The processRequest() method receives the request, response, and isAccessToProtectedResource arguments.

The method might retrieve data from a request and write data to a response, and must return a specific AuthenticationResult status as described in subsequent slides.

Reminder: the authenticator collects the credentials for a login module; it does not validate them.

Creating a custom Java Authenticator

- The `processRequest()` method is called for each unauthenticated request to collect credentials.

```

@Override
public AuthenticationResult processRequest(HttpServletRequest request, HttpServletResponse response, boolean isAccessToProtectedResource) {
    Logger.info("MyCustomAuthenticator :: processRequest");
    if (request.getRequestURI().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.AUTHENTICATED, authenticationData);
        } else {
            response.setContentType("application/json; charset=UTF-8");
            response.setHeader("Cache-Control", "no-cache, must-revalidate");
            response.getWriter().print("{\"authStatus\":\"required\"}");
            return AuthenticationResult.createFrom(AuthenticationStatus.REQUIRED);
        }
    }

    if (!isAccessToProtectedResource)
        return AuthenticationResult.createFrom(AuthenticationStatus.ACCESS_DENIED);

    response.setContentType("application/json; charset=UTF-8");
    response.setHeader("Cache-Control", "no-cache, must-revalidate");
    response.getWriter().print("{\"authStatus\":\"required\"}");
    return AuthenticationResult.createFrom(AuthenticationStatus.REQUIRED);
}

```

The application sends an authentication request to a specific URL. This request URL contains `my_custom_auth_request_url` component, which is used by authenticator to make sure that this request is an authentication request. It is advised to have a different URL component in every Authenticator.

Creating a custom Java Authenticator

- The processRequest() method is called for each unauthenticated request to collect credentials.

```
@Override
public AuthenticationResult processRequest(HttpServletRequest request, HttpServletResponse response, boolean isAccessToProtectedResource) {
    logger.info("MyCustomAuthenticator :: processRequest");
    if (request.getRequestURI().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-revalidate");
            response.getWriter().print("{\"authStatus\": \"required\", \"password\": \"\"}");
            return AuthenticationResult.createFrom(AuthenticationStatus.FAILED);
        }
    }

    if (!isAccessToProtectedResource)
        return AuthenticationResult.createFrom(AuthenticationStatus.FAILED);

    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_ERROR);
}
```

The authenticator retrieves the user name and password credentials that are passed as request parameters.

Creating a custom Java Authenticator

- The `processRequest()` method is called for each unauthenticated request to collect credentials.

```

@Override
public AuthenticationResult processRequest(HttpServletRequest request, HttpServletResponse response, boolean isAccessToProtectedResource) {
    logger.info("MyCustomAuthenticator :: processRequest");
    if (request.getRequestURI().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-revalidate");
            response.getWriter().print("{\"authStatus\": \"required\"}");
            return AuthenticationResult.createFrom(AuthenticationStatus.REQUIRED);
        }
    }

    if (!isAccessToProtectedResource)
        return AuthenticationResult.createFrom(AuthenticationStatus.SUCCESS);

    response.setContentType("application/json; charset=UTF-8");
    response.setHeader("Cache-Control", "no-cache, must-revalidate");
    response.getWriter().print("{\"authStatus\": \"required\"}");
    return AuthenticationResult.createFrom(AuthenticationStatus.REQUIRED);
}

```

The authenticator checks the credentials for basic validity, creates an `authenticationData` object, and returns `SUCCESS`. `SUCCESS` means only credentials collection success; the login module is called after that to validate the credentials.

Creating a custom Java Authenticator

- The `processRequest()` method is called for each unauthenticated request to collect credentials

```
@Override
public AuthenticationResult processRequest(HttpServletRequest request) {
    logger.info("MyCustomAuthenticator :: processRequest");
    if (request.getRequestURI().contains("my_custom")) {
        String username = request.getParameter("username");
        String password = request.getParameter("password");

        if (null != username && null != password &&
            authenticationData == null) {
            authenticationData = new HashMap<String, String>();
            authenticationData.put("username", username);
            authenticationData.put("password", password);
            return AuthenticationResult.createFrom(
                AuthenticationStatus.CLIENT_INTERACTION_REQUIRED);
        } 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_REQUIRED);
}
```

If there is a problem with the received credentials, the authenticator adds an `errorMessage` to the response and returns `CLIENT_INTERACTION_REQUIRED`. The client still has to supply authentication data.

Creating a custom Java Authenticator

- The `processRequest()` method is called for each unauthenticated request to collect credentials.

```

@Override
public AuthenticationResult processRequest(HttpServletRequest request) {
    logger.info("MyCustomAuthenticator :: processRequest");
    if (request.getRequestURI().contains("my_custom_auth_request")) {
        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.REQUEST_NOT_RECOGNIZED);
        } else {
            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_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_REQUIRED);
}

```

The `isAccessToProtectedResource` argument specifies whether an access attempt was made to a protected resource. If not, the method returns `REQUEST_NOT_RECOGNIZED`, which means that the authenticator treatment is not required, and proceed with the request as is.

Creating a custom Java Authenticator

- The `processRequest()` method is called for each unauthenticated request to collect credentials.

```

@Override
public AuthenticationResult processRequest(HttpServletRequest request, HttpServletResponse response, boolean isAccessToProtectedResource) {
    logger.info("MyCustomAuthenticator :: processRequest");
    if (request.getRequestURI().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.CLIENT_INTERACTION_REQUIRED, authenticationData);
        } else {
            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_REQUIRED);
        }
    }

    if (!isAccessToProtectedResource)
        return AuthenticationResult.createFrom(AuthenticationStatus.CLIENT_INTERACTION_REQUIRED);

    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_REQUIRED);
}

```

If the request made to a protected resource does not contain authentication data, the authenticator adds an `authStatus:required` property to the response, and also returns a `CLIENT_INTERACTION_REQUIRED` status.

Creating a custom Java Authenticator

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

```
@Override
public Map<String, Object> getAuthenticationData() {
    logger.info("getAuthenticationData");
    return authenticationData;
}
```

- 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

- 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 {
    Logger.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

- The **processRequestAlreadyAuthenticated()** method returns **AuthenticationResult** for authenticated requests.

```
@Override
public AuthenticationResult processRequestAlreadyAuthenticated(HttpServletRequest request,
    Logger.info("processRequestAlreadyAuthenticated");
    return AuthenticationResult.REQUEST_NOT_RECOGNIZED;
}
```

- 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

- 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**()
 - WorkLightLoginModule **clone**(

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

- 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**()
 - WorkLightLoginModule **clone**(

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

- The Login Module API is:
 - void **init**(Map<String, String> options)
 - boolean **login**(Map<String, Object> authenticationData)
 - **UserIdentity creatIdentity**(String loginModule)
 - void **logout**()
 - void **abort**()
 - WorkLightLoginModule **clone**(WorkLightLoginModule loginModule)

The `creatIdentity()` method of the Login Module is used to create a `UserIdentity` object after the credentials validation succeeds.

Creating a custom Java Login Module

- 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**()
 - WorkLightLoginModule **clone**(WorkLightLoginModule loginModule)

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

- The Login Module API is:
 - void **init**(Map<String, String> c
 - boolean **login**(Map<String, Ob
 - 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

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

```
public class MyCustomLoginModule implements WorkLightLoginModule {
```

- 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

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

```
@Override
public void init(Map<String, String> options) throws MissingConfigurationException {
    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

- The login() method is called when the authenticator returned the 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("wuser") &
        return true;
    else
        throw new RuntimeException(
}
}
```

When called, the login() method gets an authenticationData object from the authenticator.

Creating a custom Java Login Module

- The login() method is called when the authenticator returned the 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("wuser") && 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

- The login() method is called when the authenticator returned the 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("wuser") && PASSWORD.equals("12345"))
        return true;
    else
        throw new RuntimeException(
}
}
```

In this example, the Login Module validates the credentials against hardcoded values. You can implement your own validation rules. The login() method returns **true** if the credentials are valid.

Creating a custom Java Login Module

- The login() method is called when the authenticator returned the 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("wuser") && 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

- 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

- 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;
}
```

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

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

Login module
name to set user
for

```
@Override
public UserIdentity createIdentity(
    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;
}
```

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

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

A unique user
identifier

```
@Override
public UserIdentity createIdentity(String loginModule, String username, String password) {
    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;
}
```

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

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

User display name

```
@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;
}
```


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

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

User Java security
roles



```
@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;
}
```

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

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

Custom user
attributes

```
@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;
}
```

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


- 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;
}
```

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)
```

Creating a custom Java Login Module

- 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

- 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

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

```
<div id="AppBody">
  <div class="header">
    <h1>Custom Login Module</h1>
  </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>
```

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

Creating client-side authentication components

- AuthBody contains the following elements:

```
<div id="AuthBody" style="display: none">
  <div id="LoginForm">
    Username:<br/>
    <input type="text" id="usernameInputField" /><br />
    Password:<br/>
    <input type="password" id="passwordInputField" /><br/>
    <input type="button" id="LoginButton" value="Login" />
    <input type="button" id="cancelButton" value="Cancel" />
  </div>
</div>
```

- 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

- 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.

Creating client-side authentication components

- 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

- 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

- 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

- 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 = 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 challenge JSON contains authStatus property, return **true**, otherwise return **false**.

Creating client-side authentication components

- Create a challenge handler.

```
var customAuthenticatorRealmChallengeHandler =
customAuthenticatorRealmChallengeHandler.isCustomAuthenticatorRealmChallengeHandler {
    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

- Create a challenge handler.

```
var customAuthenticatorRealmChallengeHandler = WL.Client.createChallengeHandler("CustomAuthenticatorRealm");

customAuthenticatorRealmChallengeHandler.isCustomAuthenticatorRealmChallengeHandler {
    if (!response || !response.responseJSON) {
        return false;
    }

    if (response.responseJSON.authStatus)
        return true;
    else
        return false;
};

customAuthenticatorRealmChallengeHandler.handleChallenge {
    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 **authStatus** equals "complete", hide the login screen, return to the application, and notify Worklight framework that authentication is successfully complete.

Creating client-side authentication components

- 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', function () {  
    $('#AppBody').show();  
    $('#AuthBody').hide();  
    customAuthenticatorRealmChallengeHandler.cancelAuth();  
});
```

Clicking a login button triggers the function that collects the user name and password from HTML input fields, and submits them to server. You can set request headers here and specify callback functions.

Creating client-side authentication components

- Create a challenge handler.

```
$('#loginButton').bind('click', function () {
    var reqURL = '/my_custom_auth_request';
    var options = {};
    options.parameters = {
        username: $('#usernameInputField').val(),
        password: $('#passwordInputField').val()
    };
    options.headers = {};
    customAuthenticatorRealmChallengeHandler.submitLoginFormCallback(
        customAuthenticatorRealmChallengeHandler.submitLoginFormCallback);
});
```

```
$('#cancelButton').bind('click', function () {
    $('#AppBody').show();
    $('#AuthBody').hide();
    customAuthenticatorRealmChallengeHandler.submitFailure();
});
```

Clicking a cancel button hides authBody, shows appBody, and notifies the Worklight framework that authentication failed.

Creating client-side authentication components

- Create a challenge handler.

```
customAuthenticatorRealmChallengeHandler.submitLoginFormCallback = function(response) {  
    var isLoginFormResponse = customAuthenticatorRealmChallengeHandler.isCustomResponse(response);  
    if (isLoginFormResponse){  
        customAuthenticatorRealmChallengeHandler.handleChallenge(response);  
    }  
};
```

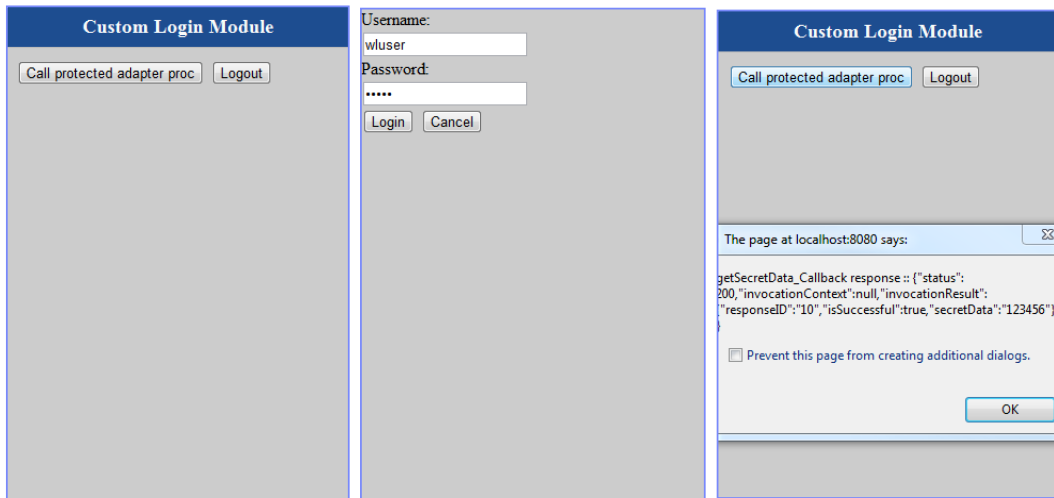
The callback function checks the response for the containing server challenge once again. If the challenge is found, the `handleChallenge()` function is called again.

Agenda

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

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



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 - If you would like a response from IBM, please provide the following information:
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 - Company or Organization
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 - Email address

Thank You

