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SAS® BI Content Syndication with the REST Framework

Mike Vanderlinden, Experis, Portage, MI

Abstract

This paper discusses a method to make the SAS® BI content available to other parts of your organization through the HTTP protocol. Data, Information Maps, Metadata, Reports, Stored Processes can be made available to any system that can talk HTTP, whether it's a browser on your desktop, a SharePoint website, a mobile device or anything else including a competitor's portlet. The REST framework is leveraged to provide the ability to reach SAS® content with a zero-footprint client, as well as a powerful set of APIs to allow non-SAS developers to create rich interfaces.

Introduction

A few months ago, I was tasked to figure out a mechanism to execute SAS models from the Cognos software as a proof-of-concept for a potential customer. The solution needed to include a rich user interface to modify the model parameters and could not use the SAS EBI platform since it was not licensed by the customer. However, they did license SAS Integration Technologies.

Needless to say that the first thought that came through my mind was: "Why not use SAS as the reporting platform?" After all, SAS is at least as good as the other BI products for pure reporting and the complexity of integrating disparate systems is often under-estimated. But because I believe there is an architect in me, I decided to take on the challenge. Years of experience and "added wisdom" made me realize that while I'm a great fan of the SAS platform, others prefer to go with the best-of-breed approach and use SAS for what it does best, namely analytics, and leave other activities to systems they gauge superior in functionalities.

I started researching potential solutions that would include Web Services, SOA, and other established or emerging technologies that would allow me to make the SAS BI content accessible by other systems. I figured if I could find a solution for Cognos, it would most likely generalize easily to other similar platforms.

I had tinkered around with the SAS Java API to access the SAS Metadata, connect to a workspace server and launch a SAS program from a Java interface. I knew I could build an application or in this case a Cognos portlet (or whatever the equivalent of it is), that would do the job. This seemed like a solution that would entail a lot of development on the client side and would not be generic enough for my ultimate goal, which was to design and develop a simple mechanism to surface any SAS BI content from various platforms/systems.

I then stumbled upon Dr. Roy Fielding's dissertation which, at a high level, describes why and how the Web became so popular. The REST framework and its various implementations followed soon after as a means to simplify and standardize communications with web services.

Objectives

The goal of this endeavor was to build a solution that would create a bridge between clients and the SAS system through the SAS metadata interface. The following constraints were decided arbitrarily and included in the scope:

- Client-server communication must be through the HTTP protocol
- Server may be producing XML or HTML (HTML allows zero-footprint clients in many cases)
- Requires SAS Integration Technologies
- Client may be any electronic device that can implement the HTTP protocol

SAS Metadata Model

In a typical environment, SAS Metadata is managed through the SAS Management Console by SAS administrators. Java APIs also allow developers to build custom applications that interface with the SAS Metadata server to query, create, update or delete metadata definitions.

SAS Foundation Services is a set of infrastructure and services to create applications that interface with the different components of a SAS Intelligence platform. It includes services for managing IOM server connections, locating and binding to services, event notification, repository federation and searching, logging, publishing, authenticating and security management, context and resource management, Stored Process retrieval and execution, and user session management.

All these services are extensively used within the SAS Web Applications such as Web Report Studio and the SAS Portal, but are also available to developers to design new applications or new interfaces to the SAS platform.

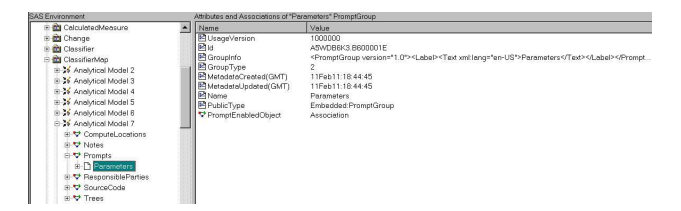
A simple way to figure out how metadata definitions are organized and hierarchically dependent is to use the SAS editor and type in the 'metabrowse' command. You will be prompted for information to connect to a Metadata Server, and then you will be presented with a tree structure of all metadata definitions in the repositories.

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For instance, retrieving a list of Stored Processes entails retrieving ClassifierMap objects which have a public type of "StoredProcess". The different Associations objects allow us to retrieve additional information about a specific Stored Process.

SAS Environment	Attributes and Associations of "Ar	nalytical Model 7" ClassifierMap
🗄 💼 CalculatedMeasure	▲ Name	Value
🗄 🛅 Change	🗾 🖻 UsageVersion	1000000
🗄 💼 Classifier	📔 🖻 Id	A5WDB6K3.B5000016
🗄 💼 ClassifierMap	🖻 🖻 Desc	am7.jpg This is the description of the analytical model number
🗄 😽 Analytical Model 2	IsActive	1
E X Analytical Model 3	🛛 📔 IsUserDefined	
	MetadataCreated(GMT)	11Feb11:18:44:45
⊕ ♣ Analytical Model 4	MetadataUpdated(GMT)	11Feb11:18:44:57
🗉 😽 Analytical Model 5	🖻 Name	Analytical Model 7
🕀 😽 Analytical Model 6	PublicType	StoredProcess
😑 😽 Analytical Model 7	🖻 TransformRole	StoredProcess
🕀 💎 ComputeLocations	ComputeLocations	Association
🕀 👽 Notes	♥ Notes	Association
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	💎 ResponsibleParties	Association
€ ♥ SourceCode	SourceCode	Association
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If we wanted to retrieve the prompts defined for this Stored Process, we could query the Prompts Association object which conveniently returns XML with all prompt definitions.



These APIs thus allow us to create a custom application to query the SAS Metadata to retrieve definitions. Other APIs and services are designed to use these definitions in the context of a user session and so we could execute a Stored Process, prompt the users for parameters... all while leveraging the security framework from SAS Integration Technologies.

However, in my quest for absolute simplicity (meaning I don't expect anyone to become a Java developer and start building complex applications overnight) I needed to find a way to make the same capabilities and features available through a zero-footprint client.

By using Web Services, I could easily provide a set of services on top of the SAS APIs to provide such functionalities as retrieving metadata objects and performing actions on them based on their type. In order to implement clients that interface with these Web Services, I would have to develop code for each of those services.

A simple mechanism for exchanging information such as the HTTP protocol is the most intuitive choice. REST-based Web Services provide just that; they function just like ordinary Web Services and while they do not need to use the HTTP protocol, they are mainly designed on the very same premises that made HTTP and the Web so popular.

RESTful Framework

The REST (Representational State Transfer) architectural style is a software architecture for distributed hypermedia. It was introduced by Dr. Roy Fielding in his doctoral dissertation which proposes a simpler-than-before client-server architecture based on the success of the World Wide Web.

I prefer the term "framework" because in order to fully take advantage of the benefits of developing REST-based Web Services, best practices/constraints must be respected by the developer.

REST Constraints

In order to be RESTful, an architecture must abide several constraints. There must be a clear separation between the client and the server as they communicate through a uniform interface. This allows clients and servers to be developed independently and generally promotes higher portability.

Sessions between a client and a server are stateless. This means the client context is never stored on the server, unless the state is addressable as a resource on the server. This provides better reliability and scalability on the server side.

Server responses must clearly define themselves as cacheable (or not) to ensure clients are always aware whether the information they receive is up-to-date. This also improves scalability and performance since it can reduce unnecessary interactions between the client and the server.

Intermediaries between the client and the server provide scalability, performance and sometimes enforce security constraints. Clients must not be able to tell whether they are connected to an end server or an intermediary, this is referred to as a layered system.

Following these constraints promotes simplicity, portability and performance which is just what we need to build a SAS BI Content Syndication solution.

REST Characteristics

A REST-based solution looks a lot like SOA (Service Oriented Architecture), however at the center of the REST architecture is the resource, and so it is sometimes referred to as a Resource Oriented Architecture.

A resource is any source of information that can be referenced with a global identifier. For our implementation, which is based on the HTTP protocol, global identifiers are URIs and resources are the SAS BI content such as tables, users, information maps, etc.

These URIs are highly visible and offer a great sense of addressability because each is human readable and provides simple options for manipulating representations. For instance, the following URI requests the list of information maps from the "Internal" folder in XML:

http://services.experis.com/SASREST/InformationMaps;folder=Internal/XML.

Resources are manipulated through a uniform interface, in our case HTTP methods such as PUT, POST, GET and DELETE. This paper showcases a prototype that only implements GET services since we will only consume information.

It is important to note that resources are separate from representations. For example, we can request a table which will return the records in any selected representation such as HTML, XML or comma-separated.

Before we delve into our implementation of a prototype, another aspect of the REST architecture is Hypermedia as the engine of application state. This simply means that transitions between resources are done through hypermedia actions on the server, eg. Hyperlinks. This is exactly how the World Wide Web works. When passively surfing the Web, most of us start with a search engine. We enter some keywords and from there we can easily spend hours in front of our computer without typing anything more, just clicking links that we find interesting. This connectedness is omni-present in the design of service responses.

When designing a set of REST-based Web Services, one must first identify the resources and design a resource model for interacting with them. This resource model is typically documented as a table which lists resources, their methods, representations, options and a description.

URI	Method	Representation	Options	Description
http://	GET	HTML		Retrieves a resource identified by [URI] in HTML format
http://	PUT	XML		

Design

As mentioned earlier, our first step to implement REST Web Services that interact with SAS is to define which resources we are going to go after and how. For our prototype, we want to be able to retrieve libraries, tables, and Stored Processes.

We need to be able to retrieve a list of libraries as defined in the metadata repository, either in HTML or XML. Because we are concerned with connectedness, a library will have meta information such as a link to its member tables through another URI.

URI	Method	Representation	Description
/Libraries/html	GET	HTML	Retrieves a collection of SAS libraries in HTML format
/Libraries/xml	GET	XML	Retrieves a collection of SAS libraries in XML format
/Libraries/objected/html	GET	HTML	Retrieves a SAS library identified by object ID in HTML format
/Libraries/objected/xml	GET	XML	Retrieves a SAS library identified by object ID in XML format

The object ID in the URI above represents the Metadata unique identifier assigned by the SAS system so each resource can be uniquely identified.

For tables, we want to be able to add options on the URI to subset the query to a specific library; this is how a link from a library to a list of tables will be implemented. Other subsetting methods could be created such as by folder or anything else. For instance, if an application retrieved the resource at URI: .../Libraries/XGR5678/xml, it will include an XML element that is a link and has a URI attribute with a value of .../Tables;lib=XGR5678/xml.

URI	Method	Representation	Options	Description
/Tables/html	GET	HTML	Lib=objectID	Retrieves a collection of SAS tables in HTML format
/Tables/xml	GET	XML	Lib=objectID	Retrieves a collection of SAS tables in XML format
/Tables/objectID/html	GET	HTML		Retrieves SAS table metadata identified by object ID in HTML format
/Tables/objectID/xml	GET	XML		Retrieves SAS table metadata identified by object ID in XML format
/Tables/objectID/data/html	GET	HTML		Retrieves SAS table data identified by object ID in HTML format
/Tables/objectID/data/xml	GET	XML		Retrieves SAS table data identified by object ID in XML format

For Stored Processes, we need to be able to retrieve a list (possibly based on a folder), retrieve the input parameters (prompts) and execute the Stored Process.

URI	Method	Representation	Options	Description
/Models/html	GET	HTML	Folder=Name	Retrieves a collection of models (Stored Processes) in HTML format
/Models/xml	GET	XML	Folder=Name	Retrieves a collection of models (Stored Processes) in XML format
/Models/objectID/input/html	GET	HTML		Retrieves the prompts of a Stored Process identified by object ID and display its HTML representation
/Models/objectID/input/xml	GET	XML		Retrieves the prompts of a Stored Process identified by object ID and display its XML representation
/Models/objectID/output	GET	HTML		Executes a Stored Process identified by object ID and streams back the results (assumed to be HTML).

The choice of providing HTML and XML representations is obviously arbitrary. We want to provide these services for zero-footprint clients, such as a simple Web browser, which will use the HTML representations. We also want to give developers a simple interface to SAS using a common standard, namely XML.

We are now ready to start developing our set of REST-based Web Services to make all the resources available.

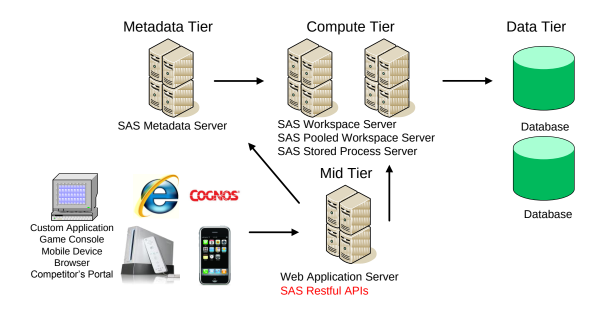
Implementation

Architecture

The application will have the following components:

- A Java class for each object defined in the SAS metadata; in our example we will have classes for libraries, tables and Stored Processes. Each class defines attributes from the SAS metadata as class variables and getter/setter methods for each.
- A Java class with methods to establish a connection to the SAS metadata: retrieves the repositories, collections of objects and their attributes.
- A Java class to execute the query when the data component of a table is requested.
- A Java class to execute a Stored Process and stream back the results to the requestor.
- XSL transformations to create HTML representations from the default XML.

These components are packaged in an application that is deployed on a Web application server. As far as our application is concerned (or from a client point of view), the client-server relation is solely between the varieties of clients and the Web application deployed as a set of REST Web services.



SAS Object Classes

Below is a trimmed down example of a class defined for SAS libraries. As mentioned it simply declares the attributes we are interested in, getter/setter methods and a constructor. The imported packages at the beginning of the code are to implicitly transform our response into XML tags.

```
import javax.xml.bind.annotation.XmlRootElement;
import javax.xml.bind.annotation.XmlType;
@XmlRootElement(name = "library")
@XmlType(propOrder = { "objectId", "name", "libref", "engine", "schema", "server", ...
})
public class Library {
  private String objectId;
  private String name;
  public void setObjectId(String objectId) {this.objectId = objectId;}
  public String getObjectId() {return this.objectId;}
  public void setName(String name) {this.name = name;}
  public String getName() {return this.name;}
  ...
  public Library() {};
      public Library(
                         String objectId, String name, String libref, String engine,
...) {
      this.objectId = objectId;
      this.name = name;
      ...
```

Metadata Utility

The Metadata Utility class provides a connection to the SAS Metadata Server and can retrieves the list of repositories and/or a collection of objects. Retrieving a collection of tables as in the example below simply means:

- Requesting a handle on a list of PhysicalTable objects
- Getting their attributes
- Creating a new instance of the Tables class.

```
public Boolean connectToServer() { //refer to SAS documentation for sample code }
public CMetadata getRepositories() { //refer to SAS documentation for sample code }
public ArrayList<Table> getTables(CMetadata repository) {
      ArrayList<Table> tables = new ArrayList<Table>();
      try {
             String reposID = repository.getFQID();
             MdObjectStore store = factory.createObjectStore();
             int flags = MdOMIUtil.OMI_GET_METADATA | MdOMIUtil.OMI_ALL_SIMPLE;
             List tableList = factory.getOMIUtil().getMetadataObjectsSubset
                                  (store, reposID, MetadataObjects.PHYSICALTABLE,
                                  flags, "" );
             Iterator iter = tableList.iterator();
             while( iter.hasNext()) {
                    PhysicalTable tableObject = (PhysicalTable)iter.next();
                    AssociationList alt = tableObject.getTrees();
                    Tree t = ((Tree)alt.firstElement());
                    Vector f = new Vector();
                    f.add(t.getName());
                    while(t.getParentTree() != null) {
                           t = t.getParentTree();
                           f.add(0, t.getName());
                    ļ
                    tables.add(new Table(tableObject.getId(), ...));
             store.dispose();
       }
      catch (Exception e) { e.printStackTrace();}
      return tables;
  }
```

We have created similar methods to retrieve a list of libraries and a list of Stored Processes.

Resource Classes

Each SAS object also has a resource class which functions to parse the URI and determine which resource and in what representation to fetch a response. For instance, the following code is "called" whenever the URI of the HTTP request is .../Models/xml. Note that in our application, all requests are of the GET type.

```
@Path("xml")
@GET
public StreamingOutput getModelsXML() {
    SASMetadataConnection smdc = new SASMetadataConnection();
    smdc.connectToServer();
    CMetadata repository = smdc.getRepositories();
    ArrayList<Model> models = smdc.getAllStoredProcesses(repository);
    models.addAll(modelMap.values());
    return getListXML(models); }
```

Similarly, an annotation such as below would call the code to retrieve the input (prompts) of a Stored Process identified by the parameter {id}, in an HTML representation.

```
@Path("/{id}/input/html")
@GET
@Produces("text/html")
```

XSL Transformations

Because the Java classes implicitly create an XML representation of the objects retrieved, we can re-use the same methods when an HTML representation is requested. Simply apply an XSL transformation that converts XML tags to HTML tags. The example below converts prompts defined for a SAS Stored Process (limited to text entry in this example) to the appropriate HTML tags that represent a form where users can enter parameters and execute the Stored Process.

```
<?xml version="1.0"?>
<xsl:stylesheet xmlns:xsl="http://www.w3.org/1999/XSL/Transform" version="1.0">
<xsl:output method="html"/>
<xsl:param name="objid" />
      <xsl:template match="/">
      < html >
      <form id="myForm" action="url" method='GET' target="view">
      <input type='hidden' name="sp" value="{$objid}" />
      <xsl:for-each select="PromptGroup/DefinitionsAndSubgroups/TextDefinition">
            <xsl:value-of select="Label/Text" />
            <xsl:choose>
            <xsl:when test="ValueProvider/StaticValueProvider/Values">
            <xsl:choose>
            <xsl:when test="@maxValueCount>0">
            <input name="{@name}" id="{@name}" type="hidden" value="" />
            <select name="outgraphs2" id="outgraphs2" multiple="multiple" size="5">
            <xsl:for-each select="ValueProvider/StaticValueProvider/Values/String">
            <option value="{@value}" label="{@value}"></option>
            </xsl:for-each>
            </select>
            </xsl:when>
            <xsl:otherwise>
            <select name="{@name}" id="{@name}">
            <xsl:for-each select="ValueProvider/StaticValueProvider/Values/String">
                  <option value="{@value}" label="{@value}"></option>
            </xsl:for-each>
            </select>
            </xsl:otherwise>
            </xsl:choose>
            </xsl:when>
            <xsl:otherwise>
            <input type='text' name="{@name}" value="{DefaultValue/String/@value}" />
            </xsl:otherwise>
            </xsl:choose>
            </xsl:for-each>
Format
<select name=" odsdest">
<option value="HTML">HTML</option>
<option value="PDF">PDF</option>
<option value="RTf">RTF</option>
</select>
Style<input type="text" name="_odsStyle" value="" />
<input type='button' value='Execute'
onClick="javascript:wdaExecuteModel(this.form);"/>
</form>
</html>
</xsl:template>
</xsl:stylesheet>
```

Applications

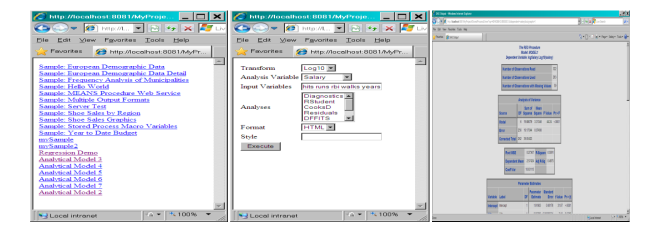
Internet Explorer/Portals

My first test was to call the Web services from a simple browser. Not having access to a competitor's portal, I wanted to demonstrate that any client that can make HTTP requests and display the resulting HTML could connect to SAS and "syndicate" its content. Most portals have the equivalent of the SAS URL Display portlet which can be used as a client of our application.

The first screenshot shows the output of pointing the browser to <u>http://.../Models/html</u>. The application retrieves the list of stored processes and presents them in an HTML list. Each list element is a link to the input page of the stored process, which provides the connectedness attribute of REST-based Web services.

When clicking any of the Stored Processes, the HTTP call is to <u>http://.../Models/objectid/input/html</u>. The application retrieves the prompts (conveniently stored as XML in the metadata repository) of the Stored Process identified as [objected]. It then applies an XSL transformation and presents the input page of the stored process (the second screenshot).

Users can then tweak the parameters and press the "Execute" button which makes the third HTTP request, http://.../Models/objectid/output. In this case the Stored Process is executed on the server and its output streamed back to the client.



MS-Excel

Microsoft Excel has a menu option to retrieve data over the Web. When prompted for an address, we can simply enter one of our URIs defined in the resource template. In this example, we want the list of tables in XML format. We choose XML because MS-Excel will convert the tags to a table automatically.

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	 D Connections Properties Alt + ∞ Edit Links 	A Z Z A Z	Filter	lear eapply dvanced	Text to Remove Columns Duplicate		Consolidate	What-B Analysis *	Group Ungroup	<pre> <pre> </pre> </pre>
Open SAS Data	Connections f _a		Sort & Filter			Data To	ols		C	<folder>[Products, SAS Intelligence Platform, Samples] </folder> <library>[Products, SAS Intelligence Platform, Samples] </library> ./libraries/html
🔒 From Web	C D	E	F	G	Н	1]	K	L	<datalink></datalink> -
 From Text From Other Sources 										<pre><dotectid>ASWDB6K3.B7000006 <name>CITY</name> <dotectidion>City</dotectidion></dotectid></pre>

This allows us to download data sets (SAS data sets or RDBMS tables or anything else defined in the metadata repository) without the need for the Add-in for MS Office which requires a SAS BI license.

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Custom Web Application

Because the application is designed to send XML or HTML as an output, application developers can request XML responses and focus their time and effort on building a rich GUI interface. With a little less than 120 lines of code (and admittedly heavy usage of variety of JavaScript frameworks), a small footprint application presents the users with a list of Stored Processes represented as icons with a looking-glass effect when "moused over".

At the start of the application, a call is made to http:/.../Models/xml to retrieve the list of stored processes. Then a few lines of code parse the XML to transform it into a list of interactive icons as below.



When an icon is clicked, a second Web service call is made to <u>http://.../Models/objectID/input/xml</u>. The response contains the prompt definition from the metadata repository. A fully resizable and "draggable" window opens and the set of XML tags is applied an XSL transformation to turn it into an HTML form to allow users to modify the parameters of the model. The window has an input tab to present the HTML form and an output tab as a place holder for the output.

Analytical Modeling Studio Sel	ect a Model	User: Mike R. Vanderlinden Last login: 12/17/2010 at 6:35PM On since 12/18/2010 at 6:32PM
Transform	del 2 Parameters Results 🛛 🖥 🖗 🏹	
Analysis Variable Input Variables	Salary nits runs rbi walks years t	
Analyses	Diagnostics A RStudent CooksD Residuals DFFITS V	
Format	HTML	
Style Execute		

Here the user has requested a PDF representation of the same resource which can then be saved or emailed to a recipient.

Analytical Modeling Studio Select a Model	User Mike R. Vanderlinden Lastlogin: 12/17/2010 at 6:35FM On since 12/18/2010 at 6:32FM
Analytical Model 2 Parsimeters Results Bookmarks × Options •	The REG Procedure Model: MODEL1 Dependent Variable: log210(Salary)
	Number of Observations Read 322 Number of Observations Used 263 Number of Observations with Missing Values 59 Analysis of Variance Source DF Squares F Value Pr > F
	Nodel 6 19.80079 3.31346 44.24 <0001 Error 256 19.17344 0.07490 - - Corrected Total 262 39.05423 - - - Root MSE 0.27367 R-Square 0.5091 - - Dependent Mean 2.57424 Adj R-Sq 0.4975 - -

Mobile Devices

My relationship with my iPhone is a "love and hate" one. Yes I love this little gadget and most likely couldn't live without it for more than a mere few hours, but developing an application for it entails learning yet another language, and investing in a development platform that I don't currently own. What's more, once I would have developed a nice app that interfaces with SAS, it wouldn't work on any other platform/device.

On the other hand, there is a set of RESTful Web services that returns HTML tags. This allows me to interface with SAS from any mobile device regardless of its operating system, software, etc., all I need is a Web browser.



Game Console

Since we're trying to talk to SAS and syndicate its content to any "HTTP enabled" device, why not a game console? I don't expect any SAS user to start programming, developing and modeling on their Wii console, but one has to admit that a PROC REG on a 46" HDTV through a Wii console is pretty cool!!!

	Depende		he REG Pro Model: MO riable: logS	DEL1	10(salar	y)		
	Number of	Obse	rvations Re	ad		322		
	Number of	Obse	rvations Us	ed		263		
	Number of	Obse	rvations wit	h Missing	Values	59		
		A	nalysis of V	ariance				
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Conclusion

Designing my SAS BI Content Syndication application relied on two main concepts; technical tools that allowed me to build a prototype that meets the challenge I set for myself. For one, the rich set of APIs that SAS offers to interact with its servers and particularly, the openness of its metadata architecture. Anything defined in your SAS environment can be retrieved, manipulated or removed with just a few simple API calls. Secondly, the REST architectural style provides a much simpler alternative to the complex SOAP protocol to implement Web services. It is because of its simplicity and the constraint of a uniform interface to interact with the Web services that the SAS BI content can be syndicated from any device that can communicate with them, in my case any device that implements the HTTP protocol.

References

Architectural Styles and the Design of Network-based Software Architectures, University of California, Irvine, 2000 by Roy Thomas Fielding, Ph.D.

Recommended Reading

SAS 9.2 Integration Technologies: Java Client Developer's Guide, SAS Documentation SAS 9.2 Foundation Services: Administrator's Guide, SAS Documentation SAS AppDev Studio 3.4 Eclipse Plug-ins: User's Guide, SAS Documentation RESTful Java with Jax-RS, O'Reilly, Bill Burke, RESTful Web Services Cookbook, O'Reilly, Subbu Allamaraju

Contact Information

Mike Vanderlinden Business Analytics, Experis 5220 Lovers Lane, Suite 200 Portage, MI 49002 (734) 756-1083 <u>Mike.vanderlinden@experis.com</u> http://www.experis.com

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