"A computer once beat me at chess, but it was no match for me at kick boxing." — Emo Philips

Our Agenda

 Agenda for this session:

1. Introduction
   • How do they work?
   • What are JSON and XML?

2. REST web service with IBM's IWS

3. Writing your own from the ground-up with Apache.

4. Discussion/wrap-up
**How Do They Work?**

HTTP starts with a request for the server
- Can include a document (XML, JSON, etc)
- Document can contain "input parameters"

HTTP then runs server-side program
- Input document is given to program
- HTTP waits til program completes.
- Program outputs a new document (XML, JSON, etc)
- Document contains "output parameters"
- Document is returned to calling program.

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**JSON and XML to Represent a DS**

D list ds qualified dim(2)
D custno 4p 0
D name 25a

```json
[
  {
    "custno": 1000,
    "name": "ACME, Inc"
  },
  {
    "custno": 2000,
    "name": "Industrial Supply Limited"
  }
]
```

```xml
<list>
  <cust>
    <custno>1000</custno>
    <name>Acme, Inc</name>
  </cust>
  <cust>
    <custno>2000</custno>
    <name>Industrial Supply Limited</name>
  </cust>
</list>
```
Without Adding Spacing for Humans

In this simple "textbook" example, that's a 35% size reduction.

50 bytes doesn't matter, but sometimes these documents can be megabytes long – so a 35% reduction can be important.

…and programs process JSON faster, too!

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**IBM's Integrated Web Services Server**

IBM provides a Web Services (aka Web API, aka REST API) tool with IBM i at no extra charge!

_The tool takes care of all of the HTTP and XML/JSON work for you!_

It's called the _Integrated Web Services_ tool.


Requirements:

• IBM i operating system
• 57xx-SS1, opt 30: QShell
• 57xx-SS1, opt 33: PASE
• 57xx-JV1, opt 14 (or higher): Java
• 57xx-DG1 -- the HTTP server (powered by Apache)

_Make sure you have the latest TR, cum & group PTFs installed._
Let's Get Started!

The HTTP server administration tool runs in IBM Navigator for i

- If this isn’t already started, you can start it with:
  `STRTCPSVR SERVER(*HTTP) HTTPSVR(*ADMIN)`
- Point browser at:
  `http://your-system:2001/`
- Sign-in
- Click “Internet Configurations” (old nav) or "Bookmarks" (new nav)
- Click “IBM Web Administration for i”

IBM Navigator for i (old nav)

Click "Internet Configurations"
Internet Configurations (old nav)

IBM Web Administration for i

IBM Navigator for i (new nav)

Double-Click the IBM i system to work with
Open the "Bookmarks" item in the lower-left, and click "IBM Web Administration for i".

The IWS is under "Create New Web Services Server".

The same link is up here as well – and is available throughout the tool from this link.
Create IWS Server (1 of 4)

Create Web Services Server

Specify a unique name for this server

Server name: SKWEBSERV

Server description: Scott K's Web Services

Create HTTP server

Server name is used to generate stuff like object names, so must be a valid IBM I object name (10 chars or less.)

Description can be whatever you want... should explain what the server is to be used for.

Create IWS Server (2 of 4)

Two servers are needed

1. One to run Java (application server)
2. One that handles the web communications (HTTP server)

A third port is used to communicate commands between them.

Port numbers must be unique system-wide.

The wizard will provide defaults that should work.
Create IWS Server (3 of 4)

Here you choose the userid that the web services server (but not necessarily your RPG application) will run under.

The default will be the IBM-supplied profile QWSERVICE.

But you can specify a different one if you want. This user will own all of the objects needed to run a server that sits and waits for web service requests.

Create IWS Server (4 of 4)

This last step shows a summary of your settings.

It’s worth making a note of the Server URL and the Context Root that it has chosen.
We Now Have a Server!

It takes a few seconds to build, but soon you'll have a server, and see this screen.

To get back here at a later date, click on the "Manage" tab, then the "Application Servers" sub-tab, and select your server from the "server" drop-down list.

GETCUST RPG Program (1 of 2)

PCML with parameter info will be embedded in the module and program objects.

This PREFIX causes the file to be read into the CUST data struct.

Since there's no DCL-PROC, the DCL-PI works like the old *ENTRY PLIST.
This API is equivalent to the CL SNDPGMMSG command, and causes my program to end with an exception ("halt")

When there are no errors, I simply return my output via the parameter list. IWS takes care of creating JSON or XML for me!

PCML so IWS Knows Our Parameters

Our GETCUST example gets input and output as normal parameters. To use these with IWS, we need to tell IWS what these parameters are. This is done with an XML document that is generated by the RPG compiler.

**PCML = Program Call Markup Language**

- A flavor of XML that describes a program's (or *SRVPGM's) parameters.

- Can be generated for you by the RPG compiler, and stored in the IFS:

  ```
  CRTBNDRPG PGM(xyz) SRCFILE(QRPGLESRC)
  PGMINFO(*PCML)
  INFOSTMF('/path/to/myfile.pcml')
  ```

- Or can be embedded into the module/program objects themselves, with an H-spec or CTL-OPT:

  ```
  Ctl-Opt PGMINFO(*PCML:*MODULE);
  ```
GETCUST as a REST API

Remember that REST (sometimes called 'RESTful') web services differ from SOAP in that:

- the URL points to a "noun" (or "resource")
- the HTTP method specifies a "verb" like GET, POST, PUT or DELETE. (Similar to a database Create, Read, Update, Delete…)
- REST sounds nicer than CRUD, haha.

IWS structures the URL like this:

http://address:port/context-root/root-resource/path-template

- context-root = Distinguishes from other servers. The default context-root is /web/services, but you can change this in the server properties.
- root-resource = identifies the type of resource (or "noun") we're working with. In our example, we'll use "/cust" to identify a customer. The IWS will also use this to determine which program to run.
- path-template = identifies the variables/parameters that distinguish this noun from others. In our example, it'll be the customer number.

Example REST Input

For our example, we will use this URL:

http://address:port/web/services/cust/495

Our URL will represent a customer record. Then we can:

- GET <url> the customer to see the address.
- potentially POST <url> the customer to create a new customer record
- potentially PUT <url> the customer to update an existing customer record
- potentially DELETE <url> to remove the customer record.

Though, in this particular example, our requirements are only to retrieve customer details, so we won't do all four possible verbs, we'll only do GET.

That means in IWS terminology:

- /web/services is the context root.
- /cust is the root resource (and will point to our GETCUST program)
- /495 (or any other customer number) is the path template.

With that in mind, we're off to see the wizard… the wonderful wizard of REST.
Deploy a New REST API

To add a program (such as our 'Get Customer' example) click "Deploy New Service".

REST Wizard (1 of 10)

The type (dropdown) should be REST.

You can use a program or SQL statement – for this example, I'll specify an ILE program and type the IFS path of the GETCUST program.
resource name is 'cust', because we want /cust/ in the URL.

description can be whatever you want.

PATH template deserves its own slide 😊

Path Templates

You can make your URL as sophisticated as you like with a REST service. For example:

- Maybe there are multiple path variables separated by slashes
- Maybe they allow only numeric values
- Maybe they allow only letters, or only uppercase letters, or only lowercase, or both letters and numbers
- maybe they have to have certain punctuation, like slashes in a date, or dashes in a phone number.

Path templates are how you configure all of that. They have a syntax like:

```{ identifier : regular expression }```

- The identifier will be used later to map the variable into a program's parameter.
- The regular expression is used to tell IWS what is allowed in the parameter
Secure transport determines whether or not SSL (TLS) is required. Authentication method *BASIC will require a userid/password.

Path Template Examples

For our example, we want /495 (or any other customer number) in the URL, so we do:

```
/{custno:\d+}
```

identifier=custno, and regular expression \d+ means \d = any digit, + = one or more

As a more sophisticated example, consider a web service that returns inventory in a particular warehouse location. The path template might identify a warehouse location in this syntax

```
/Milwaukee/202/Freezer1/B/12/C
```

These identify City, Building, Room, Aisle, Slot and Shelf. The path template might be

```
/{city:\w+}/{bldg:\d+}/{room:\w+}/{aisle:[A-Z]}/{slot:\d\d}/{shelf:[A-E]}
```

\w+ = one or more of A-Z, a-z or 0-9 characters.
Aisle is only one letter, but can be A-Z (capital)
slot is always a two-digit number, from 00-99, \d\d means two numeric digits
Shelf is always capital letters A,B,C,D or E.

IWS uses Java regular expression syntax. A tutorial can be found here:

https://docs.oracle.com/javase/tutorial/essential/regex/
REST Wizard (4 of 10)

Detect length fields
Use parameter name as element name for data structures

<table>
<thead>
<tr>
<th>Select</th>
<th>Procedure name/Parameter name</th>
<th>Usage</th>
<th>Data type</th>
</tr>
</thead>
<tbody>
<tr>
<td>✔️</td>
<td>GETCUST</td>
<td>input</td>
<td>zoned</td>
</tr>
<tr>
<td></td>
<td>NAME</td>
<td>output</td>
<td>char</td>
</tr>
<tr>
<td></td>
<td>STREET</td>
<td>output</td>
<td>char</td>
</tr>
<tr>
<td></td>
<td>CITY</td>
<td>output</td>
<td>char</td>
</tr>
<tr>
<td></td>
<td>STATE</td>
<td>output</td>
<td>char</td>
</tr>
<tr>
<td></td>
<td>POSTAL</td>
<td>output</td>
<td>char</td>
</tr>
</tbody>
</table>

"Detect length fields" will look for fields named ending with _LENGTH and treat them as the number of elements for any arrays.

We also need to tell it which parameters are used for input and output from our program.

REST Wizard (5 of 10)

We can control how blanks are trimmed from character fields.

We can also control which HTTP status codes are returned for success/failures.
Since this example just retrieves a customer, I used the "GET" method.
The output document will be JSON.
The input parameter comes from the "Path" portion of the URL.

Similar to when the server was created, we can specify which userid this particular API will run under.
The most secure method is to create a user specially for this, and give it the minimum possible authority for the API to work.
REST Wizard (8 of 10)

Deploy New Service
Specify Library List - Step 8 of 10

The functionality of the i5/OS program you want to externalize as a Web service may depend upon other i5/OS programs. Specify library list position for this Web service:

- Insert libraries in front of user library portion of the library list
- Insert libraries at the end of user library portion of the library list

Library list entries:
- SKWEBSRV

This step lets you configure a library list that will be in effect when the API is run.

REST Wizard (9 of 10)

Deploy New Service
Specify Transport Information to Be Passed - Step 9 of 10

Specify transport information to be passed to the web service implementation code:

- QUERY_STRING
- REMOTE_ADDR
- REMOTE_USER
- REQUEST_METHOD
- REQUEST_URI
- REQUEST_URL
- SERVER_NAME
- SERVER_PORT

This screen lets you control which environment variables will be set when the API runs.

This is a bit more "advanced", but if you wanted to know the IP address of the API consumer, for example, you could enable the REMOTE_ADDR variable, then retrieve that variable in your RPG program.
The last step shows all of the options you selected (for your review).

When you click FINISH it will create the REST API.

The hourglass indicates that creating the API is in progress. Click "Refresh" a couple of times until it shows as "Running".
Since it's hard to test other methods (besides GET) in a browser, it's good to have other alternatives. Recent versions of SoapUI have nice tools for testing REST services as well.

Choose File / New REST Project, and type the URL, then click OK.
Do It Yourself

IWS is a neat tool, but:

• Supports only XML or JSON
• Very limited options for security
• doesn’t always perform well

Writing your own:
• Gives you complete control
• Performs as fast as your RPG code can go.
• Requires more knowledge/work of web service technologies such as XML and JSON
• You can accept/return data in any format you like. (CSV? PDF? Excel? No problem.)
• Write your own security. UserId/Password? Crypto? do whatever you want.
• The only limitation is your imagination.

Create an HTTP Server

Click “Setup” to create a new web server.

Do not create a web services server at this time. That is for IBM’s Integrated Web Services tool, currently used only for SOAP.

Instead, create a “normal” HTTP server.
The “Server Name”

The “Server Name” controls:
- The job name of the server jobs
- The IFS directory where config is stored
- The server name you select when editing configs
- The server name you select when starting/stopping the server.

Server Root

The “server root” is the spot in the IFS where all the files for this server should go.

By convention, it’s always /www/ + server name.
**Document Root**

The “document root” is the default location of files, programs, images, etc. Anything in here is accessible over a network from your HTTP server.

By convention, it’s always specified as /www/ + server name + /htdocs

**Set Port Number**

This is where you specify the port number that we determined on the “Manage / All Servers” screen.
An “access log” will log all accesses made to the HTTP server. Useful to track server activity.

Over time, access logs can get quite large. The HTTP server can automatically delete data over a certain age. I like to keep mine for about a week.
Summary Screen

This screen summarizes the settings you provided. When you click “Finish”, it will create the server instance.

URL Tells Apache What to Call

To get started with REST, let’s tell Apache how to call our program.

```xml
<Directory /qsys.lib/restful.lib>
    Require all granted
</Directory>
```

- Just add the preceding code to an already working Apache instance on IBM i.
- `ScriptAlias` tells apache that you want to run a program.
- If URL starts with `/cust`, Apache will `CALL PGM(RESTFUL/CUSTINFO)`
- Our REST web service can be run from any IP address (Allow from all).

```
http://ibmi.example.com/cust/495
```

- Browser connects to: `ibmi.example.com`
- Apache sees the `/cust` and calls RESTFUL/CUSTINFO
- Our program can read the 495 (customer number) from the URL itself.
Apache 2.4 Update

Starting with IBM i 7.2, we have Apache 2.4. They recommend using "require" instead of "Order"

Newer syntax:

```
<Directory /qsys.lib/restful.lib>
  Require all granted
</Directory>
```

Older syntax:

```
<Directory /qsys.lib/restful.lib>
  Order allow,deny
  Allow from all
</Directory>
```

If you are using an older release, use this second syntax.

Edit Configuration File

Scroll down to the “Tools” section.

Use “edit configuration file” to enter Apache directives.

Tip: You can use “Display configuration file” to check for errors in the Apache configuration.
Alternate Recipe

The last slide shows how to make /cust always do a call restful/custinfo.

But, perhaps you’d rather not have to key a separate Apache configuration for each restful web service you want to run? There are pros and cons to this:

- Don’t have to stop/start server to add new service.
- Any program left in RESTFUL library can be run from outside. If the wrong program gets compiled into this library, it could be a security hole.

```
ScriptAlias /cust /qsys.lib/restful.lib/custinfo.pgm
ScriptAliasMatch /rest/([a-z0-9]*)/.* /qsys.lib/restful.lib/$1.pgm

<Directory /qsys.lib/restful.lib>
    Require all granted
</Directory>
```

http://ibmi.example.com/rest/custinfo/495

Add Custom Directives

Scroll down to the bottom of the file.
Type the directives (as shown) and click “Apply” to save your changes.
Start New Apache Server

Before starting, click “Display Configuration File” and make sure it does not show any errors.

Then, click the green “start” button at the top to start your new server.

You can also start from 5250 with:

```plaintext
STRTCPSVR *HTTP HTTPSVR(MYDEMO)
```

RESTful Example

Easier way to think of REST

- input can come from the URL, cookies, headers or an uploaded document
- if a document – it can be anything (XML, JSON or something else...)
- output has no standard… can be anything (but usually is XML or JSON)

For example, you might have a web service that takes a customer number as input and returns that customer's address.

```
GET http://i.scottklement.com:8500/cust/495
```

```
{
  "CUSTNO": 495,
  "NAME": "Acme Foods",
  "STREET": "1100 NW 33rd Street",
  "CITY": "Minneapolis",
  "STATE": "MN",
  "POSTAL": "43064-2121"
}
```
This is CGI -- But It's Not HTML

Web servers (HTTP servers) have a standard way of calling a program on the local system. It's known as Common Gateway Interface (CGI)

- The URL you were called from is available via the REQUEST_URI env. var
- If a document is uploaded to your program you can retrieve it from "standard input".
- To write data back from your program to Apache (and ultimately the web service consumer) you write your data to "standard output"

To accomplish this, I'm going to use 3 different APIs (all provided by IBM)
- QtmhRdStin \(\rightarrow\) reads standard input
- getenv \(\rightarrow\) retrieves an environment variable.
- QtmhWrStout \(\rightarrow\) writes data to standard output.

Or we can use the YAJL toolkit, which is free (open source) and will handle the standard input and output for us when it interprets a JSON document.

DIY REST Example (1 of 2)

```rpg
Ctl-Opt OPTION(*SRCSTMT: *NODEBUGIO) DFTACTGRP(*NO);

Dcl-F CUSTFILE Usage(*Input) Keyed prefix('CUST.');
dcl-ds CUST ext extname('CUSTFILE') qualified end-ds;

Dcl-PR getenv Pointer extproc('getenv');
   var Pointer value options(*string);
End-PR;

dcl-s custno like(CUST.custno);
Dcl-S pos int(10);
Dcl-S uri varchar(1000);
Dcl-S json varchar(1000);
Dcl-C ID1 '/cust/';
Dcl-C ID2 '/custinfo/';

dcl-ds failure qualified;
   error varchar(100);
end-ds;
```

getenv lets us retrieve an environment variable – the URL will be in the REQUEST_URI variable.

We can generate JSON from a DS using RPG's DATA-GEN opcode.

So the CUST DS can be output directly if all is well.

If there's an error, we'll put the message in the FAILURE DS.
DIY REST Example (2 of 2)

```plaintext
uri = %str(getenv('REQUEST_URI'));

monitor;
  pos = %scan(ID1: uri) + %len(ID1);
  custno = %int(%subst(uri:pos));
on-error;
  failure.error = 'Invalid URI';
  DATA-GEN failure %DATA(json) %GEN( 'YAJLDTAGEN'
    : '{ "http status": 500, "write to stdout": true }');
  return;
endmon;

chain custno CUSTFILE;
if not %found;
  failure.error = 'Unknown customer number';
  DATA-GEN failure %DATA(json) %GEN( 'YAJLDTAGEN'
    : '{ "http status": 500, "write to stdout": true }');
  return;
endif;

DATA-GEN cust %DATA(json) %GEN( 'YAJLDTAGEN'
    : '{ "http status": 200, "write to stdout": true }');
return;
```

REQUEST_URI will contain http://x.com/cust/495

Custno is everything after /cust/ in the URL

If an error occurs, generate a JSON document from the FAILURE DS.

If no errors, generate it from the CUST DS.

"write to stdout" causes YAJL to write the result to Apache.

"http status" lets us set the HTTP status code to 200 for success, 500 for error.

Changes To Use W/Alt Recipe

To use the alternate Apache config (ScriptAliasMatch) change this code:

```plaintext
monitor;
  pos = %scan(ID1: uri) + %len(ID1);
  custno = %int(%subst(uri:pos));
  ...
```

To this... it now works on anything after /cust/ or /custinfo/ in the URI

```plaintext
Dcl-C ID1    '/cust/';
Dcl-C ID2    '/custinfo/';

monitor;
  select;
   when %scan(ID1: uri) > 0;
     pos = %scan(ID1: uri) + %len(ID1);
   when %scan(ID2: uri) > 0;
     pos = %scan(ID2: uri) + %len(ID2);
   other;
     pos = 0;
  endsl;
  custno = %int(%subst(uri:pos));
  ...
```
About Testing and Consuming DIY

There's nothing special about testing a DIY example. You call it the same as any other (REST) web service – just use SoapUI (or a similar tool like Postman), just as we did with the IWS example.

You'll notice that using the HTTP server isn't much harder than using the IWS was – the code is nearly as simple (thanks to DATA-GEN and YAJL)

The DIY method is much more versatile, however, and performs better.

This Presentation

You can download a PDF copy of this presentation as well as other related materials from:

http://www.scottklement.com/presentations/

The Sample Web Service Providers in this article are also available at the preceding link.

Thank you!