IBM TRIRIGA Application Platform Version 4 Release 0

Connector for Business Applications SOAP API Technical Specification



Note Before using this information and the product it supports, read the information in "Notices" on page 121.	
This edition applies to version 4, release 0 of IBM® TRIRIGA® Application Platform and to all subsequent releases and	
modifications until otherwise indicated in new editions.  © Copyright International Business Machines Corporation 2011, 2021. All rights reserved.	
US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.	

# **Contents**

ABO	ABOUT THIS GUIDE1		
Conv	ventions	1	
Inten	ended Audience	1	
Prer	requisites	2	
Supp	port	2	
1.	ARCHITECTURE	3	
Diag	gram	3	
WSD	DL Location	4	
Getti	ting Started	4	
SOA	AP	4	
Apac	nche CXF	4	
Auth	hentication	5	
Singl	gle Sign On	5	
Auth	horization	6	
Forn	m Validation	6	
Data	a Binding	6	
MTC	OM Enablement	6	
Erro	or Handling	7	
Cust	tomBusinessConnectTask for Integrations	7	
Dura	ration Format	7	
Tips	s when creating clients	8	
2.	METHODS	12	
accej	eptActionItems	12	
assoc	nciateRecords	12	

deassociateRecords	14
deleteCurrencyConversionRates	15
getActionItems	16
getAllAssociatedRecords	17
getApplicationInfo	18
getAssociatedRecords	19
getAssociationDefinitions	20
getAssociationDefinitionsByName	21
getAvailableActions	21
getChildren	22
getCurrencies	23
getCurrencyConversionGroups	24
getCurrencyConversionRates	25
getDefaultGUI	26
getDefaultGUIActions	28
getDefaultGuiId	29
getDefaultGuiStructure	30
getGUI	32
getGUIs	34
getGUIsByName	36
getGUIStateTransitions	37
getHierarchyMetadata	38
getHierarchyMetadataByModuleId	41
getHierarchyMetadataByModuleName	42
getHttpSession	42
getListByTypes	43
getListItems	44
getModuleId	45
getModules	46
getNamedQueryType	47

3. CONTENT	97
triggerActions	94
terminateSession	94
saveRecord	91
runNamedQueryMultiBoLocalized	88
runNamedQueryMultiBoContinue	86
runNamedQueryMultiBo	83
runNamedQueryContinue	79
runNamedQuery	75
runNamedMetricQueryContinue	73
runNamedMetricQuery	71
runDynamicQueryContinue	69
runDynamicQuery	67
register	67
putCurrencyConversionRates	65
getUserLicenses	
getTargetRecords	
getRootRecordId	
getRequiredGuiFieldNames	
getRecordState	
getRecordDataHeaders	
getProjects	
getProjectId	
getObjectTypeListByModuleName	
getObjectTypeListByModuleId	
getObjectTypeId	
getObjectTypeByName	
getObjectTypeActions	
getObjectType	48

getContentFieldsDefinition	97		
upload98			
download	100		
copy	101		
uploadFrom	102		
downloadTo	103		
delete	105		
getContentLength	106		
getChecksum	107		
4. DATA TRANSFER OBJECTS GLOSSARY	109		
ActionItem - submit/return	109		
Association – submit/return	109		
AssociationDefinition - return	109		
ApplicationInfo – return	109		
AssociationRecord – return	109		
AvailableAction – return	110		
ConversionGroup – return	110		
Currency – return	110		
CurrencyConversionRate - submit/return	110		
ChildRecord – return	110		
GUI – return	110		
Tab - return	111		
Section – return	111		
Field – return	112		
HierarchyObjectType - return	112		
IntegrationRecord - submit	113		
IntegrationSection – submit	113		
IntegrationRows – submit	114		
IntegrationField – submit	115		

Module - return	115
ListType - return	115
ListItem – return	115
ObjectType – return	116
ObjectTypeAction - return	116
ObjectTypeActionStep - return	116
BaseObjectType – return	116
ResponseHelperHeader - return	116
ResponseHelper – return	117
Project - return	117
Record – return	117
QueryResult - return	117
QueryResponseHelper - return	118
QueryResponseColumn - return	118
ContinuationToken - return	118
DisplayLabel – submit	118
FieldSortOrder - submit	118
Filter - submit	119
AssociationFilter - submit	119
TriggerActions – submit	120
HttpSession – return	120
Transition – return	120
SubAction – return	120
State – submit/return	120
NOTICES	121
Privacy Policy Considerations	122
Trademarks	123

# **About This Guide**

The following sections give an overview of the IBM® TRIRIGA® Connector for Business Applications SOAP API, describe the conventions used in this technical specification, and present additional information to assist you in understanding this technical specification.

IBM TRIRIGA Connector for Business Applications builds upon existing IBM TRIRIGA technology to allow external systems to more easily communicate with IBM TRIRIGA applications. IBM TRIRIGA Connector for Business Applications provides a web service interface for updating or requesting information from the IBM TRIRIGA application. This web service interface can use any integration middleware solution that supports current web service standards and protocols. IBM TRIRIGA Connector for Business Applications allows external systems to insert or update information or retrieve query results from the IBM TRIRIGA applications. It uses the same business logic that is defined in the online application and validates that required fields are inserted and that read-only fields are not updated.

This IBM TRIRIGA Connector for Business Applications 3 Technical Specification focuses on those features specific to IBM TRIRIGA and IBM TRIRIGA Connector for Business Applications. This guide is not a replacement for a standard programming or web service tools manual.

# **Conventions**

This document uses the following conventions to ensure that it is as easy to read and understand as possible:



Note - A Note provides important information that you should know in addition to the standard details. Often, notes are used to make you aware of the results of actions.



Tip - A Tip adds insightful information that may help you use the system better.



**Attention** - An Attention notice indicates the possibility of damage to a program, device, system, or data.

# **Intended Audience**

This document is for technical staff using IBM TRIRIGA Connector for Business Applications to communicate between IBM TRIRIGA applications and external systems. This document assumes that the user has sufficient knowledge of how to use and implement web service technologies, either with a middleware language such as the Java programming language or with a web service application that allows SOAP communication between disparate systems.

# **Prerequisites**

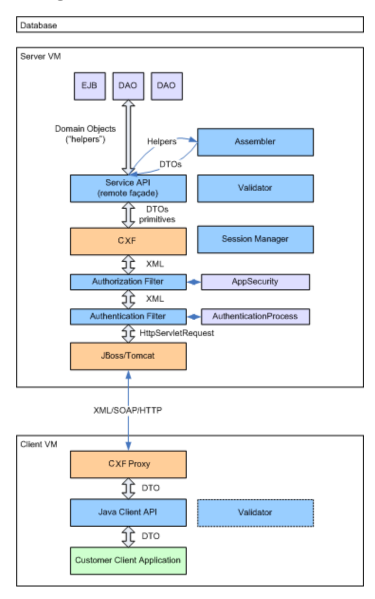
Users of the IBM TRIRIGA Connector for Business Applications must have expert technical knowledge of the external systems with which IBM TRIRIGA Connector for Business Applications communicates, as well as at least a basic understanding of the technical elements of the IBM TRIRIGA Application Platform, such as modules, business objects, form objects, section types, field types, queries, and workflow.

# **Support**

IBM Software Support provides assistance with product defects, answering FAQs, and performing rediscovery. View the IBM Software Support site at <a href="https://www.ibm.com/support">www.ibm.com/support</a>.

# 1. Architecture

# **Diagram**



# **WSDL** Location

The Web Service Description Language (WSDL) for this service can be retrieved from the IBM TRIRIGA server using the following URL: http://your.local.server:port/ws/TririgaWS?wsdl.

The WSDL defines all the methods and exceptions listed in this document. It allows the user to generate Java stubs or can be used in other environments like .Net or standard web services tools.

# **Getting Started**

After making sure that you can retrieve the correct WSDL for the Connector Services, there are many options for continuing forward. IBM TRIRIGA Connector for Business Applications was developed with WS-I compliance in mind, so you can use third-party web services tools as clients or to develop interfaces for other environments. If you choose to develop using a programming language like Java, there is no need to marshal and unmarshal xml elements. You only need to handle true Java Objects.



Note - To avoid confusion during development of integrations using IBM TRIRIGA Connector for Business Applications, this document provides an introduction to how objects, section types, field types, and associations interact and work together. This document clarifies how most of the IBM TRIRIGA Connector for Business Applications objects relate to IBM TRIRIGA interoperability.

# SOAP

SOAP (Simple Object Access Protocol) is a protocol for exchanging XML-based messages over a computer network, normally using HTTP. SOAP forms the foundation layer of the web services stack, providing a basic messaging framework upon which abstract layers can build. The original acronym was dropped with Version 1.2 of the standard, which became a W3C Recommendation on June 24, 2003, as it was considered to be misleading.

SOAP provides a way to communicate over HTTP between applications running on different operating systems, with different technologies and programming languages.

For more on SOAP and its technologies, refer to <a href="http://www.w3.org/TR/soap/">http://www.w3.org/TR/soap/</a>

# **Apache CXF**

The framework used to construct the IBM TRIRIGA Connector for Business Applications is Apache CXF, which is an open source framework for services. CXF supports SOAP web service standards. It is built on a low memory StAX based model. This is achieved by streaming the XML instead of caching the entire request in memory. This allows for very large data transfers, while keeping a low memory signature on the server. CXF uses the document-literal wrapped protocol. For more information about CXF, see <a href="http://cxf.apache.org/">http://cxf.apache.org/</a>.

The supported CXF specifications are as follows. For more information about these specifications, see the Goals section at the following link: http://cxf.apache.org/.

Basic support: WS-I Basic Profile 1.1

- Quality of Service: WS-Reliable Messaging
- Metadata: WSDL 1.1 Web Service Definition Language
- Messaging Support: SOAP 1.2, Message Transmission Optimization Mechanism (MTOM)

CXF supports the February 2005 version of the Web Services Reliable Messaging (http://schemas.xmlsoap.org/ws/2005/02/rm/) Protocol (WS-ReliableMessaging) specification. By default, the Reliable Messaging Protocol is disabled on a TRIRIGA application server. In order to enable the Reliable Messaging Protocol, set the value of the WS\_RELIABLE\_MESSAGING property in TRIRIGAWEB.properties to Y. Other aspects of the Reliable Messaging Protocol can be configured in TRIRIGAWEB.properites, such as Delivery Assurance Type, which has a default value of AtMostonce. For more information about TRIRIGAWEB.properties, go to the IBM TRIRIGA Application Platform > Configuring the platform > Properties files.

Tip - If you are a WebLogic site, you might want to add the following security setting to the config.xml file: <enforce-valid-basic-auth-credentials>false</enforce-valid-basic-auth-credentials>.

A typical path to the config.xml file is: websphere installation directory/user\_projects/domains/my domain/config/config.xml



The setting belongs in the security-configuration element. For example,

<security-configuration>
...
 <enforce-valid-basic-auth-credentials>false</enforce-valid-basic-auth-credentials>
</security-configuration>

There is information about this setting in the following document: <a href="http://docs.oracle.com/cd/E12840\_01/wls/docs103/security/thin\_client.html">http://docs.oracle.com/cd/E12840\_01/wls/docs103/security/thin\_client.html</a>.

# **Authentication**

Web Service requests include user credentials. The credentials in the request are authenticated using the same mechanism that the IBM TRIRIGA Application Platform uses for normal user login. By default, username and password will be sent using Http Basic Authentication. If the Http Basic Authentication is not found, it then checks the Http Header parameters for username and password. The user credentials will be authenticated and a session will be created on the server. On subsequent requests the service client maintains a session and the request will use the established session without requiring the password to be resent.

# Single Sign On

If SSO is configured and enabled for the server, the user is authenticated and the session is created using the configured SSO mechanism. This means that authentication is the same for an IBM TRIRIGA Connector for Business Applications client as it is for a user using a web browser to access the server.

# **Authorization**

Authorization will be determined by enforcing form level security as configured for the application.

# Form Validation

The saveRecord method validates that the fields being submitted meet the default form validation. That is, if a required field is not filled in when a record is created, it does not allow the record to be saved. It throws an error and that submission fails. If the request is trying to save a read-only field, it throws an error and does not allow the request to save the record. You can check the form validation by making a request to the getRequiredGuiFieldNames method. It returns a ResponseHelper object that includes the name as [sectionName]::[fieldName] as the key and the value is 1 for Required, 2 for Read Only, or 3 for Required but in a Smart Section.

Attention - The value of the ENFORCE\_REQUIRED\_VALIDATION property has the potential to cause previously-working integrations to fail.



If set to the default of Y, the ENFORCE\_REQUIRED\_VALIDATION property in TRIRIGAWEB.properties ensures that a record cannot be created unless all required fields are validated, regardless of the tab in which the fields appear.

If set to N, the ENFORCE\_REQUIRED\_VALIDATION property in TRIRIGAWEB.properties enforces that a record cannot be created unless all required fields on the first tab are validated. This is the validation in versions of IBM TRIRIGA Application Platform before 3.0.

# **Data Binding**

In order to pass objects over IBM TRIRIGA Connector for Business Applications, CXF handles the marshalling and unmarshalling of Java objects to their SOAP representations using the built-in data binding framework for CXF called Aegis. On the server side, the object passes through the Assembler class to convert objects from their domain (platform) representation to Data Transport Object and vice versa.

# **MTOM Enablement**

The IBM TRIRIGA Connector for Business Applications Web Services component includes support for MTOM Enablement for certain operations. MTOM is a way to handle large amounts of binary data in your services. Unlike attachments, the XML infoset stays the same. MTOM optimizes any base64Binary data you have in your messages. With MTOM enabled, any base64 data is sent as a binary attachment, saving time and space.

Enabling MTOM allows content such as documents, images, and Rich Text Format note fields to be transferred via IBM TRIRIGA Connector for Business Applications.

When setting up a Web Services client, it is important to remember to configure the client to allow for MTOM as well or you may get unexpected results.

# **Error Handling**

Method calls for IBM TRIRIGA Connector for Business Applications can throw exceptions in the form of faults. There are general exceptions that can be thrown by any request. Individual methods may throw exceptions specific to their functionality. For methods that accept batch records, the entire batch is returned as a response object appropriate for the method being called. The most common of these is a ResponseHelperHeader object. It contains a collection of the data submitted but with key data to identify each individual record and whether or not the record saved successfully or if there was an exception thrown. This way, if a batch is submitted, the request can keep track of exactly which records were affected positively or negatively.

The following exceptions can be thrown by any method request and are either thrown as a fault or are embedded as the error value for the response object.

Exception	Description
Authentication Exception	The request does not have a valid session established on the server and the authentication mechanism does not find a valid set of credentials in the HTTP parameters.
Authorization Exception	The authenticated user does not have permission to call the method in question.
Communications Exception	There was an error reading the request or writing the response.
Internal Server Error	There was an unexpected error and the server was unable to complete the request.
Invalid Input Data	Something in the input parameters is null, cannot be parsed, or is otherwise invalid. For example, if a method takes a record ID as a parameter and the ID contains non-numeric characters, this exception is thrown. This is different than the form validation for record data, which is handled individually by the GUI Data methods.

# CustomBusinessConnectTask for Integrations

The workflow engine contains a task called CustomTask that exposes the Java methods used for the IBM TRIRIGA Connector for Business Applications. By taking advantage of this process, the full scoping capabilities of IBM TRIRIGA Connector for Business Applications can be triggered from a workflow using the Java layer and removing the overhead of SOAP marshalling/unmarshalling. This opens the door for event-triggered integrations. For more detailed information, see the *Application Building for the IBM TRIRIGA Application Platform 3* book.

# **Duration Format**

Duration is stored in the IBM TRIRIGA 10 database as a long value. Use the following format to ensure your users see the correct value for durations in forms. The formula is as follows:

```
(10000000000000 * ((years * 12) + months)) + (weeks * 604800000) + (days * 86400000) + (hours * 3600000) + (minutes * 60000) + (seconds * 1000) + milliseconds
```

# Tips when creating clients

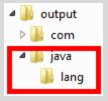
If you are creating stubs with the CXF wsdl2java tool, or if you are using a version of IBM TRIRIGA Connector for Business Applications from a platform release prior to IBM TRIRIGA Application Platform 3.3.1, you may find the following information useful:

# Apache CXF Wsdl2Java Stub Generation Tool

There are known CXF stub creation issues in CXF versions before 2.6.4. You can avoid the issues when you generate client stubs by using the CXF 2.6.x wsdl2java.bat stub creation tool version 2.6.4 or later. There is information about the issue in CXF versions before 2.6.4 at the following website: https://issues.apache.org/jira/browse/CXF-4598. The known issue causes the following warning message: WARNING: src-resolve.4.2: Error resolving component 'ns0:DataType'. It was detected that 'ns0:DataType' is in namespace 'http://dto.ws.tririga.com', but components from this namespace are not referenceable from schema document.

You can avoid the following WSDLToJava error by setting the -autoNameResolution flag in the CXF wsdl2java.bat stub-creation tool. The issue causes the following warning message: WSDLToJava Error: Parameter: content already exists for method delete but of type com.tririga.ws.dto.content.Content instead of com.tririga.ws.dto.content.Response. Use a JAXWS/JAXB binding customization to rename the parameter.

When running the wsdl2java command, a java > lang directory may be automatically created in the output directory where the stub/client code is generated. This directory can either be physically deleted or you can remove it from the classpath of your java project.



Open the generated com.tririga.ws.Exception class and add the following @XMLType annotation to the top of the class: @XmlType(name = "Exception", namespace = "http://ws.tririga.com")

## For example,

```
@WebFault(name = "Exception", targetNamespace = "http://ws.tririga.com")
@XmlType(name = "Exception", namespace = "http://ws.tririga.com")
public class Exception extends java.lang.Exception {
```

Open the generated com.tririga.ws.TririgaWSPortType interface and remove the occurrence of java.lang.ObjectFactory from the @XMLSeeAlso annotation.

## Apache CXF Wsdl2Java Stub Generation Tool

## For example,

```
@WebService(targetNamespace = "http://ws.tririga.com", name =
"TririgaWSPortType")
@XmlSeeAlso({com.tririga.ws.dto.gui.ObjectFactory.class,
ObjectFactory.class, com.tririga.ws.dto.ObjectFactory.class,
com.tririga.ws.errors.ObjectFactory.class, java.lang.ObjectFactory.class,
com.tririga.ws.dto.content.ObjectFactory.class})
public interface TririgaWSPortType {
```

#### Axis2 Wsdl2Java Stub Generation Tool

If you are using the Axis2 Wsdl2Java stub generation tool, note that the wsdl starting with IBM TRIRIGA Application Platform version 3.3.1 is different from prior platform versions. Apache CXF places a ComplexType name on each IBM TRIRIGA Connector for Business Applications operation in the wsdl.

This change in the wsdl does not affect Axis2 client code for stubs that were generated from versions of IBM TRIRIGA Application Platform before 3.3.1. This change only affects your code for Axis2 stubs generated with 3.3.1 or later versions. Please keep this in mind if you are regenerating Axis2 stubs created before IBM TRIRIGA Application Platform 3.3.1.

```
<xsd:element name="runNamedQuery" type="tns:runNamedQuery" />
        - <xsd:complexType name="runNamedQuery">
          - <xsd:sequence>
              <xsd:element minOccurs="0" name="projectName"</pre>
            nillable="true" type="xsd:string" />
              <xsd:element minOccurs="0" name="moduleName"</pre>
            type="xsd:string" />
               <xsd:element minOccurs="0" name="objectTypeName"</pre>
            type="xsd:string" />
              <xsd:element minOccurs="0" name="queryName"</pre>
            type="xsd:string" />
              <xsd:element name="filters" nillable="true"</pre>
            type="ns0:ArrayOfFilter" />
              <xsd:element name="start" type="xsd:int" />
              <xsd:element name="maximumResultCount" type="xsd:int" />
          </xsd:sequence>
        </xsd:complexType>
          <xsd:element name="runNamedQueryResponse"</pre>
        type="tns:runNamedQueryResponse" />
         <xsd:complexType name="runNamedQueryResponse">
          - <xsd:sequence>
              <xsd:element minOccurs="0" name="out" type="ns0:QueryResult"</pre>
          </xsd:sequence>
</xsd:complexType>
```

The addition of the ComplexType name causes the Axis2 Wsdl2Java stub generation tool to generate stubs in Expanded Mode. There are two client classes created for each IBM TRIRIGA Connector for

#### Axis2 Wsdl2Java Stub Generation Tool

Business Applications operation: A SoapStruct class and an Element class. The Element class is usually appended with the letter E.

The following is an example what the client code can look like for newly generated stubs on Axis2:

```
//Element class instance.
    com.tririga.ws.TririgaWSStub.RunNamedQueryE runNamedQueryE =
        new com.tririga.ws.TririgaWSStub.RunNamedQueryE();

//SoapStruct bean instance
    com.tririga.ws.TririgaWSStub.RunNamedQuery runNamedQuery =
        new com.tririga.ws.TririgaWSStub.RunNamedQuery();

//Set parameters to SoapStruct bean
    runNamedQuery.setModuleName("Location");
runNamedQuery.setQueryName("Location - Find - All Active Building and Floors");

//Set the SoapStruct bean to the element class instance.
runNamedQueryE.setRunNamedQuery(runNamedQuery);

//run stub method
stub.runNamedQuery(runNamedQueryE);
```

Known issues with Axis2 client code for stubs generated on versions of IBM TIRIRGA Application Platform before 3.3.1

Due to Apache XFire limitations regarding java inheritance, with Apache CXF framework, the wsdl starting with IBM TRIRIGA Application Platform version 3.3.1 is different from prior platform versions. Starting with IBM TRIRIGA Application Platform version 3.3.1, the wsdl contains an extension element for classes that extend a parent class.

The following example from the wsdl shows the extension element:

This may cause Unexpected SubElement exceptions on client calls from a wsdl from a version of IBM TRIRIGA Application Platform before 3.3.1. Either modify your Axis2 client code accordingly or regenerate your Axis2 stubs.

IBM TRIRIGA Connector for Business Applications class elements that may have this issue include the following:

# Known issues with Axis2 client code for stubs generated on versions of IBM TIRIRGA Application Platform before 3.3.1

Association

ChildRecord

HierarchyObjectType

ObjectType

QueryMultiBoResult

QueryMultBoResponsColumn

QueryResponseHelper

QueryResult QueryMultiBoResponseHelper

RecordSection

Response

### 2. **Methods**

The following sections are descriptions of the methods available in the Web Service.

# acceptActionItems

# **Description:**

Accepts the given action items as belonging to the currently authenticated user.

actionItems - Array of ActionItem object to be accepted

ActionItemInvalidException - Thrown if one of the given action items does not exist or otherwise cannot be accepted by this user

java.lang.Exception - If a system error occurred while processing the request InvalidArgumentException - Thrown if any of the arguments passed in are invalid Exception

## Sample Request:

```
<soapenv:Envelope
       xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
       xmlns:ws="http://ws.tririga.com"
       xmlns:dto="http://dto.ws.tririga.com">
 <soapenv:Body>
   <ws:acceptActionItems>
     <ws:ActionItems>
       <dto:ActionItem>
         <dto:taskId>12345</dto:taskId>
         <dto:workflowId>12345</dto:workflowId>
       </dto:ActionItem>
     </ws:ActionItems>
   </ws:acceptActionItems>
 </soapenv:Body>
</soapenv:Envelope>
```

## Sample Response:

There is no response for this method. The Request is successful if no Faults are thrown.

# associateRecords

### Description:

This creates an association between two records. If a reverse association is defined for this forward association, the reverse association will be created too.

### Parameters:

associations - An array of Association objects to create

#### Returns:

ResponseHelperHeader - The status of the association that was passed in

# Throws:

java.lang.Exception - Thrown if a problem occurs with any of the individual associations, or if a system error occurred while processing the request ModuleDoesNotExistException - Thrown if the given module does not exist ObjectTypeDoesNotExistException - Thrown if the given object type does not exist RecordDoesNotExistException - Thrown if the record passed in does not exist InvalidArgumentException - Thrown if any of the arguments passed in are invalid Exception AccessException - Thrown if the user does not have access to modify the record

## Sample Request:

```
<soapenv:Envelope
       xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
       xmlns:ws="http://ws.tririga.com"
       xmlns:dto="http://dto.ws.tririga.com">
 <soapenv:Body>
   <ws:associateRecords>
     <ws:Associations>
       <!--Zero or more repetitions:-->
       <dto:Association>
         <dto:associatedRecordId>12346</dto:associatedRecordId>
         <dto:associationName>Associated To</dto:associationName>
         <dto:recordId>12345</dto:recordId>
       </dto:Association>
     </ws:Associations>
   </ws:associateRecords>
 </soapenv:Body>
</soapenv:Envelope>
```

```
<soap:Envelope
       xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
       xmlns:xsd="http://www.w3.org/2001/XMLSchema"
       xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
 <soap:Bodv>
   <associateRecordsResponse xmlns="http://ws.tririga.com">
     <out>
       <anyFailed xmlns="http://dto.ws.tririga.com">false</anyFailed>
       <failed xmlns="http://dto.ws.tririga.com">0</failed>
       <responseHelpers xmlns="http://dto.ws.tririga.com">
         <ResponseHelper>
           <key xsi:nil="true"/>
           <name>12346_Associated To_12345</name>
           <recordId>12346</recordId>
           <status>Successful</status>
           <value xsi:nil="true"/>
         </ResponseHelper>
       </responseHelpers>
       <successful xmlns="http://dto.ws.tririga.com">1</successful>
       <total xmlns="http://dto.ws.tririga.com">1</total>
     </out>
   </associateRecordsResponse>
 </soap:Body>
</soap:Envelope>
```

# deassociateRecords

# **Description:**

Delete specified associations between two records.

#### Parameters:

associations - An array of Association objects to delete

#### Returns:

ResponseHelperHeader - The status of the deassociation for each object

#### Throws:

java.lang.Exception - Thrown if a problem occurs with any of the individual associations, or if a system error occurred while processing the request ModuleDoesNotExistException - Thrown if the given module does not exist ObjectTypeDoesNotExistException - Thrown if the given object type does not exist RecordDoesNotExistException - Thrown if the record passed in does not exist InvalidArgumentException - Thrown if any of the arguments passed in are invalid Exception AccessException - Thrown if the user does not have access to modify the record

## Sample Request:

```
<soapenv:Envelope
       xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
       xmlns:ws="http://ws.tririga.com"
       xmlns:dto="http://dto.ws.tririga.com">
 <soapenv:Bodv>
   <ws:deassociateRecords>
     <ws:Associations>
       <!--Zero or more repetitions:-->
       <dto:Association>
         <dto:associatedRecordId>12346</dto:associatedRecordId>
         <dto:associationName>Associated To</dto:associationName>
         <dto:recordId>12345</dto:recordId>
       </dto:Association>
     </ws:Associations>
   </ws:deassociateRecords>
 </soapenv:Body>
</soapenv:Envelope>
```

# deleteCurrencyConversionRates

# Description:

This deletes specified currency conversion rates. Only future conversion rates can be deleted (i.e., where the start date is greater than the current system time).

#### Parameters:

IDs - The instance IDs of the rates to delete

#### Returns:

ResponseHelperHeader - Contains an Array of ResponseHelper objects to signal which records were successful and which ones failed, or could not be deleted, because start date is in the past. Also, it contains quick retrieve info about failures, successes, and total records submitted.

#### Throws:

InvalidArgumentException - If any of the conversion rate instance IDs are invalid (none will be deleted in this case)

java.lang.Exception - If a system error occurred while processing the request AccessException - Thrown if the user does not have access to Currency Conversion Manager

#### Sample Request:

```
<anyFailed xmlns="http://dto.ws.tririga.com">false</anyFailed>
       <failed xmlns="http://dto.ws.tririga.com">0</failed>
       <responseHelpers xmlns="http://dto.ws.tririga.com">
         <ResponseHelper>
           <key xsi:nil="true"/>
           <name>12345</name>
           <recordId>-1</recordId>
           <status xsi:nil="true"/>
           <value>Successful</value>
         </ResponseHelper>
       </responseHelpers>
       <successful xmlns="http://dto.ws.tririga.com">1</successful>
       <total xmlns="http://dto.ws.tririga.com">1</total>
   </deleteCurrencyConversionRatesResponse>
 </soap:Body>
</soap:Envelope>
```

# getActionItems

## **Description:**

Get the Action Items in the queue associated with the user ID of the current session

#### Returns:

An array of ActionItem objects for the user

#### Throws

java.lang.Exception - If a system error occurred while processing the request

# Sample Request:

```
</ns1:ActionItem>
</out>
</getActionItemsResponse>
</soap:Body>
</soap:Envelope>
```

# getAllAssociatedRecords

## **Description:**

Get records associated to the given recordlds though the given association.

#### Parameters:

recordIds - Array of recordIds associationString - Association string filter. Leave empty String "" to follow all associations. maxResults - The maximum number of results to return, -1 for all

#### Returns

Array of AssociationRecord objects limited by maxResults if applicable.

#### Throws:

RecordDoesNotExistException - Thrown if the given context record does not exist InvalidArgumentException - Thrown if any of the arguments passed in are invalid java.lang.Exception - if a system error occurred while processing the request AccessException - Thrown if the user does not have access to the record

## Sample Request:

```
<soap:Envelope
    xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
    xmlns:xsd="http://www.w3.org/2001/XMLSchema"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
    <soap:Body>
    <getAllAssociatedRecordsResponse xmlns="http://ws.tririga.com">
        <out>
        <ns1:AssociationRecord xmlns:ns1="http://dto.ws.tririga.com">
              <associations xmlns="http://dto.ws.tririga.com">
              <association>
              <associatedModuleId>109876</associatedModuleId>
                   <associatedModuleId>
                   <associatedModuleId>
                        <associatedObjectTypeId>
```

```
<associatedRecordId>12346</associatedRecordId>
            <associatedRecordName>RecordName</associatedRecordName>
            <associationName>Primary Location</associationName>
            <inverseAssociationName/>
            <moduleName>Location</moduleName>
            <objectTypeName>triSpace</objectTypeName>
            <recordId>12345</recordId>
            <reverseAssociationName/>
            <sourceModuleId>1002301/sourceModuleId>
            <sourceObjectTypeId>100112345</sourceObjectTypeId>
          </Association>
         </associations>
         <recordId xmlns="http://dto.ws.tririga.com">12345</recordId>
       </ns1:AssociationRecord>
     </out>
   </getAllAssociatedRecordsResponse>
 </soap:Body>
</soap:Envelope>
```

# getApplicationInfo

## **Description:**

Get information about the version of the application and database, as well as the IBM TRIRIGA Connector for Business Applications version

#### Returns:

ApplicationInfo Object

### Throws:

java.lang.Exception - if a system error occurred while processing the request

### Sample Request:

# getAssociatedRecords

# **Description:**

Get records associated with the given record though the given association. This method functions exactly as the getAllAssociatedRecords method, except it only takes one recordld instead of an array.

### Parameters:

recordId - The source record for the association association - Name of the association to follow, use empty String "" to follow all associations maxResults - The maximum number of results to return, -1 for all

#### Returns:

An array of Association objects limited by maxResults if applicable

#### Throws:

RecordDoesNotExistException - If the given context record does not exist InvalidArgumentException - If any of the arguments passed in are invalid java.lang.Exception - If a system error occurred while processing the request

# Sample Request:

```
<soap:Envelope
       xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
       xmlns:xsd="http://www.w3.org/2001/XMLSchema"
       xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <soap:Body>
    <getAssociatedRecordsResponse xmlns="http://ws.tririga.com">
       <ns1:Association xmlns:ns1="http://dto.ws.tririga.com">
         <associatedModuleId xmlns="http://dto.ws.tririga.com">6</associatedModuleId>
         <associatedObjectTypeId
xmlns="http://dto.ws.tririga.com">10002873</associatedObjectTypeId>
         <associatedRecordId
xmlns="http://dto.ws.tririga.com">2544355</associatedRecordId>
         <associatedRecordName
xmlns="http://dto.ws.tririga.com">test0.006383329817522099</associatedRecordName>
         <associationName
                                                 xmlns="http://dto.ws.tririga.com">Primary
Location</associationName>
         <inverseAssociationName xmlns="http://dto.ws.tririga.com"/>
```

# getAssociationDefinitions

## **Description:**

Get the association definitions that exist for the specified object type

#### Parameters:

objectTypeId - a valid object type ID (>0)

#### **Returns:**

An array of Association Definition objects for the given object type

#### Throws

ObjectTypeDoesNotExistException - If the object specified by objectTypeId does not exist InvalidArgumentException - If objectTypeId<=0 java.lang.Exception - If a system error occurred while processing the request AccessException - Thrown if the user does not have access to the business object

### Sample Request:

```
<soap:Envelope
    xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
    xmlns:xsd="http://www.w3.org/2001/XMLSchema"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
    <soap:Body>
    <getAssociationDefinitionsResponse xmlns="http://ws.tririga.com">
        <out>
        <ns1:AssociationDefinition xmlns:ns1="http://dto.ws.tririga.com">
        <associatedModuleId xmlns="http://dto.ws.tririga.com">21</associatedModuleId>
        <associatedModuleId xmlns="http://dto.ws.tririga.com">10000323</associatedObjectTypeId>

xmlns="http://dto.ws.tririga.com">10000323</associatedObjectTypeId>
```

```
<associationName
                                    xmlns="http://dto.ws.tririga.com">Food
                                                                                    Service
Contract</associationName>
         <inverseAssociationName xmlns="http://dto.ws.tririga.com">Food Service Contract
For</inverseAssociationName>
         <moduleName xsi:nil="true" xmlns="http://dto.ws.tririga.com"/>
         <objectTypeName xsi:nil="true" xmlns="http://dto.ws.tririga.com"/>
         <sourceModuleId xmlns="http://dto.ws.tririga.com">6</sourceModuleId>
         <sourceObjectTypeId
xmlns="http://dto.ws.tririga.com">10002873</sourceObjectTypeId>
       </ns1:AssociationDefinition>
                                        </out>
   </getAssociationDefinitionsResponse>
  </soap:Body>
</soap:Envelope>
```

# getAssociationDefinitionsByName

# **Description:**

Get the association definitions that are connected to a specified object type. Exactly the same as getAssociationDefinitions, except instead of using the objectTypeId, use the Module name and ObjectType name.

### Parameters:

moduleName - module that the object type belongs to objectTypeName - name of the object type

#### Returns:

An array of AssociationDefinition objects for the given object type

## Throws:

ObjectTypeDoesNotExistException - If the object specified by moduleName and objectTypeName does not exist in module moduleName InvalidArgumentException - If moduleName or objectTypeName is null or an empty String java.lang.Exception - If a system error occurred while processing the request AccessException - Thrown if the user does not have access to the business object

Sample Request/Response: see getAssociationDefinitions

# getAvailableActions

### **Description:**

Method to retrieve the current state of each object specified in the recordid array. It will also return all the available, callable state transitions and their subAction information.

## Parameters:

recordlds - Array of the recordlds you need the state transition information for.

#### Returns

An array of AvailableAction objects

#### Throws:

InvalidArgumentException - Thrown if the recordIds are invalid java.lang.Exception - Thrown if a system error occurred while processing the request.

AccessException - Thrown if the user does not have access to the record

# Sample Request:

## Sample Response:

```
<soap:Envelope
       xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
       xmlns:xsd="http://www.w3.org/2001/XMLSchema"
       xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
 <soap:Body>
   <getAvailableActionsResponse xmlns="http://ws.tririga.com">
     <out>
       <ns1:AvailableAction xmlns:ns1="http://dto.ws.tririga.com">
         <availableTransitions xmlns="http://dto.ws.tririga.com">
           <Transition>
             <action>Apply</action>
             <actionId>0</actionId>
             <actionSequence>750212</actionSequence>
             <label>Save</label>
             <nextState xsi:nil="true"/>
             <subActions xsi:nil="true"/>
           </Transition>
                                 </availableTransitions>
         <currentState xmlns="http://dto.ws.tririga.com">Active</currentState>
         <recordId xmlns="http://dto.ws.tririga.com">2592271</recordId>
       </ns1:AvailableAction>
     </out>
   </getAvailableActionsResponse>
 </soap:Body>
</soap:Envelope>
```

# getChildren

#### Description:

Get the records that are children of the record with a specified ID

# Parameters:

recordId - ID for which to return children

### Returns:

An array of ChildRecord objects

#### Throws:

RecordDoesNotExistException - If the input record ID does not exist InvalidArgumentException - If the record ID is invalid java.lang.Exception - If a system error occurred while processing the request AccessException - Thrown if the user does not have access to the record

Sample Request:

### Sample Response:

```
<soap:Envelope
       xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
       xmlns:xsd="http://www.w3.org/2001/XMLSchema"
       xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
 <soap:Bodv>
   <getChildrenResponse xmlns="http://ws.tririga.com">
     <out>
       <ns1:ChildRecord xmlns:ns1="http://dto.ws.tririga.com">
         <childCount xmlns="http://dto.ws.tririga.com">1</childCount>
         <currentState xsi:nil="true" xmlns="http://dto.ws.tririga.com"/>
         <description xsi:nil="true" xmlns="http://dto.ws.tririga.com"/>
         <guild xmlns="http://dto.ws.tririga.com">-1</guild>
         <guiName xsi:nil="true" xmlns="http://dto.ws.tririga.com"/>
         <id xmlns="http://dto.ws.tririga.com">2535762</id>
         <moduleId xmlns="http://dto.ws.tririga.com">-1</moduleId>
         <name xsi:nil="true" xmlns="http://dto.ws.tririga.com"/>
         <objectPath xsi:nil="true" xmlns="http://dto.ws.tririga.com"/>
         <objectTypeId xmlns="http://dto.ws.tririga.com">10002100</objectTypeId>
         <objectTypeName xmlns="http://dto.ws.tririga.com">triBuilding</objectTypeName>
         <parentId xmlns="http://dto.ws.tririga.com">0</parentId>
         <path xmlns="http://dto.ws.tririga.com">Locations\My Building</path>
         <sections xmlns="http://dto.ws.tririga.com"/>
         <tabs xsi:nil="true" xmlns="http://dto.ws.tririga.com"/>
       </ns1:ChildRecord>
     </out>
   </getChildrenResponse>
 </soap:Body>
</soap:Envelope>
```

# getCurrencies

### **Description:**

Get a list of the currencies available in the system

#### Returns:

A list of the currencies available in the system

#### Throws:

java.lang.Exception - If a system error occurred while processing the request AccessException - Thrown if the user does not have access to Currency Conversion Manager

## Sample Request:

## Sample Response:

```
<soap:Envelope
       xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
       xmlns:xsd="http://www.w3.org/2001/XMLSchema"
       xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
 <soap:Body>
   <getCurrenciesResponse xmlns="http://ws.tririga.com">
       <ns1:Currency xmlns:ns1="http://dto.ws.tririga.com">
         <abbreviation xmlns="http://dto.ws.tririga.com">USD</abbreviation>
         <decimal xmlns="http://dto.ws.tririga.com">.</decimal>
         <delimiter xmlns="http://dto.ws.tririga.com">,</delimiter>
         <format xmlns="http://dto.ws.tririga.com">###,###.00</format>
         <name xmlns="http://dto.ws.tririga.com">US Dollars</name>
         <symbol xmlns="http://dto.ws.tririga.com">$</symbol>
       </ns1:Currency>
     </out>
   </getCurrenciesResponse>
 </soap:Body>
</soap:Envelope>
```

# getCurrencyConversionGroups

# Description:

Get a list of all allowed currency conversion groups

#### **Returns:**

A list of all allowed currency conversion groups

#### Throws:

java.lang.Exception - If a system error occurred while processing the request AccessException - Thrown if the user does not have access to Currency Conversion Manager

# Sample Request:

```
<soapenv:Envelope
     xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
     xmlns:ws="http://ws.tririga.com">
     <soapenv:Body>
```

```
<ws:getCurrencyConversionGroups/>
</soapenv:Body>
</soapenv:Envelope>
```

Sample Response:

```
<soap:Envelope
    xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
    xmlns:xsd="http://www.w3.org/2001/XMLSchema"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
    <soap:Body>
    <getCurrencyConversionGroupsResponse xmlns="http://ws.tririga.com">
        <out>
            <ns1:ConversionGroup xmlns:ns1="http://dto.ws.tririga.com">
                 <id xmlns="http://dto.ws.tririga.com">1009705</id>
            <name xmlns="http://dto.ws.tririga.com">Default</name>
            </ns1:ConversionGroup>
            </out>
            </getCurrencyConversionGroupsResponse>
            </soap:Body>
            </soap:Envelope>
```

# getCurrencyConversionRates

Get a list of all of the currency conversion rates in the system

#### Returns:

A list of the currency conversion rates currently in the system

### Throws:

java.lang.Exception - If a system error occurred while processing the request AccessException - Thrown if the user does not have access to Currency Conversion Manager

# Sample Request:

# getDefaultGUI

## **Description:**

Get the metadata for the default GUI for a specific record

#### **Parameters**:

recordId - The record ID for which to retrieve the default GUI

#### Returns:

The default GUI object for the given record

#### Throws:

RecordDoesNotExistException - If a record with the specified ID does not exist GuiDoesNotExistException - If the record does not have a default GUI associated with it java.lang.Exception - If a system error occurred while processing the request AccessException - Thrown if the user does not have access to the form or record

### Sample Request:

### Sample Response: (condensed)

```
<soap:Envelope
    xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
    xmlns:xsd="http://www.w3.org/2001/XMLSchema"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
    <soap:Body>
    <getDefaultGUIResponse xmlns="http://ws.tririga.com">
         <out>
            <childRecordId xmlns="http://gui.dto.ws.tririga.com">0</childRecordId>
            <id xmlns="http://gui.dto.ws.tririga.com">10002954</id>
            <la><label xmlns="http://gui.dto.ws.tririga.com">Building</label>
            <moduleId xmlns="http://gui.dto.ws.tririga.com">6</moduleId>
            <moduleName xmlns="http://gui.dto.ws.tririga.com">Location</moduleName>
            <name xmlns="http://gui.dto.ws.tririga.com">triBuilding</name>
            <objectTypeId xmlns="http://gui.dto.ws.tririga.com">10002100</objectTypeId>
```

```
<objectTypeName
xmlns="http://gui.dto.ws.tririga.com">triBuilding</objectTypeName>
       <popupld xmlns="http://gui.dto.ws.tririga.com">0</popupld>
       <recordId xmlns="http://gui.dto.ws.tririga.com">2535762</recordId>
       <recordName xmlns="http://gui.dto.ws.tririga.com">My Building</recordName>
       <saveOnPopup xmlns="http://gui.dto.ws.tririga.com">false</saveOnPopup>
       <singleTab xmlns="http://gui.dto.ws.tririga.com">false</singleTab>
       <state xmlns="http://gui.dto.ws.tririga.com">triRevision</state>
       <tabs xmlns="http://gui.dto.ws.tririga.com">
         <Tab>
           <id>9999</id>
           <instruction xsi:nil="true"/>
           <label xsi:nil="true"/>
           <name>System Info</name>
           <sections>
             <Section>
               <fields>
                 <Field>
                   <dataType xsi:nil="true"/>
                   <displayValue xsi:nil="true"/>
                   <guiRootClassificationId>0</guiRootClassificationId>
                   <guiRootClassificationName xsi:nil="true"/>
                   <guiSectionId>0</guiSectionId>
                   <guiSectionName xsi:nil="true"/>
                   <label>Review Status</label>
                   tld>0</listId>
                   listModuleId>0</listModuleId>
                   <liveLink>false</liveLink>
                   <locatorField>false</locatorField>
                   <locatorModuleId>0</locatorModuleId>
                   <mobileField>false</mobileField>
                   <mobileFieldSeg>0</mobileFieldSeg>
                   <name>Review Status</name>
                   <readOnly>false</readOnly>
                   <refObjectTypeId>0</refObjectTypeId>
                   <refSpecId>0</refSpecId>
                   <reguired>false</reguired>
                   <rootClassification>~</rootClassification>
                   <rootClassificationId>0</rootClassificationId>
                   <sectionName>System Info</sectionName>
                   <specId>2535762</specId>
                   <type>Text</type>
                   <unitOfMeasure/>
                   <unitOfMeasureType>0</unitOfMeasureType>
                   <value/>
                 </Field>
                                        </fields>
               <guiSectionId>0</guiSectionId>
               <guiSectionName xsi:nil="true"/>
               <id>1</id>
               <label>System Info</label>
               <name>System Info</name>
               <readOnly>false</readOnly>
               <refModuleId>0</refModuleId>
               <refObjectTypeId>0</refObjectTypeId>
               <rows xsi:nil="true"/>
```

# getDefaultGUIActions

### **Description:**

Method to get the default GUI actions for a new Record

#### Parameters:

guild - The ID of the GUI to retrieve

#### Returns:

Array of Transition Objects.

#### Throws:

GuiDoesNotExistException - If a GUI with the given ID does not exist. Also thrown if the user does not have access to the form

java.lang.Exception - if a system error occurred while processing the request

# Sample Request:

```
<soap:Envelope
    xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
    xmlns:xsd="http://www.w3.org/2001/XMLSchema"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
    <soap:Body>
    <getDefaultGUIActionsResponse xmlns="http://ws.tririga.com">
        <out>
        <ns1:Transition xmlns:ns1="http://dto.ws.tririga.com">
        <action xmlns="http://dto.ws.tririga.com">triCreateDraft</action>
        <actionId xmlns="http://dto.ws.tririga.com">1</actionId></actionId>
```

# getDefaultGuild

# **Description:**

Get the default GUI id for the given Object Type

### Parameters:

objectTypeId - the id of the object type

#### **Returns:**

The id of the gui

### Throws:

ObjectTypeDoesNotExistException - if the objectTypeId is invalid InvalidArgumentException - If the record ID is invalid java.lang.Exception - If a system error occurred while processing the request AccessException - Thrown if the user does not have access to the business object

### Sample Request:

## getDefaultGuiStructure

## **Description:**

Get the default GUI structure for the given Object Type

## Parameters:

objectTypeId - the id of the object type

#### Returns:

The GUI structure of the GUI

#### Throws:

ObjectTypeDoesNotExistException - Thrown if the given object type does not exist InvalidArgumentException - Thrown if any of the arguments passed in are invalid Exception java.lang.Exception - If a system error occurred while processing the request AccessException - Thrown if the user does not have access to the form

## Sample Request:

## Sample Response: (compressed)

```
<soap:Envelope
       xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
       xmlns:xsd="http://www.w3.org/2001/XMLSchema"
       xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
    <getDefaultGUIStructureResponse xmlns="http://ws.tririga.com">
     <out>
        <childRecordId xmlns="http://gui.dto.ws.tririga.com">0</childRecordId>
       <id xmlns="http://gui.dto.ws.tririga.com">10021547</id>
       <label xmlns="http://gui.dto.ws.tririga.com">Application Settings</label>
       <moduleId xmlns="http://gui.dto.ws.tririga.com">20621</moduleId>
       <moduleName xmlns="http://gui.dto.ws.tririga.com">triSetup</moduleName>
       <name xmlns="http://gui.dto.ws.tririga.com">triApplicationSettings</name>
       <objectTypeId xmlns="http://gui.dto.ws.tririga.com">10013946</objectTypeId>
        <objectTypeName
xmlns="http://gui.dto.ws.tririga.com">triApplicationSettings</objectTypeName>
        <popupId xmlns="http://gui.dto.ws.tririga.com">0</popupId>
       <recordId xmlns="http://gui.dto.ws.tririga.com">-1</recordId>
       <recordName xmlns="http://gui.dto.ws.tririga.com"/>
       <saveOnPopup xmlns="http://gui.dto.ws.tririga.com">false</saveOnPopup>
       <singleTab xmlns="http://gui.dto.ws.tririga.com">false</singleTab>
       <state xmlns="http://gui.dto.ws.tririga.com"/>
       <tabs xmlns="http://gui.dto.ws.tririga.com">
         <Tab>
           <id>1</id>
```

```
<instruction>Required</instruction>
   <label>General</label>
   <name>triGeneral</name>
    <sections>
     <Section>
       <fields>
         <Field>
           <dataType xsi:nil="true"/>
           <displayValue xsi:nil="true"/>
           <guiRootClassificationId>-1/guiRootClassificationId>
           <guiRootClassificationName xsi:nil="true"/>
           <guiSectionId>1</guiSectionId>
           <guiSectionName xsi:nil="true"/>
           <label>Attention!</label>
           tld>0</listId>
           listModuleId>0</listModuleId>
           <liveLink>false/liveLink>
           <locatorField>false</locatorField>
           <locatorModuleId>0</locatorModuleId>
           <mobileField>false</mobileField>
           <mobileFieldSeq>0</mobileFieldSeq>
           <name>triUserMessageTX</name>
           <readOnly>true</readOnly>
           <refObjectTypeId>0</refObjectTypeId>
           <refSpecId>0</refSpecId>
           <required>false</required>
           <rootClassification xsi:nil="true"/>
           <rootClassificationId>0</rootClassificationId>
           <sectionName>General</sectionName>
           <specId>0</specId>
           <type>Text</type>
           <unitOfMeasure xsi:nil="true"/>
           <unitOfMeasureType>0</unitOfMeasureType>
           <value xsi:nil="true"/>
         </Field>
       </fields>
       <guiSectionId>3</guiSectionId>
       <guiSectionName>triRecordInformation</guiSectionName>
       <id>-1</id>
       <label>Record Information</label>
       <name xsi:nil="true"/>
       <readOnly>false</readOnly>
       <refModuleId>0</refModuleId>
       <refObjectTypeId>0</refObjectTypeId>
       <rows xsi:nil="true"/>
       <type>GUI Section</type>
       <typeld>0</typeld>
       <visible>false</visible>
     </Section>
   </sections>
   <tablnformation xsi:nil="true"/>
   <url xsi:nil="true"/>
   <visible>true</visible>
 </Tab>
</tabs>
```

```
<type xmlns="http://gui.dto.ws.tririga.com">Wizard</type>
        </out>
        </getDefaultGUIStructureResponse>
        </soap:Body>
        </soap:Envelope>
```

## getGUI

## **Description:**

Get GUI metadata for a given GUI ID and record ID

#### Parameters:

guild - The ID of the GUI to retrieve recordId - The ID of the record whose GUI we should retrieve. -1 for just the structure

#### Returns

The metadata for the GUI

#### Throws:

RecordDoesNotExistException - If a record with the given ID does not exist GuiDoesNotExistException - If a GUI with the given ID does not exist java.lang.Exception - If a system error occurred while processing the request AccessException - Thrown if the user does not have access to the form, or record if applicable

## Sample Request:

```
<popupId xmlns="http://gui.dto.ws.tririga.com">0</popupId>
       <recordId xmlns="http://gui.dto.ws.tririga.com">2592371</recordId>
       <recordName
                                      xmlns="http://gui.dto.ws.tririga.com">SampleInstance-
12345</recordName>
       <saveOnPopup xmlns="http://gui.dto.ws.tririga.com">false</saveOnPopup>
       <singleTab xmlns="http://gui.dto.ws.tririga.com">false</singleTab>
       <state xmlns="http://gui.dto.ws.tririga.com">Start</state>
       <tabs xmlns="http://gui.dto.ws.tririga.com">
         <Tab>
           <id>1</id>
           <instruction xsi:nil="true"/>
           <label xsi:nil="true"/>
           <name>General</name>
           <sections>
             <Section>
               <fields>
                 <Field>
                   <dataType xsi:nil="true"/>
                   <displayValue xsi:nil="true"/>
                   <guiRootClassificationId>0</guiRootClassificationId>
                   <guiRootClassificationName xsi:nil="true"/>
                   <guiSectionId>0</guiSectionId>
                   <guiSectionName xsi:nil="true"/>
                   <label>Topic</label>
                   tld>0</listId>
                   listModuleId>0</listModuleId>
                   <liveLink>false/liveLink>
                   <locatorField>false</locatorField>
                   <locatorModuleId>0</locatorModuleId>
                   <mobileField>false</mobileField>
                   <mobileFieldSeq>0</mobileFieldSeq>
                   <name>Name</name>
                   <readOnly>false</readOnly>
                   <refObjectTypeId>0</refObjectTypeId>
                   <refSpecId>0</refSpecId>
                   <required>true</required>
                   <rootClassification>~</rootClassification>
                   <rootClassificationId>0</rootClassificationId>
                   <sectionName>General</sectionName>
                   <specId>2592371</specId>
                   <type>Text</type>
                   <unitOfMeasure/>
                   <unitOfMeasureType>0</unitOfMeasureType>
                   <value>SampleInstance</value>
                 </Field>
                 <Field>
                   <dataType xsi:nil="true"/>
                   <displayValue xsi:nil="true"/>
                   <guiRootClassificationId>0</guiRootClassificationId>
                   <guiRootClassificationName xsi:nil="true"/>
                   <guiSectionId>0</guiSectionId>
                   <guiSectionName xsi:nil="true"/>
                   <label>ID</label>
                   tld>-1
                   listModuleId>-1
```

```
<liveLink>false/liveLink>
                   <locatorField>false</locatorField>
                   <locatorModuleId>0</locatorModuleId>
                   <mobileField>false</mobileField>
                   <mobileFieldSeg>0</mobileFieldSeg>
                   <name>trildTX</name>
                   <readOnly>false</readOnly>
                   <refObjectTypeId>0</refObjectTypeId>
                   <refSpecId>0</refSpecId>
                   <required>false</required>
                   <rootClassification>~</rootClassification>
                   <rootClassificationId>-1</rootClassificationId>
                   <sectionName>General</sectionName>
                   <specId>2592371</specId>
                   <type>Text</type>
                   <unitOfMeasure/>
                   <unitOfMeasureType>-1</unitOfMeasureType>
                   <value>12345</value>
                 </Field>
               </fields>
               <guiSectionId>0</guiSectionId>
               <guiSectionName xsi:nil="true"/>
               <id>1</id>
               <label>General</label>
               <name>General</name>
               <readOnly>false</readOnly>
               <refModuleId>0</refModuleId>
               <refObjectTypeId>0</refObjectTypeId>
               <rows xsi:nil="true"/>
               <type>GUI Section</type>
               <typeId>0</typeId>
               <visible>false</visible>
             </Section>
           </sections>
           <tablnformation>Start</tablnformation>
           <url xsi:nil="true"/>
           <visible>false</visible>
         </Tab>
       </tabs>
       <type xmlns="http://gui.dto.ws.tririga.com">Wizard</type>
     </out>
   </getGUIResponse>
 </soap:Body>
</soap:Envelope>
```

## getGUIs

### **Description:**

Get the metadata headers of all the GUIs for a particular object type. This lightweight method is useful for making a quick call to retrieve the GUI name or ids for use with other methods.



Note – This method filters out alternative forms that are retrieved. Alternative forms are not returned for selection on the GUI.

#### Parameters:

objectTypeId - ID of the object type

#### Returns:

An array of GUI objects, with the Tab data omitted.

#### Throws:

ObjectTypeDoesNotExistException - If there is no object type with the ID objectTypeId InvalidArgumentException - If the objectTypeId<=0 java.lang.Exception - If a system error occurred while processing the request

### Sample Request:

### Sample Response:

```
<soap:Envelope
       xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
       xmlns:xsd="http://www.w3.org/2001/XMLSchema"
       xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <soap:Body>
   <getGUIsResponse xmlns="http://ws.tririga.com">
     <out>
       <ns1:GUI xmlns:ns1="http://gui.dto.ws.tririga.com">
         <childRecordId xmlns="http://gui.dto.ws.tririga.com">0</childRecordId>
         <id xmlns="http://gui.dto.ws.tririga.com">10015638</id>
         <label xmlns="http://gui.dto.ws.tririga.com">ProjectWFTest</label>
         <moduleId xmlns="http://gui.dto.ws.tririga.com">22219</moduleId>
         <moduleName xmlns="http://gui.dto.ws.tririga.com">_rrTest</moduleName>
         <name xmlns="http://gui.dto.ws.tririga.com">ProjectWFTest</name>
         <objectTypeId xmlns="http://gui.dto.ws.tririga.com">10010138</objectTypeId>
         <objectTypeName
xmlns="http://gui.dto.ws.tririga.com">ProjectWFTest</objectTypeName>
         <popupId xmlns="http://gui.dto.ws.tririga.com">0</popupId>
         <recordId xmlns="http://gui.dto.ws.tririga.com">0</recordId>
         <recordName xsi:nil="true" xmlns="http://gui.dto.ws.tririga.com"/>
         <saveOnPopup xmlns="http://gui.dto.ws.tririga.com">false</saveOnPopup>
         <singleTab xmlns="http://gui.dto.ws.tririga.com">false</singleTab>
         <state xsi:nil="true" xmlns="http://gui.dto.ws.tririga.com"/>
         <tabs xsi:nil="true" xmlns="http://gui.dto.ws.tririga.com"/>
         <type xmlns="http://gui.dto.ws.tririga.com">Wizard</type>
       </ns1:GUI>
     </out>
```

```
</getGUIsResponse>
</soap:Body>
</soap:Envelope>
```

## getGUIsByName

## **Description:**

Get the metadata headers of all the GUIs for a particular object type. This lightweight method is useful for making a quick call to retrieve the GUI name or ids for use with other methods. This call is identical to the getGUIs method, except it takes in the String names of ObjectType and module instead of the objectTypeId.



Note – This method filters out alternative forms that are retrieved. Alternative forms are not returned for selection on the GUI.

#### Parameters:

objectTypeName - name of the object type to look up moduleName - module name of the object type to look up

#### Returns

An array of GUI objects

#### Throws:

 $\label{thm:constraint} Object Type Does Not Exist Exception - If the object specified by object Type Name and module Name do not exist$ 

InvalidArgumentException - If the objectTypeName or moduleName is null or an empty string java.lang.Exception - If a system error occurred while processing the request

## Sample Request:

### Sample Response:

```
<childRecordId xmlns="http://gui.dto.ws.tririga.com">0</childRecordId>
         <id xmlns="http://gui.dto.ws.tririga.com">106615</id>
         <label xmlns="http://gui.dto.ws.tririga.com">Document</label>
         <moduleId xmlns="http://gui.dto.ws.tririga.com">11</moduleId>
         <moduleName xmlns="http://gui.dto.ws.tririga.com">Document</moduleName>
         <name xmlns="http://gui.dto.ws.tririga.com">Document</name>
         <objectTypeId xmlns="http://gui.dto.ws.tririga.com">106615</objectTypeId>
         <objectTypeName
xmlns="http://gui.dto.ws.tririga.com">Document</objectTypeName>
         <popupId xmlns="http://gui.dto.ws.tririga.com">0</popupId>
         <recordId xmlns="http://gui.dto.ws.tririga.com">0</recordId>
         <recordName xsi:nil="true" xmlns="http://gui.dto.ws.tririga.com"/>
         <saveOnPopup xmlns="http://gui.dto.ws.tririga.com">false</saveOnPopup>
         <singleTab xmlns="http://gui.dto.ws.tririga.com">false</singleTab>
         <state xsi:nil="true" xmlns="http://gui.dto.ws.tririga.com"/>
         <tabs xsi:nil="true" xmlns="http://gui.dto.ws.tririga.com"/>
         <type xmlns="http://gui.dto.ws.tririga.com">Wizard</type>
       </ns1:GUI>
     </out>
   </getGUIsByNameResponse>
  </soap:Body>
</soap:Envelope>
```

# getGUIStateTransitions

## **Description:**

Method to retrieve the entire GUI state transition tree for the given GUI object.

### Parameters:

objectTypeId - the ID of the Object Type guild - the ID of the GUI from the Object Type

### Returns:

An array of State objects.

#### Throws:

InvalidArgumentException - Thrown if the objectTypeId or guild are invalid. java.lang.Exception - If a system error occurred while processing the request AccessException - Thrown if the user does not have access to the form, or business object if applicable

```
<soap:Envelope
       xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
       xmlns:xsd="http://www.w3.org/2001/XMLSchema"
       xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
 <soap:Body>
   <getGUIStateTransitionsResponse xmlns="http://ws.tririga.com">
     <out>
       <ns1:State xmlns:ns1="http://dto.ws.tririga.com">
         <recordId xmlns="http://dto.ws.tririga.com">-1</recordId>
         <state xmlns="http://dto.ws.tririga.com">null</state>
         <trans xmlns="http://dto.ws.tririga.com">
           <Transition>
             <action>triActivate</action>
             <actionId>1</actionId>
             <actionSequence>0</actionSequence>
             <label>Activate</label>
             <nextState>triReview</nextState>
             <subActions xsi:nil="true"/>
           </Transition>
           <Transition>
             <action>triCreateDraft</action>
             <actionId>1</actionId>
             <actionSequence>1</actionSequence>
             <label>Create Draft</label>
             <nextState>triDraft</nextState>
             <subActions xsi:nil="true"/>
           </Transition>
         </trans>
       </ns1:State>
     </out>
   </getGUIStateTransitionsResponse>
 </soap:Body>
</soap:Envelope>
```

# getHierarchyMetadata

## **Description:**

This gets the permissible structure of the hierarchy that can be created from the object types in a hierarchy module. It specifies which object type must be used to create the record that is the root of the hierarchy. It also specifies what types of records can appear under each type of record.

#### Parameters:

moduleId - The module ID of the hierarchy module objectTypeId - The object type ID of the object type that is used to create the hierarchy root record

#### Returns:

The hierarchy object type

#### **Throws**

ModuleDoesNotExistException - If the module with ID moduleId does not exist in the system

InvalidArgumentException - If objectTypeId is not valid java.lang.Exception - If a system error occurred while processing the request AccessException - Thrown if the user does not have access to the business object

## Sample Request:

## Sample Response:

```
<soap:Envelope
       xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
       xmlns:xsd="http://www.w3.org/2001/XMLSchema"
       xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
 <soap:Body>
   <getHierarchyMetadataResponse xmlns="http://ws.tririga.com">
     <out>
       <childBaseObjectTypes xsi:nil="true" xmlns="http://dto.ws.tririga.com"/>
       <children xmlns="http://dto.ws.tririga.com">
         <HierarchyObjectType>
           <childBaseObjectTypes xsi:nil="true"/>
           <children>
             <HierarchyObjectType>
              <childBaseObjectTypes xsi:nil="true"/>
              <children>
                 <HierarchyObjectType>
                  <childBaseObjectTypes xsi:nil="true"/>
                  <children/>
                  <id>10008239</id>
                  <name>triVerticalShaft</name>
                  <rootOfHierarchy>false</rootOfHierarchy>
                </HierarchyObjectType>
                <HierarchyObjectType>
                  <childBaseObjectTypes xsi:nil="true"/>
                  <children/>
                  <id>10002873</id>
                  <name>triSpace</name>
                  <rootOfHierarchy>false</rootOfHierarchy>
                </HierarchyObjectType>
              </children>
              <id>10002582</id>
              <name>triFloor</name>
              <rootOfHierarchy>false</rootOfHierarchy>
             </HierarchyObjectType>
           </children>
           <id>10002599</id>
           <name>triProposedSite</name>
           <rootOfHierarchy>false</rootOfHierarchy>
```

```
</HierarchyObjectType>
<HierarchyObjectType>
  <childBaseObjectTypes xsi:nil="true"/>
 <children>
   <HierarchyObjectType>
     <childBaseObjectTypes xsi:nil="true"/>
     <children/>
     <id>10002585</id>
     <name>triLand</name>
     <rootOfHierarchy>false</rootOfHierarchy>
   </HierarchyObjectType>
   <HierarchvObiectTvpe>
     <childBaseObjectTypes xsi:nil="true"/>
     <children>
       <HierarchyObjectType>
         <childBaseObjectTypes xsi:nil="true"/>
         <children/>
         <id>10008239</id>
         <name>triVerticalShaft</name>
         <rootOfHierarchy>false</rootOfHierarchy>
       </HierarchyObjectType>
       <HierarchyObjectType>
         <childBaseObjectTypes xsi:nil="true"/>
         <children>
           <HierarchyObjectType>
             <childBaseObjectTypes xsi:nil="true"/>
             <children/>
             <id>10008239</id>
             <name>triVerticalShaft</name>
             <rootOfHierarchy>false</rootOfHierarchy>
           </HierarchyObjectType>
           <HierarchyObjectType>
             <childBaseObjectTypes xsi:nil="true"/>
             <children/>
             <id>10002873</id>
             <name>triSpace</name>
             <rootOfHierarchy>false</rootOfHierarchy>
           </HierarchyObjectType>
         </children>
         <id>10002582</id>
         <name>triFloor</name>
         <rootOfHierarchy>false</rootOfHierarchy>
       </HierarchyObjectType>
     </children>
     <id>10002100</id>
     <name>triBuilding</name>
     <rootOfHierarchy>false</rootOfHierarchy>
   </HierarchyObjectType>
 </children>
 <id>10002586</id>
 <name>triProperty</name>
 <rootOfHierarchy>false</rootOfHierarchy>
</HierarchyObjectType>
<HierarchyObjectType>
  <childBaseObjectTypes xsi:nil="true"/>
```

```
<children/>
           <id>10002585</id>
           <name>triLand</name>
           <rootOfHierarchy>false</rootOfHierarchy>
         </HierarchyObjectType>
         <HierarchyObjectType>
           <childBaseObjectTypes xsi:nil="true"/>
           <children>
             <HierarchyObjectType>
               <childBaseObjectTypes xsi:nil="true"/>
              <children/>
               <id>10008239</id>
               <name>triVerticalShaft</name>
              <rootOfHierarchy>false</rootOfHierarchy>
             </HierarchyObjectType>
             <HierarchyObjectType>
               <childBaseObjectTypes xsi:nil="true"/>
               <children>
                <HierarchyObjectType>
                  <childBaseObjectTypes xsi:nil="true"/>
                  <children/>
                  <id>10008239</id>
                  <name>triVerticalShaft</name>
                  <rootOfHierarchy>false</rootOfHierarchy>
                </HierarchyObjectType>
                <HierarchyObjectType>
                  <childBaseObjectTypes xsi:nil="true"/>
                  <children/>
                  <id>10002873</id>
                  <name>triSpace</name>
                  <rootOfHierarchy>false</rootOfHierarchy>
                </HierarchyObjectType>
              </children>
              <id>10002582</id>
              <name>triFloor</name>
              <rootOfHierarchy>false</rootOfHierarchy>
             </HierarchyObjectType>
           </children>
           <id>10002100</id>
           <name>triBuilding</name>
           <rootOfHierarchy>false</rootOfHierarchy>
         </HierarchyObjectType>
       </children>
       <id xmlns="http://dto.ws.tririga.com">106403</id>
       <name xmlns="http://dto.ws.tririga.com">Location</name>
       <rootOfHierarchy xmlns="http://dto.ws.tririga.com">true</rootOfHierarchy>
     </out>
   </getHierarchyMetadataResponse>
 </soap:Body>
</soap:Envelope>
```

# getHierarchyMetadataByModuleId

**Description:** 

This gets the permissible structure of the hierarchy that can be created from the object types in a hierarchy module. It specifies which object type must be used to create the record that is the root of the hierarchy. It also specifies what types of records can appear under each type of record.

#### Parameters:

moduleId - The module ID of the hierarchy module

#### Returns:

The hierarchy object type

#### Throws:

ModuleDoesNotExistException - If the module with ID moduleId does not exist in the system java.lang.Exception - If a system error occurred while processing the request AccessException - Thrown if the user does not have access to the module

Sample Request / Response: Exactly the same as getHierarchyMetadata method.

# getHierarchyMetadataByModuleName

## **Description:**

This gets the permissible structure of the hierarchy that can be created from the object types in a hierarchy module. It specifies which object type must be used to create the record that is the root of the hierarchy. It also specifies what types of records can appear under each type of record.

### Parameters:

moduleName - The module name whose hierarchy will be retrieved

#### Returns:

The hierarchy object type

#### Throws:

ModuleDoesNotExistException - If the module with ID moduleId does not exist in the system java.lang.Exception - If a system error occurred while processing the request AccessException - Thrown if the user does not have access to the module

Sample Request / Response: Exactly the same as getHierarchyMetadata method.

# getHttpSession

#### **Description:**

Method to get the Session information for the user logged in.

#### Returns:

HttpSession object which contains only the userId and the session token

#### Throws:

java.lang.Exception - if a system error occurred while processing the request

#### Sample Request:

<soapenv:Envelope

```
xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
    xmlns:ws="http://ws.tririga.com">
    <soapenv:Body>
    <ws:getHttpSession/>
    </soapenv:Body>
    </soapenv:Envelope>
```

# getListByTypes

## **Description:**

Get the list types for the given object type ids passed in

#### Parameters:

objectTypeIds - Array objectTypes IDs to retrieve the lists of

#### Returns:

An array of ListType objects

#### Throws:

ObjectTypeDoesNotExistException - Thrown if the objectType does not exist. Also thrown if the user does not have access to the business object InvalidArgumentException

java.lang.Exception - if a system error occurred while processing the request

Sample Response: (Condensed)

```
<soap:Envelope
      xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
      xmlns:xsd="http://www.w3.org/2001/XMLSchema"
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
 <soap:Body>
   <getListByTypesResponse xmlns="http://ws.tririga.com">
     <out>
       <ns1:ListType xmlns:ns1="http://dto.ws.tririga.com">
        <dependantList xmlns="http://dto.ws.tririga.com">false</dependantList>
        <description xsi:nil="true" xmlns="http://dto.ws.tririga.com"/>
        <id xmlns="http://dto.ws.tririga.com">103053</id>
        <label xmlns="http://dto.ws.tririga.com">triPCardType</label>
        <language xmlns="http://dto.ws.tririga.com">English</language>
        <name xmlns="http://dto.ws.tririga.com">triPCardType</name>
        <parentId xmlns="http://dto.ws.tririga.com">0</parentId>
        <parentProduct xsi:nil="true" xmlns="http://dto.ws.tririga.com"/>
        <sourceClassId xmlns="http://dto.ws.tririga.com">0</sourceClassId>
        <sourceObjectTypeId xmlns="http://dto.ws.tririga.com">0</sourceObjectTypeId>
        <sourceType xmlns="http://dto.ws.tririga.com">0</sourceType>
        <system xmlns="http://dto.ws.tririga.com">false</system>
        <type xmlns="http://dto.ws.tririga.com">System</type>
       </ns1:ListType>
     </out>
   </getListByTypesResponse>
 </soap:Body>
</soap:Envelope>
```

# getListItems

#### **Description:**

Get the possible list values for a given list ID

## Parameters:

listId - the ID of the list to retrieve

## Returns:

An array of ListItems

#### Throws:

ListDoesNotExistException - Thrown if the given list ID does not exist. Also thrown if the user does not have access to the module, or business object if applicable InvalidArgumentException - Thrown if the ID is invalid

```
</soapenv:Body>
</soapenv:Envelope>
```

```
<soap:Envelope
       xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
       xmlns:xsd="http://www.w3.org/2001/XMLSchema"
       xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
 <soap:Body>
   <getListItemsResponse xmlns="http://ws.tririga.com">
     <out>
       <ns1:ListItem xmlns:ns1="http://dto.ws.tririga.com">
         <id xmlns="http://dto.ws.tririga.com">2007995</id>
         <languageId xmlns="http://dto.ws.tririga.com">1</languageId>
         <sequenceNumber xmlns="http://dto.ws.tririga.com">0</sequenceNumber>
         <value xmlns="http://dto.ws.tririga.com">AMEX</value>
       </ns1:ListItem>
       <ns1:ListItem xmlns:ns1="http://dto.ws.tririga.com">
         <id xmlns="http://dto.ws.tririga.com">2007996</id>
         <languageId xmlns="http://dto.ws.tririga.com">1</languageId>
         <sequenceNumber xmlns="http://dto.ws.tririga.com">0</sequenceNumber>
         <value xmlns="http://dto.ws.tririga.com">Master Card</value>
       </ns1:ListItem>
       <ns1:ListItem xmlns:ns1="http://dto.ws.tririga.com">
         <id xmlns="http://dto.ws.tririga.com">2007997</id>
         <languageId xmlns="http://dto.ws.tririga.com">1</languageId>
         <sequenceNumber xmlns="http://dto.ws.tririga.com">0</sequenceNumber>
         <value xmlns="http://dto.ws.tririga.com">VISA</value>
       </ns1:ListItem>
     </out>
   </getListItemsResponse>
 </soap:Body>
</soap:Envelope>
```

## getModuleld

## **Description:**

Get the record ID for the module, given the module name

## Parameters:

moduleName - name of the module needed

### Returns:

The recordId for the module

#### Throws:

java.lang.Exception - if a system error occurred while processing the request ModuleDoesNotExistException - Thrown if the given module does not exist AccessException - Thrown if the user does not have access to the module

### Sample Request:

<soapenv:Envelope

```
xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
    xmlns:ws="http://ws.tririga.com">
    <soapenv:Body>
    <ws:getModuleId>
        <ws:moduleName>triPeople</ws:moduleName>
        </ws:getModuleId>
        </soapenv:Body>
        </soapenv:Envelope>
```

## getModules

## **Description:**

Get the name and ID of all modules known to the system

#### Returns:

An array of modules sorted by ID

#### Throws

java.lang.Exception - If there was a system error processing the request

## Sample Request:

# getNamedQueryType

## **Description:**

Get the type of query for the given query. Can be used to determine whether to call runNamedMetricQuery or runNamedQuery.

#### Parameters:

moduleName - Used to help identify the query objectTypeName - Used to help identify the query queryName - Name of the query

#### Returns:

A string value that contains the report type

#### Throws:

ModuleDoesNotExistException Thrown if the given module does not exist QueryDoesNotExistException Thrown if the given query does not exist Exception if a system error occurred while processing the request AccessException - Thrown if the user does not have access to the module, business object, or query

## Sample Request:

```
<soap:Envelope
    xmlns:soap="http://www.xxx/soap-envelope">
    <soap:Body>
    <ns1:getNamedQueryTypeResponse xmlns:ns1="http://ws.tririga.com">
```

```
<ns1:out>Metric</ns1:out>
  </ns1:getNamedQueryTypeResponse>
  </soap:Body>
</soap:Envelope>
```

## getObjectType

## **Description:**

Get the full object type definition for the given object type ID

#### Parameters:

objectTypeId - The object type ID for which the definition will be returned

#### Returns:

An ObjectType object

#### Throws:

ObjectTypeDoesNotExistException - If an object type with the given ID does not exist. InvalidArgumentException - If an object type ID <= 0 is passed in java.lang.Exception - If there was a system error processing the request AccessException - Thrown if the user does not have access to the business object

## Sample Request:

```
<soap:Envelope
       xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
       xmlns:xsd="http://www.w3.org/2001/XMLSchema"
       xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
 <soap:Body>
   <getObjectTypeResponse xmlns="http://ws.tririga.com">
       <approvalHistory xmlns="http://dto.ws.tririga.com">false</approvalHistory>
       <auditAccess xmlns="http://dto.ws.tririga.com">false</auditAccess>
       <auditActions xmlns="http://dto.ws.tririga.com">true</auditActions>
       <auditDataChanges xmlns="http://dto.ws.tririga.com">false</auditDataChanges>
       <childBaseObjectTypes xsi:nil="true" xmlns="http://dto.ws.tririga.com"/>
       <children xmlns="http://dto.ws.tririga.com"/>
       <createdById xmlns="http://dto.ws.tririga.com">0</createdById>
       <description xmlns="http://dto.ws.tririga.com">People Base Business
Object</description>
       <displayName xmlns="http://dto.ws.tririga.com">People</displayName>
       <hasCalendar xmlns="http://dto.ws.tririga.com">true</hasCalendar>
       <id xmlns="http://dto.ws.tririga.com">106402</id>
```

```
<moduleId xmlns="http://dto.ws.tririga.com">7</moduleId>
<name xmlns="http://dto.ws.tririga.com">triPeople</name>
<requireExplanation xmlns="http://dto.ws.tririga.com">false</requireExplanation>
<rootOfHierarchy xmlns="http://dto.ws.tririga.com">false</rootOfHierarchy>
<sections xmlns="http://dto.ws.tririga.com">
 <Section>
   <fields>
     <Field>
       <associationString xsi:nil="true"/>
       <attributeSequence>-1</attributeSequence>
       <autoPopulate>false</autoPopulate>
       <colSpan>1</colSpan>
       <columnSeq>0</columnSeq>
       <dataType xsi:nil="true"/>
       <defaultValue/>
       <dependent>false</dependent>
       <displayValue xsi:nil="true"/>
       <editUOMList>false</editUOMList>
       <endRow>1</endRow>
       <fieldId>0</fieldId>
       <financialToken xsi:nil="true"/>
       <formula xsi:nil="true"/>
       <fullPath>false</fullPath>
       <generateOnCreate>false</generateOnCreate>
       <guiFieldId>0</guiFieldId>
       <guiFieldName xsi:nil="true"/>
       <guiFieldType>0</guiFieldType>
       <guild>0</guild>
       <guiRootClassificationId>0</guiRootClassificationId>
       <guiRootClassificationName xsi:nil="true"/>
       <guiSectionId>0</guiSectionId>
       <guiSectionName xsi:nil="true"/>
       <guiTabld>0</guiTabld>
       <hierarchyObjectId>0</hierarchyObjectId>
       <label>Review Status</label>
       tld>0</listId>
       listModuleId>0</listModuleId>
       <liveLink>false</liveLink>
       <locatorField>false</locatorField>
       <locatorModuleId>0</locatorModuleId>
       <mobileField>false</mobileField>
       <mobileFieldSeq>0</mobileFieldSeq>
       <name>Review Status</name>
       cision>700</precision>
       <queryld>0</queryld>
       <queryName xsi:nil="true"/>
       <readOnly>false</readOnly>
       <reguired>false</reguired>
       <resultColumn>false</resultColumn>
       <rollupSource>~</rollupSource>
       <rootClassification>~</rootClassification>
       <rootClassificationId>0</rootClassificationId>
       <sectionName>System Info</sectionName>
       <seq>98</seq>
       <specId>0</specId>
```

```
<specTemplateId>106402/specTemplateId>
               <startRow>1</startRow>
               <subAttributeType>~</subAttributeType>
               <subCategoryId>1</subCategoryId>
              <sumThisField>false</sumThisField>
              <type>Text</type>
               <unitOfMeasure/>
               <unitOfMeasureSourceAttribute>0</unitOfMeasureSourceAttribute>
              <unitOfMeasureType>0</unitOfMeasureType>
               <validation>~</validation>
               <value xsi:nil="true"/>
               <valueId>0</valueId>
             </Field>
           </fields>
           <guiSectionId>0</guiSectionId>
           <guiSectionName xsi:nil="true"/>
           <id>1</id>
           <label>System Info</label>
           <name>System Info</name>
           <refModuleId>-1</refModuleId>
           <refObjectTypeId>-1</refObjectTypeId>
           <rows xsi:nil="true"/>
           <sections xsi:nil="true"/>
           <type>GUI Section</type>
           <typeId>0</typeId>
         </Section>
       </sections>
       <showSingleTab xmlns="http://dto.ws.tririga.com">false</showSingleTab>
       <type xmlns="http://dto.ws.tririga.com">0</type>
     </out>
   </getObjectTypeResponse>
 </soap:Body>
</soap:Envelope>
```

# getObjectTypeActions

## **Description:**

Get the available actions for the given bold, guild and/or record ID

### Parameters:

moduleId - The module ID recordId - The record ID of the object whose current state actions options are available, use "-1" for the default available actions objectTypeId - The objectTypeId to retreive the actions from guild - The GUI ID of the actions you want to retrieve, use "-1" to ignore

#### Returns:

An array of ObjectTypeAction objects

## Throws:

InvalidArgumentException - Thrown if any of the arguments passed in are invalid. Also thrown if the user does not have access to the business object java.lang.Exception - if a system error occurred while processing the request

## Sample Request:

## Sample Response:

```
<soap:Envelope
       xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
       xmlns:xsd="http://www.w3.org/2001/XMLSchema"
       xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
 <soap:Body>
   <getObjectTypeActionsResponse xmlns="http://ws.tririga.com">
     <out>
       <boActionSteps xmlns="http://dto.ws.tririga.com">
         <ObjectTypeActionStep>
           <action>triCreateDraft</action>
           <actionId>0</actionId>
           <label>Create Draft</label>
           <objectTypeActionSteps>
             <ObjectTypeActionStep>
               <action>triCreateDraft</action>
               <actionId>58565</actionId>
               <label>Create Draft</label>
               <objectTypeActionSteps xsi:nil="true"/>
             </ObjectTypeActionStep>
           </objectTypeActionSteps>
         </ObjectTypeActionStep>
         <ObjectTypeActionStep>
           <action>triActivate</action>
           <actionId>0</actionId>
           <label>Activate</label>
           <objectTypeActionSteps>
             <ObjectTypeActionStep>
               <action>triActivate</action>
               <actionId>99023</actionId>
               <label>Activate</label>
               <objectTypeActionSteps xsi:nil="true"/>
             </ObjectTypeActionStep>
           </objectTypeActionSteps>
         </ObjectTypeActionStep>
       </box/ctionSteps>
       <guild xmlns="http://dto.ws.tririga.com">10002361</guild>
       <moduleId xmlns="http://dto.ws.tririga.com">7</moduleId>
       <objectTypeId xmlns="http://dto.ws.tririga.com">106402</objectTypeId>
       <recordId xmlns="http://dto.ws.tririga.com">-1</recordId>
     </out>
```

```
</getObjectTypeActionsResponse>
  </soap:Body>
</soap:Envelope>
```

## getObjectTypeByName

## **Description:**

Get a full object type definition for the object with the name objectName in module moduleName

#### Parameters:

moduleName - The module name of the object objectName - The object type name for which the definition will be returned

#### Returns:

An ObjectType

#### Throws:

ObjectTypeDoesNotExistException - Thrown if the given object type does not exist InvalidArgumentException - Thrown if any of the arguments passed in are invalid Exception java.lang.Exception - If there was a system error processing the request AccessException - Thrown if the user does not have access to the business object

## Sample Request:

```
<soap:Envelope
       xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
       xmlns:xsd="http://www.w3.org/2001/XMLSchema"
       xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <soap:Body>
    <getObjectTypeByNameResponse xmlns="http://ws.tririga.com">
      <out>
        <approvalHistory xmlns="http://dto.ws.tririga.com">false</approvalHistory>
       <auditAccess xmlns="http://dto.ws.tririga.com">false</auditAccess>
       <auditActions xmlns="http://dto.ws.tririga.com">true</auditActions>
       <auditDataChanges xmlns="http://dto.ws.tririga.com">false</auditDataChanges>
       <childBaseObjectTypes xsi:nil="true" xmlns="http://dto.ws.tririga.com"/>
       <children xmlns="http://dto.ws.tririga.com"/>
       <createdById xmlns="http://dto.ws.tririga.com">0</createdById>
       <description
                         xmlns="http://dto.ws.tririga.com">People
                                                                        Base
                                                                                   Business
Object</description>
```

```
<displayName xmlns="http://dto.ws.tririga.com">People</displayName>
<hasCalendar xmlns="http://dto.ws.tririga.com">true</hasCalendar>
<id xmlns="http://dto.ws.tririga.com">106402</id>
<moduleId xmlns="http://dto.ws.tririga.com">7</moduleId>
<name xmlns="http://dto.ws.tririga.com">triPeople</name>
<requireExplanation xmlns="http://dto.ws.tririga.com">false</requireExplanation>
<rootOfHierarchy xmlns="http://dto.ws.tririga.com">false</rootOfHierarchy>
<sections xmlns="http://dto.ws.tririga.com">
 <Section>
   <fields>
     <Field>
       <associationString xsi:nil="true"/>
       <attributeSequence>-1</attributeSequence>
       <autoPopulate>false</autoPopulate>
       <colSpan>1</colSpan>
       <columnSeq>0</columnSeq>
       <dataType xsi:nil="true"/>
       <defaultValue/>
       <dependent>false</dependent>
       <displayValue xsi:nil="true"/>
       <editUOMList>false</editUOMList>
       <endRow>1</endRow>
       <fieldId>1014302</fieldId>
       <financialToken xsi:nil="true"/>
       <formula xsi:nil="true"/>
       <fullPath>false</fullPath>
       <generateOnCreate>false</generateOnCreate>
       <guiFieldId>0</guiFieldId>
       <guiFieldName xsi:nil="true"/>
       <guiFieldType>0</guiFieldType>
       <guild>0</guild>
       <guiRootClassificationId>0</guiRootClassificationId>
       <guiRootClassificationName xsi:nil="true"/>
       <guiSectionId>0</guiSectionId>
       <guiSectionName xsi:nil="true"/>
       <guiTabld>0</guiTabld>
       <hierarchyObjectId>0</hierarchyObjectId>
       <label>Company Name</label>
       tld>-1tld>
       tModuleId>-1
       <liveLink>false</liveLink>
       <locatorField>false</locatorField>
       <locatorModuleId>0</locatorModuleId>
       <mobileField>false</mobileField>
       <mobileFieldSeq>0</mobileFieldSeq>
       <name>triCompanyNameTX</name>
       <precision>700</precision>
       <queryld>0</queryld>
       <queryName xsi:nil="true"/>
       <readOnly>false</readOnly>
       <required>false</required>
       <resultColumn>false</resultColumn>
       <rollupSource>~</rollupSource>
       <rootClassification>~</rootClassification>
       <rootClassificationId>-1</rootClassificationId>
```

```
<sectionName>Detail</sectionName>
               <seq>1363</seq>
              <specId>0</specId>
               <specTemplateId>106402/specTemplateId>
               <startRow>1</startRow>
              <subAttributeType>~</subAttributeType>
              <subCategoryId>12</subCategoryId>
              <sumThisField>false</sumThisField>
              <type>Text</type>
              <unitOfMeasure/>
              <unitOfMeasureSourceAttribute>-1</unitOfMeasureSourceAttribute>
               <unitOfMeasureType>-1</unitOfMeasureType>
              <validation>~</validation>
              <value xsi:nil="true"/>
              <valueId>0</valueId>
             </Field>
           </fields>
           <guiSectionId>0</guiSectionId>
           <guiSectionName xsi:nil="true"/>
           <id>12</id>
           <label>Detail</label>
           <name>Detail</name>
           <refModuleId>-1</refModuleId>
           <refObjectTypeId>-1</refObjectTypeId>
           <rows xsi:nil="true"/>
           <sections xsi:nil="true"/>
           <type>GUI Section</type>
           <typeld>0</typeld>
         </Section>
       </sections>
       <showSingleTab xmlns="http://dto.ws.tririga.com">false</showSingleTab>
       <type xmlns="http://dto.ws.tririga.com">0</type>
     </out>
   </getObjectTypeByNameResponse>
 </soap:Body>
</soap:Envelope>
```

See the glossary for the usage and definitions of the getObjectType(long) object and its sub objects and how to use them properly.

# getObjectTypeId

#### **Description:**

Get the record ID for the objectType, given the module name and the objectTypeName

## Parameters:

```
moduleName - Name of the module objectTypeName - Name of the objectType
```

## Returns:

The recordld of the objectType

## Throws:

ObjectTypeDoesNotExistException - Thrown if the given object type does not exist

InvalidArgumentException - Thrown if any of the arguments passed in are invalid Exception java.lang.Exception - if a system error occurred while processing the request AccessException - Thrown if the user does not have access to the business object

## Sample Request:

## Sample Response:

# getObjectTypeListByModuleId

## **Description:**

Get all the base object types for module with ID moduleId

#### **Parameters:**

moduleId - The module ID whose object types will be returned isStandAlone - show Object Type List with objects that are stand alone

#### Returns:

An array of BaseObjectType objects, each of which contains the name and ID of an object type

#### Throws:

ModuleDoesNotExistException - If a module with the given ID does not exist InvalidArgumentException - Thrown if any of the arguments passed in are invalid Exception java.lang.Exception - If there was a system error processing the request

```
<soapenv:Envelope
    xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
    xmlns:ws="http://ws.tririga.com">
    <soapenv:Body>
    <ws:getObjectTypeListByModuleId>
        <ws:moduleId>7</ws:moduleId>
        <ws:isStandAlone>true</ws:isStandAlone>
```

```
</ws:getObjectTypeListByModuleId>
</soapenv:Body>
</soapenv:Envelope>
```

See the glossary for the usage and definitions of the BaseObjectType object and its sub objects and how to use them properly.

# getObjectTypeListByModuleName

## Description:

Get all of the object type definitions for a specific module name

#### Parameters:

moduleName - The module name whose object types will be returned isStandAlone - Show Object Type List with objects that are stand alone

#### Returns:

An array of BaseObjectType objects, each of which contains the name and ID of an object type

#### Throws:

ModuleDoesNotExistException - If a module with the given name does not exist InvalidArgumentException -Thrown if any of the arguments passed in are invalid Exception java.lang.Exception - If a system error occurred while processing the request

### </soapenv:Envelope>

**Sample Response:** see getObjectTypeListByModuleId

See the glossary for the usage and definitions of the TririgaWS#getObjectTypes(long, boolean) object and its sub objects and how to use them properly.

# getProjectId

## **Description:**

Get the record ID of the Project passed in, given that the user has access to that project

### Parameters:

projectName - The name of the project you want the recordld for

#### Returns:

The Project recordId

#### Throws:

java.lang.Exception - If a system error occurred while processing the request InvalidArgumentException - Thrown if projectName passed in is invalid

## Sample Request:

## Sample Response:

## getProjects

#### **Description:**

Get all of the projects that the user has access to

#### Returns:

An array of project records

#### Throws:

java.lang.Exception - If a system error occurred while processing the request

## Sample Request:

## Sample Response:

```
<soap:Envelope
       xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
       xmlns:xsd="http://www.w3.org/2001/XMLSchema"
       xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
 <soap:Body>
   <getProjectsResponse xmlns="http://ws.tririga.com">
     <out>
       <ns1:Project xmlns:ns1="http://dto.ws.tririga.com">
         <id xmlns="http://dto.ws.tririga.com">2530175</id>
         <name xmlns="http://dto.ws.tririga.com">1000448 - TestProject</name>
       </ns1:Project>
       <ns1:Project xmlns:ns1="http://dto.ws.tririga.com">
         <id xmlns="http://dto.ws.tririga.com">2534255</id>
         <name xmlns="http://dto.ws.tririga.com">1000449 - Project DOS</name>
       </ns1:Project>
     </out>
   </getProjectsResponse>
 </soap:Body>
</soap:Envelope>
```

## getRecordDataHeaders

## **Description:**

Get raw header data for the given record ids

#### Parameters:

recordIds - ids of the records whose data we will retrieve

#### Returns:

All raw header data for the given record ids

## Throws:

RecordDoesNotExistException - If the given record ID does not exist InvalidArgumentException - If any of the record ids passed in are invalid java.lang.Exception - If a system error occurred while processing the request AccessException - Thrown if the user does not have access to the record

```
<soap:Envelope
       xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
       xmlns:xsd="http://www.w3.org/2001/XMLSchema"
       xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <soap:Body>
   <getRecordDataHeadersResponse xmlns="http://ws.tririga.com">
     <out>
       <ns1:Record xmlns:ns1="http://dto.ws.tririga.com">
         <currentState xmlns="http://dto.ws.tririga.com">triActive</currentState>
         <description xsi:nil="true" xmlns="http://dto.ws.tririga.com"/>
         <guild xmlns="http://dto.ws.tririga.com">10006238</guild>
         <guiName xmlns="http://dto.ws.tririga.com">Capital Project</guiName>
         <id xmlns="http://dto.ws.tririga.com">2530175</id>
         <moduleId xmlns="http://dto.ws.tririga.com">19</moduleId>
         <name xmlns="http://dto.ws.tririga.com">1000448 - blah</name>
         <objectPath xmlns="http://dto.ws.tririga.com">\1000448 - TestProject</objectPath>
         <objectTypeId xmlns="http://dto.ws.tririga.com">10005241</objectTypeId>
         <objectTypeName
xmlns="http://dto.ws.tririga.com">triCapitalProject</objectTypeName>
         <parentId xmlns="http://dto.ws.tririga.com">0</parentId>
         <sections xmlns="http://dto.ws.tririga.com"/>
         <tabs xsi:nil="true" xmlns="http://dto.ws.tririga.com"/>
       </ns1:Record>
     </out>
   </getRecordDataHeadersResponse>
  </soap:Body>
</soap:Envelope>
```

# getRecordState

#### Description:

Method to retrieve the current state for each of the recordlds passed in.

## Parameters:

Array of recordIds

#### Returns:

Array of State objects with the recordld and state

#### Throws:

InvalidArgumentException - Thrown if recordId is invalid java.lang.Exception - if a system error occurred while processing the request RecordDoesNotExistException - Thrown if the given record does not exist AccessException - Thrown if the user does not have access to the record

Sample Request:

Sample Response:

## getRequiredGuiFieldNames

### **Description:**

This gets the GUI field names that have the required and/or read-only attributes set to true. This will facilitate validating against the same rules as those built into the application. Like the application, this will only check for base object fields on the first tab.

The ResponseHelperHeader returned will contain a ResponseHelper[] that will contain the [sectionName]::[fieldName] as the key and the value will be one of three values:

```
1 = Required2 = Read Only3 = Required, but in smart section
```

#### Parameters:

guild - The ID of the gui whose fields need to be retrieved

#### Returns:

A ResponseHelperHeader

#### Throws:

InvalidArgumentException - Thrown if any of the arguments passed in are invalid java.lang.Exception - if a system error occurred while processing the request AccessException - Thrown if the user does not have access to the form

## Sample Request:

## Sample Response:

```
<soap:Envelope
       xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
       xmlns:xsd="http://www.w3.org/2001/XMLSchema"
       xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
 <soap:Body>
   <getRequiredGuiFieldNamesResponse xmlns="http://ws.tririga.com">
     <out>
       <anyFailed xmlns="http://dto.ws.tririga.com">false</anyFailed>
       <failed xmlns="http://dto.ws.tririga.com">0</failed>
       <responseHelpers xmlns="http://dto.ws.tririga.com">
         <ResponseHelper>
           <kev>Detail::triStatusCL</kev>
           <name xsi:nil="true"/>
           <recordId>-1</recordId>
           <status xsi:nil="true"/>
           <value>2</value>
         </ResponseHelper>
         <ResponseHelper>
           <key>Detail::triUserMessageTX</key>
           <name xsi:nil="true"/>
           <recordId>-1</recordId>
           <status xsi:nil="true"/>
           <value>2</value>
         </ResponseHelper>
         <ResponseHelper>
           <key>Detail::triFirstNameTX</key>
           <name xsi:nil="true"/>
           <recordId>-1</recordId>
           <status xsi:nil="true"/>
           <value>1</value>
         </ResponseHelper>
         <ResponseHelper>
           <key>Detail::triNameTX</key>
           <name xsi:nil="true"/>
```

```
<recordId>-1</recordId>
           <status xsi:nil="true"/>
           <value>2</value>
         </ResponseHelper>
         <ResponseHelper>
           <key>Detail::triProblemLocationTX</key>
           <name xsi:nil="true"/>
           <recordId>-1</recordId>
           <status xsi:nil="true"/>
           <value>2</value>
         </ResponseHelper>
         <ResponseHelper>
           <key>Detail::triLastNameTX</key>
           <name xsi:nil="true"/>
           <recordId>-1</recordId>
           <status xsi:nil="true"/>
           <value>1</value>
         </ResponseHelper>
       </responseHelpers>
       <successful xmlns="http://dto.ws.tririga.com">0</successful>
       <total xmlns="http://dto.ws.tririga.com">0</total>
     </out>
   </getRequiredGuiFieldNamesResponse>
 </soap:Body>
</soap:Envelope>
```

## getRootRecordId

## **Description:**

Get the root record ID for the given module

## Parameters:

moduleName - Name of the module you want to search objectTypeName - the objectType you want to search, leave as "" (empty String) for all objects

## Returns:

A ResponseHelper which contains the name and the recordId of the root

## Throws:

ModuleDoesNotExistException - Thrown if the given module does not exist
ObjectTypeDoesNotExistException - Thrown if the given object type does not exist
RecordDoesNotExistException - Thrown if the given record does not exist
InvalidArgumentException - Thrown if any of the arguments passed in are invalid Exception
java.lang.Exception - if a system error occurred while processing the request
AccessException - Thrown if the user does not have access to the module or business object

```
<soap:Envelope
       xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
       xmlns:xsd="http://www.w3.org/2001/XMLSchema"
       xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
 <soap:Body>
   <getRootRecordIdResponse xmlns="http://ws.tririga.com">
     <out>
       <key xsi:nil="true" xmlns="http://dto.ws.tririga.com"/>
       <name xmlns="http://dto.ws.tririga.com"/>
       <recordId xmlns="http://dto.ws.tririga.com">-1</recordId>
       <status xsi:nil="true" xmlns="http://dto.ws.tririga.com"/>
       <value xmlns="http://dto.ws.tririga.com">10002873</value>
     </out>
   </getRootRecordIdResponse>
 </soap:Body>
</soap:Envelope>
```

# getTargetRecords

## **Description:**

Get the target records for a given objectType and section

#### Parameters:

objectTypeId - the object type id to get target records for sectionName - name of the section to get target records for

**Returns:** associations of the target records

#### Throws:

ObjectTypeDoesNotExistException - Thrown if the given object type does not exist. InvalidArgumentException - Thrown if any of the arguments passed in are invalid Exception java.lang.Exception - if a system error occurred while processing the request AccessException - Thrown if the user does not have access to the business object or target record

```
</ws:getTargetRecords>
</soapenv:Body>
</soapenv:Envelope>
```

```
<soap:Envelope
       xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
       xmlns:xsd="http://www.w3.org/2001/XMLSchema"
       xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <soap:Body>
    <getTargetRecordsResponse xmlns="http://ws.tririga.com">
       <ns1:Association xmlns:ns1="http://dto.ws.tririga.com">
         <associatedModuleId xmlns="http://dto.ws.tririga.com">18</associatedModuleId>
         <associatedObjectTypeId
xmlns="http://dto.ws.tririga.com">106621</associatedObjectTypeId>
         <associatedRecordId
xmlns="http://dto.ws.tririga.com">10675383</associatedRecordId>
         <associatedRecordName
xmlns="http://dto.ws.tririga.com">Created</associatedRecordName>
         <associationName xmlns="http://dto.ws.tririga.com">Has</associationName>
         <inverseAssociationName</pre>
                                                 xmlns="http://dto.ws.tririga.com">Belongs
To</inverseAssociationName>
         <moduleName xmlns="http://dto.ws.tririga.com">System</moduleName>
         <objectTypeName xmlns="http://dto.ws.tririga.com">DM_History</objectTypeName>
         <recordId xmlns="http://dto.ws.tririga.com">0</recordId>
         <reverseAssociationName</pre>
                                                  xmlns="http://dto.ws.tririga.com">Belongs
To</reverseAssociationName>
         <sourceModuleId xmlns="http://dto.ws.tririga.com">11</sourceModuleId>
         <sourceObjectTypeId
xmlns="http://dto.ws.tririga.com">106615</sourceObjectTypeId>
       </ns1:Association>
     </out>
    </getTargetRecordsResponse>
  </soap:Body>
</soap:Envelope>
```

## getUserLicenses

## **Description:**

Get the licenses of the user making the request

#### Returns:

An array of ResponseHelper objects that have the license name and license ID as a name/value pair

#### Throws:

java.lang.Exception - if a system error occurred while processing the request AccessException - Thrown if the user does not have access to License Manager

## Sample Request:

<soapenv:Envelope</pre>

```
xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
    xmlns:ws="http://ws.tririga.com">
    <soapenv:Body>
    <ws:getUserLicenses/>
    </soapenv:Body>
    </soapenv:Envelope>
```

```
<soap:Envelope
       xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
       xmlns:xsd="http://www.w3.org/2001/XMLSchema"
       xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
 <soap:Body>
   <getUserLicensesResponse xmlns="http://ws.tririga.com">
       <ns1:ResponseHelper xmlns:ns1="http://dto.ws.tririga.com">
         <key xsi:nil="true" xmlns="http://dto.ws.tririga.com"/>
         <name xmlns="http://dto.ws.tririga.com">IBM TRIRIGA Connector</name>
         <recordId xmlns="http://dto.ws.tririga.com">-1</recordId>
         <status xsi:nil="true" xmlns="http://dto.ws.tririga.com"/>
         <value xmlns="http://dto.ws.tririga.com">3021</value>
       </ns1:ResponseHelper>
       <ns1:ResponseHelper xmlns:ns1="http://dto.ws.tririga.com">
         <key xsi:nil="true" xmlns="http://dto.ws.tririga.com"/>
         <name xmlns="http://dto.ws.tririga.com">IBM TRIRIGA Application Platform</name>
         <recordId xmlns="http://dto.ws.tririga.com">-1</recordId>
         <status xsi:nil="true" xmlns="http://dto.ws.tririga.com"/>
         <value xmlns="http://dto.ws.tririga.com">3013</value>
       </ns1:ResponseHelper>
       <ns1:ResponseHelper xmlns:ns1="http://dto.ws.tririga.com">
         <key xsi:nil="true" xmlns="http://dto.ws.tririga.com"/>
         <name xmlns="http://dto.ws.tririga.com">IBM TRIRIGA Application Platform/name>
         <recordId xmlns="http://dto.ws.tririga.com">-1</recordId>
         <status xsi:nil="true" xmlns="http://dto.ws.tririga.com"/>
         <value xmlns="http://dto.ws.tririga.com">3017</value>
       </ns1:ResponseHelper>
     </out>
   </getUserLicensesResponse>
 </soap:Body>
</soap:Envelope>
```

# putCurrencyConversionRates

### **Description:**

This adds or updates conversion rates. If an added currency conversion rate overlaps a previously added rate, it will supersede the previously added rate. If the id for the Conversion rate is populated, the rate will be updated. If it is set to -1, it will create a new Conversion Rate.

### Parameters:

rates - Array of conversion rates to save

## Returns:

An array of the CurrencyConversionRate objects that where passed in; if the record was successfully created, the ID will be populated.

#### Throws:

InvalidArgumentException - If any of the conversion rates are invalid java.lang.Exception - If a system error occurred while processing the request AccessException - Thrown if the user does not have access to Currency Conversion Manager

# Sample Request:

```
<soapenv:Envelope
       xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
       xmlns:ws="http://ws.tririga.com" xmlns:dto="http://dto.ws.tririga.com">
 <soapenv:Body>
   <ws:putCurrencyConversionRates>
     <ws:CurrencyConversionRates>
       <!--Zero or more repetitions:-->
       <dto:CurrencyConversionRate>
         <dto:conversionGroup>Default</dto:conversionGroup>
         <dto:conversionRate>1.34</dto:conversionRate>
         <dto:endDate>2007-04-19T16:15:10-07:00</dto:endDate>
         <dto:fromCurrency>Canada Dollars</dto:fromCurrency>
         <dto:id>-1</dto:id>
         <dto:startDate>2007-04-19T16:15:10-07:00</dto:startDate>
         <dto:toCurrency>US Dollars</dto:toCurrency>
       </dto:CurrencyConversionRate>
     </ws:CurrencyConversionRates>
   </ws:putCurrencyConversionRates>
 </soapenv:Body>
</soapenv:Envelope>
```

```
<soap:Envelope
       xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
       xmlns:xsd="http://www.w3.org/2001/XMLSchema"
       xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <soap:Body>
   <putCurrencyConversionRatesResponse xmlns="http://ws.tririga.com">
     <out>
       <ns1:CurrencyConversionRate xmlns:ns1="http://dto.ws.tririga.com">
         <conversionGroup xmlns="http://dto.ws.tririga.com">Default</conversionGroup>
         <conversionRate xmlns="http://dto.ws.tririga.com">1.34</conversionRate>
         <endDate xmlns="http://dto.ws.tririga.com">2007-04-19T16:15:10-07:00
         <fromCurrency xmlns="http://dto.ws.tririga.com">Canada Dollars</fromCurrency>
         <id xmlns="http://dto.ws.tririga.com">4303</id>
         <startDate
                                   xmlns="http://dto.ws.tririga.com">2007-04-19T16:15:10-
07:00</startDate>
         <toCurrency xmlns="http://dto.ws.tririga.com">US Dollars</toCurrency>
       </ns1:CurrencyConversionRate>
     </out>
   </putCurrencyConversionRatesResponse>
  </soap:Body>
</soap:Envelope>
```

# register

# **Description:**

The register method is solely for use with a CustomBusinessConnectTask from the CustomTask object in workflow. It is used to register the IBM TRIRIGA Connector for Business Applications client with the active session user, to allow the actions executed from the custom code to be registered as part of the workflow process and not as an external process. If this method is called from outside the context of a calling from a workflow, it will have no effect on an external integration. See the *Application Building for the IBM TRIRIGA Application Platform 3* book for more detailed information about how this method is to be used.

# runDynamicQuery

## **Description:**

Run a query using the given parameters.

#### Parameters:

projectName - Limit access to a particular project; if the value of this is "" (empty space), the query will search records in all projects that the session's user ID has access to

moduleName - Limit the query to records in this module, use "" (empty space) to indicate all modules

objectTypeNames - Limit the query to the given object types, use "" (empty space) to indicate all object types. If multiple object types are included, only fields that are part of the base object definition for that particular module will return data.

guiNames - Limit the query to the given GUIs, use "" (empty space) to indicate all GUIs associatedModuleName - Module ID of associated records to be returned as part of the query associatedObjectTypeName - Object type ID of associated records to be returned as part of the query

projectScope - 0 for active project, 1 for Company Level, 2 for all projects

displayFields - Used to identify the fields (with their labels) that will be included in the report in the order in which they will appear. If a section name is not specified, or is not recognized, that section will be treated as the top-level section for the primary business object.

associatedDisplayFields - fields of the associated object. If a section name is not specified, or is not recognized, that section will be treated as the top-level section for the associated business object.

fieldSortOrders - Array of descriptors that describe how results should be ordered filters - Array of dynamic filter parameters for this query

associationFilters - Array of dynamic filter parameters for associated records of this query start - The number to start the search at. The start argument is base 1. Anything entered less than 1 resolves to 1.

maximumResultCount - Limits the number of records returned. The maximumResultCount argument cannot exceed the Max Integer Value of 2147483647, minus the start argument. Since the start argument is base 1, the maximumResultCount cannot exceed 2147483646.

# Returns:

A QueryResult object containing the resulting records, a total count of the results and a continuation token, if any

#### Throws:

ProjectDoesNotExistException - Thrown if the given project does not exist ModuleDoesNotExistException - Thrown if the given module does not exist ObjectTypeDoesNotExistException - Thrown if the given object type does not exist RecordDoesNotExistException - Thrown if the given record does not exist

InvalidArgumentException - Thrown if any of the arguments passed in are invalid Exception java.lang.Exception - If a system error occurred while processing the request AccessException - Thrown if the user does not have access to the module, business object, or record

## Sample Request:

```
<soapenv:Envelope
       xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
       xmlns:ws="http://ws.tririga.com" xmlns:dto="http://dto.ws.tririga.com">
 <soapenv:Body>
   <ws:runDynamicQuery>
     <ws:projectName/>
     <ws:moduleName>triPeople</ws:moduleName>
     <ws:objectTypeNames>
       <!--Zero or more repetitions:-->
       <ws:string>triPeople</ws:string>
     </ws:objectTypeNames>
     <ws:guiNames/>
     <ws:associatedModuleName/>
     <ws:associatedObjectTypeName/>
     <ws:projectScope>2</ws:projectScope>
     <ws:displayFields>
       <!--Zero or more repetitions:-->
       <dto:DisplayLabel>
         <dto:fieldName>triFirstNameTX</dto:fieldName>
         <!--Optional:-->
         <dto:label>First Name</dto:label>
         <dto:sectionName>Detail</dto:sectionName>
       </dto:DisplayLabel>
     </ws:displayFields>
     <ws:associatedDisplayFields/>
     <ws:fieldSortOrders/>
     <ws:filters/>
     <ws:associationFilters/>
     <ws:start>1</ws:start>
     <ws:maximumResultCount>2</ws:maximumResultCount>
   </ws:runDynamicQuery>
 </soapenv:Body>
</soapenv:Envelope>
```

```
<associd xsi:nil="true"/>
           <bol><bold>106402</bold>
           <queryResponseColumns>
             <QueryResponseColumn>
              <displayValue>loadTest_0.06389105809334483</displayValue>
              <index>0</index>
              <label>First Name</label>
              <name>triFirstNameTX</name>
              <section>Detail</section>
              <uom/>
              <value>loadTest_0.06389105809334483</value>
            </OuervResponseColumn>
          </gueryResponseColumns>
          <recordId>2573261</recordId>
         </QueryResponseHelper>
         <QueryResponseHelper>
           <assocBold xsi:nil="true"/>
           <associd xsi:nil="true"/>
          <bol><bold>106402</bold>
           <gueryResponseColumns>
            <QueryResponseColumn>
              <displayValue>loadTest 0.019704049349783426</displayValue>
              <index>0</index>
              <label>First Name</label>
              <name>triFirstNameTX</name>
              <section>Detail</section>
              <uom/>
              <value>loadTest_0.019704049349783426
            </QueryResponseColumn>
           </gueryResponseColumns>
           <recordId>2573349</recordId>
         </QueryResponseHelper>
       </queryResponseHelpers>
       <totalResults xmlns="http://dto.ws.tririga.com">450</totalResults>
     </out>
   </runDynamicQueryResponse>
 </soap:Body>
</soap:Envelope>
```

# runDynamicQueryContinue

# **Description:**

Continue to run a query using the given parameters (see runDynamicQuery).



Note - The query runs each time runDynamicQueryContinue is executed. The results may not be as expected if the data is modified between executions of runDynamicQuery and runDynamicQueryContinue or runDynamicQueryContinue and runDynamicQueryContinue.

#### Parameters:

continuationToken - a continuation token for the next set of records included in the Query Result. It will return the same quantity of records from the previous call to runDynamicQuery. For example, if on the initial call to runDynamicQuery the start number is 1 and

maximumResultCount is 10, the next call using runDynamicQueryContinue returns 10 records starting from record 11.

#### Returns:

A QueryResult object containing the resulting records, a total count of the results and a new continuation token, if any.

#### Throws:

InvalidContinuationTokenException - If the continuation token is not recognized java.lang.Exception - If a system error occurred while processing the request AccessException - Thrown if the user does not have access to the record

#### Sample Request:

```
<soap:Envelope
       xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
       xmlns:xsd="http://www.w3.org/2001/XMLSchema"
       xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <soap:Body>
   <runDynamicQueryContinueResponse xmlns="http://ws.tririga.com">
     <out>
       <continuationToken xmlns="http://dto.ws.tririga.com">
         <tokenString>E0C2BE7A7900E5AD37CA776BB5FF588B-1163463693640-
0.2012609069705198</tokenString>
       </continuationToken>
       <queryResponseHelpers xmlns="http://dto.ws.tririga.com">
         <QueryResponseHelper>
           <assocBold xsi:nil="true"/>
           <associd xsi:nil="true"/>
           <bol><bold>106402</bold>
           <queryResponseColumns>
             <QueryResponseColumn>
               <displayValue>api1test</displayValue>
              <index>0</index>
               <label>First Name</label>
               <name>triFirstNameTX</name>
               <section>Detail</section>
               <uom/>
               <value>api1test</value>
             </QueryResponseColumn>
           </queryResponseColumns>
           <recordId>2538355</recordId>
```

```
</QueryResponseHelper>
         <QueryResponseHelper>
           <assocBold xsi:nil="true"/>
           <associd xsi:nil="true"/>
           <bol><bold>106402</bold>
           <queryResponseColumns>
             <QueryResponseColumn>
              <displayValue>Rodrigo</displayValue>
              <index>0</index>
              <label>First Name</label>
              <name>triFirstNameTX</name>
              <section>Detail</section>
              <uom/>
              <value>John</value>
             </QueryResponseColumn>
           </gueryResponseColumns>
           <recordId>2528575</recordId>
         </QueryResponseHelper>
       </gueryResponseHelpers>
       <totalResults xmlns="http://dto.ws.tririga.com">450</totalResults>
     </out>
   </runDynamicQueryContinueResponse>
 </soap:Body>
</soap:Envelope>
```

# runNamedMetricQuery

## **Description:**

Run a pre-defined metric query that is stored in the platform in the Report Manager.

#### Parameters:

moduleName - Used to help identify the query objectTypeName - Used to help identify the query queryName - Name of the query to execute

metricQueryfilters - Array of Filter objects for this query. The filters used do not need to be runtime filters pre-defined by this query. However, any filters already applied to the query will pertain.

groupBy - The Group By for this query.

start - The number to start the search at. The start argument is base 1. Anything entered less than 1 resolves to 1.

maximumResultCount - Limits the number of records returned. The maximumResultCount argument cannot exceed the Max Integer Value of 2147483647, minus the start argument. Since the start argument is base 1, the maximumResultCount cannot exceed 2147483646.

## Returns:

A MetricQueryResult object containing the resulting records, a total count of the results and a continuation token, if any. Includes any secondary Group By records.

### Throws:

ProjectDoesNotExistException - If the given project does not exist ModuleDoesNotExistException - If the given module does not exist ObjectTypeDoesNotExistException - If the given object type does not exist RecordDoesNotExistException - If there are no records returned from the query QueryDoesNotExistException - If the given query does not exist

InvalidArgumentException - If any of the arguments are invalid Exception - If a general exception occurred while processing the request AccessException - Thrown if the user does not have access to the module or business object

Sample Request:

```
<soap:Envelope
     xmlns:soap="http://www.xxx/soap-envelope/"
      xmlns:ws="http://ws.tririga.com" xmlns:dto="http://dto.ws.tririga.com">
 <soap:Header/>
 <soap:Body>
   <ws:runNamedMetricQuery>
     <!--Optional:-->
     <ws:moduleName>Location</ws:moduleName>
     <!--Optional:-->
     <ws:objectTypeName>triBuilding</ws:objectTypeName>
     <ws:queryName>Metric Report Parking</ws:queryName>
     <ws:metricQueryfilters>
       <!--Zero or more repetitions:-->
       <dto:MetricQueryFilter>
         <!--Optional:-->
         <dto:fieldName>triDimGeographyTX</dto:fieldName>
         <!--Optional:-->
         <dto:value>212968</dto:value>
       </dto:MetricQueryFilter>
     </ws:metricQueryfilters>
     <!--Optional:-->
     <ws:groupBy>
       <!--Optional:-->
       <dto:fieldName>triDimLocationTX</dto:fieldName>
     </ws:groupBy>
     <ws:start>1</ws:start>
     <ws:maximumResultCount>1</ws:maximumResultCount>
   </ws:runNamedMetricQuery>
 </soap:Body>
</soap:Envelope>
```

```
<soap:Envelope xmlns:soap="http://www.xxx/soap-envelope/">
 <soap:Body>
   <ns1:runNamedMetricQueryResponse xmlns:ns1="http://ws.tririga.com">
     <ns1:out>
       <ns2:continuationToken xmlns:ns2="http://dto.ws.tririga.com">
         <ns2:tokenString>-67cb25bb:13cfe394cb5:-7fc9</ns2:tokenString>
       </ns2:continuationToken>
       <ns2:totalResults xmlns:ns2="http://dto.ws.tririga.com">2</ns2:totalResults>
       <ns2:metricQueryResponseHelpers xmlns:ns2="http://dto.ws.tririga.com">
         <ns2:MetricQueryResponseHelper>
           <ns2:bold>10002100</ns2:bold>
           <ns2:recordId>11991577</ns2:recordId>
           <ns2:metricQueryResponseColumns>
             <ns2:MetricQueryResponseColumn>
               <ns2:displayValue>77</ns2:displayValue>
               <ns2:index>0</ns2:index>
              <ns2:label>Parking Spaces (Open)</ns2:label>
               <ns2:name>triParkingOpenNU</ns2:name>
```

```
<ns2:section xsi:nil="true" xmlns:xsi="http://www.xxx/XMLSchema-instance"/>
               <ns2:uom xsi:nil="true" xmlns:xsi="http://www.xxx/XMLSchema-instance"/>
               <ns2:value>77.00</ns2:value>
               <ns2:thresholdRangeColor>#96A634</ns2:thresholdRangeColor>
<ns2:thresholdRangelconUrl>/images/threshold_High.gif</ns2:thresholdRangelconUrl>
             </ns2:MetricQueryResponseColumn>
             <ns2:MetricQueryResponseColumn>
               <ns2:displayValue>20</ns2:displayValue>
               <ns2:index>1</ns2:index>
               <ns2:label>Parking Spaces (Covered)</ns2:label>
               <ns2:name>triParkingCoveredNU</ns2:name>
               <ns2:section xsi:nil="true" xmlns:xsi="http://www.xxx/XMLSchema-instance"/>
               <ns2:uom xsi:nil="true" xmlns:xsi="http://www.xxx/XMLSchema-instance"/>
               <ns2:value>20.00</ns2:value>
               <ns2:thresholdRangeColor>#FFFF66</ns2:thresholdRangeColor>
<ns2:thresholdRangeIconUrl>/images/threshold_Caution.gif</ns2:thresholdRangeIconUrl>
             </ns2:MetricQueryResponseColumn>
           </ns2:metricQueryResponseColumns>
           <ns2:primaryGroupByDisplayValue>TMF Buildiing
1</ns2:primaryGroupByDisplayValue>
           <ns2:primaryGroupByLabel>Location</ns2:primaryGroupByLabel>
           <ns2:primaryGroupByName>triDimLocationTX</ns2:primaryGroupByName>
           <ns2:primaryGroupByValue>TMF Buildiing 1</ns2:primaryGroupByValue>
           <ns2:secondaryGroupByDisplayValue xsi:nil="true"</pre>
xmlns:xsi="http://www.xxx/XMLSchema-instance"/>
           <ns2:secondaryGroupByLabel xsi:nil="true"</pre>
xmlns:xsi="http://www.xxx/XMLSchema-instance"/>
           <ns2:secondaryGroupByName xsi:nil="true"</pre>
xmlns:xsi="http://www.xxx/XMLSchema-instance"/>
           <ns2:secondaryGroupByValue xsi:nil="true"
xmlns:xsi="http://www.xxx/XMLSchema-instance"/>
         </ns2:MetricQueryResponseHelper>
       </ns2:metricQueryResponseHelpers>
     </ns1:out>
    </ns1:runNamedMetricQueryResponse>
  </soap:Body>
</soap:Envelope>
```

# runNamedMetricQueryContinue

#### **Description:**

Retrieve the next batch of records from a metric query where the result size is larger than the maximumResultCount specified in the original call (see runNamedMetricQuery)

#### Parameters:

continuationToken - a continuation token for the next set of records included in the Query Result. It will return the same number of records from the previous call to runNamedMetricQuery. So if the initial call to runNamedMetricQuery has a start number of 1 and maximumResultCount of 10, the next call using this method will return 10 records starting from record 11.

# Returns:

# A MetricQueryResult object

#### Throws:

Exception - If a general exception occurred while processing the request AccessException - Thrown if the user does not have access to the business object

## Sample Request:

```
<soap:Envelope xmlns:soap="http://www.xxx/soap-envelope/">
  <soap:Body>
   <ns1:runNamedMetricQueryContinueResponse xmlns:ns1="http://ws.tririga.com">
     <ns1:out>
       <ns2:continuationToken xsi:nil="true" xmlns:ns2="http://dto.ws.tririga.com"</pre>
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"/>
       <ns2:totalResults xmlns:ns2="http://dto.ws.tririga.com">2</ns2:totalResults>
       <ns2:metricQueryResponseHelpers xmlns:ns2="http://dto.ws.tririga.com">
         <ns2:MetricOuervResponseHelper>
           <ns2:bold>10002100</ns2:bold>
           <ns2:recordId>11991581</ns2:recordId>
           <ns2:metricQueryResponseColumns>
             <ns2:MetricQueryResponseColumn>
               <ns2:displayValue>55</ns2:displayValue>
               <ns2:index>0</ns2:index>
               <ns2:label>Parking Spaces (Open)</ns2:label>
               <ns2:name>triParkingOpenNU</ns2:name>
               <ns2:section xsi:nil="true" xmlns:xsi="http://www.xxx/XMLSchema-instance"/>
               <ns2:uom xsi:nil="true" xmlns:xsi="http://www.xxx/XMLSchema-instance"/>
               <ns2:value>55.00</ns2:value>
               <ns2:thresholdRangeColor>#96A634</ns2:thresholdRangeColor>
<ns2:thresholdRangelconUrl>/images/threshold_High.gif</ns2:thresholdRangelconUrl>
             </ns2:MetricQueryResponseColumn>
             <ns2:MetricQueryResponseColumn>
               <ns2:displayValue>50</ns2:displayValue>
               <ns2:index>1</ns2:index>
               <ns2:label>Parking Spaces (Covered)</ns2:label>
               <ns2:name>triParkingCoveredNU</ns2:name>
               <ns2:section xsi:nil="true" xmlns:xsi="http://www.xxx/XMLSchema-instance"/>
               <ns2:uom xsi:nil="true" xmlns:xsi="http://www.xxx/XMLSchema-instance"/>
               <ns2:value>50.00</ns2:value>
               <ns2:thresholdRangeColor>#96A634</ns2:thresholdRangeColor>
```

```
<ns2:thresholdRangeIconUrl>/images/threshold High.gif</ns2:thresholdRangeIconUrl>
             </ns2:MetricQueryResponseColumn>
           </ns2:metricQueryResponseColumns>
           <ns2:primaryGroupByDisplayValue>TMF Building
2</ns2:primaryGroupByDisplayValue>
           <ns2:primaryGroupByLabel>Location</ns2:primaryGroupByLabel>
           <ns2:primaryGroupByName>triDimLocationTX</ns2:primaryGroupByName>
           <ns2:primaryGroupByValue>TMF Building 2</ns2:primaryGroupByValue>
           <ns2:secondaryGroupByDisplayValue xsi:nil="true"</pre>
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"/>
           <ns2:secondarvGroupBvLabel xsi:nil="true"</p>
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"/>
           <ns2:secondaryGroupByName xsi:nil="true"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"/>
           <ns2:secondaryGroupByValue xsi:nil="true"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"/>
         </ns2:MetricQueryResponseHelper>
       </ns2:metricQueryResponseHelpers>
    </ns1:runNamedMetricQueryContinueResponse>
  </soap:Body>
</soap:Envelope>
```

# runNamedQuery

#### Description:

Run a pre-defined query that is stored in the platform in the Report Manager.

### Parameters:

projectName - Limit access to a particular project; if the value of this is "" (empty string) it will ignore project scope

moduleName - Used to help identify the query

objectTypeName - Used to help identify the query

gueryName - Name of the guery to execute

filters - Array of Filter objects for this query. The filters used do not need to be runtime filters pre-defined by this query. However, any filters already applied to the static query will pertain. If a \$\$RECORDID\$\$ Association Filter is predefined on the query, a single Associated Record Id can be included in the request, within the Array of Filter. To do this, specify \$\$RECORDID\$\$ as the field name and the Associated Record ID as the value.

start - The number to start the search at. The start argument is base 1. Anything entered less than 1 resolves to 1.

maximumResultCount - Limits the number of records returned. The maximumResultCount argument cannot exceed the Max Integer Value of 2147483647, minus the start argument. Since the start argument is base 1, the maximumResultCount cannot exceed 2147483646.

#### Returns:

A QueryResult object containing the resulting records, a total count of the results and a continuation token, if any

#### Throws:

ProjectDoesNotExistException - If the given project does not exist ModuleDoesNotExistException - If the given module does not exist ObjectTypeDoesNotExistException - If the given object type does not exist

QueryDoesNotExistException - If the given query does not exist InvalidArgumentException - If any of the arguments are invalid java.lang.Exception - If a system error occurred while processing the request AccessException - Thrown if the user does not have access to the module, business object, or record

# Sample Request:

```
<soapenv:Envelope
       xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
       xmlns:ws="http://ws.tririga.com" xmlns:dto="http://dto.ws.tririga.com">
 <soapenv:Body>
   <ws:runNamedQuery>
     <ws:projectName/>
     <ws:moduleName>triPeople</ws:moduleName>
     <ws:objectTypeName>triPeople</ws:objectTypeName>
     <ws:queryName>triEmployee - Find</ws:queryName>
     <ws:filters>
       <dto:Filter>
         <dto:fieldName>$$RECORDID$$</dto:fieldName>
         <dto:value>10596554</dto:value>
       </dto:Filter>
      <dto:Filter>
         <dto:dataType>320</dto:dataType>
         <dto:fieldName>triNameTX</dto:fieldName>
         <dto:operator>11</dto:operator>
         <dto:sectionName>Detail</dto:sectionName>
         <dto:value>Guest User</dto:value>
       </dto:Filter>
     </ws:filters>
     <ws:start>1</ws:start>
     <ws:maximumResultCount>2</ws:maximumResultCount>
   </ws:runNamedQuery>
 </soapenv:Body>
</soapenv:Envelope>
```

```
<soap:Envelope
       xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
       xmlns:xsd="http://www.w3.org/2001/XMLSchema"
       xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
 <soap:Bodv>
   <runNamedQueryResponse xmlns="http://ws.tririga.com">
       <continuationToken xmlns="http://dto.ws.tririga.com">
         <tokenString>B36189CC1AB8D7989B867AC33C218A63-1163464971156-
0.9400269990980881</tokenString>
       </continuationToken>
       <queryResponseHelpers xmlns="http://dto.ws.tririga.com">
         <QueryResponseHelper>
           <assocBold xsi:nil="true"/>
           <associd xsi:nil="true"/>
           <bol><bold>106402</bold>
           <queryResponseColumns>
             <QueryResponseColumn>
               <displayValue xsi:nil="true"/>
```

```
<index>0</index>
 <label>!</label>
 <name>triUserMessageFlagTX</name>
 <section>Detail</section>
 <uom/>
 <value xsi:nil="true"/>
</QueryResponseColumn>
<QueryResponseColumn>
 <displayValue>API User 111</displayValue>
 <index>1</index>
 <label>Name</label>
 <name>triNameTX</name>
 <section>Detail</section>
 <uom/>
 <value>API User 111
</QueryResponseColumn>
<QueryResponseColumn>
 <displayValue xsi:nil="true"/>
 <index>2</index>
 <label>Title</label>
 <name>triTitleTX</name>
 <section>Detail</section>
 <uom/>
 <value xsi:nil="true"/>
</QueryResponseColumn>
<QueryResponseColumn>
 <displayValue xsi:nil="true"/>
 <index>3</index>
 <label>Primary Organization</label>
 <name>triPathTX</name>
 <section>triPrimaryOrganization</section>
 <uom/>
 <value xsi:nil="true"/>
</QueryResponseColumn>
<QueryResponseColumn>
 <displayValue xsi:nil="true"/>
 <index>4</index>
 <label>Work Phone</label>
 <name>triWorkPhoneTX</name>
 <section>Detail</section>
 <uom/>
 <value xsi:nil="true"/>
</QueryResponseColumn>
<QueryResponseColumn>
 <displayValue xsi:nil="true"/>
 <index>5</index>
 <label>Work Fax</label>
 <name>triWorkFaxTX</name>
 <section>Detail</section>
 <uom/>
 <value xsi:nil="true"/>
</QueryResponseColumn>
<QueryResponseColumn>
  <displayValue xsi:nil="true"/>
 <index>6</index>
```

```
<label>eMail</label>
     <name>triEmailTX</name>
     <section>Detail</section>
     <uom/>
     <value xsi:nil="true"/>
   </QueryResponseColumn>
 </gueryResponseColumns>
 <recordId>2552575</recordId>
</QueryResponseHelper>
<QueryResponseHelper>
  <assocBold xsi:nil="true"/>
  <associd xsi:nil="true"/>
 <bol><bold>106402</bold>
 <gueryResponseColumns>
   <QueryResponseColumn>
     <displayValue xsi:nil="true"/>
     <index>0</index>
     <label>!</label>
     <name>triUserMessageFlagTX</name>
     <section>Detail</section>
     <uom/>
     <value xsi:nil="true"/>
   </QueryResponseColumn>
   <QueryResponseColumn>
     <displayValue>api1test api1test</displayValue>
     <index>1</index>
     <label>Name</label>
     <name>triNameTX</name>
     <section>Detail</section>
     <uom/>
     <value>api1test api1test</value>
   </QueryResponseColumn>
   <QueryResponseColumn>
     <displayValue xsi:nil="true"/>
     <index>2</index>
     <label>Title</label>
     <name>triTitleTX</name>
     <section>Detail</section>
     <uom/>
     <value xsi:nil="true"/>
   </QueryResponseColumn>
   <QueryResponseColumn>
     <displayValue xsi:nil="true"/>
     <index>3</index>
     <label>Primary Organization</label>
     <name>triPathTX</name>
     <section>triPrimaryOrganization</section>
     <uom/>
     <value xsi:nil="true"/>
   </QueryResponseColumn>
   <QueryResponseColumn>
     <displayValue xsi:nil="true"/>
     <index>4</index>
     <label>Work Phone</label>
     <name>triWorkPhoneTX</name>
```

```
<section>Detail</section>
              <uom/>
              <value xsi:nil="true"/>
             </QueryResponseColumn>
             <QueryResponseColumn>
              <displayValue xsi:nil="true"/>
              <index>5</index>
              <label>Work Fax</label>
              <name>triWorkFaxTX</name>
              <section>Detail</section>
              <uom/>
              <value xsi:nil="true"/>
             </QueryResponseColumn>
             <QueryResponseColumn>
              <displayValue xsi:nil="true"/>
              <index>6</index>
              <label>eMail</label>
              <name>triEmailTX</name>
              <section>Detail</section>
              <uom/>
              <value xsi:nil="true"/>
             </QueryResponseColumn>
          </gueryResponseColumns>
          <recordId>2538355</recordId>
         </QueryResponseHelper>
       </gueryResponseHelpers>
       <totalResults xmlns="http://dto.ws.tririga.com">326</totalResults>
     </out>
   </runNamedQueryResponse>
 </soap:Body>
</soap:Envelope>
```

# runNamedQueryContinue

#### **Description:**

Retrieve the next batch of records from a query where the result size is larger than the maximumResultCount specified in the original call (see runNamedQuery)

#### Parameters:

continuationToken - a continuation token for the next set of records included in the Query Result. It will return the same number of records from the previous call to runNamedQuery. So if the initial call to runNamedQuery has a start number of 1 and maximumResultCount of 10, the next call using this method will return 10 records starting from record 11.

## Returns:

A QueryResult object

#### Throws:

InvalidContinuationTokenException - If the token passed in is no longer valid java.lang.Exception - If a system error occurred while processing the request AccessException - Thrown if the user does not have access to the record

### Sample Request:

```
<soap:Envelope
       xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
       xmlns:xsd="http://www.w3.org/2001/XMLSchema"
       xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
 <soap:Body>
   <runNamedQueryContinueResponse xmlns="http://ws.tririga.com">
     <out>
       <continuationToken xmlns="http://dto.ws.tririga.com">
         <tokenString>2060CF2A8A3665D92287BB7E70CF1409-1163465373593-
0.26769267883643155</tokenString>
       </continuationToken>
       <queryResponseHelpers xmlns="http://dto.ws.tririga.com">
         <QueryResponseHelper>
           <assocBold xsi:nil="true"/>
           <associd xsi:nil="true"/>
          <bol><bold>106402</bold>
           <gueryResponseColumns>
            <QueryResponseColumn>
              <displayValue xsi:nil="true"/>
              <index>0</index>
              <label>!</label>
              <name>triUserMessageFlagTX</name>
              <section>Detail</section>
              <uom/>
              <value xsi:nil="true"/>
            </QueryResponseColumn>
            <OuervResponseColumn>
              <displayValue>loadTest_0.0064628602916891875
test0.7470361165925274</displayValue>
              <index>1</index>
              <label>Name</label>
              <name>triNameTX</name>
              <section>Detail</section>
              <value>loadTest 0.0064628602916891875 test0.7470361165925274
            </QueryResponseColumn>
            <QueryResponseColumn>
              <displayValue xsi:nil="true"/>
              <index>2</index>
              <label>Title</label>
               <name>triTitleTX</name>
```

```
<section>Detail</section>
     <uom/>
     <value xsi:nil="true"/>
   </QueryResponseColumn>
   <QueryResponseColumn>
     <displayValue xsi:nil="true"/>
     <index>3</index>
     <label>Primary Organization</label>
     <name>triPathTX</name>
     <section>triPrimaryOrganization</section>
     <uom/>
     <value xsi:nil="true"/>
   </QueryResponseColumn>
   <QueryResponseColumn>
     <displayValue xsi:nil="true"/>
     <index>4</index>
     <label>Work Phone</label>
     <name>triWorkPhoneTX</name>
     <section>Detail</section>
     <uom/>
     <value xsi:nil="true"/>
   </QueryResponseColumn>
   <QueryResponseColumn>
     <displayValue xsi:nil="true"/>
     <index>5</index>
     <label>Work Fax</label>
     <name>triWorkFaxTX</name>
     <section>Detail</section>
     <uom/>
     <value xsi:nil="true"/>
   </QueryResponseColumn>
   <QueryResponseColumn>
     <displayValue xsi:nil="true"/>
     <index>6</index>
     <label>eMail</label>
     <name>triEmailTX</name>
     <section>Detail</section>
     <uom/>
     <value xsi:nil="true"/>
   </QueryResponseColumn>
 </gueryResponseColumns>
 <recordId>2573197</recordId>
</QueryResponseHelper>
<QueryResponseHelper>
  <assocBold xsi:nil="true"/>
 <associd xsi:nil="true"/>
 <bol><bold>106402</bold>
 <queryResponseColumns>
   <QueryResponseColumn>
     <displayValue xsi:nil="true"/>
     <index>0</index>
     <label>!</label>
     <name>triUserMessageFlagTX</name>
     <section>Detail</section>
     <uom/>
```

```
<value xsi:nil="true"/>
             </QueryResponseColumn>
             <QueryResponseColumn>
              <displayValue>loadTest_0.009496939604808352
test0.8267033659176324</displayValue>
              <index>1</index>
              <label>Name</label>
              <name>triNameTX</name>
              <section>Detail</section>
              <uom/>
              <value>loadTest_0.009496939604808352 test0.8267033659176324
             </OuervResponseColumn>
             <QueryResponseColumn>
               <displayValue xsi:nil="true"/>
              <index>2</index>
              <label>Title</label>
              <name>triTitleTX</name>
              <section>Detail</section>
              <uom/>
              <value xsi:nil="true"/>
             </QueryResponseColumn>
             <QueryResponseColumn>
              <displayValue xsi:nil="true"/>
              <index>3</index>
              <label>Primary Organization</label>
              <name>triPathTX</name>
              <section>triPrimaryOrganization</section>
              <uom/>
              <value xsi:nil="true"/>
             </QueryResponseColumn>
             <QueryResponseColumn>
              <displayValue xsi:nil="true"/>
              <index>4</index>
              <label>Work Phone</label>
              <name>triWorkPhoneTX</name>
              <section>Detail</section>
              <uom/>
              <value xsi:nil="true"/>
             </QueryResponseColumn>
             <QueryResponseColumn>
              <displayValue xsi:nil="true"/>
              <index>5</index>
              <label>Work Fax</label>
              <name>triWorkFaxTX</name>
              <section>Detail</section>
              <uom/>
              <value xsi:nil="true"/>
             </QueryResponseColumn>
             <QueryResponseColumn>
               <displayValue xsi:nil="true"/>
              <index>6</index>
              <label>eMail</label>
              <name>triEmailTX</name>
              <section>Detail</section>
              <uom/>
```

See the glossary for the usage and definitions of the runNamedQuery(String, String, String, String, Filter[], int, int) object and its sub objects and how to use them properly.

# runNamedQueryMultiBo

### **Description:**

Run a pre-defined query that is stored in the platform in the Report Manager. This method supports queries defined with multiple associated business objects.

#### Parameters:

projectName - Limit access to a particular project; if the value of this is "" (empty string) it will ignore project scope

moduleName - Used to help identify the query

objectTypeName - Used to help identify the query

queryName - Name of the query to execute

filters - Array of Filter objects for this query. The filters used do not need to be runtime filters pre-defined by this query. However, any filters already applied to the static query will pertain. If a \$\$RECORDID\$\$ Association Filter is predefined on the query, a single Associated Record Id can be included in the request, within the Array of Filter. To do this, specify \$\$RECORDID\$\$ as the field name and the Associated Record ID as the value.

start - The number to start the search at. The start argument is base 1. Anything entered less than 1 resolves to 1.

maximumResultCount - Limits the number of records returned. The maximumResultCount argument cannot exceed the Max Integer Value of 2147483647, minus the start argument. Since the start argument is base 1, the maximumResultCount cannot exceed 2147483646.

#### Returns:

A QueryMultiBoResult object containing the resulting records, a total count of the results, and a continuation token, if any. Each resulting record in the QueryMultiBoResult will contain QueryMultiBoResponseColumn elements. Each QueryMultiBoResponseColumn element will include the module name, the business object name, and resulting data for the corresponding query defined display column. Each QueryMultiBoResponseColumn also will contain a multiBoFieldIndex element. This element is used as an incremental index for a QueryMultiBoResponseColumn Field that has the same name, module, and business object as QueryMultiBoResponseColumn another Field. The first time particular QueryMultiBoResponseColumn Field is used, the multiBoFieldIndex element will not have a value. The next time a QueryMultiBoResponseColumn Field is used that has the same name, module, and business object, the multiBoFieldIndex will contain a value equal to 1. The next instance of a QueryMultiBoResponseColumn Field with the same name, module, and business object, will contain a multiBoFieldIndex equal to 2, and so on.

# Throws:

ProjectDoesNotExistException - If the given project does not exist
ModuleDoesNotExistException - If the given module does not exist
ObjectTypeDoesNotExistException - If the given object type does not exist
QueryDoesNotExistException - If the given query does not exist
InvalidArgumentException - If any of the arguments are invalid
java.lang.Exception - If a system error occurred while processing the request
AccessException - Thrown if the user does not have access to the module, business object, or
record

# Sample Request:

```
<soapenv:Envelope
      xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
      xmlns:ws="http://ws.tririga.com" xmlns:dto="http://dto.ws.tririga.com">
 <soapenv:Header/>
 <soapenv:Body>
   <ws:runNamedQueryMultiBo>
     <ws:projectName></ws:projectName>
     <ws:moduleName>triProject</ws:moduleName>
     <ws:objectTypeName>triFacilitiesProject</ws:objectTypeName>
     <ws:queryName>triFacilitiesProject - Projects And Users Demo</ws:queryName>
          <ws:filters>
            <dto:Filter>
             <dto:fieldName>$$RECORDID$$</dto:fieldName>
             <dto:value>10596554</dto:value>
            </dto:Filter>
           <dto:Filter>
              <dto:dataType>320</dto:dataType>
              <dto:fieldName>triNameTX</dto:fieldName>
              <dto:operator>16</dto:operator>
              <dto:sectionName>RecordInformation</dto:sectionName>
              <dto:value>Facility</dto:value>
           </dto:Filter>
          </ws:filters>
          <ws:start>1</ws:start>
     <ws:maximumResultCount>2</ws:maximumResultCount>
   </ws:runNamedQueryMultiBo>
 </soapenv:Body>
</soapenv:Envelope>
```

```
<QueryMultiBoResponseColumn>
           <displayValue>Facility Project Test 1</displayValue>
           <index>0</index>
           <module>triProject</module>
           <br/>
<br/>
<br/>
do>triFacilitiesProject</bo>
           <label>Name</label>
           <name>triNameTX</name>
           <multiBoFieldIndex/>
           <section>RecordInformation</section>
           <uom/>
           <value>Facility Project Test 1</value>
         </OuervMultiBoResponseColumn>
         <QueryMultiBoResponseColumn>
           <displayValue>Captital Project Test 1</displayValue>
           <index>1</index>
           <module>triProject</module>
           <bo>triCapitalProject</bo>
           <label>Name</label>
           <name>triNameTX</name>
           <multiBoFieldIndex/>
           <section>RecordInformation</section>
           <uom/>
           <value>Captital Project Test 1</value>
          </QueryMultiBoResponseColumn>
         <QueryMultiBoResponseColumn>
           <displayValue>Captital Project Test 2</displayValue>
           <index>2</index>
           <module>triProject</module>
           <bo>triCapitalProject</bo>
           <label>Name</label>
           <name>triNameTX</name>
           <multiBoFieldIndex>1</multiBoFieldIndex>
           <section> RecordInformation</section>
           <uom/>
           <value>Captital Project Test 2</value>
         </QueryMultiBoResponseColumn>
         <QueryMultiBoResponseColumn>
           <displayValue>John User</displayValue>
           <index>3</index>
           <module>triPeople</module>
           <bo>triPeople</bo>
           <label>Name</label>
           <name>triNameTX</name>
           <multiBoFieldIndex/>
           <section> Details</section>
           <uom/>
           <value>John User</value>
         </QueryMultiBoResponseColumn>
       </queryMultiBoResponseColumns>
       <recordId>10598779</recordId>
     </QueryMultiBoResponseHelper>
   </gueryMultiBoResponseHelpers>
   <totalResults xmlns="http://dto.ws.tririga.com">1</totalResults>
 </:return>
</:runNamedQueryMultiBoResponse>
```

```
</soap:Body>
</soap:Envelope>
```

# runNamedQueryMultiBoContinue

# **Description:**

Retrieve the next batch of records from a query where the result size is larger than the maximumResultCount specified in the original call (see runNamedQueryMultiBo or runNamedQueryMultiBoLocalized).

#### Parameters:

continuationToken - a continuation token for the next set of records included in the Query Result. It will return the same number of records from the previous call to runNamedQueryMultiBo. So if on the initial call to runNamedQueryMultiBo has a start number of 1 and maximumResultCount of 10, the next call using this method will return 10 records starting from record 11.

#### **Returns:**

A QueryMultiBoResult object

#### Throws:

InvalidContinuationTokenException - If the token passed in is no longer valid java.lang.Exception - If a system error occurred while processing the request AccessException - Thrown if the user does not have access to the record

## Sample Request:

```
<bol><bold>10003240</bold>
   <gueryMultiBoResponseColumns>
     <QueryMultiBoResponseColumn>
       <displayValue>Facility Project Test 1</displayValue>
       <index>0</index>
       <module>triProject</module>
     <br/>
<br/>
<br/>
do>triFacilitiesProject</bo>
       <label>Name</label>
       <name>triNameTX</name>
       <multiBoFieldIndex/>
       <section>RecordInformation</section>
       <uom/>
       <value>Facility Project Test 1</value>
     </QueryMultiBoResponseColumn>
     <QueryMultiBoResponseColumn>
       <displayValue>Captital Project Test 1</displayValue>
       <index>1</index>
       <module>triProject</module>
       <br/>
<br/>
<br/>
do>triCapitalProject</bo>
       <label>Name</label>
       <name>triNameTX</name>
       <multiBoFieldIndex/>
       <section>RecordInformation</section>
       <uom/>
       <value>Captital Project Test 1</value>
      </QueryMultiBoResponseColumn>
     <QueryMultiBoResponseColumn>
       <displayValue>Captital Project Test 3</displayValue>
       <index>2</index>
       <module>triProject</module>
       <bo>triCapitalProject</bo>
       <label>Name</label>
       <name>triNameTX</name>
       <multiBoFieldIndex>1</multiBoFieldIndex>
       <section> RecordInformation</section>
       <uom/>
       <value>Captital Project Test 3</value>
     </QueryMultiBoResponseColumn>
     <QueryMultiBoResponseColumn>
       <displayValue>Steve User</displayValue>
       <index>3</index>
       <module>triPeople</module>
       <bo>triPeople</bo>
       <label>Name</label>
       <name>triNameTX</name>
       <multiBoFieldIndex/>
       <section> Details</section>
       <uom/>
       <value>Steve User</value>
     </QueryMultiBoResponseColumn>
   </queryMultiBoResponseColumns>
   <recordId>10598779</recordId>
 </QueryMultiBoResponseHelper>
</gueryMultiBoResponseHelpers>
<totalResults xmlns="http://dto.ws.tririga.com">1</totalResults>
```

```
</:return>
  </:runNamedQueryMultiBoResponse>
  </soap:Body>
</soap:Envelope>
```

See the glossary for the usage and definitions of the runNamedQuery(String, String, String, String, Filter[], int, int) object and its sub objects and how to use them properly.

# runNamedQueryMultiBoLocalized

## **Description:**

Run a pre-defined query that is stored in the platform in the Report Manager. This method supports queries defined with multiple associated business objects. The results contain translated data values based on the user's locale.

#### Parameters:

projectName - Limit access to a particular project; if the value of this is "" (empty string) it will ignore project scope

moduleName - Used to help identify the guery

objectTypeName - Used to help identify the query

gueryName - Name of the guery to execute

filters - Array of Filter objects for this query. The filters used do not need to be runtime filters pre-defined by this query. However, any filters already applied to the static query will pertain. If a \$\$RECORDID\$\$ Association Filter is predefined on the query, a single Associated Record Id can be included in the request, within the Array of Filter. To do this, specify \$\$RECORDID\$\$ as the field name and the Associated Record ID as the value.

start - The number to start the search at. The start argument is base 1. Anything entered less than 1 resolves to 1.

maximumResultCount - Limits the number of records returned. The maximumResultCount argument cannot exceed the Max Integer Value of 2147483647, minus the start argument. Since the start argument is base 1, the maximumResultCount cannot exceed 2147483646.

#### Returns:

A QueryMultiBoResult object containing the resulting records, a total count of the results, and a continuation token, if any. Each resulting record in the QueryMultiBoResult will contain QueryMultiBoResponseColumn elements. Each QueryMultiBoResponseColumn element will include the module name, the business object name, and resulting data for the corresponding query defined display column. Each QueryMultiBoResponseColumn also will contain a multiBoFieldIndex element. This element is used as an incremental index for a QueryMultiBoResponseColumn Field that has the same name, module, and business object as QueryMultiBoResponseColumn Field. The first QueryMultiBoResponseColumn Field is used, the multiBoFieldIndex element will not have a value. The next time a QueryMultiBoResponseColumn Field is used that has the same name, module, and business object, the multiBoFieldIndex will contain a value equal to 1. The next instance of a QueryMultiBoResponseColumn Field with the same name, module, and business object, will contain a multiBoFieldIndex equal to 2, and so on. The displayValue element within each QueryMultiBoResponseColumn, will contain the translated value based on the user's locale.

# Throws:

ProjectDoesNotExistException - If the given project does not exist ModuleDoesNotExistException - If the given module does not exist ObjectTypeDoesNotExistException - If the given object type does not exist QueryDoesNotExistException - If the given query does not exist

InvalidArgumentException - If any of the arguments are invalid java.lang.Exception - If a system error occurred while processing the request AccessException - Thrown if the user does not have access to the module, business object, or record

## Sample Request:

```
<soapenv:Envelope
       xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
       xmlns:ws="http://ws.tririga.com" xmlns:dto="http://dto.ws.tririga.com">
 <soapenv:Header/>
 <soapenv:Body>
   <ws:runNamedQueryMultiBoLocalized>
     <ws:projectName></ws:projectName>
     <ws:moduleName>triProject</ws:moduleName>
     <ws:objectTypeName>triFacilitiesProject</ws:objectTypeName>
     <ws:queryName>triFacilitiesProject - Projects And Users Demo</ws:queryName>
          <ws:filters>
            <dto:Filter>
             <dto:fieldName>$$RECORDID$$</dto:fieldName>
             <dto:value>10596554</dto:value>
            </dto:Filter>
           <dto:Filter>
              <dto:dataType>320</dto:dataType>
              <dto:fieldName>triNameTX</dto:fieldName>
              <dto:operator>16</dto:operator>
              <dto:sectionName>RecordInformation</dto:sectionName>
              <dto:value>Facility</dto:value>
           </dto:Filter>
          </ws:filters>
          <ws:start>1</ws:start>
     <ws:maximumResultCount>2</ws:maximumResultCount>
   </ws:runNamedQueryMultiBoLocalized>
 </soapenv:Body>
</soapenv:Envelope>
```

```
<soap:Envelope
       xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
       xmlns:xsd="http://www.w3.org/2001/XMLSchema"
       xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
 <soap:Bodv>
   <runNamedQueryMultiBoLocalizedResponse xmlns="http://ws.tririga.com">
     <nut>
        <continuationToken xmlns="http://dto.ws.tririga.com">
           <tokenString>B36189CC1AB8D7989B867AC33C218A63-1163464971156-
0.9400269990980882</tokenString>
        </continuationToken>
        <queryMultiBoResponseHelpers>
         <QueryMultiBoResponseHelper>
           <bol><bold>10003240</bold>
           <queryMultiBoResponseColumns>
            <QueryMultiBoResponseColumn>
              <displayValue>Facility Project Test 1</displayValue>
              <index>0</index>
              <module>triProject</module>
```

```
<br/>bo>triFacilitiesProject</bo>
              <label>Name</label>
              <name>triNameTX</name>
              <multiBoFieldIndex/>
              <section>RecordInformation</section>
              <uom/>
              <value>Facility Project Test 1</value>
            </QueryMultiBoResponseColumn>
            <QueryMultiBoResponseColumn>
              <displayValue>Captital Project Test 1</displayValue>
              <index>1</index>
              <module>triProject</module>
              <bo>triCapitalProject</bo>
              <label>Name</label>
              <name>triNameTX</name>
              <multiBoFieldIndex/>
              <section>RecordInformation</section>
              <uom/>
              <value>Captital Project Test 1</value>
             </QueryMultiBoResponseColumn>
            <QueryMultiBoResponseColumn>
              <displayValue>Captital Project Test 2</displayValue>
              <index>2</index>
              <module>triProject</module>
              <bo>triCapitalProject</bo>
              <label>Name</label>
              <name>triNameTX</name>
              <multiBoFieldIndex>1</multiBoFieldIndex>
              <section> RecordInformation</section>
              <value>Captital Project Test 2</value>
            </QueryMultiBoResponseColumn>
            <QueryMultiBoResponseColumn>
              <displayValue>John User</displayValue>
              <index>3</index>
              <module>triPeople</module>
              <bo>triPeople</bo>
              <label>Name</label>
              <name>triNameTX</name>
              <multiBoFieldIndex/>
              <section> Details</section>
              <uom/>
              <value>John User</value>
            </QueryMultiBoResponseColumn>
          </gueryMultiBoResponseColumns>
          <recordId>10598779</recordId>
         </QueryMultiBoResponseHelper>
       </queryMultiBoResponseHelpers>
       <totalResults xmlns="http://dto.ws.tririga.com">1</totalResults>
     </:return>
   </:runNamedQueryMultiBoLocalizedResponse>
 </soap:Body>
</soap:Envelope>
```

# saveRecord

# **Description:**

Save specified records into TRIRIGA. When submitting, there are some basic validation rules that are applied to make sure that the information being saved is consistent with what a user would experience.

Any record that is being saved must have a valid action. If the actionName is not callable from the record's current state, an InvalidActionNameException is thrown.

If an action has multiple sub-actions, only the first sub-action will be executed, where the first sub-action is determined by listing the sub-action labels alphabetically. Use actions that have at most one sub-action instead of multiple sub-actions.

If you are creating a record and a required field is not set, an exception will be thrown.

If you are trying to populate a field that is read only, an exception will be thrown.

Since the structure of the IntegrationRecord object relates to how the structure of the Object you are trying to save is built, there is some flexibility on how the IntegrationRecord is used. If the structure is not built to correlate to the intended business object, an exception will be thrown.

Because the saveRecord method can accept an array of IntegrationRecord objects as the parameter, any exceptions thrown for an invalid record are compiled and captured into the value node of the ResponseHelper object that corresponds to the particular record. The records that have a status of failed and list exceptions do not modify existing IBM TRIRIGA data.

See the glossary for the usage and definitions of the IntegrationRecord object and its sub objects and how to use them properly.

#### Parameters:

An array of IntegrationRecord objects

### Returns:

A ResponseHelperHeader object containing submission header information as well as the array of ResponseHelper objects containing the results and record IDs of the records submitted; if any exceptions were thrown, the data will be included in the appropriate ResponseHelper object

#### Throws:

ModuleDoesNotExistException - Thrown if the given module does not exist

ObjectTypeDoesNotExistException - Thrown if the given object type does not exist

RecordDoesNotExistException - Thrown if the given record does not exist

RequiredFieldException - Thrown if required field is not set

ReadOnlyException - Thrown if attempt to populate a read only field

IntegrationRecordException - Thrown if IntegrationRecord structure does not correlate to the intended business object

InvalidActionNameException - Thrown if a given action name does not exist or otherwise cannot be called by this user

InvalidArgumentException - Thrown if any of the arguments passed in are invalid Exception java.lang.Exception - if a system error occurred while processing the request

AccessException - Thrown if the user does not have access to modify the record

### Sample Request:

```
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"</pre>
   xmlns:ws="http://ws.tririga.com" xmlns:dto="http://dto.ws.tririga.com">
   <soapenv:Header />
   <soapenv:Body>
       <ws:saveRecord>
           <ws:IntegrationRecords>
               <dto:IntegrationRecord>
                   <dto:actionName>Create Draft</dto:actionName>
                   <!--Optional -->
                   <dto:guild>10002361</dto:guild>
                   <dto:id>-1</dto:id>
                   <dto:moduleId>7</dto:moduleId>
                   <dto:objectTypeId>106402</dto:objectTypeId>
                   <dto:objectTypeName>triPeople</dto:objectTypeName>
                   <dto:sections>
                       <dto:IntegrationSection>
                           <dto:fields>
                              <dto:IntegrationField>
                                  <dto:name>triLastNameTX</dto:name>
                                  <dto:value>Tester</dto:value>
                              </dto:IntegrationField>
                              <dto:IntegrationField>
                                  <dto:name>triFirstNameTX</dto:name>
                                  <dto:value>John</dto:value>
                              </dto:IntegrationField>
                              <dto:IntegrationField>
                                  <dto:name>triUserLanguageLI</dto:name>
                                  <dto:value>Japanese</dto:value>
                              </dto:IntegrationField>
                           </dto:fields>
                           <dto:name>Detail</dto:name>
                       </dto:IntegrationSection>
                       <!--reports to -->
                       <dto:IntegrationSection>
                           <!--Optional: -->
                           <dto:name>triPeopleReportsTo</dto:name>
                           <!--Optional: -->
                           <dto:rows>
                              <!--Zero or more repetitions: -->
                              <dto:IntegrationRows>
                                  <dto:action>Append</dto:action>
                                  <!--Optional: -->
                                  <dto:recordId>12776874</dto:recordId>
                                  <!--Optional: -->
                                  <dto:rowIndex>1</dto:rowIndex>
                              </dto:IntegrationRows>
                           </dto:rows>
                           <!--Optional: -->
                           <dto:type>FIND</dto:type>
                       </dto:IntegrationSection>
                       <!--groups details -->
                       <dto:IntegrationSection>
                           <!--Optional: -->
                           <dto:name>triGroupsDetails</dto:name>
```

```
<!--Optional: -->
                           <dto:rows>
                               <!--Zero or more repetitions: -->
                               <dto:IntegrationRows>
                                   <dto:action>Append</dto:action>
                                   <dto:fields>
                                       <dto:IntegrationField>
                                           <dto:name>User Group</dto:name>
                                           <dto:value>Admin Group</dto:value>
                                       </dto:IntegrationField>
                                   </dto:fields>
                                   <dto:rowIndex>0</dto:rowIndex>
                               </dto:IntegrationRows>
                           </dto:rows>
                           <!--Optional: -->
                           <dto:type>Add</dto:type>
                       </dto:IntegrationSection>
                       <!--license details -->
                       <dto:IntegrationSection>
                           <!--Optional: -->
                           <dto:name>triLicenceDetails</dto:name>
                           <!--Optional: -->
                           <dto:rows>
                               <!--Zero or more repetitions: -->
                               <dto:IntegrationRows>
                                   <dto:action>Append</dto:action>
                                   <dto:fields>
                                       <dto:IntegrationField>
                                           <dto:name>User Licence</dto:name>
                                           <dto:value>IBM TRIRIGA Application Builder
</dto:value>
                                       </dto:IntegrationField>
                                   </dto:fields>
                                   <dto:rowIndex>0</dto:rowIndex>
                               </dto:IntegrationRows>
                               <dto:IntegrationRows>
                                   <dto:action>Append</dto:action>
                                   <dto:fields>
                                       <dto:IntegrationField>
                                           <dto:name>User Licence</dto:name>
                                           <dto:value>IBM TRIRIGA Application
Platform</dto:value>
                                       </dto:IntegrationField>
                                   </dto:fields>
                                   <dto:rowIndex>1</dto:rowIndex>
                               </dto:IntegrationRows>
                           </dto:rows>
                           <!--Optional: -->
                           <dto:type>Add</dto:type>
                       </dto:IntegrationSection>
                   </dto:sections>
               </dto:IntegrationRecord>
           </ws:IntegrationRecords>
       </ws:saveRecord>
    </soapenv:Body>
```

</soapenv:Envelope>

## Sample Response:

```
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"</pre>
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <soap:Bodv>
   <saveRecordResponse xmlns="http://ws.tririga.com">
     <ResponseHelperHeader>
       <anyFailed xmlns="http://dto.ws.tririga.com">false</anyFailed>
       <failed xmlns="http://dto.ws.tririga.com">0</failed>
       <responseHelpers xmlns="http://dto.ws.tririga.com">
         <ResponseHelper>
           <key>1379055081938_0.009121259756713518</key>
           <name>Tester, John</name>
           <recordId>13796793</recordId>
           <status>Successful</status>
           <value xsi:nil="true"/>
         </ResponseHelper>
       </responseHelpers>
       <successful xmlns="http://dto.ws.tririga.com">1</successful>
       <total xmlns="http://dto.ws.tririga.com">1</total>
     </ResponseHelperHeader>
   </saveRecordResponse>
  </soap:Body>
</soap:Envelope>
```

# terminateSession

The terminateSession method is used to terminate a user session. It is not necessary or required to call this action. However, if the user is shared between an integration process and a real person, this method can be called when the integration process has completed so that when the real person logs in, they do not get the warning on the screen that the user is currently logged in. When executed, this method does not return any response.

#### Parameters:

id - A java long representing the recordId of the user you want to remove from the session pool.

#### **Returns:**

Returns a ResponseHelper object with the Status set. If the process was unsuccessful, the Value is populated with the reason for the failure.

#### Throws:

java.lang.Exception - If a system error occurred while processing the request InvalidArgumentException - Thrown if id passed in is invalid

# triggerActions

Trigger the given actions (state transition) on the records specified in the TriggerActions Array. If an action has multiple sub-actions, only the first sub-action will be executed, where the first sub-action is determined by listing the sub-action labels alphabetically. Use actions that have

at most one sub-action instead of multiple sub-actions. The triggerActions method validates against business object state transitions.

#### Parameters:

triggerActions - Array of TriggerActions objects which contain the recordId and the action name to trigger

#### Throws:

RecordDoesNotExistException - If the record does not exist

ActionDoesNotExistException - If the given action does not exist for this object type or the record is not in a state that allows this action

InvalidArgumentException - If the record ID or action name is invalid

java.lang.Exception - If a system error occurred while processing the request

AccessException - Thrown if the user does not have access to read the record

# Sample Request:

```
<soap:Envelope
       xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
       xmlns:xsd="http://www.w3.org/2001/XMLSchema"
       xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
 <soap:Body>
   <triggerActionsResponse xmlns="http://ws.tririga.com">
     <out>
       <anyFailed xmlns="http://dto.ws.tririga.com">false</anyFailed>
       <failed xmlns="http://dto.ws.tririga.com">0</failed>
       <responseHelpers xmlns="http://dto.ws.tririga.com">
         <ResponseHelper>
           <key>1163465792078_0.36783446356265104</key>
           <name>triSave</name>
           <recordId>2528575</recordId>
           <status xsi:nil="true">Successful</status>
           <value xsi:nil="true"/>
         </ResponseHelper>
       </responseHelpers>
       <successful xmlns="http://dto.ws.tririga.com">1</successful>
       <total xmlns="http://dto.ws.tririga.com">1</total>
     </out>
   </triggerActionsResponse>
```

</soap:Body> </soap:Envelope>

# 3. Content

The following operations are meant to be used exclusively to transfer content for fields and Document Manager objects of type Document. The Document object maintains its content as a Large Object Binary (LOB). The field types that play a part in storing content as a LOBs or use binary transfers are Binary, Note, and Image.

In all operations content cannot be created or updated without a valid relative Smart Object reference. The reference is appropriated by setting the recordId of the SmartObject that contains the content in the Content object.

The only operation to return content is the 'download' operation.

Content being uploaded to a Document object will not create a new revision of the Smart object record. It will overwrite the latest revision. Workflows and actions will not be called when uploading, deleting, copying, or downloading content. Revisions and Action calls are handled through the record and not the content.

# getContentFieldsDefinition

## **Description:**

This operation will return a ContentField definition that will show you the relevant metadata about a content field type that is part of the requested business object. This will only return information for Binary, Image, and Note field types. Document objects do not have a field name, they are simply part of the Document.

These values can help facilitate the fieldName attribute needed for some operations that take in a Content parameter.

#### Parameters:

moduleName - the name of the module

boName - the business object name within the module that you are requesting information for

#### Throws:

ModuleDoesNotExistException - If the module does not exist.

ObjectTypeDoesNotExistException - If the business object does not exist.

AccessException - If the user does not have read access to the module

ContentException - If there is an error with the stream or checksum

IOException - If there is a System error

### Sample Request:

## Sample Response:

```
<soap:Envelope
       xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
       xmlns:xsd="http://www.w3.org/2001/XMLSchema"
       xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <soap:Body>
   <getContentFieldsDefinitionResponse xmlns="http://ws.tririga.com">
     <contentFields>
       <ns1:ContentField xmlns:ns1="http://content.dto.ws.tririga.com">
         <boName xmlns="http://content.dto.ws.tririga.com">cstIntegration</boName>
         <fieldLabel xmlns="http://content.dto.ws.tririga.com">Binary</fieldLabel>
         <fieldName xmlns="http://content.dto.ws.tririga.com">cstBinaryBI</fieldName>
         <fieldType xmlns="http://content.dto.ws.tririga.com">Binary</fieldType>
         <moduleName
xmlns="http://content.dto.ws.tririga.com">cstIntegration</moduleName>
       </ns1:ContentField>
       <ns1:ContentField xmlns:ns1="http://content.dto.ws.tririga.com">
         <br/><boName xmlns="http://content.dto.ws.tririga.com">cstIntegration</boName>
         <fieldLabel xmlns="http://content.dto.ws.tririga.com">Image</fieldLabel>
         <fieldName xmlns="http://content.dto.ws.tririga.com">cstImageIM</fieldName>
         <fieldType xmlns="http://content.dto.ws.tririga.com">Image</fieldType>
         <moduleName
xmlns="http://content.dto.ws.tririga.com">cstIntegration</moduleName>
       </ns1:ContentField>
       <ns1:ContentField xmlns:ns1="http://content.dto.ws.tririga.com">
         <br/><boName xmlns="http://content.dto.ws.tririga.com">cstIntegration</boName>
         <fieldLabel xmlns="http://content.dto.ws.tririga.com">Note</fieldLabel>
         <fieldName xmlns="http://content.dto.ws.tririga.com">cstNoteNO</fieldName>
         <fieldType xmlns="http://content.dto.ws.tririga.com">Note</fieldType>
         <moduleName
xmlns="http://content.dto.ws.tririga.com">cstIntegration</moduleName>
       </ns1:ContentField>
     </contentFields>
   </getContentFieldsDefinitionResponse>
  </soap:Body>
</soap:Envelope>
```

# upload

#### Description:

This operation allows the user to upload content to an existing record. The types of content that can be uploaded can be applied to the field types of Binary, Image, or Note. As well as content for a Document object.

#### Parameters:

Content object is passed with the following attributes specified:

recordId - the record id that the content belongs to

content - the binary content to upload

fieldName - the name of the content field within the 'primary' section of the business object. This value should be omitted if the content belongs to a Document object.

fileName - will only be used for the response object if it is not a Document object. If the record is a Document object, the file name from the record will be used.

#### Throws:

InvalidContentException - If the recordId or content fields of the content object are not correct.

InvalidDocumentTypeException - If the record is uploading to a Document object and the record is not of type Document.

IOException - If there is a System error.

AccessException - Thrown if the user does not have access to write to the record

#### Sample Request:



**Note** - The <con:content> node has a reference to an actual file. The utility used to demonstrate the SOAP request does not show the actual file.

```
<soap:Envelope
       xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
       xmlns:xsd="http://www.w3.org/2001/XMLSchema"
       xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <soap:Bodv>
   <uploadResponse xmlns="http://ws.tririga.com">
     <return>
       <checksum xmlns="http://content.dto.ws.tririga.com">2833211863</checksum>
                  ns1:mimeType="image/x-png" xmlns="http://content.dto.ws.tririga.com"
       <content
xmlns:ns1="http://www.w3.org/2004/11/xmlmime"/>
       <fieldName xmlns="http://content.dto.ws.tririga.com">cstImageIM</fieldName>
       <fileName xmlns="http://content.dto.ws.tririga.com">logo.png</fileName>
       <length xsi:nil="true" xmlns="http://content.dto.ws.tririga.com">9080</length>
       <message xmlns="http://content.dto.ws.tririga.com"></message>
       <mimeType xmlns="http://content.dto.ws.tririga.com">image/png</mimeType>
       <path xsi:nil="true" xmlns="http://content.dto.ws.tririga.com"/>
       <recordId xmlns="http://content.dto.ws.tririga.com">5370494</recordId>
       <status xmlns="http://content.dto.ws.tririga.com">Success</status>
       <updatedDate
                        xmlns="http://content.dto.ws.tririga.com">04/13/2009
                                                                                 07:03:43
PM</updatedDate>
     </return>
   </uploadResponse>
  </soap:Body>
```

# download

# **Description:**

This operation allows the user to download binary content from the requested content field or Document object type. The types of content that can be uploaded can be applied to the fields types of Binary, Image, or Note. As well as content for a Document object.

#### Parameters:

Content object is passed with the following attributes specified:

recordId - the record id that the content belongs to

fieldName - the name of the content field within the 'primary' section of the business object. This value should be omitted if the content belongs to a Document object.

fileName - (optional) will only be used for the response object if it is not a Document object. If the record is a Document object, the file name from the record will be used.

#### Throws:

InvalidContentException - If the recordId or content fields of the content object are not correct.

InvalidDocumentTypeException - If the record is attempting to download from a Document object and the record is not of type Document.

IOException - If there is a System error.

# Sample Request:

```
</content>
       <fieldName xmlns="http://content.dto.ws.tririga.com">cstImageIM</fieldName>
xmlns="http://content.dto.ws.tririga.com">file1239394426042.png</fileName>
       <length xmlns="http://content.dto.ws.tririga.com">9175</length>
       <message xsi:nil="true" xmlns="http://content.dto.ws.tririga.com"/>
       <mimeType xmlns="http://content.dto.ws.tririga.com">image/png</mimeType>
       <path xsi:nil="true" xmlns="http://content.dto.ws.tririga.com"/>
       <recordId xmlns="http://content.dto.ws.tririga.com">5370494</recordId>
       <status xmlns="http://content.dto.ws.tririga.com">Success</status>
       <updatedDate
                         xmlns="http://content.dto.ws.tririga.com">04/13/2009
                                                                                  06:50:47
PM</updatedDate>
     </return>
    </downloadResponse>
  </soap:Body>
</soap:Envelope>
```



Note - The <content> node in the above SOAP response has content attached as a binary, but the SOAP utility used to print the response cannot show that the image did in fact successfully download.

# copy

#### **Description:**

The copy operation is strictly used for content associated to Document objects only. It will copy the content from one Document object to the other. All instance level security is adhered to. For example if you do not have permission to read or write to one of the records, an AccessException is thrown.

#### Parameters:

fromRecordId - the record Id of the Document object content that you want to copy toRecordId - the record id of the Document object that you want to copy to

#### Throws:

InvalidDocumentTypeException - If the recordId is not that of a Document object AccessException - Thrown if the user does not have access to read the source record or write to the destination record

NotException - If either record cannot be found.

NotFoundException - If either record cannot be found

RemoteException = System error

RecordDoesNotExistException = If the record does not exist

ContentException - If there is an error with the stream or checksum

# Sample Request:

#### Sample Response:

## uploadFrom

#### **Description:**

The uploadFrom operation is only applicable to Document objects. It is in place to help with large loads of content. To avoid the overhead of transferring binary data over HTTP, the content to be uploaded is referenced by a full network path, including the file name in the 'path' parameter of each Content object.

This means that the location of the referenced files must be fully accessible from the application server.

Also, all instance level security applies to the content being uploaded to the Document object.

Since this operation takes in a Collection of objects, each request is broken up into threads that originate from the DataImportAgent thread setting. The DataImportAgent does not need to be on in order for this to work.

#### Parameters:

Collection of Content objects, each with the following attributes: recordId - the recordId of the Document object this content is being uploaded to path - the full network path, including the file name

#### Throws:

RecordDoesNotExistException - Thrown if the record does not exist

InvalidDocumentTypeException - If the record is uploading to a Document object and the record is not of type Document

PathNotFoundException - Thrown if the network path is not found

ContentException - If there is an error with the stream or checksum

IOException - If there is a System error

AccessException - Thrown if the user does not have access to write to the record

#### Sample Request:

Sample Response:

```
<soap:Envelope
       xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
       xmlns:xsd="http://www.w3.org/2001/XMLSchema"
       xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <soap:Body>
    <uploadFromResponse xmlns="http://ws.tririga.com">
     <reponses>
       <ns1:Response xmlns:ns1="http://content.dto.ws.tririga.com">
         <checksum xmlns="http://content.dto.ws.tririga.com">1294328364</checksum>
         <content xsi:nil="true" xmlns="http://content.dto.ws.tririga.com"/>
         <fieldName xsi:nil="true" xmlns="http://content.dto.ws.tririga.com"/>
         <fileName
                                                                              xsi:nil="true"
xmlns="http://content.dto.ws.tririga.com">Book1.txt</fileName>
         <length xsi:nil="true" xmlns="http://content.dto.ws.tririga.com">9080</length>
         <message xmlns="http://content.dto.ws.tririga.com"/>
         <mimeType
                                                                              xsi:nil="true"
xmlns="http://content.dto.ws.tririga.com">text/plain</mimeType>
         <path xmlns="http://content.dto.ws.tririga.com">\\networkFolder\Book1.txt</path>
         <recordId xmlns="http://content.dto.ws.tririga.com">292814</recordId>
         <status xmlns="http://content.dto.ws.tririga.com">Success</status>
         <updatedDate
                          xmlns="http://content.dto.ws.tririga.com">04/15/2009
                                                                                  02:39:26
PM</updatedDate>
       </ns1:Response>
     </reponses>
    </uploadFromResponse>
  </soap:Body>
</soap:Envelope>
```

### downloadTo

#### **Description:**

The downloadTo operation is only applicable to Document objects. It is in place to help with large content extractions. To avoid the overhead of transferring binary data of HTTP, the content is downloaded to the full network path including the file name in the 'path' parameter of each Content object.

This means that the location of the network path must be fully accessible from the application server.

Also, all instance level security applies to the content being downloaded from the Document object.

Since this operation takes in a Collection of objects, each request is broken up into threads that originate from the DataImportAgent thread setting. The DataImportAgent does not need to be on in order for this to work.

#### Parameters:

Collection of Content objects, each with the following attributes: recordld - the recordld of the Document object this content is being download from path - the full network path, including the file name

#### Throws:

RecordDoesNotExistException - Thrown if the record does not exist InvalidDocumentTypeException - If the record is uploading to a Document object and the record is not of type Document PathNotFoundException - Thrown if the network path is not found ContentException - If there is an error with the stream or checksum IOException - If there is a System error AccessException - Thrown if the user does not have access to write to the record

#### Sample Request:

### Sample Response:

### delete

#### **Description:**

The delete operation is strictly used for content associated to Document objects only. It will delete the content from the specified Document object. All instance level security is adhered to. For example if you do not have permission to delete the record, an AccessException is returned.

#### Parameters:

Content object is passed with the following attributes specified recordid - the Document object record id that the content belongs to

#### Throws:

InvalidContentException - If the recordId is invalid.
InvalidDocumentTypeException - If the record is not a Document object
IOException - If there is a System error
AccessException - Thrown if the user does not have access to write to the record

### Sample Request:

#### Sample Response:

```
<fieldName xsi:nil="true" xmlns="http://content.dto.ws.tririga.com"/>
       <fileName xsi:nil="true" xmlns="http://content.dto.ws.tririga.com"/>
       <length xsi:nil="true" xmlns="http://content.dto.ws.tririga.com"/>
       <message xsi:nil="true" xmlns="http://content.dto.ws.tririga.com"/>
       <mimeType xsi:nil="true" xmlns="http://content.dto.ws.tririga.com"/>
       <path xsi:nil="true" xmlns="http://content.dto.ws.tririga.com"/>
       <recordId xmlns="http://content.dto.ws.tririga.com">292814</recordId>
       <status xmlns="http://content.dto.ws.tririga.com">Success</status>
                         xmlns="http://content.dto.ws.tririga.com">04/13/2009
       <updatedDate
                                                                                    07:15:26
PM</updatedDate>
     </content>
   </deleteResponse>
 </soap:Body>
</soap:Envelope>
```

## getContentLength

#### **Description:**

This operation allows the user to determine the size of the content. It is applicable to four content types: image, note, binary and document object.

#### Parameters:

Content object is passed with the following attributes specified:

recordid - the recordid the content belongs to

fieldName - the name of the content field within the 'primary' section of the business object. This value should be omitted if the content belongs to a Document object.

#### Throws:

InvalidContentException - If the recordId is invalid

IOException - System error

InvalidDocumentTypeException - If the fieldName is blank and the recordId does not belong to a Document object

AccessException - Thrown if the user does not have access to read the record

#### Sample Request:

#### Sample Response:

<soap:Envelope

## getChecksum

#### **Description:**

This operation can be used to verify the checksum of content already in TRIRIGA. It is applicable to four content types: image, note, binary and document object.

#### Parameters:

Content object is passed with the following attributes specified:

recordId - the record id that the content belongs to

fieldName - the name of the content field within the 'primary' section of the business object. This value should be omitted if the content belongs to a Document object.

#### Throws:

InvalidContentException - If the content parameter is not filled out correctly

IOException - If there is a System error

InvalidDocumentTypeException - If the fieldName in the content is empty and the recordId does not correspond to a Document object

AccessException - Thrown if the user does not have access to read the record

#### Sample Request:

#### Sample Response:

```
<soap:Envelope
    xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
    xmlns:xsd="http://www.w3.org/2001/XMLSchema"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
    <soap:Body>
    <getChecksumResponse xmlns="http://ws.tririga.com">
        <checksum>1927753939</checksum>
    </getChecksumResponse>
```

</soap:Body> </soap:Envelope>

# 4. Data Transfer Objects Glossary

The following items are definitions of the objects that are used, or returned, or both, for the particular method calls into the IBM TRIRIGA Connector for Business Applications.

### ActionItem - submit/return

- long workflowld
- long taskid

### Association - submit/return

- long recordid
- long associatedRecordId
- String associationName
- String reverseAssociationName

### **AssociationDefinition - return**

- long sourceModuleId
- long associatedModuleId
- long associatedObjectTypeId
- long sourceObjectTypeId
- String associationName
- String inverseAssociationName
- String moduleName
- String objectTypeName

## ApplicationInfo - return

- String tririgaBuildNumber
- String dbBuildNumber
- String apiVersion

### AssociationRecord - return

- Array of Associations associations
- long recordid

### AvailableAction - return

- long recordid
- String currentState
- Array of Transitions transitions

## **ConversionGroup – return**

- long ID
- String name

## **Currency - return**

- String abbreviation
- String name
- String symbol
- String format
- String delimiter
- String decimal

## CurrencyConversionRate - submit/return

- String conversionGroup required for submission
- String fromCurrency required for submission
- String toCurrency required for submission
- double conversionRate required for submission
- Date startDate required for submission follows ISO-8601 date format (see http://www.w3.org/TR/NOTE-datetime)
- Date endDate required for submission follows ISO-8601 date format (see http://www.w3.org/TR/NOTE-datetime)
- long ID only required for update, otherwise, ID is returned upon creation

### ChildRecord - return

- long childCount
- String path

### GUI - return

- long childRecordId
- long id

- String label
- int moduleId
- String moduleName
- String name
- long objectTypeId
- String objectTypeName
- long popupid
- long recordid
- String recordName
- boolean saveOnPopup
- boolean singleTab
- String state
- Tab[] tabs
- String type

### Tab - return

- long id
- String instruction
- String label
- String name
- String tabInformation
- boolean visible
- String url
- Section[] sections

## Section - return

- Field[] fields
- long guiSectionId
- String guiSectionName
- long id
- String label
- String name
- boolean readOnly
- long refModuleId
- long refObjectTypeId
- GuiRow[] rows

- String type
- int typeld
- boolean visible

### Field - return

- DataType dataType
- String displayValue
- long guiRootClassificationId
- String guiRootClassificationName
- long guiSectionId
- String guiSectionName
- String label
- long listId
- long listModuleId
- boolean liveLink
- long locatorField
- long locatorModuleId
- boolean mobileField
- long mobileFieldSeq
- String name
- boolean readOnly
- long refObjectTypeId
- long refSpecId
- boolean required
- String rootClassification
- Long rootClassificationId
- String sectionName
- long specid
- String type
- String unitOfMeasure
- long unitOfMeasureType
- String value

## HierarchyObjectType - return

- boolean rootOfHierarchy
- HierarchyObjectType[] children

## IntegrationRecord - submit

- int moduleId Required for submission
- long objectTypeId Required for submission
- String objectTypeName Required for submission
- long guild Required to save particular GUI. If left as -1, the default GUI for the ObjectType specified will be used
- long ID Required for update. If left as -1, the record will be created
- long parentld Parentld or ObjectPath is required for hierarchies in order to save this object in the correct path
- long projectId required to save /update the record in context a project. If set to 1, will be set to company level
- String name optional to identify the record by the published name
- String objectPath ParentId or ObjectPath is required for hierarchies in order to save this object in the correct path
- String actionName required action to take on the record. Must be a valid action for the record's current state. If no action is passed and the record is not new, the record by default will save the data being passed in if a valid save action exists for the record's current state and if the action is present on the form. Also, you can pass a comma-delimited String of sequential actions to take if the object is not transitioned to a new state.

To facilitate loading historical data, you can bypass transitions by adding the word "bypass" to the desired state. For example, to place a newly loaded record into a retired state, set actionName to "bypass triRetired". This feature bypasses any transition checks but enforces that the state does actually exist for the record at some point in its state tree. Only use this feature to load historical data; it should not be used as a general-purpose utility. Note that the value passed is a state (a final destination), not a transition.

- String key optional to identify this record in the ResponseHelperHeader that is returned. If not set, a unique number is assigned
- IntegrationSection[] sections Required to set at least one section object

### IntegrationSection – submit

- String **type** Optional, default is "DEFAULT"; can also be "ADD" or "FIND". "ADD" sections are also known as embedded sections. A "FIND" section is known as a smart section.
- String name Required, the data section name of the section
- IntegrationField[] fields If section type is "DEFAULT", there must be at least one IntegrationField set
- IntegrationRows[] rows If section type is "ADD" or "FIND", there must be at least one IntegrationRow set

The following example shows section type = "ADD":

The following example shows section type = "FIND":

## IntegrationRows - submit

- int rowIndex Optional, to keep track of the order of your rows
- long recordId If the section type is set to "FIND", this is required to know which record to associate. Not needed if section type is set to "ADD"
- String action Optional, by default is set to "APPEND", meaning it will append the record. Can also set it to "DELETE", which will remove the record
- IntegrationField[] fields Only required if section type is set to "ADD". Not needed if section type set to "FIND"

The following example shows populating a single-record smart section:

```
</dto:rows>
  <!--Optional: -->
    <dto:type>FIND</dto:type>
</dto:IntegrationSection>
```

## IntegrationField - submit

- String name required. The name of the field
- String value The value of the field. If left blank, will blank out the field

### Module - return

- long ID
- String name

# ListType - return

- long id
- boolean system
- String language
- String product
- String type
- String name
- String description
- String label
- int sourceType
- long sourceClassId
- long sourceObjectTypeId
- boolean dependentList
- String parentProduct
- long parentld

### ListItem - return

- long ID
- String value
- long languageld
- long sequenceNumber

## ObjectType - return

- int moduleId
- String displayName
- String description
- int type
- boolean hasCalendar
- boolean auditActions
- boolean auditAccess
- boolean auditDataChanges
- boolean requireExplanation
- boolean showSingleTab
- boolean approvalHistory
- long createdByld
- Section[] sections

# ObjectTypeAction - return

- long moduleld
- long objectTypeId
- long guild
- long recordid
- ObjectTypeActionStep[] boActionSteps

## ObjectTypeActionStep - return

- String action
- String label
- long actionId
- ObjectTypeActionStep[] objectTypeActionSteps

## BaseObjectType - return

- long ID
- String name

## ResponseHelperHeader - return

boolean isAnyFailed - Returns a value of 'true' if any of the records in the request have failed.
 Returns 'false' if none have failed.

- int total The total number of record results returned by the request.
- int failed The number of records that returned a failed response.
- int successful The number of records that returned a successful response.
- ResponseHelper[] **responseHelpers** An array of responseHelpers containing the result of each record returned in the request (see ResponseHelper return below).

## ResponseHelper - return

- Object name Returns the publish name of the record result from the request.
- Object value Commonly used to display errors returned from a failed request. In some contexts (for example, getRootRecordId), 'value' can also contain data pertinent to the request. If there are no errors and no data being returned with given request type, the value will be null.
- Object key The key specified in the request that corresponds to this record result.
- Long recordid The record id of this result.
- String status The status of the request for this record result. Possible values are "Successful" and "Error".

## **Project - return**

- long ID
- String name

### Record - return

- int moduleId
- long objectTypeId
- String objectTypeName
- long guild
- String guiName
- long ID
- long parentid
- String description
- String name
- String currentState
- String objectPath

## **QueryResult - return**

- ContinuationToken continuationToken
- int totalResults

QueryResponseHelper[] queryResponseHelpers

## **QueryResponseHelper - return**

- String recordId
- String bold
- String assocld
- String assocBold
- QueryResponseColumn[] queryResponseColumns

# **QueryResponseColumn - return**

- int index
- String name
- String label
- String section
- String value
- String uom
- String displayValue

### ContinuationToken - return

String tokenString

### DisplayLabel - submit

- String sectionName Required name of the section
- String fieldname Required name of the field
- String label Optional label you want to give the column to identify in the results

### FieldSortOrder - submit

- String sectionName Required name of the section
- String fieldname Required name of the field
- String fieldLabel Optional label you want to give the column to identify the results
- int dataType Required to determine the sort order; A value interpreted as a String will sort differently than a Number; if using java client, Static Constants are in the Filter class.

#### Options are:

- String 320
- Number 310

- Date -330
- DateTime 335

### Filter - submit

- String sectionName Required name of the section
- String fieldname Required name of the field
- int operator Required to know what this filter is supposed to do. Constants are in this file Options are:
  - EQUALS = 10
  - NOT\_EQUALS = 11
  - LESS\_THAN = 12
  - LESS\_THAN\_OR\_EQUALS = 13
  - GREATER\_THAN = 14
  - GREATER\_THAN\_OR\_EQUALS = 15
  - CONTAINS = 16
  - STARTS\_WITH = 17
  - ENDS\_WITH = 18
  - BEFORE = 20
  - AFTER = 21
  - IN = 22
  - NOT\_IN = 23
- int dataType Required to determine how the operator type functions; if using java client, Static Constants are in this class.

### Options are:

- String 320
- Number 310
- Date -330
- DateTime 335
- String value Required; this is the value you want to filter against

### **AssociationFilter - submit**

- String associationName Required name of the association you want to filter against
- int moduleId Required ID of the module of the associated object
- long objectTypeId Required ID of the object type of the associated object
- String associationPath Optional path of the object for use with hierarchies

String runTimeData - Comma delimited ids of the record you want to filter from

## TriggerActions - submit

- long recordid Required ID of the record to trigger the action against
- String actionName Required valid action name to call against the record ID specified

## HttpSession - return

- long id the id of the user currently logged in
- String token the session token for the user currently logged in

### **Transition – return**

- String action the action name
- long actionId the id of the action
- String actionSequence order of the action for the particular state
- String label the label of the action
- String nextState the next state that the record will go to when this action is called.
- SubAction[] subActions an array of SubAction objects.

### SubAction - return

- String action the action name
- long actionId the id of the action
- String label the label of the action

### State - submit/return

- String state -The current state of the record
- long recordid The recordid
- Transition[] trans an array of Transition objects

# **Notices**

This information was developed for products and services offered in the U.S.A.

IBM may not offer the products, services, or features discussed in this document in other countries. Consult your local IBM representative for information about the products and services currently available in your area. Any reference to an IBM product, program, or service is not intended to state or imply that only that IBM product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any IBM intellectual property right may be used instead. However, it is the user's responsibility to evaluate and verify the operation of any non-IBM product, program, or service.

IBM may have patents or pending patent applications covering subject matter described in this document. The furnishing of this document does not grant you any license to these patents. You can send license inquiries, in writing, to:

IBM Director of Licensing IBM Corporation North Castle Drive Armonk, NY 10504-1785 U.S.A.

For license inquiries regarding double-byte character set (DBCS) information, contact the IBM Intellectual Property Department in your country or send inquiries, in writing, to:

Intellectual Property Licensing Legal and Intellectual Property Law IBM Japan, Ltd. 19-21, Nihonbashi-Hakozakicho, Chuo-ku Tokyo 103-8510, Japan

The following paragraph does not apply to the United Kingdom or any other country where such provisions are inconsistent with local law:

INTERNATIONAL BUSINESS MACHINES CORPORATION PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some states do not allow disclaimer of express or implied warranties in certain transactions, therefore, this statement may not apply to you.

This information could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. IBM may make improvements and/or changes in the product(s) and/or the program(s) described in this publication at any time without notice.

Any references in this information to non-IBM Web sites are provided for convenience only and do not in any manner serve as an endorsement of those Web sites. The materials at those Web sites are not part of the materials for this IBM product and use of those Web sites is at your own risk.

IBM may use or distribute any of the information you supply in any way it believes appropriate without incurring any obligation to you.

Licensees of this program who want to have information about it for the purpose of enabling: (i) the exchange of information between independently created programs and other programs (including this one) and (ii) the mutual use of the information which has been exchanged, should contact:

IBM Corporation 2Z4A/101 11400 Burnet Road Austin, TX 78758 U.S.A.

Such information may be available, subject to appropriate terms and conditions, including in some cases, payment of a fee.

The licensed program described in this document and all licensed material available for it are provided by IBM under terms of the IBM Customer Agreement, IBM International Program License Agreement or any equivalent agreement between us.

Information concerning non-IBM products was obtained from the suppliers of those products, their published announcements or other publicly available sources. IBM has not tested those products and cannot confirm the accuracy of performance, compatibility or any other claims related to non-IBM products. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products.

All statements regarding IBM's future direction or intent are subject to change or withdrawal without notice, and represent goals and objectives only.

This information contains examples of data and reports used in daily business operations. To illustrate them as completely as possible, the examples include the names of individuals, companies, brands, and products. All of these names are fictitious and any similarity to the names and addresses used by an actual business enterprise is entirely coincidental.

### **Privacy Policy Considerations**

IBM Software products, including software as service solutions, ("Software Offerings") may use cookies or other technologies to collect product usage information, to help improve the end user experience, to tailor interactions with the end user or for other purposes. In many cases no personally identifiable information is collected by the Software Offerings. Some of our Software Offerings can help enable you to collect personally identifiable information. If this Software Offering uses cookies to collect personally identifiable information, specific information about this offering's use of cookies is set forth below.

This Software Offering does not use cookies or other technologies to collect personally identifiable information.

If the configurations deployed for this Software Offering provide you as customer the ability to collect personally identifiable information from end users via cookies and other technologies, you should seek your

own legal advice about any laws applicable to such data collection, including any requirements for notice and consent.

For more information about the use of various technologies, including cookies, for these purposes, see IBM's Privacy Policy at <a href="https://www.ibm.com/privacy">www.ibm.com/privacy</a> and IBM's Online Privacy Statement at <a href="https://www.ibm.com/privacy/details">www.ibm.com/privacy/details</a> in the section entitled "Cookies, Web Beacons and Other Technologies" and the "IBM Software Products and Software-as-a-Service Privacy Statement" at <a href="https://www.ibm.com/software/info/product-privacy/">www.ibm.com/software/info/product-privacy/</a>.

### **Trademarks**

IBM, the IBM logo, ibm.com, and TRIRIGA are trademarks or registered trademarks of International Business Machines Corp., registered in many jurisdictions worldwide.

Java and all Java-based trademarks and logos are trademarks or registered trademarks of Oracle and/or its affiliates.

Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the Web at "Copyright and trademark information" at www.ibm.com/legal/copytrade.shtml.