

ViewDS Application Integration Kit for Java

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Overview

The Application Integration Kits (AIKs) for .NET and Java Version 7.5.1 abstract communication between a Policy Enforcement Point (PEP) and the Policy Decision Point (PDP) component of ViewDS Access Sentinel. It therefore helps streamline development of a PEP.

Attempting to communicate with the PDP without the library is complex. There are the intricacies of building the XACML authorization decision request, wrapping and sending it in a SOAP envelope, and intercepting the consequent response from the PDP. In contrast, the AIK libraries simply require a PEP to make calls that supply the attributes needed to make an authorization decision.

The design of the .NET and Java AIKs is aligned with the concept of a deny-biased PEP. This means that if the decision is permit, then the PEP will permit access. If obligations accompany the decision, then the PEP will permit access only if it understands and is able to discharge the associated obligations. All other decisions result in the denial of access.

Note that the AIK is not thread safe. Even though simple multi-threaded code has been implemented successfully, the kit does not guard against issues arising from multi-threading.

Simple authorization requests

The Java AIK class library is distributed in the following file:

• PdpLiaison.jar

After adding the Java AIK to your project library, you must choose which of the three connector methods will be used to send requests to the PDP. This choice is important as it determines how authentication will occur between the AIK and PDP.

Each connector method is described in the following subsections:

- Unsigned requests
- Signed requests
- Requests over a secure connection

Unsigned requests

Use the Anonymous Connector object to perform simple unsigned authorisation requests by following these steps:

1. Instantiate an object of the class Anonymous Connector:

AnonymousConnector(URL pdpUrl, CommunicationType ct, PKIXParameters parameters, boolean verifySignature)

The method has four arguments:

• pdpUrl - the SOAP address (including the port number) and protocol used. For example, new URL ("http://localhost:3009").

NOTE: A secure SSL connection from the PDP sever can be used by specifying the HTTPS Address (including the port number) of the ViewDS server in PdpURL. If you use this approach, then the server certificate must be trusted by the client AIK. To verify the server certificate the Java AIK uses the PKIXParameters as specified below. The HTTPS Address of the ViewDS server is configured using the ViewDS Management Agent.

 ct – the method used to communicate with the PDP. Available methods are XML_ SOAP, XML_REST and JSON_REST. The default value is CommunicationType.XML_SOAP.

NOTE: JSON_REST requires an additional third-party library, *JSR353: Java API for JSON Processing* (click here to download). For more information, visit https://jsonp.java.net/download.html. JSON_REST cannot be used if verifySignature is set to true.

- parameters the trust anchor and/or target certificate constraints. The AIK searches the trust anchor specified to establish an SSL connection to the server and verify the digital signature in the signed response (if signature verification is enabled). For example, new PKIXParameters (trustAnchor)
- verifySignature a flag to indicate if signatures should be verified. The signatures on PDP responses will be checked if this is set to true. The default value is false.
- 2. Using Anonymous Connector, instantiate an object of the class Authorization Request:

CreateRequest()

3. Add attributes to the request object by calling the addElement method:

```
addElement(java.lang.String category, java.lang.String
attribute, AttributeDataType
attributeDataType,java.lang.String value)
```

The method must be called for each attribute, and has four arguments:

- category the XACML attribute category. The list of XACML standard categories is defined in the static class AttributeCategory.
- attribute the XACML attribute identifier. The lists of XACML standard attributes are defined in the static classes <code>SubjectAttributes</code>, <code>ResourceAttributes</code>, <code>ActionAttributes</code>, <code>EnvironmentAttributes</code>.
- attributeDataType the attribute data type.

NOTE: All attribute data types described in the XACML 3.0 standard are supported with the exception of XPATH expressions.

- value the attribute value.
- 4. Call the evaluate method of the Anonymous Connector to evaluate the request.

 The method takes the request as the argument, and returns an

AuthorizationResponse object:

AuthorizationResponse evaluate(AuthorizationRequest req)

5. Process the response. The field result from the response should be checked to establish the authorization decision.

Example code

This simple example sends an unsigned XACML authorization decision request with the following details: a user (the subject in XACML terminology) with the username smith is attempting to modify (the action) a document called reports summary (the resource).

```
AuthorizationRequest req;
AuthorizationResponse res;
URL pdpUrl;
KeyStore trustAnchor;
// Form the URL of PDP
try {
        pdpUrl = new URL("http://localhost:6009");
catch (MalformedURLException ex) {
       Logger.getLogger(Example1.class.getName()).log(Level.SEVERE, null,
               ex);
        return;
// Retrieve trusted KeyStore from file
// File name: `truststore test path'
// KeyStore type: `Java KeyStore'
// KeyStore password: `testpass'
trustAnchor = readKeyStore("truststore test path", "JKS", "testpass".
        toCharArray());
// Create AnonymousConnector object
try {
        connector = new AnonymousConnector(pdpUrl,
               CommunicationType.XML SOAP,
                new PKIXParameters(trustAnchor),
                true);
catch (KeyStoreException | InvalidAlgorithmParameterException ex) {
        Logger.getLogger(Example1.class.getName()).log(Level.SEVERE, null,
                ex);
        return;
}
try {
        req = connector.createRequest();
        //username: smith
        req.addElement(
               AttributeCategory.access_subject,
                SubjectAttributes.subject_id,
                AttributeDataType._string,
                "smith");
        //resource: reports summary
        req.addElement(
               AttributeCategory.resource,
                ResourceAttributes.resource id,
                AttributeDataType._string,
                "reports summary");
        //action: modify
        req.addElement(
               AttributeCategory.action,
                ActionAttributes.action id,
                AttributeDataType.anyURI,
                "foo:bar:modify");
        //current time
        req.addElement(
                AttributeCategory.environment,
                EnvironmentAttributes.current time,
                AttributeDataType.time,
```

```
PdpConnector.formatLocalTimeForXml(new Date()));
               res = connector.evaluate(req);
       catch (AikException | SOAPException ex) {
               Logger.getLogger(Example1.class.getName()).log(Level.SEVERE, null,
                       ex);
               return;
       if (res.getResult().equals(Result.permit)) {
              System.out.println("Permit");
       else {
               System.out.println("Not permit");
private static KeyStore readKeyStore(String keyStorePath, String storeType, char[]
storePass)
       KeyStore local = null;
               local = KeyStore.getInstance(storeType);
              local.load(new FileInputStream(keyStorePath), storePass);
       catch (Exception ex) {
              Logger.getLogger(Example1.class.getName()).log(Level.SEVERE, null,
       return local;
```

NOTE: There is no need to use the static classes: AttributeCategory, SubjectAttributes, ResourceAttributes, ActionAttributes and EnvironmentAttribute. You can use your own identifiers instead of the XACML standard identifiers. For example:

```
req.addElement(
    foo:bar:myCategory,
    foo:bar:myAttribute,
    AttributeDataType._integer,
    "150");
```

Signed requests

Alternatively, use the XmlSigningConnector object to sign simple authorisation requests using XML digital signatures before sending them to the server:

1. Instantiate an object of the class XmlSigningConnector:

XmlSigningConnector(URL pdpUrl, CommunicationType ct, PrivateKeyEntry signingKeyPair, CertificateInclusion certInclusion, PKIXParameters parameters, boolean verifySignature)

The method has six arguments:

• pdpUrl - the SOAP address (including the port number) and protocol used. For example, new URL ("http://localhost:3009").

NOTE: A secure SSL connection from the PDP sever can be used by specifying the HTTPS Address (including the port number) of the ViewDS server in PdpURL. If you use this approach, then the server certificate must be trusted by the client AIK. To verify the server certificate the Java AIK uses the PKIXParameters as specified below. The HTTPS Address of the ViewDS server is configured using the ViewDS Management Agent.

ct - the method used to communicate with the PDP. Available methods are XML_
 SOAP and XML REST. The default value is CommunicationType.XML SOAP.

NOTE: The XmlSigningConnector method does not support the communication type JSON_REST.

- signingKeyPair the signing keypair entry which contains a private key and the corresponding certificate chain, used for signing the requests.
- certInclusion determines whether the signing certificate only or all of the certificates in the certificate chain should be included in the signature. For example, CertificateInclusion.certificateChain.
- parameters the trust anchor and/or target certificate constraints. The AIK searches the trust anchor specified to establish an SSL connection to the server and verify the digital signature in the signed response (if signature verification is enabled). For example, new PKIXParameters (trustAnchor).
- verifySignature a flag to indicate if signatures should be verified. The signatures on PDP responses will be checked if this is set to true. The default value is false.
- 2. Using XmlSigningConnector, instantiate an object of the class AuthorizationRequest: CreateRequest()

3. Add attributes to the request object by calling the addElement method:

```
addElement(java.lang.String category, java.lang.String
attribute, AttributeDataType
attributeDataType, java.lang.String value)
```

The method must be called for each attribute, and has four arguments:

- category the XACML attribute category. The list of XACML standard categories is defined in the static class AttributeCategory.
- attribute the XACML attribute identifier. The lists of XACML standard attributes are defined in the static classes <code>SubjectAttributes</code>, <code>ResourceAttributes</code>, <code>ActionAttributes</code>, <code>EnvironmentAttributes</code>.
- attributeDataType the attribute data type.

NOTE: All attribute data types described in the XACML 3.0 standard are supported with the exception of XPATH expressions.

- value the attribute value.
- 4. Call the evaluate method of the XmlSigningConnector to evaluate the request.

 The method takes the request as the argument, and returns an

 AuthorizationResponse object:

 AuthorizationResponse evaluate (AuthorizationRequestreq)
- 5. Process the response. The field result from the response should be checked to establish the authorization decision.

Example code

This example is the same as the one given for unsigned requests but in this case a signed XACML authorization decision request is sent.

```
public static void main(String[] args) throws AikConnectionException,
                                             AikSecuritvException
      PdpConnector connector;
      AuthorizationRequest req;
      AuthorizationResponse res;
      URL pdpUrl;
      KeyStore trustAnchor;
      KeyStore keyStore;
      PrivateKeyEntry signingKeyPair;
      ProtectionParameter password;
      // Form the URL of PDP
      try {
              pdpUrl = new URL("http://localhost:6009");
      catch (MalformedURLException ex) {
              Logger.getLogger(Example2.class.getName()).log(Level.SEVERE, null, ex);
              return;
       // Retrieve trusted KeyStore from file
```

```
// File name: `truststore test path'
// KeyStore type: `Java KeyStore'
// KeyStore password: `testpass'
trustAnchor = readKeyStore("truststore_test_path", "JKS", "testpass".
        toCharArray());
// Retrieve KeyStore which contains the signing KeyPair
// File name: `mykeystore.jks'
// KeyStore type: `Java KeyStore'
// KeyStore password: `testpass'
keyStore = readKeyStore("mykeystore.jks", "JKS", "testpass".toCharArray());
try {
        // Retrieving KeyPair from keyStore
        // Signing key Alias: `mhunter'
        // Signing key Alias password: empty
       password = new KeyStore.PasswordProtection("".toCharArray());
       signingKeyPair = (KeyStore.PrivateKeyEntry)keyStore.getEntry
("mhunter", password);
catch (Exception ex) {
       Logger.getLogger(Example2.class.getName()).log(Level.SEVERE, null, ex);
       return:
// Create XmlSigningConnector object
try {
       connector = new XmlSigningConnector(pdpUrl,
               CommunicationType.XML SOAP
                signingKeyPair,
               CertificateInclusion.certificateChain,
               new PKIXParameters (trustAnchor),
               true);
catch (KeyStoreException | InvalidAlgorithmParameterException ex) {
       Logger.getLogger(Example2.class.getName()).log(Level.SEVERE, null, ex);
       return;
}
try {
       req = connector.createRequest();
        //username: smith
        req.addElement(
               AttributeCategory.access_subject,
                SubjectAttributes.subject id,
               AttributeDataType._string,
                "smith");
        //resource: reports summary
        req.addElement(
                AttributeCategory.resource,
               ResourceAttributes.resource id,
               AttributeDataType._string,
                "reports summary");
        //action: modify
        req.addElement(
               AttributeCategory.action,
                ActionAttributes.action id,
                AttributeDataType.anyURI,
                "foo:bar:modify");
        //current time
```

```
req.addElement(
                      AttributeCategory.environment,
                      EnvironmentAttributes.current time,
                      AttributeDataType.time,
                      PdpConnector.formatLocalTimeForXml(new Date()));
              res = connector.evaluate(req);
       catch (AikException | SOAPException ex) {
              Logger.getLogger(Example2.class.getName()).log(Level.SEVERE, null, ex);
              return;
       if (res.getResult().equals(Result.permit)) {
              System.out.println("Permit");
       }
      else {
              System.out.println("Not permit");
private static KeyStore readKeyStore(String keyStorePath, String storeType, char[]
storePass)
      KeyStore local = null;
      try {
              local = KeyStore.getInstance(storeType);
              local.load(new FileInputStream(keyStorePath), storePass);
      catch (Exception ex) {
              Logger.getLogger(Example2.class.getName()).log(Level.SEVERE, null, ex);
      return local;
```

Requests over a secure connection

Or use the ClientSslConnector object to send requests over a secure HTTPS connection by following these steps:

NOTE: When ClientSslConnector is used both the AIK client and the PDP server have to present their certificates to each other for authentication to occur.

1. Instantiate an object of the class ClientSslConnector:

```
ClientSslConnector(URL pdpUrl, CommunicationType ct,
PrivateKeyEntry clientKeyPair, PKIXParameters parameters,
boolean verifySignature)
```

The method has five arguments:

- pdpUrl the SOAP address (including the port number) and protocol used. For example, new URL ("http://localhost:3009").
- ct the method used to communicate with the PDP. Available methods are XML_SOAP, XML_REST and JSON_REST. The default value is CommunicationType.XML_SOAP.

NOTE: To use the communication type JSON REST an additional third party library - JSR353: Java API for JSON Processing - is required. You can download the library here. To find out more about this library visit https://jsonp.java.net/download.html.

NOTE: The communication type JSON REST cannot be used if verifySignature is set to true.

- clientKeyPair the client keypair entry which contains a private key and the corresponding certificate chain, used by the client to authenticate itself against the server.
- parameters the trust anchor and/or target certificate constraints. The AIK searches the trust anchor specified to establish an SSL connection to the server and verify the digital signature in the signed response (if signature verification is enabled). For example, new PKIXParameters (trustAnchor).
- verifySignature a flag to indicate if signatures should be verified. The signatures on PDP responses will be checked if this is set to true. The default value is false.
- 2. Using ClientSslConnector, instantiate an object of the class AuthorizationRequest: CreateRequest()
- 3. Add attributes to the request object by calling the addElement method:

```
addElement(java.lang.String category, java.lang.String
attribute, AttributeDataType
attributeDataType, java.lang.String value)
```

The method must be called for each attribute, and has four arguments:

- category the XACML attribute category. The list of XACML standard categories is defined in the static class AttributeCategory.
- attribute the XACML attribute identifier. The lists of XACML standard attributes are defined in the static classes SubjectAttributes, ResourceAttributes, ActionAttributes, EnvironmentAttributes.
- attributeDataType the attribute data type.

NOTE: All attribute data types described in the XACML 3.0 standard are supported with the exception of XPATH expressions.

- value the attribute value.
- 4. Call the evaluate method of the ClientSslConnector to evaluate the request. The method takes the request as the argument, and returns an

AuthorizationResponse object:

AuthorizationResponse evaluate (AuthorizationRequest req)

5. Process the response. The field result from the response should be checked to establish the authorization decision.

Example code

This example is the same as the previous ones but in this case the XACML authorization decision request is sent over a secure HTTPS connection.

```
public static void main(String[] args) throws AikSecurityException,
                                             AikConnectionException
      PdpConnector connector;
      AuthorizationRequest req;
      AuthorizationResponse res;
      KeyStore keyStore;
      KeyStore trustAnchor;
      PrivateKeyEntry clientKeyPair;
      ProtectionParameter password;
      URL pdpUrl;
      // Form the URL of PDP
      try {
              pdpUrl = new URL("https://localhost:6010");
      catch (MalformedURLException ex) {
              Logger.getLogger(Example3.class.getName()).log(Level.SEVERE, null,
                              ex);
              return:
      // Retrieve trusted KeyStore from file
      // File name: `truststore test path'
      // KeyStore type: `Java KeyStore'
      // KeyStore password: `testpass'
      trustAnchor = readKeyStore("truststore_test_path", "JKS", "testpass".
              toCharArray());
      // Retrieve KeyStore which contains the client KeyPair
      // File name: `mykeystore.jks'
      // KeyStore type: `Java KeyStore'
      // KeyStore password: `testpass'
      keyStore = readKeyStore("mykeystore.jks", "JKS", "testpass".
              toCharArray());
      trv {
               // Retrieving KeyPair from keyStore
               // Signing key Alias: `mhunter'
              // Signing key Alias password: empty
              password = new KeyStore.PasswordProtection("".toCharArray());
              clientKeyPair = (KeyStore.PrivateKeyEntry) keyStore.getEntry(
                       "asherma", password);
      catch (Exception ex) {
              Logger.getLogger(Example3.class.getName()).log(Level.SEVERE, null, ex);
              return;
       // Create ClientSslConnector object
```

```
try {
               connector = new ClientSslConnector(pdpUrl,
                      CommunicationType.XML REST,
                       clientKeyPair,
                       new PKIXParameters (trustAnchor),
                       false);
       catch (KeyStoreException | InvalidAlgorithmParameterException ex) {
               Logger.getLogger(Example3.class.getName()).log(Level.SEVERE, null, ex);
       try {
               req = connector.createRequest();
               //username: smith
               req.addElement(
                       AttributeCategory.access_subject,
                       SubjectAttributes.subject_id,
                       AttributeDataType._string,
                       "smith");
               //resource: reports summary
               req.addElement(
                       AttributeCategory.resource,
                       ResourceAttributes.resource id,
                       AttributeDataType._string,
                       "reports summary");
               //action: modify
               req.addElement(
                       AttributeCategory.action,
                       ActionAttributes.action id,
                       AttributeDataType.anyURI,
                       "foo:bar:modify");
               //current time
               req.addElement(
                       AttributeCategory.environment,
                       EnvironmentAttributes.current time,
                       AttributeDataType.time,
                       PdpConnector.formatLocalTimeForXml(new Date()));
               res = connector.evaluate(req);
       catch (AikException | SOAPException ex) {
               Logger.getLogger(Example3.class.getName()).log(Level.SEVERE, null, ex);
       if (res.getResult().equals(Result.permit)) {
               System.out.println("Permit");
       else {
               System.out.println("Not permit");
private static KeyStore readKeyStore(String keyStorePath, String storeType,
                      char[] storePass)
       KeyStore local = null;
       try {
               local = KeyStore.getInstance(storeType);
```

```
local.load(new FileInputStream(keyStorePath), storePass);
}
catch (Exception ex) {
    Logger.getLogger(Example3.class.getName()).log(Level.SEVERE, null, ex);
}
return local;
}
```

Obligations and advice

Obligations and advice are features of XACML 3.0 that can be used to convey directives to applications that define them within an XACML response. An obligation is a mandatory directive whereas advice is optional.

To illustrate, an obligation to add a log entry might be associated with permitting access to a highly restricted resource. In this case, when the application is told that access is permitted it is also told that it is obliged to log the access for auditing purposes. If the application cannot perform the logging operation, it will refuse access to the resource.

The application using the AIK is required to register known obligations. This is intended to ensure that all obligations are identified and supported by the application, and that any unsupported obligations result in the application returning

```
\verb|denyDueToUnrecognizedObligations|. \textbf{To register obligations use}:
```

```
registerObligation(java.lang.String obligationId)
```

The Obligation object is used to return obligations in the authorization response.

Advice is similar to an obligation, except execution of advice by the application is optional.

For example an XACML response might deny access to a document on the weekend and come with the advice to show a message to the user that access is only available on week days.

The Advice object is used to return advice in the authorization response.

NOTE: The specific obligations and advice implemented by a given application are defined by that application. The Java AIK merely provides a mechanism for handling authorization responses that include obligations and advice.

Example code

This example shows how to register and fulfil an obligation. For the sake of brevity simple strings are used as identifiers for attribute assignments (e.g. email and recipientaddress) in place of URIs (e.g. foo:bar:recipientaddress).

```
catch (MalformedURLException ex) {
                Logger.getLogger(Example5.class.getName()).log(Level.SEVERE, null, ex);
        // Create AnonymousConnector object
        connector = new AnonymousConnector(pdpUrl,
                CommunicationType.XML SOAP,
                null,
                false);
        connector.registerObligation("foo:bar:email");
        try {
                req = connector.createRequest();
                req.addElement(
                        AttributeCategory.access subject,
                        SubjectAttributes.subject_id,
                        AttributeDataType._string,
                        "asherma");
                req.addElement(
                        AttributeCategory.action,
                        ActionAttributes.action id,
                        AttributeDataType. string,
                        "foo:bar:modify");
                response = connector.evaluate(reg);
                switch (response.getResult()) {
                        case deny:
                                //deny
                                break;
                        case denyWithObligations:
                                //deny
                                fulfilObligations(response.getObligations());
                        case denyDueToUnrecognizedObligations:
                                //deny
                                break;
                        case denyUnlessAllObligationsSatisfied:
                                if (fulfilObligations(response.getObligations())) {
                                        //permit
                                else {
                                        //deny
                                break;
                        case permit:
                                //permit
                                break;
                System.out.println("Result: " + response.getResult().toString());
        catch (AikException | SOAPException ex) {
                Logger.getLogger(Example5.class.getName()).log(Level.SEVERE, null, ex);
private static boolean fulfilObligations(List<Obligation> obligations)
        for (Obligation ob : obligations) {
                if (ob.getId().equals("foo:bar:email")) {
                        sendEmail(ob);
```

```
else {
                        return false;
        return true;
private static boolean sendEmail(Obligation ob)
        // List of Recipient's email IDs needs to be mentioned.
        List<String> recipientAddresses = new ArrayList<String>();
        // Sender's email ID needs to be mentioned
        String from = "test@viewds.com";
        // Host name of the mail server
        String host = "viewds.com";
        String subject = "";
        String body = "";
        Properties properties;
        for (AttributeAssignment aa : ob.getAttributes()) {
                String attId;
                String attCat;
                String attVal;
                attId = aa.getAttributeId().toLowerCase();
                attCat = aa.getCategoryId().toLowerCase();
                attVal = aa.getAttributeValue();
                if (attCat.equals("email") &&
                               attId.equals("recipientaddress")) {
                        recipientAddresses.add(attVal);
                if (attCat.equals("email") &&
                                attId.equals("subject")) {
                        subject = attVal;
                if (attCat.equals("email") &&
                               attId.equals("body")) {
                        body = attVal;
        if (recipientAddresses.isEmpty()) {
               return false;
        // Get system properties
        properties = System.getProperties();
        // Setup mail server
        properties.setProperty("mail.smtp.host", host);
        // Get the default Session object.
        Session session = Session.getDefaultInstance(properties);
        try {
                // Create a default MimeMessage object.
                MimeMessage message = new MimeMessage(session);
                // Set From: header field of the header.
                message.setFrom(new InternetAddress(from));
                // Set To: header field of the header.
```

Multiple requests

In addition to sending individual authorisation requests, the . NET and Java AIKs also allow you to create multiple authorization requests and add them to one MultiRequest object. The MultiRequest object is then sent that to the PDP, which returns and MultiResponse object. Each request added to the multi-request is assigned a UID which is used to identify the corresponding result element in the multi-response.

This feature is particularly useful in circumstances where one access control action by the application requires more than one authorization decision to be made.

For example, if a user (subject) is trying to view (action) a list of documents (resources), then an authorization decision is required for each item on the list. In such a scenario, sending all the requests in a single message, rather than sending one message for each request, reduces the messaging overhead considerably.

Example code

```
public class Example4
      public static void main(String[] args) throws AikSecurityException,
                                                    AikConnectionException
              PdpConnector connector;
              AuthorizationRequest req1, req2;
              MultiRequest mulReq;
              MultiResponse mulRes;
              URL pdpUrl;
               // Form the URL of PDP
              trv {
                       pdpUrl = new URL("http://localhost:6009");
               }
               catch (MalformedURLException ex) {
                      Logger.getLogger(Example4.class.getName()).log(Level.SEVERE, null, ex);
                       return;
               // Create AnonymousConnector object
               connector = new AnonymousConnector(pdpUrl,
                              CommunicationType.XML_SOAP,
                              null,
                               false);
              mulReq = new MultiRequest(false);
               try {
                       req1 = connector.createRequest();
                       req1.addElement(
                               AttributeCategory.access subject,
                               SubjectAttributes.role,
                               AttributeDataType. string,
                               "MANAGER"):
                       req1.addElement(
```

```
AttributeCategory.resource,
                ResourceAttributes.resource id,
                AttributeDataType._string,
                "REPORT A");
        req2 = connector.createRequest();
        reg2.addElement(
               AttributeCategory.access subject,
                SubjectAttributes.role,
                AttributeDataType._string,
                "MANAGER");
        req2.addElement(
               AttributeCategory.resource,
                ResourceAttributes.resource id,
                AttributeDataType._string,
                "REPORT B");
        mulReq.addRequest(req1);
       mulReq.addRequest(req2);
       mulRes = connector.evaluate(mulReq);
        if (mulRes.getResultForRequest(req1).getDenyBiasedResult().equals(
                       Result.permit)) {
                System.out.println("Permit");
        else {
                System.out.println("Not permit");
        if (mulRes.getResultForRequest(req2).getDenyBiasedResult().equals(
                       Result.permit)) {
                System.out.println("Permit");
        else {
                System.out.println("Not permit");
catch (SOAPException | AikException ex) {
       Logger.getLogger(Example4.class.getName()).log(Level.SEVERE, null, ex);
```

Tracing

The .NET and Java AIKs provide a tracing feature to allow you to investigate the cause of any unexpected responses you obtain from the PDP. If trace information is requested, the response from the PDP will include information about the policy evaluation process that took place on the server.

NOTE: Tracing is not supported for the communication type JSON_REST.

To request trace information you must set the traceSwitch:

AuthorizationRequest req = new AuthorizationRequest(true);

NOTE: In order to get trace information, tracing must also be enabled on the ViewDS server. See the Enable tracing topic in the ViewDS Access Sentinel Installation and Reference Guide for full details.

Trace information will then be available in the traceInfo property included in the response.

Example code

This example shows how to switch on tracing.

```
public class Example6
      public static void main(String[] args) throws AikSecurityException,
                                                   AikConnectionException
              PdpConnector connector;
              AuthorizationRequest req;
              AuthorizationResponse res;
              URL pdpUrl;
              // Form the URL of PDP
              try {
                      pdpUrl = new URL("http://localhost:6009");
              }
              catch (MalformedURLException ex) {
                      Logger.getLogger(Example6.class.getName()).log(Level.SEVERE, null, ex);
                      return;
              // Create AnonymousConnector object
              connector = new AnonymousConnector(pdpUrl, CommunicationType.XML SOAP,
                      null, false);
              try {
                      req = connector.createRequest();
                      req.addElement(
                             AttributeCategory.resource,
                      ResourceAttributes.resource id,
                      AttributeDataType. string,
                      "REPORT A");
```

Appendix A: AIK structure

The Java AIK is a class library developed in Java and distributed in following file:

• PdpLiaison.jar

The library exposes the following members.

Anonymous Connector

This class is used to configure an anonymous connection to a PDP. An object of this type should be instantiated at the beginning to be used for sending anonymous authorization requests to the PDP.

The public members of this class are shown below.

```
    AnonymousConnector :: PdpConnector
    ♦ AnonymousConnector()
    ♦ AnonymousConnector(URL pdpUrl, CommunicationType ct, PKIXParameters param, boolean verifySignature)
    getCommunicationType(): CommunicationType
    evaluate(AuthorizationRequest request): AuthorizationResponse
    evaluate(MultiRequest multiReq): MultiResponse
```

XmlSigningConnector

This class is used to configure a connection to a PDP through which signed authorisation request can be sent. An object of this type should be instantiated at the beginning to be used to sign authorisation requests using XML digital signatures before sending them to the PDP.

The public members of this class are shown below.

```
    XmlSigningConnector :: PdpConnector
    XmlSigningConnector()
    XmlSigningConnector(URL pdpUrl, CommunicationType ct, PrivateKeyEntry signingKeyPair, CertificateInclusion certInclusion, PKIXParamete
    getCommunicationType(): CommunicationType
    getCertificateInclusion(): CertificateInclusion
    getSigningKeyPair(): PrivateKeyEntry
    evaluate(AuthorizationRequest request): AuthorizationResponse
    evaluate(MultiRequest multiReq): MultiResponse
```

ClientSslConnector

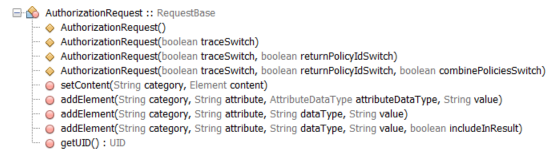
This class is used to configure a secure HTTPS connection to a PDP. An object of this type should be instantiated at the beginning to be used to send authorisation requests to the PDP via a secure HTTPS connection.

The public members of this class are shown below.

AuthorizationRequest

Objects of this type should be instantiated for each XACML authorization decision request to be sent to the PDP.

The public members of this class are shown below.



MultiRequest

Multiple AuthorizationRequest objects can be added to an object of this type and sent together to the PDP which then provides a MultiReponse. Each request added to the MultiRequest object is assigned a UID which is used to identify the corresponding result element in the MultiResponse.

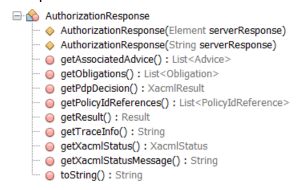
The public members of this class are shown below:



AuthorizationResponse

The results of an XACML authorization decision request are returned as objects of this type.

The public members of this class are shown below.



MultiResponse

The results of a MultiRequest authorization decision request are returned as objects of this type. The public members of this class are shown below:



Obligation

The obligations to be fulfilled are returned as objects of this type which are included in the authorization response. The public members of this class are shown below.



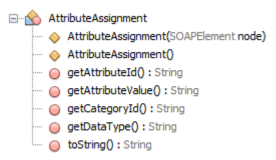
Advice

The advice to be fulfilled is returned as objects of this type which are included in the authorization response. The public members of this class are shown below.



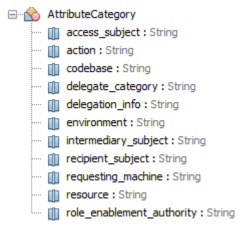
AttributeAssignment

The attributes of an obligation or an advice are objects of this type. The public members of this class are shown below.



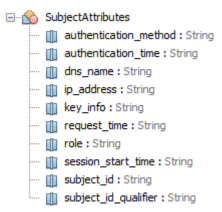
AttributeCategory

A list of constant strings that represent identifiers of the standard attribute categories specified in the XACML core specification.



SubjectAttributes

A list of constant strings that represent identifiers of the standard subject attributes specified in the XACML core specification.



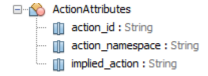
ResourceAttributes

A list of constant strings that represent identifiers of the standard resource attributes specified in the XACML core specification.



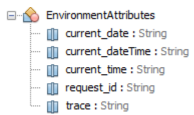
ActionAttributes

A list of constant strings that represent identifiers of the standard action attributes specified in the XACML core specification.



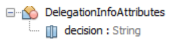
EnvironmentAttributes

A list of constant strings that represent identifiers of the standard environment attributes specified in the XACML core specification.



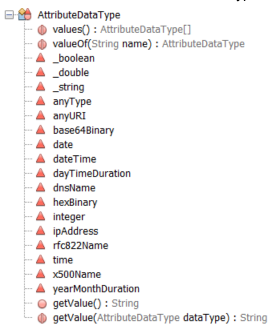
DelegationInfoAttributes

A list of constant strings that represent identifiers of the standard delegationInfo attributes specified in the XACML core specification.



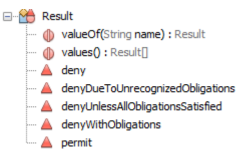
AttributeDataType

An enumerative list of standard data types specified in the XACML core specification.



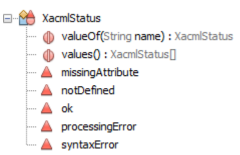
Result

An enumerative list of authorization results specified in the AIK.

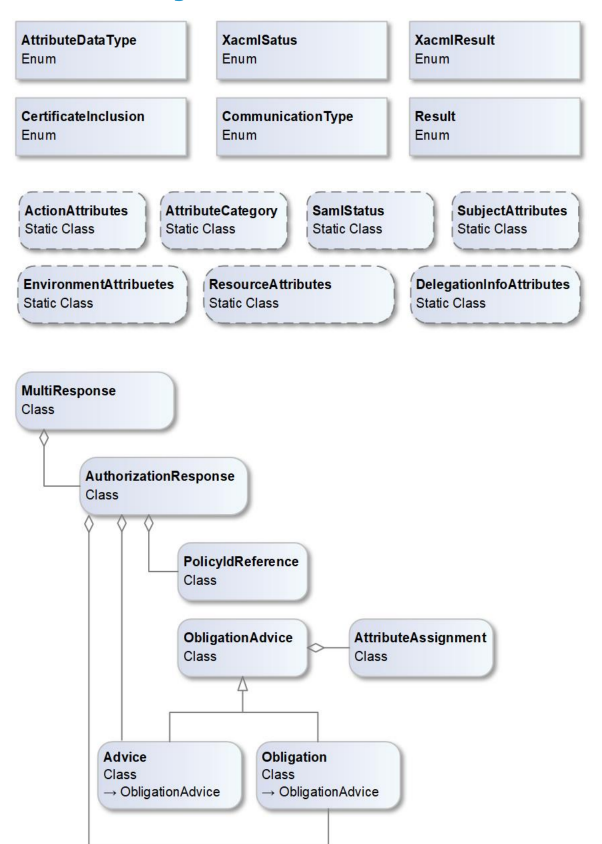


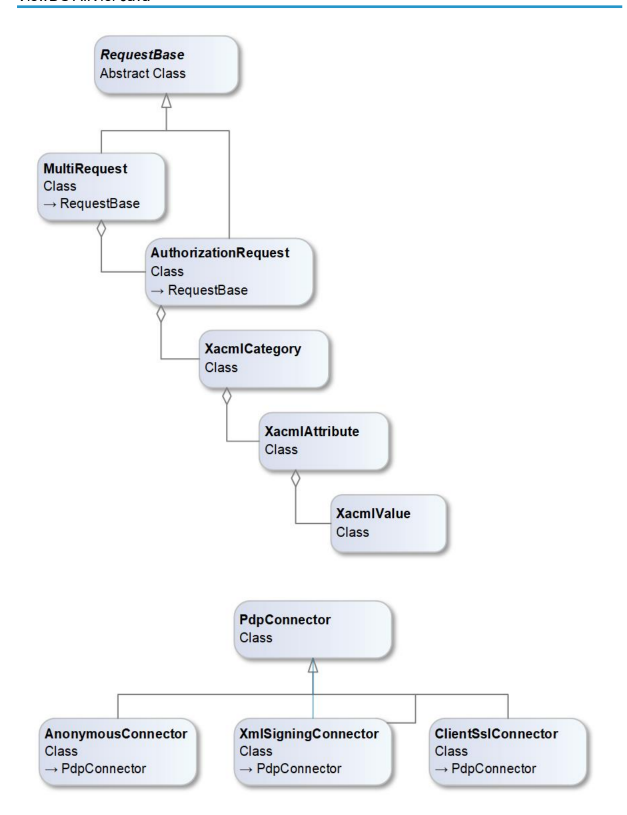
XacmIStatus

An enumerative list of standard XACML status types.



AIK Class Diagram

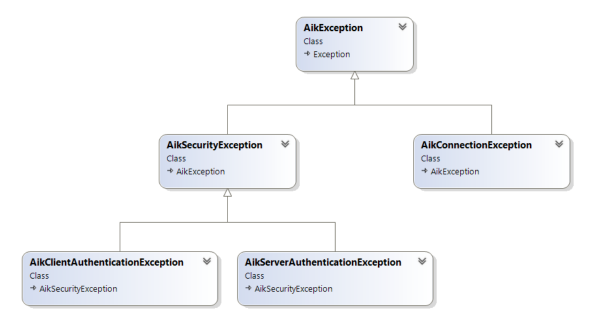




Appendix B: AIK exceptions

The Java AIK throws exceptions when errors occur, for example, when the AIK fails to send a request to the PDP because the PDP is unreachable.

A series of exception classes have been added to Java AIK to handle these, as shown below:



This appendix lists all of the exceptions thrown for each supported connector class and their causes.

Class: AnonymousConnector

Method: evaluate

Cause: failure in sending the HTTP request to the PDP

- Exception type: AikConnectionException
- Exception message: "Error in sending the HTTP request to PDP: " + inner-WebException.Message

Cause: saml request Id mismatch with InResponseTo Id

- Exception type: AikSecurityException
- Exception message: "Request ID does not match the response ID"

Cause: failure in finding a signature in the response

- Exception type: AikServerAuthenticationException
- Exception message: "Verification failed: No Signature was found in the message."

Cause: finding more than one signature on the response

- Exception type: AikServerAuthenticationException
- Exception message: "Verification failed: More that one signature was found for the message."

Cause: failure in signature validation

- Exception type: AikServerAuthenticationException
- Exception message: "Invalid signature."

Cause: failure in certificate validation

- Exception type: AikServerAuthenticationException
- Exception message: "Certificate not trusted."

Cause: failure in finding the X509SubjectName in the response in the absence of certificate in the response

- Exception type: AikServerAuthenticationException
- Exception message: "Subject name of the signing certificate not found."

Cause: failure in finding a certificate in the identified store with the identified X509SubjectName

- Exception type: AikServerAuthenticationException
- Exception message: "Certificate with the identified subject name does not exist in the certificate store.

Cause: finding more than one certificate in the identified store with the identified X509SubjectName

- Exception type: AikServerAuthenticationException
- Exception message: "More than one certificate with the identified subject name in the certificate store."

Cause: the inResponseTo field of the received response does not match the queryld of the sent request

- Exception type: AikException
- Exception message: Request ID does not match the response ID.

Constructor initialization

Cause: invalid constructor's parameter combination. XML signature in json rest is invalid.

- Exception type: AikSecurityException
- Exception message: "XML Signature is not supported in JSON REST"

Cause: invalid constructor's parameter combination. AIK requires parameters attribute to be set in order to establish SSL connection.

- Exception type: AikSecurityException
- Exception message: "secure connection is set, parameters cannot be null."

Cause: invalid constructor's parameter combination. AIK requires parameters attribute to be set in order to verify signed responses.

- Exception type: AikSecurityException
- Exception message: "verify signature flag is set, parameters cannot be null."

Class: XmlSigningConnector

All of the exceptions for Anonymous Connector plus:

Method: evaluate

Cause: server does not accept the AIK's signature on the request and returns urn:oasis:names:tc:SAML:2.0:status:AuthnFailed as the SAML status.

- Exception type: AikClientAuthenticationException
- Exception message: "Authentication failed."

Class: ClientSslConnector

All of the exceptions for Anonymous Connector plus:

Method: evaluate

Cause: server does not allow the SSL connection from the AIK because of the client's certificate.

- Exception type: AikClientAuthenticationException
- Exception message: "Authentication failed."