# **PFRD Service Migration to OAuth 2.0**

## **Purpose**

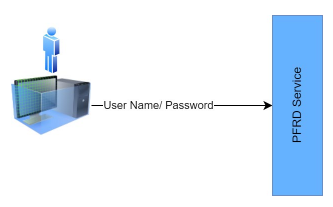
Effective June 25, 2022, FINRA moved all application authentication from basic authentication to OAuth 2.0 to enhance security across its systems and the previous endpoint was replaced with a new "Version 2" of the PFRD service. This document was created to assist existing web service users who need to transition to the new service. (Users new to the service after June 25, 2022, will automatically use the new authentication method. We recommend that new users review the sample code in the XML Filing Guide rather than this transition document.)

Important note: The following guidance was successful using FINRA machines running on the internal FINRA network. You may need to make adjustments based on your specific systems. If you need assistance, please contact <a href="mailto:PFRDSupport@finra.org">PFRDSupport@finra.org</a>.

# Flow Diagrams

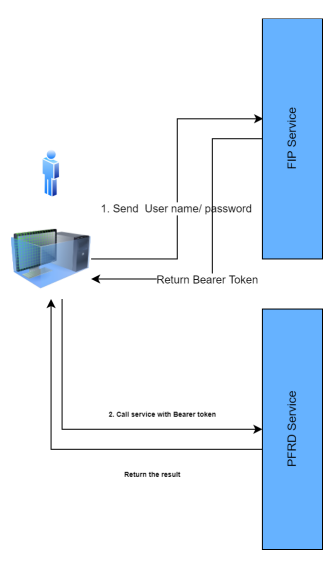
### **Original Flow**

In the original service flow, user credentials were directly passed to PFRD service in Soap XML which does authN/authZ and returns back appropriate results.



## **New Flow**

In this flow, FIP service is called passing user credentials in basic auth, get the bearer token and then pass that to the PFRD service.



# **Updated Endpoints**

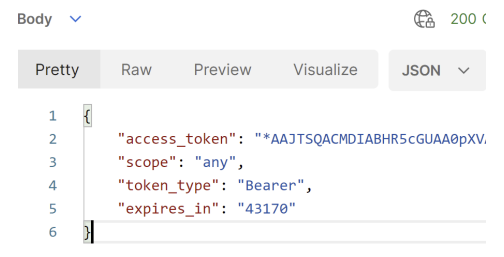
Service	URL
FIP EWS	https://ews.fip.finra.org/fip/rest/ews/oauth2/access_token?grant_type=client_credentials
Path to New PFRD endpoint that supports Oauth 2.0	https://crd.finra.org/v2/PFRD/webservices/PFFormSubmissionService.svc

# **Implementation Details**

## To access the OAuth endpoint

- Download the WSDL for the new endpoint.
  - o Example: https://crd.finra.org/v2/PFRD/webservices/PFFormSubmissionService.svc?singleWsdl
- Obtain an OAuth token from the FIP EWS service of appropriate environment using <u>Basic Authentication</u> with your username/password (e.g. mylogin/mypwd)
  - o Example: <a href="https://ews.fip.finra.org/fip/rest/ews/oauth2/access\_token?grant\_type=client\_credentials">https://ews.fip.finra.org/fip/rest/ews/oauth2/access\_token?grant\_type=client\_credentials</a>

Grab the *access\_token* value from the returned json. Add the token in the header of your request. (Do not forget to add the <u>Bearer</u> prefix, followed by a space, followed by the token value as shown below)



### **Endpoint invocation**

Sample binding setup for the PFRD V2 service:

### **Endpoint configuration**

### **Java Client**

Sample build.gradle config task

```
Java Config
```

```
plugins {
    id 'java'
}

group 'org.example'
version '1.0-SNAPSHOT'

repositories {
    mavenCentral()
}

dependencies {
    compile "jakarta.xml.ws:jakarta.xml.ws-api:3.0.0"
    compile "com.sun.xml.ws:jaxws-rt:3.0.0"
    compile "com.sun.xml.ws:jaxws-ri:3.0.0"
    compile "com.konghq:unirest-java:3.11.09"
```

#### Java Client

```
import jakarta.xml.ws.BindingProvider;
import jakarta.xml.ws.handler.Handler;
import jakarta.xml.ws.handler.MessageContext;
import jakarta.xml.ws.soap.AddressingFeature;
import kong.unirest.HttpResponse;
import kong.unirest.Unirest;
import org.finra.crd.pfrd.PFFormSubmissionService;
import org.finra.crd.pfrd.PFFormSubmissionServiceImpl;
import javax.xml.namespace.QName;
import java.util.Arrays;
import java.util.HashMap;
import java.util.List;
import java.util.Map;
public class Startup {
       public static class FipResponse {
       public String access token;
       public String expires in;
       public String token type;
```

```
public String scope;
   //1. Production URL for FIP token service
   final static String tokenServiceUrl =
"https://ews.fip.finra.org/fip/rest/ews/oauth2/access token?grant type=client credentials";
       //2. Production URL for the PFRD service
    final static String pfrdServiceUrl =
"https://crd.finra.org/v2/PFRD/WebServices/PFFormSubmissionService.svc";
   public static void main(String[] args) {
       //Instantiate the service
       var service = new PFFormSubmissionServiceImpl();
               // The PFFormSubmissionService class is generated by the WsImport tool. You can either
generate it at the command line
              // or define a gradle task like in the build.gradle configuration file above (task wsImport)
               // The endpoint name @WebEndpoint(name = "WSHttpBinding PFFormSubmissionService") is also
generated. You can find it
               // in your generated files : PFFormSubmissionServiceImpl.java
               //get the port name and make sure to enable WS-A addressing
               // the QName for the port name is generated by the WsImport task.
               PFFormSubmissionService port =
               service.getPort(new QName("http://crd.finra.org/PFRD",
"WSHttpBinding PFFormSubmissionService"),
                        PFFormSubmissionService.class.
                        new AddressingFeature(true, true)); //Important Note: this parameter enables WS A
addressing mode
        BindingProvider bp = (BindingProvider)port;
        //1. Set up the endpoint address here
        bp.getRequestContext().put(BindingProvider.ENDPOINT ADDRESS PROPERTY, pfrdServiceUrl);
        //Set up the Oauth header
```

## .NET Sample

The .NET configuration is generated automatically by adding a service reference in your .NET project. Here is an example:

#### .NET Configuration

```
<?xml version="1.0" encoding="utf-8"?>
<configuration>
    <startup>
        <supportedRuntime version="v4.0" sku=".NETFramework, Version=v4.7.2" />
    </startup>
    <system.serviceModel>
        <bindings>
            <wsHttpBinding>
                <binding name="WSHttpBinding PFFormSubmissionService">
                    <security mode="Transport">
                        <transport clientCredentialType="None" />
                    </security>
                </binding>
            </wsHttpBinding>
        </bindings>
        <cli>ent>
            <endpoint address="https://crd.finra.org/v2/PFRD/WebServices/PFFormSubmissionService.svc"</pre>
                                         binding="wsHttpBinding"
                                         bindingConfiguration="WSHttpBinding PFFormSubmissionService"
                                         contract="PFService.PFFormSubmissionService"
                                         name="WSHttpBinding PFFormSubmissionService" />
        </client>
    </system.serviceModel>
  <runtime>
    <assemblyBinding xmlns="urn:schemas-microsoft-com:asm.v1">
      <dependentAssembly>
        <assemblyIdentity name="System.Runtime.CompilerServices.Unsafe" publicKeyToken="b03f5f7f11d50a3a"</pre>
culture="neutral" />
        <bindingRedirect oldVersion="0.0.0.0-5.0.0" newVersion="5.0.0.0" />
      </dependentAssembly>
    </assemblyBinding>
  </rintime>
</configuration>
```

#### .NET Client

Please note that we used the RestClient library to call the FIP endpoint, but it can be any REST library of your choice.

The important thing to remember is that the FIP call to get an OAuth token uses Basic Authentication and it is a POST call.

```
using RestSharp;
using RestSharp.Authenticators;
using System;
using System.IO;
using System.Net;
using System.Reflection;
using System.ServiceModel;
using System.ServiceModel.Web;
using System. Text. Json. Serialization;
namespace PFClient
   class Program
        //FIP Endpoint
        public static string fipUrl =
"https://ews.fip.finra.org/fip/rest/ews/oauth2/access token?grant type=client credentials";
        //FIP JSON Response structure
        private class FipResponse
            [JsonPropertyName("access token")]
            public String AccessToken { get; set; }
            [JsonPropertyName("expires in")]
            public String Expiration { get; set; }
        static void Main(string[] args)
            //Handle SSL cert if needed
            ServicePointManager.ServerCertificateValidationCallback += (sender, cert, chain,
sslPolicyErrors) => {
```

```
return true;
            } ;
            //The settings for the service have been generated in app.config (or PFClient.exe.config)
            var service = new PFService.PFFormSubmissionServiceClient();
            var userName = "JOINT877";
            var password = "***";
            //call the FIP oAuth endpoint to obtain token
            FipResponse fipResponse = GetFipToken(userName, password);
            //Access the context scope in order to set the authorization header
            using (new OperationContextScope(service.InnerChannel))
                //prepare the Auth header
               var authHeader = String.Format("Bearer {0}", fipResponse.AccessToken);
                //set the header for the outgoing request
                WebOperationContext.Current.OutgoingRequest.Headers.Add("Authorization", authHeader);
                //Test call to Ping
                var result = service.Ping();
                //Test call to UploadFilling
               using(var stream =
Assembly.GetExecutingAssembly().GetManifestResourceStream("PFClient.SampleRequest.xml"))
                using(var reader = new StreamReader(stream))
                    var payload = reader.ReadToEnd();
                    string uploadResult = service.UploadFiling("TestRefId", "test@company.org", payload);
                    Console.WriteLine(uploadResult);
        }
       /// <summary>
        /// Call FIP endpoint to get token
       /// </summary>
       /// <param name="userName"></param>
       /// <param name="password"></param>
        /// <returns></returns>
        private static FipResponse GetFipToken(string userName, string password) {
            //We used RestClient, but it can be any REST library of your choice
            var client = new RestClient
```

```
{
    //IMPORTANT: Use basic authentication for call to FIP
    Authenticator = new HttpBasicAuthenticator(userName, password)
};
var request = new RestRequest(fipUrl);
//This needs to be a POST call
var task = client.PostAsync<FipResponse>(request);
//Make the call synchronous
return task.GetAwaiter().GetResult();
}
```