Edge Standard BG Integration

HR-XML - Initial Response Sample

This document will serve as the foundation to describe the standard HR-XML response that the Edge system will return to vendor/client systems upon successful receipt of a new request. This document should contain all XML elements that are to be sent back to properly describe the status of the screenings that have been created in response to the request received from the vendor/client system.

Document History:

Author	Date	Comment	Version
Marc Giguere	09/01/11	Initial Document Creation	1.0
Marc Giguere	11/03/11	Added attributes to root tag for vendor authentication elements.	1.0

Comments – these are provided in orange and are informational in nature. It is not expected that these should be found in the actual XML data transmitted to Edge.

Required – anything found in red is considered a required element and WILL be included in the XML in order for the response to be properly processed and created.

Optional - these are "optional" elements that may be included, but are not required and/or used by Edge to process screenings for the applicant.

\$value\$ - this indicates a value that can be specified by vendor or Edge. For vendor values, this may to be any text/value that they would like to use in the XML to help them identify data elements that hold information they provide/etc.

```
<BackgroundReports account="$VendorSuppliedValue$" userId="$VendorSuppliedValue$" password="$VendorSuppliedValue$">
```

<BackgroundReportPackage type="status">

<!-- Overall screening status summary; For initial response and any "interim" responses, these values will always appear as shown. -->

<ScreeningStatus>

<OrderStatus>InProgress</OrderStatus>

```
<!-- Individual Status of each search in the package, thus each <Screening> element will appear 1 to x
               times, once for each screening included in the package for this applicant. -->
               <Screenings>
                      <!-- Any types not natively supported by HRXML will preface name with "x:" -->
                      <Screening type="x:OFAC">
                              <!-- Edge unique identifier for this particular screening (BatchID|ScreeningID) -->
                              <ProviderReferenceId>
                                     <IdValue>$EdgeProvidedValue$|$EdgeProvidedValue$</IdValue
                              </ProviderReferenceId>
                              <!-- Unique identifier that identifies Applicant being screened; will match the top level
                              "ReferenceID" value found in the "Initial Request" sent to Edge -->
                              <ClientReferenceId>
                                     <IdValue>$InitialRequestValue$</IdValue>
                              </ClientReferenceId>
                              <!-- Statuses shown here are for the initial response, interim responses and the final
                              response will include different statuses outlined in "Screening Response Rules"
                              document -->
                              <ScreeningStatus>
                                     <OrderStatus>InProgress</OrderStatus>
                                     <ResultStatus>InProgress</ResultStatus>
                                     <DateOrderReceived>01/04/2011/DateOrderReceived>
                              </ScreeningStatus>
                              <!-- If this screening was reviewed in WebScreen and comments were added by the
                              end clients, then those comments will be include here within this element. -->
                              <SupportingDocumentation>
                                     <Documentation>
                                             <Text>
                                                     <![CDATA[ None ]]>
                                              </Text>
                                     </Documentation>
                              </SupportingDocumentation>
                      </Screening>
               </Screenings>
       </BackgroundReportPackage>
</BackgroundReports>
```