Native z/OS JSON Parsing and HTTP Services

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Agenda

- Web applications (quick overview)
  - What and why of JSON?
  - What is REST?
  - What is missing on z/OS?
- Introduction to the toolkit
- z/OS JSON Parser details
  - Usage
- z/OS HTTP/HTTPS protocol enabler details
  - Usage
  - Problem determination
- Reference material
Web applications (JSON, HTTP and REST)
Moving Beyond the Browser

Web APIs are the new, fast-growing business channel

Not having an API today is like not having a Web Site in the 90s

"$7bn worth of items on eBay through APIs"
Mark Carges (Ebay CTO)

“The API which has easily 10 times more traffic then the website, has been really very important to us.”
Biz Stone (Co-founder, Twitter)

“The adoption of Amazon’s Web services is currently driving more network activity then everything Amazon does through their traditional web sites.”
Jeff Bar (Amazon evangelist) / Dion Hinchcliffe (Journalist)

Web 1994 was the “get me a domain and a page” era.
Web 2000 was the “make my page(s) interactive and put people on it” era.
Web 2010 is the “get rid of pages and glue APIs and people together” era.
Robert Scoble (Author of tech blog Scobleizer)
Growth in Publically Published Web APIs

Public Web APIs Available

Source: Programmable Web (some intermediate numbers extrapolated)

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With the increased popularity of Web APIs (literally thousands of Web APIs) and the use of Mobile Devices

- User Interfaces usually have a JavaScript component
  - JSON is the data structure for JavaScript
- JSON is integrated with JavaScript and Java and other languages (through libraries)
- The JSON trend is developer driven and is reaching all tiers (UI, Middle Tier, Data Tier)

**Aspects of JSON:**
- No namespaces
- No schemas
- No mixed content support

Mixed content example: `<p>Hello</p>Adele`
JSON Penetration: Web API Trend Towards JSON

Programmable Web, Jan 2012

Number of Weather APIs by Data Format

- 26 Weather APIs, 12 Support JSON
- “Weather has always been a popular category with 26 Weather APIs listed in our directory. While XML is still the leading data format used, the trend of JSON becoming the Developer’s Choice over the last few years is also reflected in the Weather category”

Programmable Web, December 2012

1 in 5 APIs said “Bye XML” - JSON is popular, at least when it comes to API data formats. Of the new APIs we added to our directory, one in four supports only JSON (Dec 2012). YouTube API, for example, switched to JSON-only

Programmable Web, January 2012

Library of Congress, Prints and Photos API goes JSON - The Library of Congress, with their Prints and Photographs API has finally taken the REST API plunge. If this government institution can do it, maybe you can convince the head of your IT department that APIs are a good idea too.

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JSON example

```json
{
    "firstName": "Steve",
    "lastName": "Jones",
    "age": 46,
    "address": {
        "streetAddress": "123 Anywhere Ave",
        "city": "Poughkeepsie",
        "state": "NY",
        "postalCode": "12601",
        "country": "USA"
    },
    "phone": [
        {
            "type": "mobile",
            "number": "914 555 5555"
        },
        {
            "type": "home",
            "number": "845 555 1234"
        }
    ]
}
```

Name – value pairs
- Name in quotes
- Value one of the types below

Objects – `{ }`
Arrays – `[ ]`
Object entries
- Other objects or arrays
- String – “ ”
- Numbers
- Boolean
- Null

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What are REST APIs?

- Web applications are a client/server programming model using a request/response protocol.
- RESTful applications are web applications that follow a simple set of architectural constraints such as:
  - using standard HTTP methods
  - stateless servers
  - using URIs (URLs) strictly to identify the server resource being modified or interrogated
  - sending data back and forth in human-readable form
- REST APIs are defined by a server
  - What URI should be interrogated
  - Which HTTP service should be used against that URI
  - The format of the data to be sent back and forth
30,000 foot view of REST / HTTP / JSON

Client
HTTP PUT

Request
{“city”:“New York”,“units”:“F” }

Response
{“low”:48,“high”:65 }

JSON

Server
/service/weather
(REST interface)
No Generic z/OS Client Web Services

- A few z/OS implementations here and there
  - Rexx & Curl in z/OS UNIX (USS)
  - Socket from COBOL
  - Apache http client from Java
  - DB2 REST UDF
  - CICS Sockets
  - WOLA & Liberty Profile

- No generic web services available to all z/OS clients
- No general usage JSON parser available in all z/OS environments
Intro to the toolkit
Overview

Problem Statement / Need Addressed
– The need for generic JSON parsing and HTTP services on the z/OS platform

Solution
– A set of APIs that allow any z/OS application in just about any execution environment to avail themselves of these services

Benefit / Value
– Almost any application running on z/OS can easily play the role of a client in a client/server web application.
Introducing the z/OS Client Web Enablement Toolkit!

The z/OS client web enablement toolkit provides a set of application programming interfaces (APIs) to enable traditional, native z/OS programs to participate in modern web services applications.

- Pieces of the toolkit:
  - A z/OS HTTP/HTTPS protocol enabler to externalize HTTP and HTTPS client functions in an easy-to-use generic fashion for user’s in almost any z/OS environment
  - A z/OS JSON parser which parses JSON coming from any source, builds new JSON text, or adds to existing JSON text.

- The toolkit allows its two parts to be used independently or combined together.
  - Payload processing is separate from communication processing.
  - The interfaces are intuitive for people familiar with other HTTP enabling APIs or other parsers
  - Easy for newbies
General programming toolkit environment

- Runs in just about any address space
  - Code runs in user’s address space
- Supports both authorized and un-authorized callers
- Easy API suite provided
- Multi-language support
  - Include files supplied for C, COBOL, PL/I, Assembler
  - Multi-language samples provided
z/OS JSON parser details
Elements of the z/OS JSON Parser

Types of services:

- **Initialize / Terminate**
  - Create and free the memory space (parser instance) required by the parser
- **Parse**
  - Assigns a particular JSON text stream to a parser instance
  - Check input JSON text for syntax errors
  - Creates an internal representation of the JSON
- **Traverse**
  - Data format is not well known
  - Program learns what data was passed using several traversal services
- **Search**
  - Quickly locate a particular name in a name/value pair
- **Create / Serialize**
  - Create JSON text from scratch or insert new JSON text into the existing text.
z/OS JSON parser environment

- z/OS Client Toolkit execution environment:
  - Supports both authorized and un-authorized callers
  - Allow supervisor or problem state callers running in any PKM
  - Supports task and SRB mode invokers
  - Supports cross-memory mode invokers
  - Recovery needed by caller
Usage of the z/OS JSON parsing services

• How to use the services:
  • Initialize a parse instance
    • Returns a parser handle
  • Parse some JSON Text
  • Use traversal or search methods
    • Quick access to various constructs in the JSON text or to find a particular name
  • Re-use the parse instance or terminate it
z/OS JSON parsing services - Traverse

Traversal services include:

- Get JSON Type (HWTJGJST)
- Get Value (for string or numeric) (HWTGVAL)
- Get Numeric Value (HWTJGNUV)
- Get Boolean Value (HWTJBOV)
- Get Number of Entries (HWTJGNUME)
- Get Object Entry (HWTJGOEN)
- Get Array Entry (HWTJGAEN)
Traversals methods return an object or element handle

These handles are used to address a particular object or object entry

- An object handle is returned when the data value type of an name value pair is an object. This object handle can then be used to find out the number of entries in the object and to traverse all the elements in the object.

- An entry handle is returned when addressing a particular entry. It is used to drill down into the contents of the entry.
z/OS JSON parsing services

- JSON search (HWTJSRCH):
  - Allows a particular “name” to be quickly consulted within the entire JSON text or within a particular object.
  - The value handle returned references the value associated with the found “name”
- Two search types:
  - HWTJ_SEARCHTYPE_GLOBAL
  - HWTJ_SEARCHTYPE_OBJECT
z/OS JSON parsing services - Create

- JSON creation services:
  - Create JSON Entry (HWTJCREN)
  - Serialize JSON Text (HWTJSERI)
- Allows the creation of new JSON text or the addition of entries to existing JSON text.
- Provides option to merge multiple JSON text streams easily and to validate that the insertion point is syntactically valid
- Allows JSON text to be traversed even after new text added
z/OS Client Toolkit JSON Parser Syntax (Initialize Parser Instance)

- Call HWTJINIT (returnCode, maxParserWorkAreaSize, parserHandle, diagArea)
  - returnCode (output)
  - maxParserWorkAreaSize (input) represents the maximum size of storage the parser can consume during parser functions. This maximum size is not necessarily obtained when the JSON instance is initialized, but allows the parser to consume up to this value. Defaults to unlimited if the value is specified as zero.
  - parserHandle (output) is a 12-byte character value generated by the parser which contains a handle to be used on all subsequent JSON parser services for this parser instance. This instance contains all of the data structures and storage areas required for the parser to run and to run efficiently.
  - diagArea (output) 4-byte address pointing to a 132-byte storage area mapped in the provided include files. It is comprised of a 4-byte reason code field and a 128-byte error text field.
Call HWTJPARS (returnCode, parserHandle, JSONTextAddr, JSONTextLen, objectHandle, diagArea);

- returnCode (output)
- parserHandle (input) 12-byte character value representing the JSON parser instance to be used for the new JSON text to be parsed.
- JSONTextAddr (input) 4-byte address representing the actual storage location of the JSONText to be parsed.
- JSONTextLen (input) 4-byte value representing the length of the JSONText storage area supplied in the above JSONTextAddr input parameter.
- diagArea (output) 4-byte address pointing to a 132-byte storage area mapped in the provided include files. It is comprised of a 4-byte reason code field and a 128-byte error text field.
Call HWTJGJST (returnCode, parserHandle, objOrEntryValueHandle, JSONType, diagArea)
  • **objOrEntryValueHandle** (input) 4-byte value representing a previously returned object or entry handle.
  • **JSONType** (output) 4-byte returned value specifying the JSON type.

–Example: JSONType returned is HWTJ_OBJECT_TYPE

Call HWTJGNUE (returnCode, parserHandle, objectHandle, numOfEntries, diagArea)
  • **objectHandle** (input) 4-byte value representing a previously returned handle.
  • **numofEntries** (output) 4-byte returned value with the number of entries in the referenced object.

Now loop thru all the entries, invoking HWTJGOEN (Get Object Entry) for each entry in the object.
• Include files and sample programs provided in:
  • C/C++
  • COBOL
  • PL/I
  • Assembler (Include file only)
Installation – z/OS JSON Parsing Services

- **V2R2** – None (in the base)
- **V2R1** – Install APAR OA46575 and re-IPL
- External message to know the toolkit is installed and ready to go:
  - HWT0011 message will appear in the syslog stating the toolkit is enabled
z/OS HTTP/HTTPS protocol enabler details
• Provides similar functionality to existing open-source libcurl HTTP/HTTPS interface
  • Interface is very similar
  • Underlying code is z/OS-specific and not ported in any way
HTTP features supported by toolkit

- HTTPS connections
- HTTP cookies management
- Proxies
- URI redirection
- Basic client authentication
- Chunked encoding
HTTP Services execution environment

• Same as the JSON part of the toolkit except:
  • Task mode callers only
  • Key zero callers not allowed
  • OMVS segment required for address space using HTTP enabler
• Recovery recommended by caller
Two aspects of HTTP toolkit app

- **Connection**
  - The socket created between the client and server for the purpose of exchanging information
  - Can be established as SSL/TLS, thru a particular local IP addresses, thru a proxy, using a particular IP stack

- **Request**
  - An HTTP request sent over a previously established connection
  - Requests not tightly coupled to a particular connection
Elements of the z/OS HTTP enabler

Types of services:
• Initialize / Reset / Terminate
  • Create, reset or free the memory space (connection or request instance) required by the HTTP enabler
• Set options
  • Prepare the connection or request instance with the desired configuration options
  • Options set one at a time
• Connect / Disconnect
  • Establish or disconnect a connection instance with a server using sockets
  • If SSL/TLS has been selected, the connect will handle all SSL interactions
• Send request
  • Couple a request with previously connected connection instance.
• Set Linked List service
  • Utility service that creates a linked list of data objects of the same type. For example: create a list of HTTP headers and set the HWTH_OPT_HTTPHEADERS option to the list created by this service.
Simple services allow the user to easily build an HTTP/HTTPS request, step-by-step.

- Init a connection.
- Set the desired HTTP connect options.
- Issue the HTTP connect.
- Init a request.
- Set the desired HTTP request options.
- Issue the HTTP request.
- Process the response.
- Term the request or re-use.
- Term the connection
HTTP Services – Connection Options

- Various settable options for preparing an HTTP connect for the set command include:
  - **HWTH_OPT_HTTP_VERSION** – values are 4-byte integers representing the HTTP version desired. The following constants are provided:
    - **HTTP_VERSION_NONE**
    - **HTTP_VERSION_1_0**
    - **HTTP_VERSION_1_1**
  - **HWTH_OPT_URI** – valid values are either a v4 or v6 IP address, or hostname
    - Example [http://192.168.0.1](http://192.168.0.1) or [http://[2001:1890:1112:1::20]](http://[2001:1890:1112:1::20]) or [http://www.example.com](http://www.example.com)
  - **HWTH_OPT_PORT** – Value specifying which remote port number to connect to, instead of the one specified in the URL or the default HTTP or HTTPS port.
  - **HWTH_OPT_IPSTACK** – Optional value 1 to 8 character z/OS TCP/IP stack to be used by the connection
  - **HWTH_OPT_LOCALIPADDR** – Optional outgoing local IP address
  - **HWTH_OPT_LOCALPORT** – Optional outgoing local port
  - **HWTH_OPT_SNDTIMEOUTVAL** – Sending timeout value
  - **HWTH_OPT_RCVTIMEOUTVAL** – Receiving timeout value
HTTP Services – SSL Options

• SSL support options include:
  • HWTH_OPT_SSLVERSION – sets the SSL versions to be supported by this HTTP request. More than one version may be selected. (e.g. TLS1.2, TLS1.1, TLS1.0, SSLv3)
  • HWTH_OPT_SSLKEYTYPE – Specifies the manner the key will be supplied to this HTTPS request. The following constants are provided:
    SSLKEYTYPE_KEYDBFILE
    SSLKEYTYPE_KEYRINGLABEL
    SSLKEYTYPE_KEYRINGNAME
  • HWTH_OPT_SSLKEY – Specifies the value of the key. The value specified depends on the value set by SSLKEYTYPE.
    For SSLKEYTYPE_KEYDBFILE - represents path and name of the key database file name
    For SSLKEYTYPE_KEYRINGNAME – represents the RACF key ring name
  • HWTH_OPT_SSLKEYSTASHFILE – specifies the stash file of the key database file. Only valid if SSLKEYTYPE_KEYDBFILE is specified. Ignored in all other cases.
  • HWTH_OPT_SSLCLIENTAUTHLABEL – optional label that represents a client certificate if SSL client authentication is requested by the server.
HTTP Services – Proxy Options

• Proxy support options include:
  • HWTH_OPT_PROXY – set the HTTP proxy to user. Specified the exact same as HWTH_OPT_URI above.
  • HWTH_OPT_PROXYPORT – specify the proxy port to connect to. Specified the exact same as HWTH_OPT_PORT above.
HTTP Services – Redirect Options

• Redirect options include:
  • HWTH_OPT_MAX_REDIRECTS – maximum number of redirects to follow for a given request.
  • HWTH_OPT_XDOMAIN_REDIRECTS – are cross-domain redirects allowed?
  • HWT_OPT_REDIRECT_PROTOCOLS – do you allow the HTTP/HTTPS protocol to be upgraded and/or downgraded on a redirect?
HTTP Services – Cookie Options

• Cookie support options include:
  • HWTH_OPT_COOKIETYPE – sets cookie handling type
    COOKIETYPE_NONE – cookie engine not activated
    COOKIETYPE_SESSION – cookie engine enabled – cookies automatically sent, but end when connection ends
    COOKIETYPE_PERSIST – cookie engine enabled – cookies automatically sent, cookies saved to output buffer when connection ends
  • HWTH_OPT_COOKIE_INPUT_BUFFER – specifies input cookie data store
  • HWTH_OPT_COOKIE_OUTPUT_BUFFER – specifies output cookie location for a cookietype of COOKIETYPE_PERSIST
HTTP Services – Connect/Disconnect

- **Connect to HTTP Server**
  - Attempts to connect using all of the attributes set by previous set functions using this connection handle.
  - If successful, this connection is eligible to be used for HTTP/HTTPS requests.
- **Disconnect from HTTP Server**
  - Attempts to disconnect the connection created by the Connect service.
  - If successful, the connection element will be disconnected but all attributes associated with the connection still be intact. If a subsequent Connect is issued, the attributes specified on the prior Connect will be used.
HTTP Services – Request Options

• Setting Request Options
  Use same Set service as for HTTP connect options
  • Various settable options for preparing an HTTP request include:
    
    HWTH_OPT_REQUEST – values are 4-byte integers representing the desired HTTP CRUD request methods:
    
    HTTP_REQUEST_GET
    HTTP_REQUEST_PUT
    HTTP_REQUEST_POST
    HTTP_REQUEST_DELETE
HTTP Services – Request Options

- Various settable options for preparing an HTTP request (continued):
  - HWTH_OPT_HTTPHEADERS – 4-byte pointer to a linked list of HTTP request headers. These request headers were chained via the HWTHSLST link list append service.
  - HWTH_OPT_COOKIE – specific cookies to send apart from normal cookie handling
  - HWTH_OPT_REQUESTBODY – 4-byte pointer to a request body data (useful on an HTTP POST operation only).
  - HWTH_OPT_RESPONSEHEADER_EXIT – 4-byte address of the program to receive control once for each response header received by the application.
  - HWTH_OPT_RESPONSEHEADER_USERDATA – 4-byte address of the optional user data buffer to be passed into the response header exit when it receives control.
  - HWTH_OPT_RESPONSEBODY_EXIT – 4-byte address of the program to receive control when the response body is received.
  - HWTH_OPT_RESPONSEBODY_USERDATA – 4-byte address of the optional user data buffer to be passed into the response body exit when it receives control.
HTTP Services – Request Options

- HTTP authorization options:
  - HWTH_OPT_HTTPAUTH – Do I want HTTP basic client authentication?
  - HWTH_OPT_USERNAME and HWTH_OPT_PASSWORD must be set if basic client authentication is selected.

- HTTP request body and response body translate functions
  - HWTH_OPT_TRANSLATE_REQBODY – translate request body from EBCDIC to ASCII automatically.
  - HWTH_OPT_TRANSLATE_RESPBODY – translate response body from ASCII to EBCDIC automatically.
HTTP Services – Send Request

• Send Request to HTTP server
  – Attempts to send the request represented by the request handle using the connection represented by the connection handle.
  – Receives the appropriate response.
HTTP Services – Processing responses

- Response Header and Response Body exits
  - Callback exits receive control for each response header received and once for the response body.
  - The response header exit is called in series (meaning serially) so that only one response header is presented to the application at any one time. If the user’s exit does not return control to the toolkit, the next response header will not be delivered.
  - Response header can reject the rest of the request at any time by setting the return code back to the toolkit to “abort”
Responses with chunked encoding present

- Toolkit supports the chunked encoding data transfer method (Transfer-encoding: chunked).
- Automatically de-chunks data sent from the server using the chunked encoding method.
  - The response body exit does not need to handle the various chunks; rather, the data is delivered to the exit already decoded.
  - If the chunked data contains trailer headers, the header exit will be invoked (once for each trailer header) prior to this routine receiving control.
- Note: The toolkit ignores chunk extensions
Include files and sample programs provided in:

- C
- COBOL – sample delivered soon after GA via APAR
- PL/I – sample delivered soon after GA via APAR
- Assembler (Include file only)
Installation – z/OS HTTP Enabler Services

- V2R2 – None (in the base)
- V2R1 – Install APAR OA46622 after GA of V2R2 and re-IPL
- External message to know the toolkit is installed and ready to go:
  - HWT001I message will appear in the syslog stating the toolkit is enabled
Problem determination – HTTP Enabler

• Return Code from service
  • Specific return code can give explanation

• DiagArea
  • Many times provides detailed explanation.

• Status values returned in callback routines
  • Provides HTTP status values from server

• HWTH_VERBOSE set option
  • Toolkit directs many trace-like messages to the standard output of the application. Useful during debugging.

• SOCKAPI CTRACE option

• System SSL tracing
Toolkit Reference Materials

- **z/OS 2.2 MVS Programming: Callable Services for High-Level Languages**
  - Complete toolkit documentation
- **z/OS 2.2 MVS System Messages, Volume 6 (GOS**
  - Toolkit message documentation
- **z/OS 2.2 MVS System Codes**
  - Toolkit abend ’04D’x documentation
REST easy on z/OS
Introducing the z/OS Client Web Enablement Toolkit

BY STEVE WARREN

The number of web service applications on the internet has increased significantly in recent years. RESTful applications that use HTTP or HTTPS as a means of communication and send JSON or XML data is as common as it gets in the mobile, client/server world.

Wouldn’t it be cool if your existing z/OS applications running in a traditional environment could easily ramp up to play in the game as well as through a set of base z/OS services available to most programs on z/OS?

If you’re excited about these options, welcome to the new z/OS Client Web Enablement Toolkit! Built into the base of the z/OS operating system, the toolkit provides a lightweight solution to enable these applications to more easily participate in this client/server space by providing the following built-in features:

• A z/OS JSON parser that can be used to parse JSON text that comes from any source and create new JSON text or add to existing JSON text.
• A z/OS HTTP/HTTPS protocol enabler which uses interfaces similar to other industry-standard APIs.

Just about all environments on z/OS can avail themselves of these new services. Traditional z/OS programs that run in native z/OS have little or no options that they can easily use to participate in web services applications. Programs running as a batch job, as a started procedure or in almost any address space on a z/OS system now have APIs that can be used in a similar manner to any standard z/OS APIs provided by the operating system.

Furthermore, programs can use these APIs in the programming language of their choice. You can use C/C++, COBOL, PL/I, and Assembler languages, and samples are provided for C/C++, COBOL, and PL/I.

Would you like to hear more about the parts of the toolkit and get a small taste of what you can do?

z/OS JSON parser

Suppose that you would like to be able to make sense of a large JSON text file that was sent to you from a web server that you are communicating with. The new z/OS JSON parser can do the heavy lifting for you.

The following questions can help you decide which style of parsing is best for you:

• Do you know the format of the data that is being returned?
• Are you looking for specific fields in a particular format?
• Do you need to learn about all the data that is returned?

Based on your answer, you can choose the “search” style, the “traversal” style, or a combination of both. The “search” style looks for specific key values in the text stream and then finds the values that are associated with those key values. The “traversal” style starts the traversal parser services to recursively move through the text stream until it learns what was sent.

In either case, a program that uses the JSON parsing services follows this format:

1. Start the JSON parser initialize service (HWTJINIT) to create a parsing instance.
   Tip: You can go wild here and create as many parser instances as your application requires. Each parser instance allows the z/OS JSON parser the ability to separately manage the parsing of a JSON text stream. The more instances you have, the more concurrent JSON text streams you can parse.

2. Call the JSON Parse service (HWTJPARS) to have the parser validate the syntax of the text stream and create an internal representation of the JSON text data. Once the data is parsed, it allows all subsequent services to run faster...

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z/OS Hot Topics magazine (August 2015)
• REST easy on z/OS – Introducing the z/OS Client Web Enablement Toolkit (pg. 26-27)
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Enjoy the rest of your week!