IBM z/OS Connect EE V3.0

Developing RESTful APIs for IMS DVM Services



Wildfire Team –
Washington System Center

Table of Contents

Overview	3
Create Data Virtualization Manger services	
Use the Data Virtualization Manager Studio to create a virtual table	
Use the Data Virtualization Manager Studio to test SQL commands	24
Use the Data Virtualization Manager Studio to create a web service	
Use the Data Virtualization Manager Studio to deploy the services	
Create z/OS Connect EE APIs	
Connect to a z/OS Connect EE Server	
Create the IMS DVM API Project	53
Import the SAR files generated by the DVM Studio	55
Compose an API for the IMS DVM Rest Services	58
Deploy the API to a z/OS Connect EE Server	66
Test the IMS APIs using Swagger UI	
Test the IMS APIs using Postman	

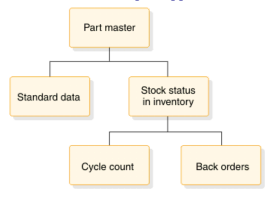
Overview

The objective of these exercise is to gain experience using Data Virtualization Manager (DVM) Studio and the z/OS Connect EE API Toolkit to create RESTful API to IMS data bases.

More in-depth information about the customization of z/OS Connect EE, z/OS Connect EE security, the use of the API Toolkit and other topics is provided by the 1-day ZCONNEE - z/OS Connect Workshop. For information about scheduling this workshop in your area contact your IBM representative.

General Exercise Information and Guidelines

- ✓ This exercise requires using z/OS user identity *USER1*. The password for this user will be provided by the lab instructor.
- ✓ Do not hesitate to request assistance anytime you have any questions about the use of the Data Virtualization Manager Studio, IBM z/OS Explorer, z/OS Connect EE Toolkit features or other tools.
- ✓ The DL/I data base being used for this exercise is the sample part data base provided by the IMS sample application (see data base segment hierarchy below). For details of the data base and how to run the IMS sample, see URLs https://www.ibm.com/docs/en/ims/15.1.0?topic=application-running-ims-sample.



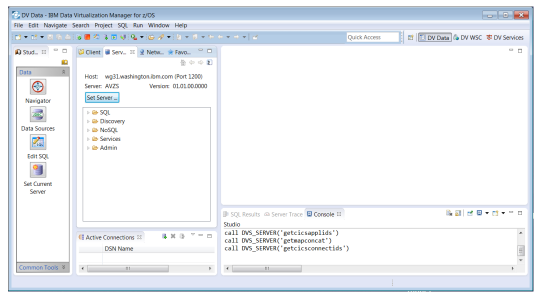
- ✓ Please note that there may be minor differences between the screen shots in this exercise versus what you see on your desktop. These differences should not impact the completion of this exercise.
- ✓ Text in **bold** and highlighted in **yellow** in this document should be available for copying and pasting in a file named *Development APIs for DVM CopyPaste* file on the desktop.

Create Data Virtualization Manger services

Use the Data Virtualization Manager Studio to create a virtual table

Access to an IMS data base using DVM SQL commands requires the creation of a DVM virtual table. The virtual table represents the layout or contents of the segments in the data base. In this section, two virtual tables will be created, one for the Part Master (PARTROOT) segment and one for the Stock Status inventory segment (STOKSTAT)/

_1. On the workstation desktop, locate the Data Virtualization Manager Studio icon and double click on it to open the tool. You should automatically be connected to the DVM server running on z/OS, see below.



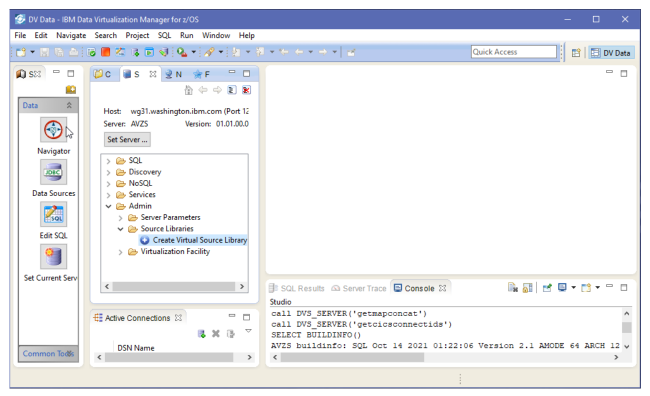
Tech-Tip: Eclipse based development tools like DVM Studio; provide a graphical interface consisting of multiple views within a single window.

A view is an area in the window dedicated to providing a specific tool or function. For example, in the window above, *Console, Studio Navigator and Server*, are views that use different areas of the window for displaying information. At bottom on the right there is a single area for displaying the contents of three views stacked together (commonly called a *stacked views*), *Console, SQL Results and Server Trace*, In a stacked view, the contents of each view can be displayed by clicking on the view tab (the name of the view).

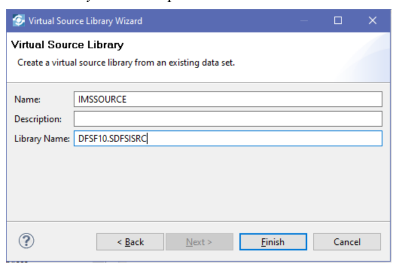
At any time, a specific view can be enlarged to fill the entire window by double clicking in the view's title bar. Double clicking in the view's title bar will be restored the original arrangement. If a DVM Studio view is closed or otherwise disappears, the original arrangement can be restored by selecting Windows \rightarrow Reset Perspective in the window's tool bar.

Eclipse based tools also can display multiple views based on the current role of the user. In this context, a window is known as a perspective. The contents (or views) of a perspective are based on the role the user, i.e., developer or administrator.

____2. In the *Server* view, expand *Admin* then expand *Source Libraries* to display the *Create Virtual Source Library* wizard, see below.

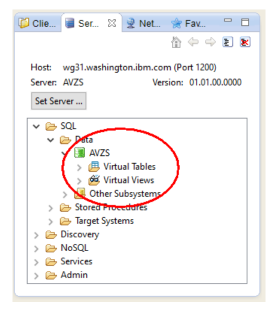


- ____3. Double click the *Create Virtual Source Library* wizard and on the *Select a wizard* window select *Data Set* and click **Next** to continue.
- 4. On the *Virtual Source Library* enter *IMSSOURCE* as the *Name* of the virtual source library and *DFSF10.SDFSISRC* as the *Library Name* and press **Finish** to continue.

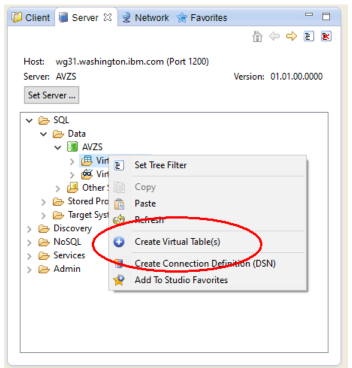


Important: The value used for names, e.g., IMSSOURCE, are somewhat arbitrary, but they do relate to later tasks. If you use the values and cases as supplied then in subsequent windows, results, etc. will be consistent with what is shown in this document.

____5. Next expand the *SQL* folder, then the *Data* folder and then the *AVZS* folder to display *Virtual Tables* and *Virtual Views*, see below.

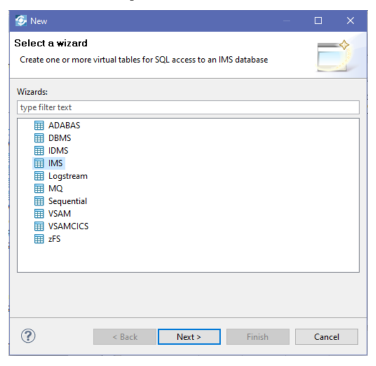


____6. Select the *Virtual Tables* folder and right mouse button click and then select the *Create Virtual Table(s)* option, see below.

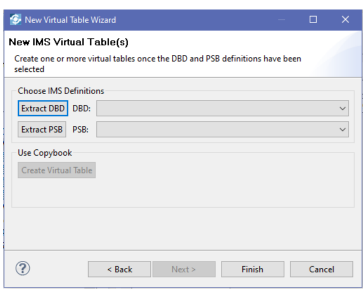


Tech-Tip: You may be presented with a *New Connection Definition (DSN)* pop-up. Just click the **OK** button to proceed.

7. On the *Select a wizard* window select *IMS* and press **Next** to continue.

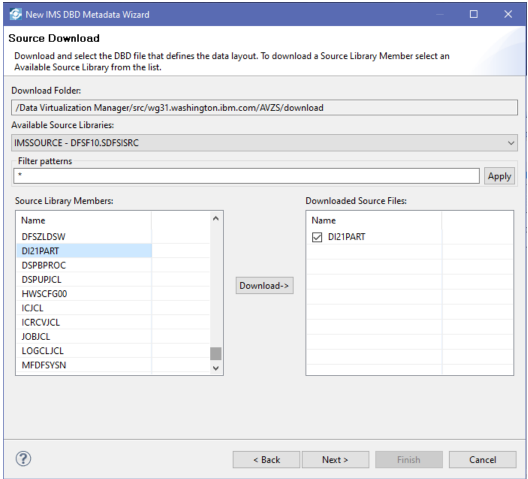


- N.B. Before IMS virtual tables can be created, the data base descriptor (DBD) and program specification block need to be imported into the studio.
- _8. On the *New IMS Virtual Table* window, click the **Extract DBD** button to obtain the data base descriptor (DBD) of the target data base.



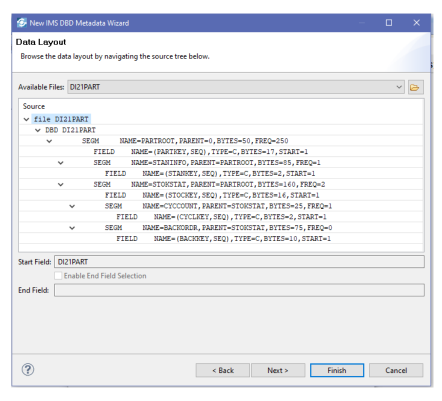
_9. On the *New IMS DBD Metadata* window, confirm the values for the *Host* (wg31.washington.ibm.com) and *Server* (AVZS(port 12300)). They should be correct and press the **Next** button to continue.

10. On the *Source Download* window use the pull-down arrow to select the *IMSSOURCE-DFSF10.SDFSISRC* source library (created earlier). This will download a list of the members in this partitioned data set. Select member *DI21PART* and use the **Download** button to have the source for this member downloaded to the workstation.

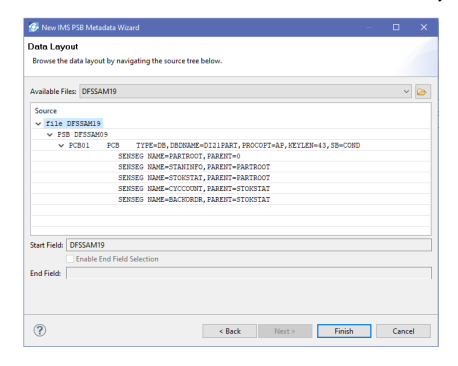


Tech-Tip: Enter a value of *DI** in the *Filter patterns* area and press **Apply** to limit the list of members. Be sure to reset the filter pattern when listing other members.

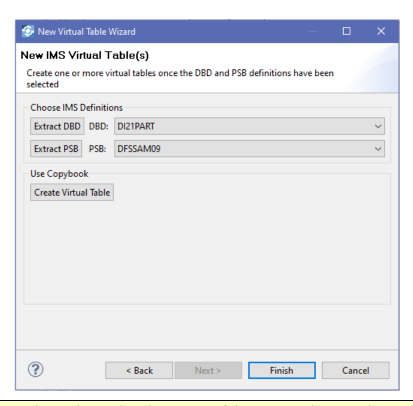
_11. Select *DI21PART* and click **Next** to continue. This will display the *Data Layout* window. Scroll down and expand the structure (see below). This structure represents DBD of the database. This shows the hierarchy of the segments and the key names and key lengths. Click **Finish** to continue.



_12. Repeat these steps to extract the program specification block (PSB) that will be used to access the data base. The PSB source is in member *DFSSAM19* in the *IMSSOURCE* virtual source liberty. Click **Finish** to continue.



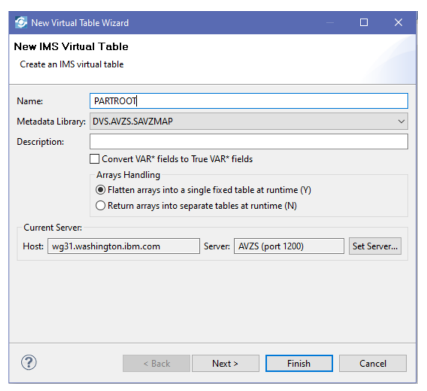
13. The *New Virtual Table Wizard – New IMS Virtual Table(s)* should now display the value *DI21PART* for the *DBD* and *DFSSAM19* for the *PSB*. Click the **Create Virtual Table** button to continue.



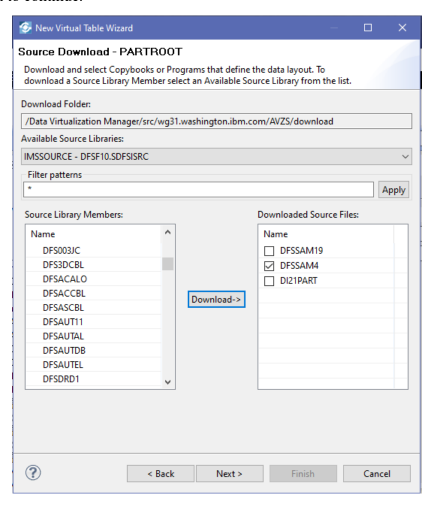
Tech Tip: Extracting or importing the source of the DBD and PSB only needs to be done once. Additional virtual tables for the same database can reuse the source of the DBD and PSB.

N.B. The name of the member in DFSF10.SDFSISRC containing the source of the PSB is DFSSAM19. In the source of the PSB, the name of the PSB is defined as DFHSAM09. In subsequent text and screen shots you will see references to member DFSSAM19 and references to PSB DFSSAM09.

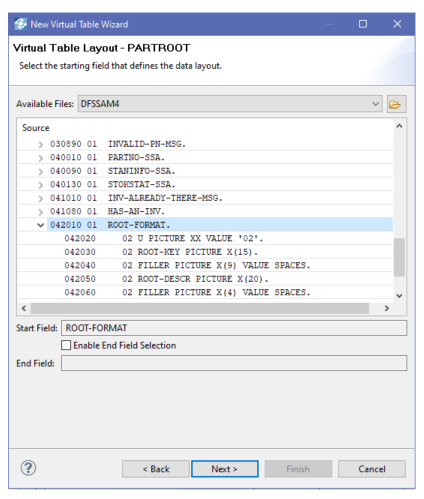
14. Next create a virtual table for the root segment. On the *New Virtual Table Wizard – Create an IMS virtual table* window enter *PARTROOT* as the name of the table. Click **Next** to continue.



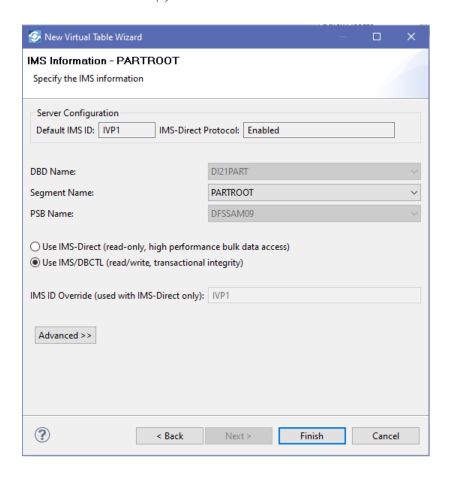
15. On the *Source Download – PARTROOT* window, use the pull-down arrow to select *IMSSOURCE – DFSF10.SDFSISRC* and then select member *DFSSAM4*. Click **Download** to download the source to the studio. Click **Nex**t to continue.



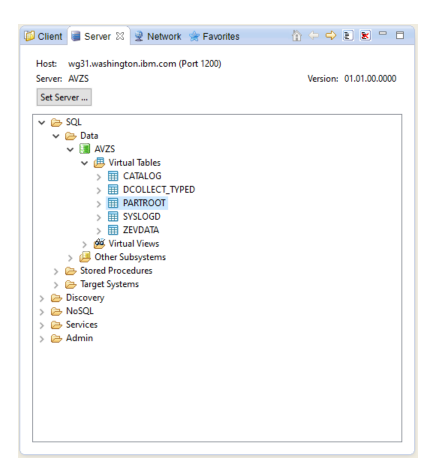
_16. This will display the *Virtual Table Layout* – *PARTROOT* window. In the case, this member is a COBOL program where the layout of the root segment is defined in a 01 COBOL level structure, *ROOT-FORMAT*. Scroll down the source of the program and locate and select this structure and expand it to show its contents (see below). Click **Next** to continue.



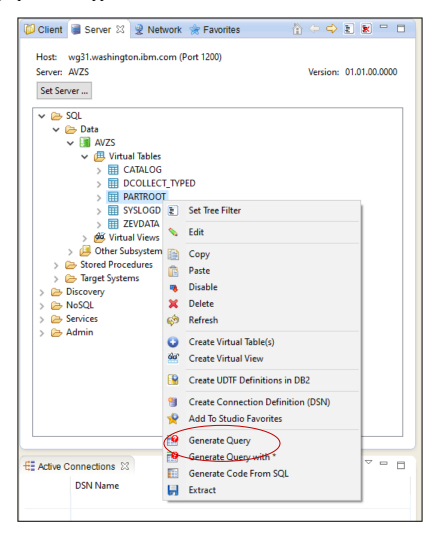
_17. On the *IMS Information - PARTROOT* use the pull-down arrow to select the *PARTROOT* segment. Select the radio button beside *Use IMS/DBCTL* (read/write, transaction integrity). Click the **Finish** button to continue. Click **Cancel** on the *New IMS Virtual Table(s)* window.



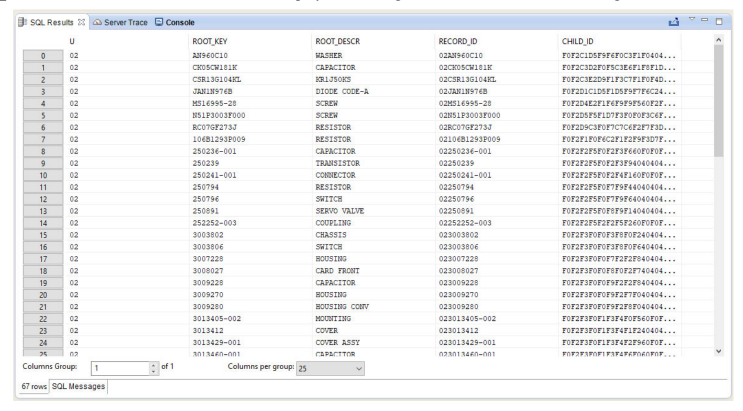
___7. In the list of *Virtual Tables* an entry for *PARTROOT* should now appear. Select *PARTROOT* and right mouse button click.



_8. Select option *Generate Query* and click **Yes** on the *Execute Query*? pop up window. If a *New Connection Definition(DSN)* pop up window appears, click **OK** to continue.



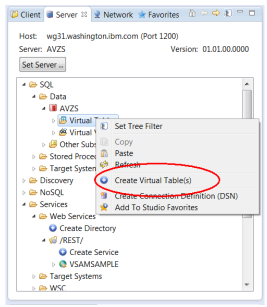
9. This will access the DL/I data base and display the root segments in the view on the lower right-hand side



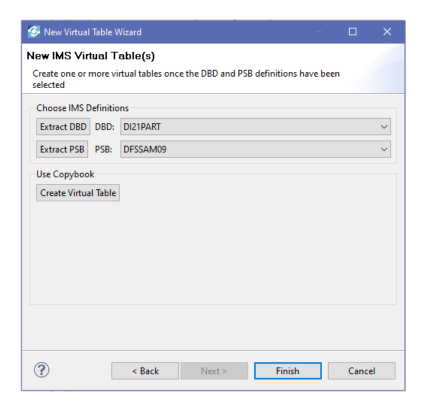
Verification of the virtual table completes the creation of the virtual table for the root segment.

Now, create a virtual table for the Stock Status segment.

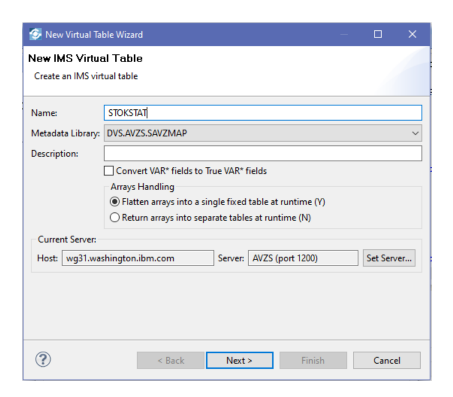
__14. Select the *Virtual Tables* folder and right mouse button click and then select the *Create Virtual Table(s)* property, see below.



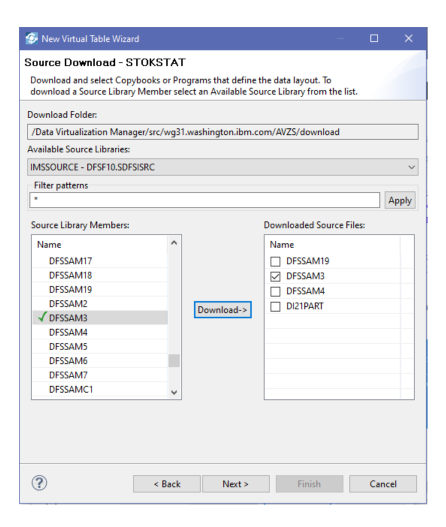
- 18. On the Select a wizard window select IMS and press Next to continue.
 - N.B. The data base descriptor (DBD) and program specification block were imported into the studio in an earlier step.
- __19. On the *New IMS Virtual Table* window, use the pull-down arrows to select *DI21PART* DBD and *DFSSAM09* PSB. Click the **Create Virtual Table** button to continue.



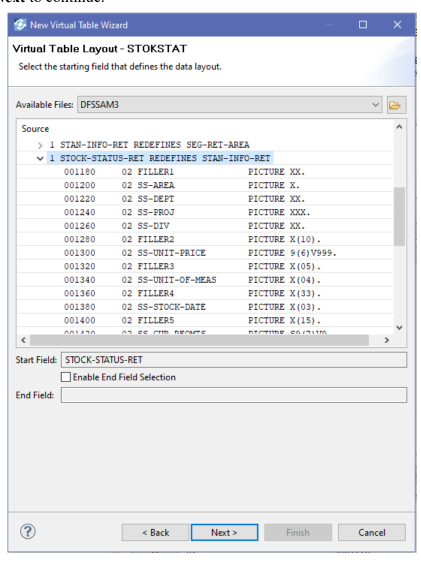
20. Create a virtual table for the stock status segment as before. On the *New Virtual Table Wizard – Create an IMS virtual table* window enter *STOKSTAT* as the name of the table. Click **Next** to continue.



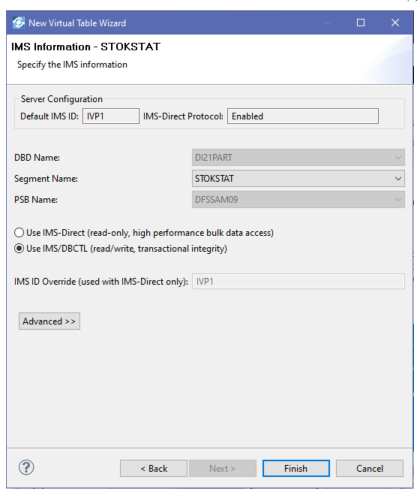
21. On the *Source Download – STOKSTAT* window, use the pull-down arrow to select *IMSSOURCE – DFSF10.SDFSISRC* and select member *DFSSAM3* to download to the studio. Click **Nex**t to continue.



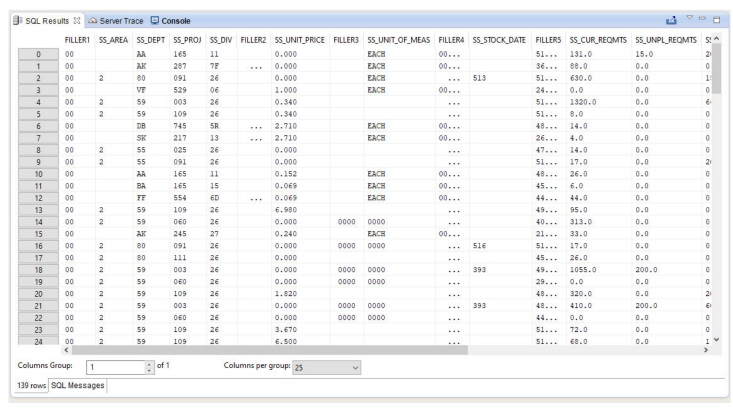
22. This will display the *Virtual Table Layout* – *STOKSTAT* window. In the case, this member is a COBOL COPY book where the layout of the root segment is defined in a 01 COBOL level structure, *STOCK-STATUS-RET*. Scroll down the source of the program and locate and select this structure and expand it to show its contents (see below). Click **Next** to continue.



_23. On the New Virtual Table Wizard – IMS Information – STOKSTAT window, use the pull-down arrow to select the STOKSTAT segment. Select the radio button beside Use IMS/DBCTL (read/write, transaction integrity). Click the **Finish** button to continue. Click **Cancel** to close the New IMS Virtual Table(s) window.



- __21. In the list of *Virtual Tables* an entry for *STOKSTAT* should now appear. Select *STOKSTAT* and right mouse button click.
- _22. Select option Generate Query and click Yes on the Execute Query? pop up window.
- _23. This will access the DL/I data base and display the stock status segments in the view on the lower right-hand side.



Verification of the virtual table completes the creation of the virtual tables for the stock status segment.

_24. (Optional) Create virtual tables for the other segments, STANINFO, CYCOUNT and BACKORDR. The COBOL layout for STANINFO can be found member DFHSAM2 in structure STANINFO-FORMAT. The COBOL layout for segment CYCOUNT can be found member DFHSAM3 in structure CYCLE-COUNT-RET and the COBOL layout for segment BACKORDR can also be found in member DFSSAM3 in structure BACK-ORDER-RET.

Use the Data Virtualization Manager Studio to test SQL commands

Now that the virtual tables have been created, they can be used to explore and test SQL commands that will be used in DVM services using the *Generated.sql* pane of the DVM studio.

_1. In the DVM studio, focus on the *Generated.sql* pane, see below. Enter the SQL INSERT command as shown below:

INSERT INTO PARTROOT (U, ROOT KEY, ROOT DESCR) VALUES ('03','948478','TEST PART')

```
SELECT U, ROOT_KEY, ROOT_DESCR, RECORD_ID, CHILD_ID

FROM PARTROOT LIMIT 1000;

-- Description: Retrieve the result set for STOKSTAT (up to 1000 rows)
-- Tree Location: wg31.washington.ibm.com/1200/SQL/Data/AVZS/Virtual Tables/STOKSTAT
-- Remarks: http://192.168.17.202:1201

SELECT FILLER1, SS_AREA, SS_DEPT, SS_PROJ, SS_DIV, FILLER2, SS_UNIT_PRICE,
FILLER3, SS_UNIT_OF_MEAS, FILLER4, SS_STOCK DATE, FILLERS, SS_CUR_REQMTS,
SS_UNPL_REQMTS, SS_ON_ORDER, SS_IN_STOCK, SS_PLAN_DISB, SS_UNPL_DISB, FILLER6,
RECORD_ID, PARENT_ID, CHILD_ID

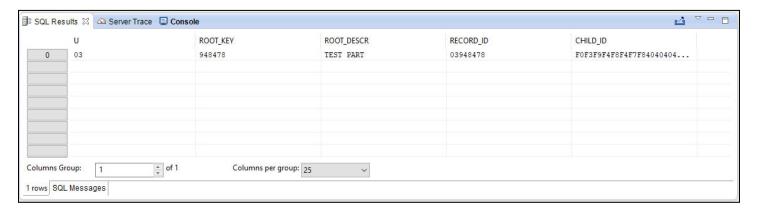
FROM STOKSTAT LIMIT 1000;

INSERT INTO PARTROOT (U, ROOT_KEY, ROOT_DESCR) VALUES ('03','948478','TEST_PART');
```

2. Select the entire *INSERT* command and right mouse button click and then select the *Execute SQL* option. You should see results like the one below in the SQL Results pane.

3. Use the SQL SELECT command to display the inserted root segment using the same process.

SELECT * FROM PARTROOT WHERE ROOT KEY='948478'



Tech Tip: Notice that two new columns have been retrieved, RECORD_ID and CHILD_ID. Not shown here is a PARENT ID column

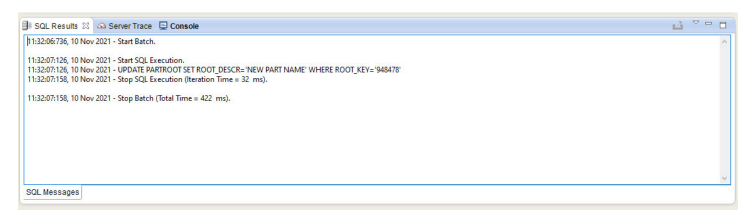
The **RECORD_ID** column is the key feedback area from the DLI call for a target segment and contains the sequence field information for all segments from the root segment to the target segment accessed (in this case, the root segment itself.

The CHILD_ID column contains the hex key to the child record if it has a child record.

The **PARENT_ID** column is the hex form of the RECORD_ID for a parent segment, and does not include the sequence field of the target segment.

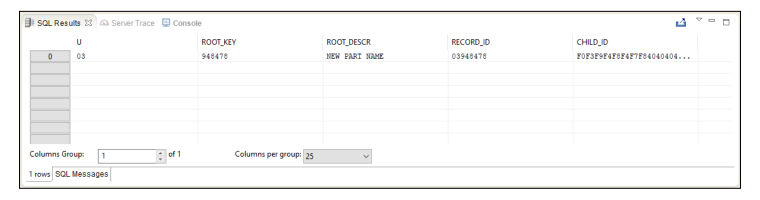
 4. Use the SQL UPDATE command to update the new root segment's description.

UPDATE PARTROOT SET ROOT DESCR='NEW PART NAME' WHERE ROOT KEY='948478'



5. Use the SQL SELECT command to display the root updated description.

SELECT * FROM PARTROOT WHERE CHILD ID='F0F3F9F4F8F4F7F840404040404040404040

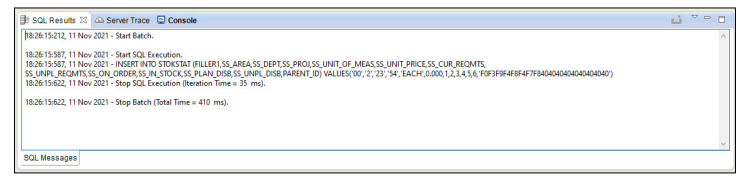


Tech Tip: The value of the CHILD_ID in the WHERE clause is determined by the value of the CHILD_ID as displayed in Step 3 above.

6. Next insert a stock status child segment to this root segment.

INSERT INTO STOKSTAT

(FILLER1,SS_AREA,SS_DEPT,SS_PROJ,SS_UNIT_OF_MEAS,SS_UNIT_PRICE,SS_CUR_REQMTS, SS_UNPL_REQMTS,SS_ON_ORDER,SS_IN_STOCK,SS_PLAN_DISB,SS_UNPL_DISB,PARENT_ID) VALUES('00','2','23','54','EACH',0.000,1,2,3,4,5,6,'F0F3F9F4F8F4F7F840404040404040404040')

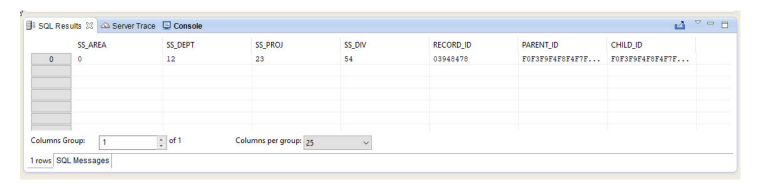


Tech Tip: In the case the value of the PARENT_ID is determined by the value of the CHILD_ID as displayed in Step 4 above.

Below are the results of using the IMS test program (DLT0) to dump the new segments.

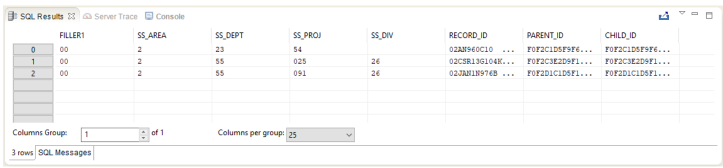
IMS 1510 TEST PROGRAM OUTPUT ** BEGIN TEST ****TIME= 10.34.49.08 DATE= 21.316
STATUS INPUT: S 1 1 1 1 1 1 1 1 0002 OF 0002 PCB SELECTED = PCB01 DBD SELECTED = DI21PART
CALL=GU SEG=PARTROOT FIELD=PARTKEY OPER=GE VALUE=03948478)
000000000 0000 SEGMENT = (03948478 0000000000NEW PART NAME 0000)
DBPCB LEV=01 SEG=PARTROOT RET CODE= KFDB LEN=0017 KEY FDB=(03948478)
 CALL=GN
000000000000 0000 00000000000000000000
00000000
DBPCB LEV=02 SEG=STOKSTAT RET CODE= KFDB LEN=0033 KEY FDB=(03948478 0022354 00000000)
 CALL=GN
NO SEGMENT RETURNED.
DBPCB LEV=00 SEG= RET CODE=GB KFDB LEN=0000

7. Use a SELECT SQL command using the PARENT ID in a WHERE clause to display the new segment.



_8. Use a SELECT SQL command using the SS_AREA column in the WHERE clause display all segments where SS_DEPT is either '55' or '23'

SELECT_FILLER1, SS_AREA, SS_DEPT, SS_PROJ, SS_DIV,RECORD_ID, PARENT_ID, CHILD_ID FROM STOKSTAT WHERE SS_DEPT='55' OR SS_DEPT='23'



9. Use a SQL DELETE command to delete the child segment using its RECORD ID.

DELETE FROM STOKSTAT WHERE PARENT ID=' F0F3F9F4F8F4F7F840404040404040404040



10. Finally use a SQL DELETE command to delete the new root segment.

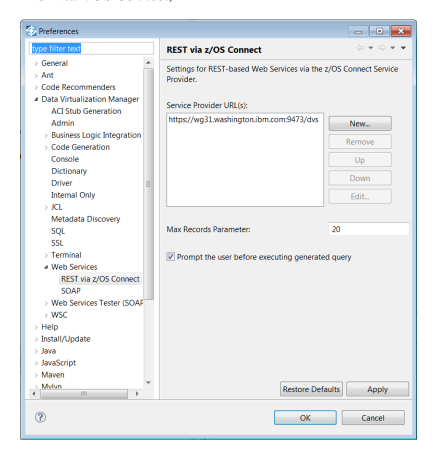
DELETE FROM PARTROOT WHERE ROOT KEY='948478'



The purpose of exploring these SQL command using the studio was to demonstrate how the virtual tables can be accessed to insert, update, retrieve and delete segments in a hierarchical data base. What we learned can be now be used to create DVM services.

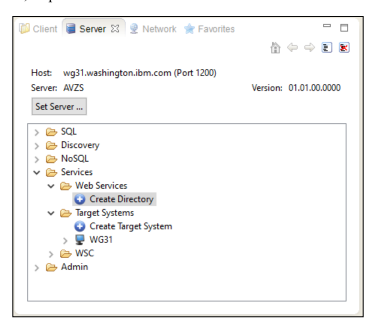
Use the Data Virtualization Manager Studio to create a web service

____1. Confirm that the DVM studio is properly configured to communicate with the z/OS Connect EE server which has the DVM service provider installed. On the DVM Studio toolbar click on *Windows* then *Preferences* to display the Eclipse *Preferences* window. Expand *Data Virtualization Manager* and then *Web Services* to select *REST via z/OS Connect*, see below:

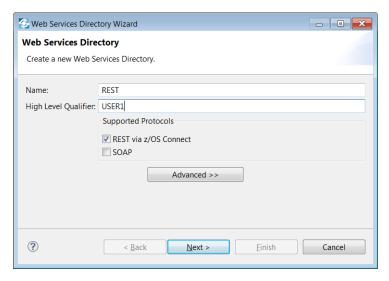


___2. Ensure the *Service Provider URL(s)* is set to https://wg31.washington.ibm.com:9473/dvs. If not, select the provider and use the **Edit** button to set it correctly or if a *Service Provide URL* is not present, add one.

3. Back in the Server view, expand the Services and then the Web Services folders.



___4. If the *REST* Web Services directory does not exist, double click on *Create Directory* to open the *Web Services Directory Wizard*. Enter *REST* and *USER1* as shown below. Click **Next** to continue. Otherwise continue with Step 7.

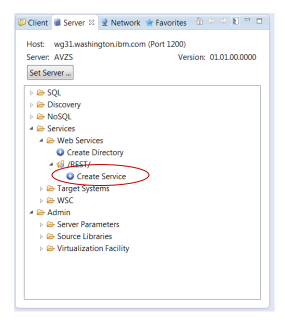


Tech-Tip: The *High-Level Qualifier* will be used to create a micro flow partitioned data set with a data set name of USER1.MFL.

5. On the Web Service Directory Wizard – Microflow Library window, if there is a current Microflow liberty (e.g., USER1.MFL), select it. Otherwise click the Create New Microflow Library button and accept the defaults on the New Microflow Library Dataset pop-up window. Click OK to continue.

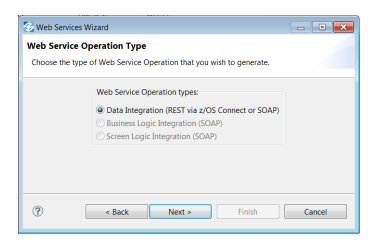


- _____6. On the *Microflow Library* window, select *MFL* under *Current Microflow Libraries* and click **Finish** to continue.
- 7. Expand /REST/ and use the Create Service wizard to create a new web service.



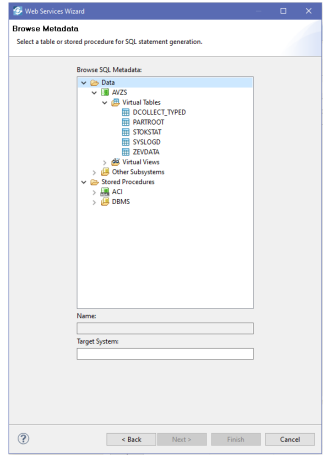
8. On the Web Service – Create a new Web Service window, enter **PARTROOT** as the Name and press **Next** to continue.

___9. On the *Web Service Operation Type* window, ensure the radio button beside *Data Integration (REST via z/OS Connect or SOAP)* is selected and click **Next** to continue.

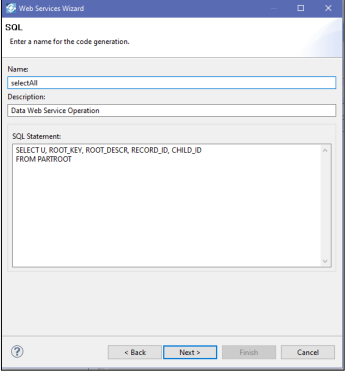


_10. On the *Browse Metadata* window, expand the *Data* folder then the *AVZS* folder and then the *Virtual Tables* folder to display the virtual table created in the previous section. Select virtual table *PARTROOT* and press

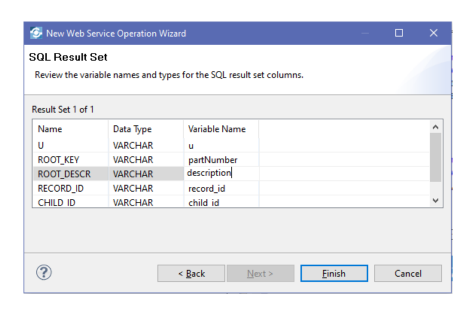
Next to continue.



_11. The default SQL statement will be displayed on the *SQL* window. Change the name of the operation to *selectAll* to indicate that this operation will retrieve all root segments from the data base. Click **Next** to continue.



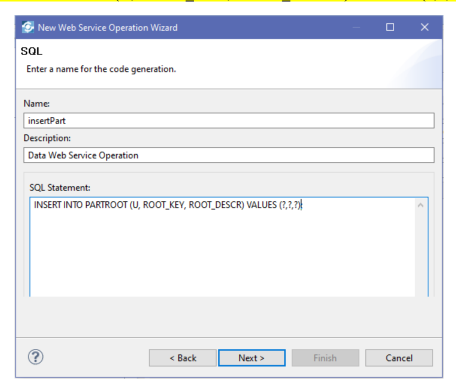
__12. The next window to be displayed will show the results that will be returned when the operation is executed. Change the *Variable names* for *ROOT_KEY* and *ROOT_DESCR* to **partNumber** and **description** as shown below (all of them could have been renamed but we chose not to).



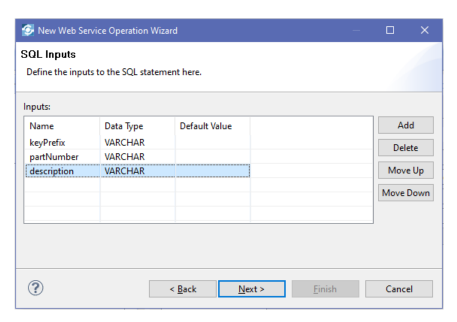
Tech-Tip: This is useful because we could have removed some of the columns on the previous windows. This display simply confirms which columns will be returned.

- 13. Click **Finish** to continue.
- ____14. Use the *Create Operation* wizard under *PARTROOT* to create a new operation. Select the *PARTROOT* virtual table and click **Next** and proceed as before. This operation should be named *insertPart* and the *SQL Statement* should be changed to

INSERT INTO PARTROOT (U, ROOT KEY, ROOT DESCR) VALUES (?,?,?)



_15. Click **Next** to continue. Since a WHERE cause has been added with variables, providing values for these variables will be required. The next window to be displayed, *SQL Inputs*, will give us an opportunity to give meaningful names to these variables. On this window click on the value of variable name in the *Name* column and change the names of the inputs **keyPrefix**, *partNumber* and *description* as shown below. Click **Next** to continue.

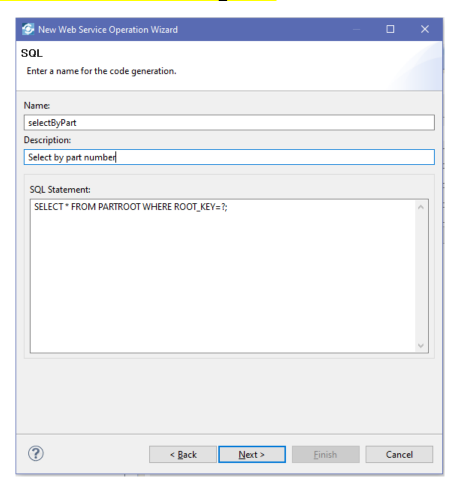


Tech-Tip: The key to the root segment is the concatenation of the *keyPrefix* and *partNumber*.

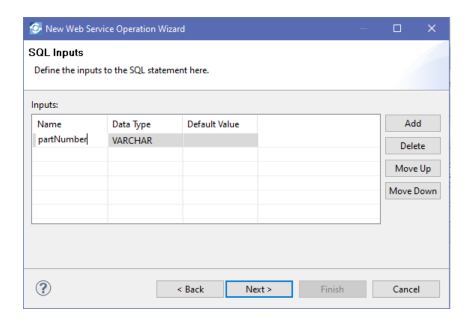
16. No results are returned on an insert, so click **Finish** on the *SQL Result Set* window.

___17. Use the *Create Operation* wizard under *PARTROOT* create a new operation. Select the *PARTROOT* virtual table and click **Next** and proceed as before. This operation should be named *selectByPart* and the *SQL Statement* should be changed to:

SELECT * FROM PARTROOT WHERE ROOT KEY=?



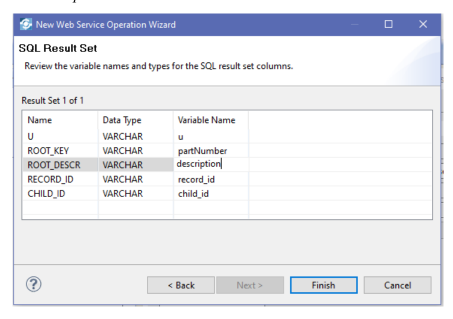
__18. Click **Next** to continue. Since a *WHERE* cause has been added with variable, providing a meaningful name for this variable will be required. The next window to be displayed, *SQL Inputs*, will give us an opportunity to give meaningful name to the variable. On this window click on the values of variable name in the *Name* column and change the contents to *partNumber*. Click **Next** to continue.



_19. The columns that will be returned are displayed on the *SQL Result Set* window. Change the Variable Names as shown below and then click **Finish** to continue.

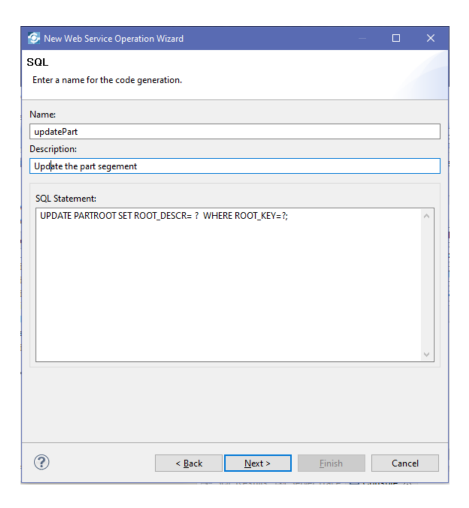
Change:

- ROOT KEY to partNumber
- ROOT DESCR to description

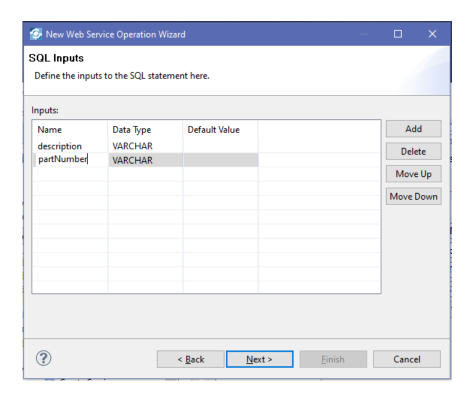


____20. Use the *Create Operation* wizard under *PARTROOT* create a new operation. Select the *PARTROOT* virtual table and click **Next** and proceed as before. This operation should be named *updatePart* and the *SQL Statement* should be changed to:

UPDATE PARTROOT SET ROOT_DESCR= ? WHERE ROOT_KEY=?



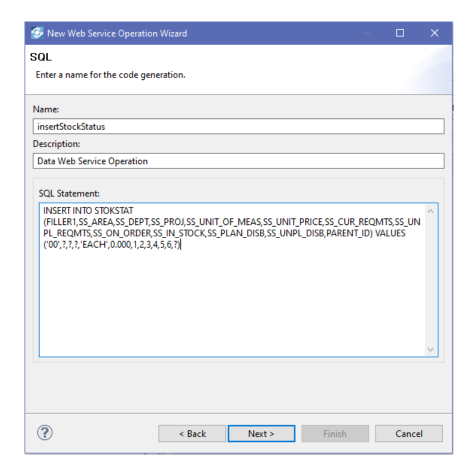
__21. Click **Next** to continue. Since a *WHERE* cause has been added with variable, providing a meaningful name for this variable will be required. The next window to be displayed, *SQL Inputs*, will give us an opportunity to give meaningful name to the variable. On this window click on the values of variable name in the *Name* column and change the contents to *description* and *partNumber*. Click **Next** to continue.



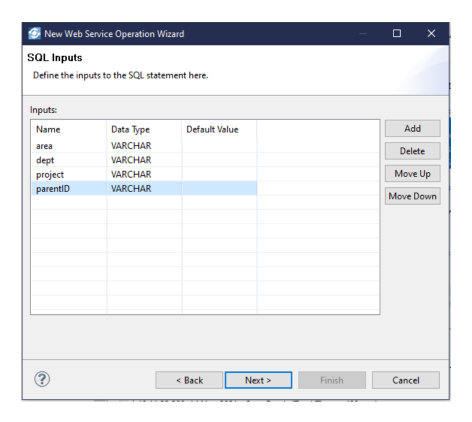
22. No result set for this operation so click Finish on the SQL Result Set window.

___23. Select Use the *Create Operation* wizard under *PARTROOT* create a new operation. Select the *STOKSTAT* virtual table and click **Next**. This operation should be named *insertStockStatus* and the *SQL Statement* should be changed to:

INSERT INTO STOKSTAT
(FILLER1,SS_AREA,SS_DEPT,SS_PROJ,SS_UNIT_OF_MEAS,SS_UNIT_PRICE,SS_CUR_REQM
TS,SS_UNPL_REQMTS,SS_ON_ORDER,SS_IN_STOCK,SS_PLAN_DISB,SS_UNPL_DISB,PARE
NT_ID) VALUES('00',?,?,?,'EACH',0.000,1,2,3,4,5,6,?)



___24. Click **Next** to continue. Since a *WHERE* cause has been added with variable, providing a meaningful name for this variable will be required. The next window to be displayed, *SQL Inputs*, will give us an opportunity to give meaningful name to the variable. On this window click on the values of variable name in the *Name* column and change the contents to *area*, *dept*, *project* and *parentID* Click **Next** to continue.

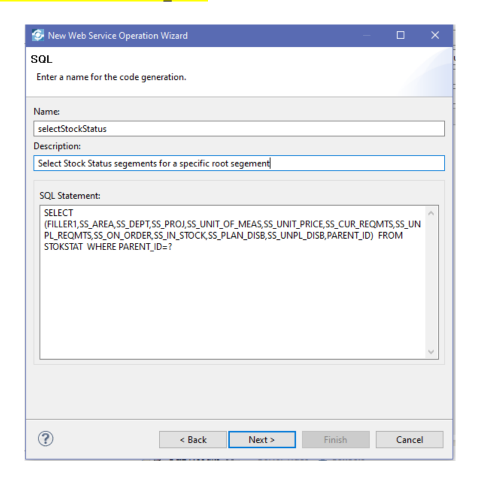


_25. No result set is returned so click **Finish** on the *SQL Result Set* window.

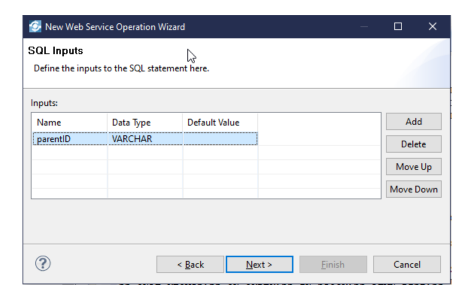
__26. Use the *Create Operation* wizard under *PARTROOT* create a new operation. Select the *STOKSTAT* virtual table. This operation should be named *selectStockStatus* and the *SQL Statement* should be changed to:

SELECT

(FILLER1,SS_AREA,SS_DEPT,SS_PROJ,SS_UNIT_OF_MEAS,SS_UNIT_PRICE,SS_CUR_REQMTS, SS_UNPL_REQMTS,SS_ON_ORDER,SS_IN_STOCK,SS_PLAN_DISB,SS_UNPL_DISB,PARENT_ID) FROM STOKSTAT WHERE PARENT ID=?



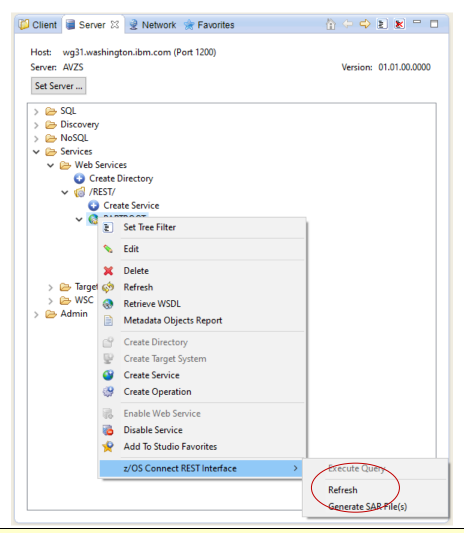
___27. Click **Next** to continue. Since a *WHERE* cause has been added with variable, providing a meaningful name for this variable will be required. The next window to be displayed, *SQL Inputs*, will give us an opportunity to give meaningful name to the variable. On this window click on the values of variable name in the *Name* column and change the contents to *parentID*. Click **Next** to continue.



_28. Click **Finish** after optionally changing the names of the fields in the result set.

Use the Data Virtualization Manager Studio to deploy the services

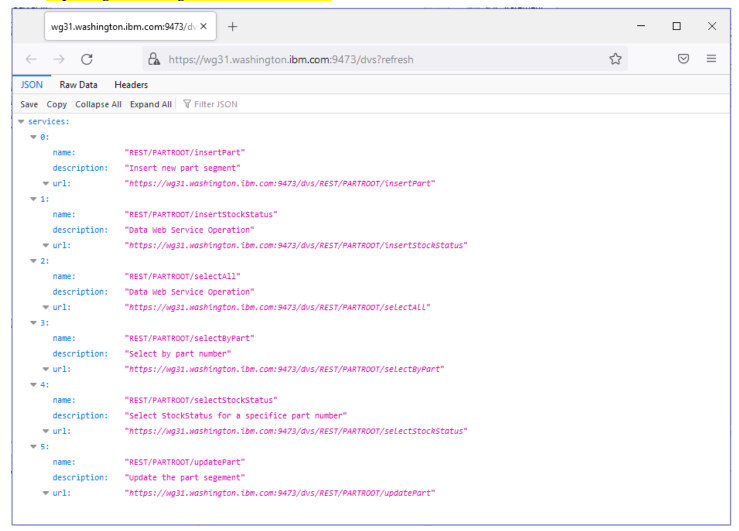
_1. These operations need to be deployed to z/OS Connect server. Select *PARTROOT* folder under */REST/* and right mouse button click. Select the *z/OS Connect REST Interface* option then the *Refresh* option. This will install the operations in *PARTROOT* into the z/OS Connect EE server as services.



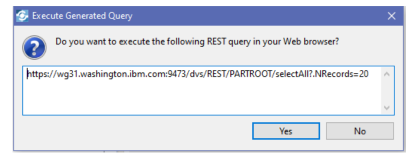
Tech Tip: Operations can be deployed individually by selecting the specific operation and right mouse button clicking and selecting **Refresh**.

Tech Tip: You may be challenged by Firefox because the digital certificate used by the Liberty z/OS server is self-signed Click the **Advanced** button to continue. Scroll down and then click on the **Accept the Risk and Continue** button. Next you may see a prompt you for a userid and password. If you do see the prompt, enter the username **USER1** and password **USER1** and click **OK**.

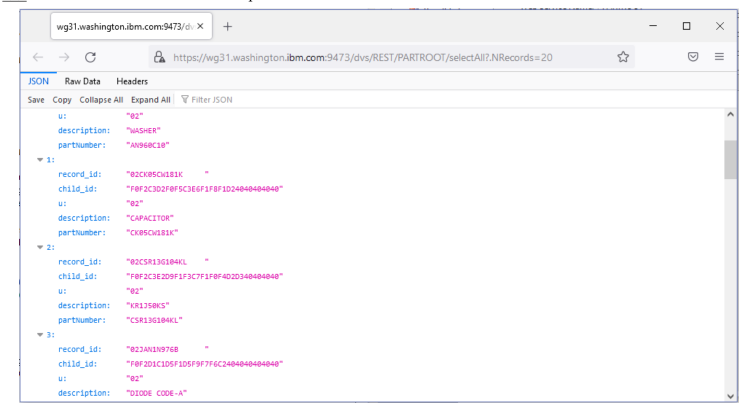
__2. When finished all the operations should be displayed as services in the z/OS Connect EE server by entering URL https://wg31.washington.ibm.com:9473/dvs.



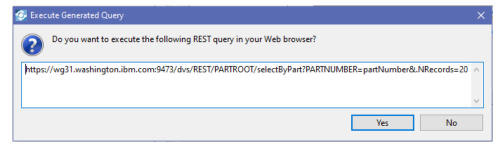
- __3. A subset of these z/OS Connect EE services can now be tested using the DVM Data Manager Studio (only the services that do selects) Select the *selectAll* operation and right mouse button click. Select the *z/OS Connect REST Interface option* then the *Execute Query* option.
- 4. This pop-up window should be displayed. Click **OK** to continue.



5. A web browser session should open with results like the one below.



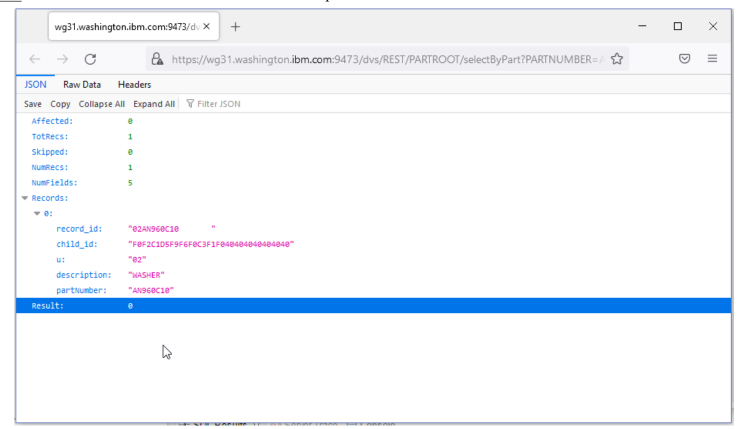
- __6. Select the *selectByPart* operation and right mouse button click. Select the *z/OS Connect REST Interface* option then the *Execute Query* option
- ___7. This pop-up window should be displayed.



8. Change the string PARTNUMBER=partNumber to PARTNUMBER=AN960C10



9. Click **Yes** and a web browser tab should be opened with results like these.



Tech-Tip: The above results show some new fields in the response messages. There meanings are provided below:

Affected: The number of records deleted, updated or inserted by this request.

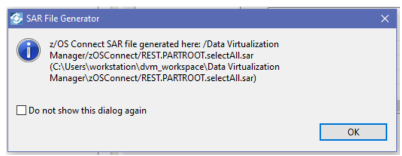
TotRecs: The number of records found.

Skipped: The number of records skipped

NumRecs: The number of records returned.

NumFields: The number of fields returned for each record.

_10. Finally, a z/OS Connect service archive (SAR) files need to be exported from the DVM Studio for use in the z/OS Connect EE API Editor. Select *PARTROOT* and right mouse button click. Select the *z/OS Connect REST Interface* option then the *Generate SAR File(s)* option. A pop-up window will appear for each SAR file to be exported, click **OK** on each.



This exports the SAR files to a subdirectory in the DVM Toolkit's workspace directory, e.g., C:\Users\workstation\dvm workspace\Data Virtualization Manager\zOSConnect. This pop-up will be

Tech-Tip: The directory where the SAR file is exported may be different on your system. Make a note of this directory name so you will know from where to import the SAR file later. On some images, this directory will be *C:\Users\administrator\dvm_workspace\Data Virtualization Manager\zOSConnect*.

repeated for each operation. This directory will be referenced in a latter section of this exercise.

Create z/OS Connect EE APIs

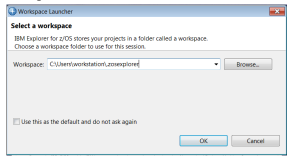
Connect to a z/OS Connect EE Server

Begin by establishing a connection to DVM z/OS Connect server from IBM z/OS Explorer.

1. On the workstation desktop, locate the z/OS Explorer icon and double click on it to open the Explorer.

Tech-Tip: Windows desktop tools can be opened either by double clicking the icon or by selecting the icon and right mouse button clicking and then selecting the *Open* option.

2. You will be prompted for a workspace:



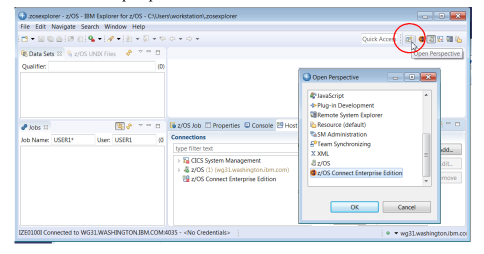
Take the default value by clicking **OK**.

_3. The Explorer should open in the *z/OS Connect Enterprise Edition* perspective. Verify this by looking in the upper left corner. You should see:

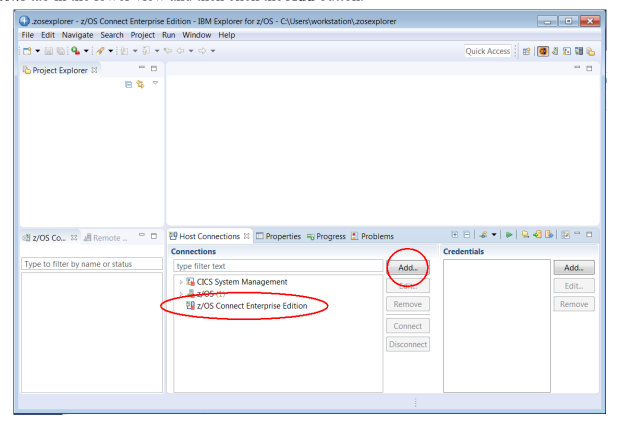


N.B. If a *Welcome* screen is displayed then click the white X beside *Welcome* to close this view.

_4. If the current perspective is not *z/OS Connect Enterprise Edition*, select the *Open Perspective* icon on the top right side to display the list of available perspectives, see below. Select **z/OS Connect Enterprise Edition** and click the **OK** button to switch to this perspective.



5. To add a connection to the z/OS Connect server, select z/OS Connect Enterprise Edition connection in the Host connections tab in the lower view and then click the **Add** button.



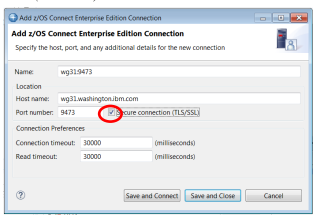
Tech-Tip: Eclipse based development tools like z/OS Explorer; provide a graphical interface consisting of multiple views within a single window.

A view is an area in the window dedicated to providing a specific tool or function. For example, in the window above, *Host Connections* and *Project Explorer* are views that use different areas of the window for displaying information. At bottom on the right there is a single area for displaying the contents of four views stacked together (commonly called a *stacked views*), *z/OS Host Connections*, *Properties*, *Progress* and *Problems*. In a stacked view, the contents of each view can be displayed by clicking on the view tab (the name of the view).

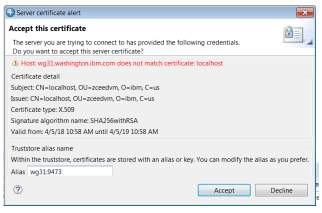
At any time, a specific view can be enlarged to fill the entire window by double clicking in the view's title bar. Double clicking in the view's title bar will be restored the original arrangement. If a z/OS Explorer view is closed or otherwise disappears, the original arrangement can be restored by selecting Windows \rightarrow Reset Perspective in the window's tool bar.

Eclipse based tools also can display multiple views based on the current role of the user. In this context, a window is known as a perspective. The contents (or views) of a perspective are based on the role the user, i.e., developer or administrator.

_6. In the pop-up list displayed, select z/OS Connect Enterprise Edition and on the Add z/OS Connect Enterprise Edition Connection window enter wg31.washington.ibm.com for the Host name, 9473 for the Port Number, check the box for Secure connection (TLS/SSL) and then click the Save and Connect button.



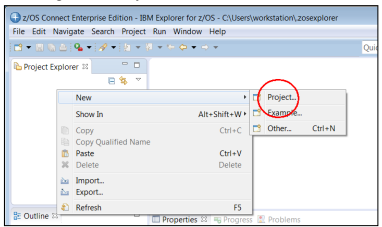
- __7. On the z/OS Connect Enterprise Edition User ID required screen, create new credentials for a User ID of USER1 and for Password or Passphrase enter USER's password. Click **OK** to continue.
- __8. Click the **Accept** button on the *Server certificate alert Accept this certificate* screen. You may be presented with another prompt for a userid and password, enter *USER1* and USER1's password again.



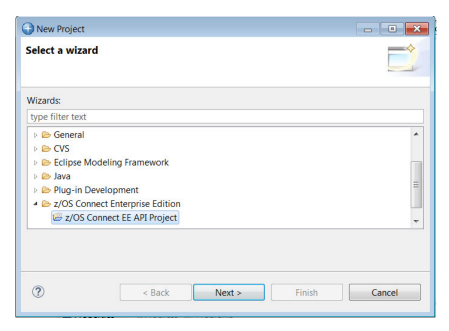
_9. The status icon beside wg31:9473 should now be a green circle with a lock. This shows that a secure connection has been established between the z/OS Explorer and the z/OS Connect server. A red box indicates that no connection exists.

Create the IMS DVM API Project

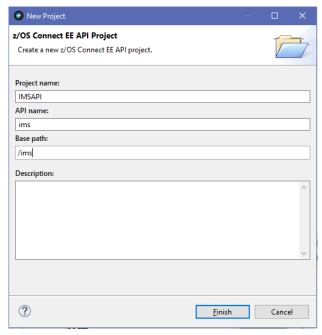
_1. In the z/OS Connect Enterprise Edition perspective of the z/OS Explorer, create a new API project by clicking the right mouse button and selecting $New \rightarrow Project$:



_2. In the *New Project* window, scroll down and open the *z/OS Connect Enterprise Edition* folder and select *z/OS Connect EE API Project* and then click the **Next** button.

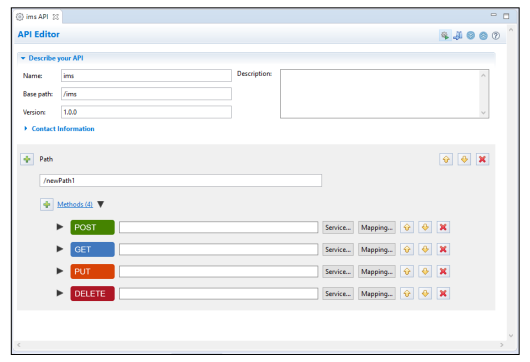


3. Enter IMSAPI for the Project name. Be sure the API name is set to ims and the Base path is set to /ims



Note: The Base path name of /ims is used to distinguish a request for this API from other APIs in the same server. It can be any value as long as the value is unique within the server. The same is true of any sub path names added to the base path. Sub path names are used to distinguish one service from another within an API.

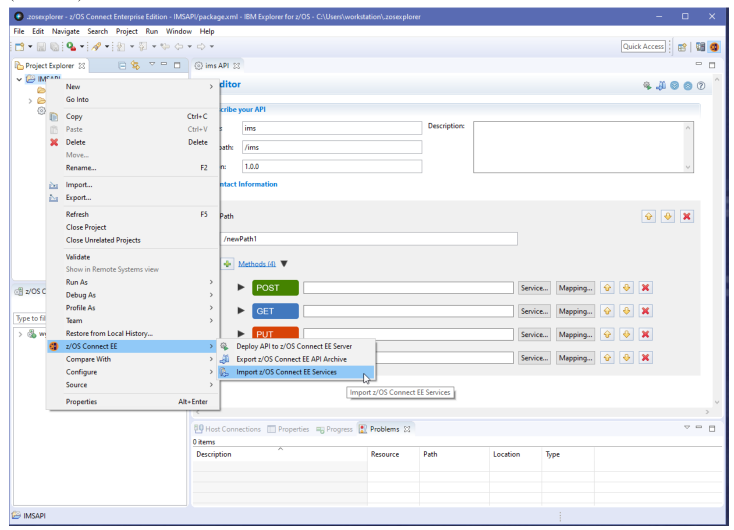
_4. You should now see something like the view below. The view may need to be adjusted by dragging the view boundary lines.



Tech-Tip: If the API Editor view is closed, it can be reopened by double clicking the *package.xml* file in the API project.

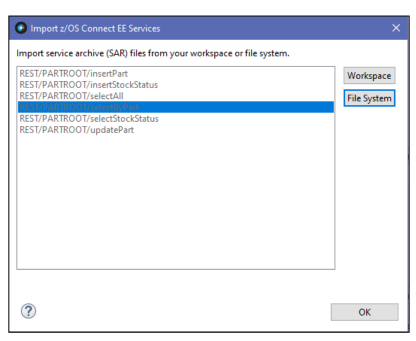
Import the SAR files generated by the DVM Studio

1. In the z/OS Explorer in the z/OS Connect Enterprise Edition perspective in the the Project Explorer view (upper left), right-click on the IMSAPI project, then select z/OS Connect EE and then Import z/OS Connect EE Services (see below):

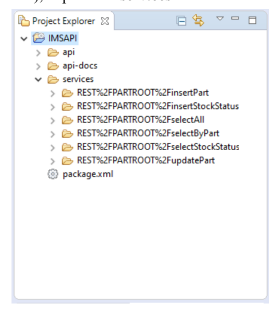


Tech-Tip: Remember from step 10 on page 49, the directory where the SAR file is to be imported from may be different on your system. On some images, this directory will be *C:\Users\administrator\dvm workspace\Data Virtualization Manager\zOSConnect.*

- __2. In the *Import z/OS Connect EE Services* window click on the **File System** button and navigate to directory *C:\Users\workstation\dvm_workspace\Data Virtualization Manager\zOSConnect*. Select all the SAR files and click on the **Open** button. (Hint: use the *Ctrl-A* key sequence to select all the files).
- _3. The service archive files should appear in the *Import Services* window. Click the **OK** button twice to import them into the workspace.

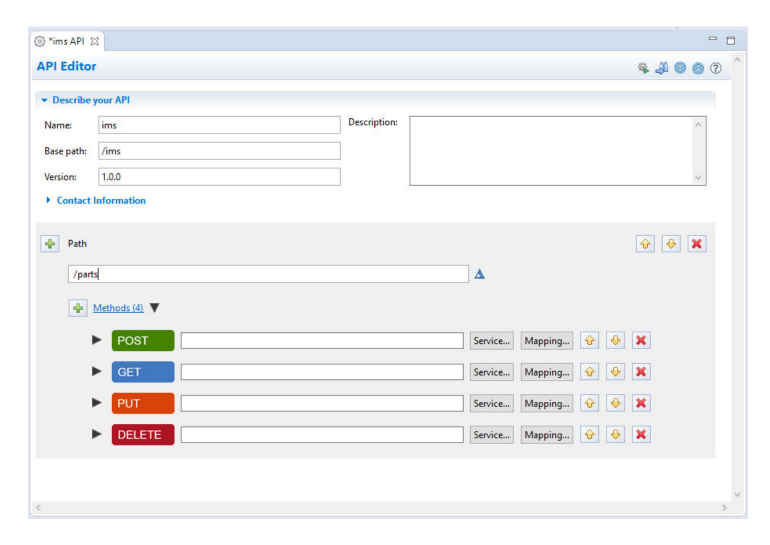


4. In the *Project Explorer* view (upper left), expand the *services* folder to see the the imported service:

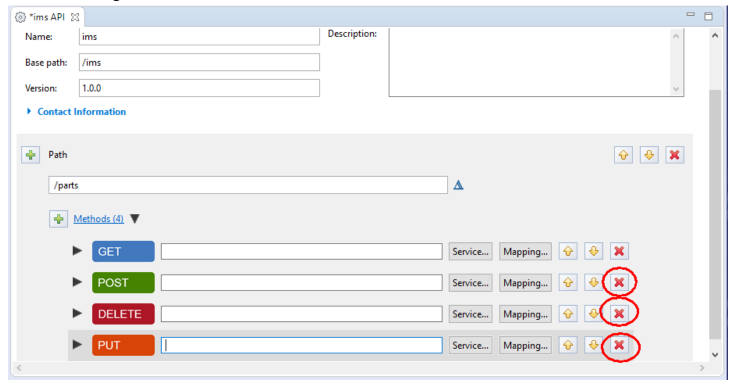


Compose an API for the IMS DVM Rest Services

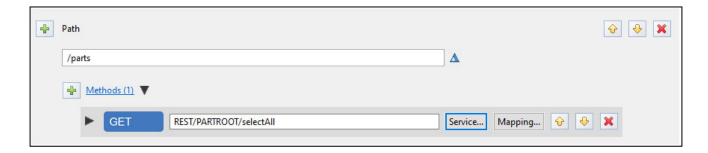
1. Start by entering a *Path* of /parts in the z/OS Connect EE API Editor view as shown below:



2. The initial API to be added will be when no path or query parameter will be required, the supported HTTP methods will only be the **GET** method. Remove the **POST**, **PUT** and **DELETE** methods by clicking the red *X* icon to the right of each method.



- 3. That should leave you with just the **GET** method.
- ____4. Click on the **Service** button to the right of the **GET** method. Then select the *REST/PARTROOT/selectAll* service from the list of services and click **OK**. This will populate the field to the right of the method.



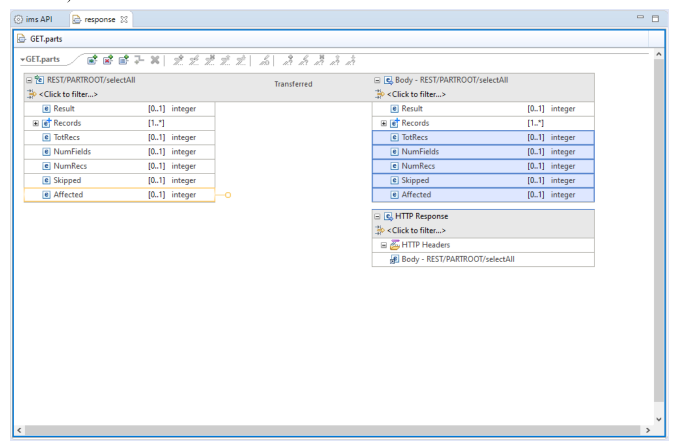
5. Save the changes so far by using the key sequence Ctrl-S.

Tech-Tip: If any change is made in any edit view an asterisk (*) will appear before the name of the artifact in the view tab, e.g., *package.xml. Changes can be saved at any time by using the **Ctrl-S** key sequence.

_6. Next, click on the **Mapping** button beside the **GET** method and then select *Open Default Response Mapping*:

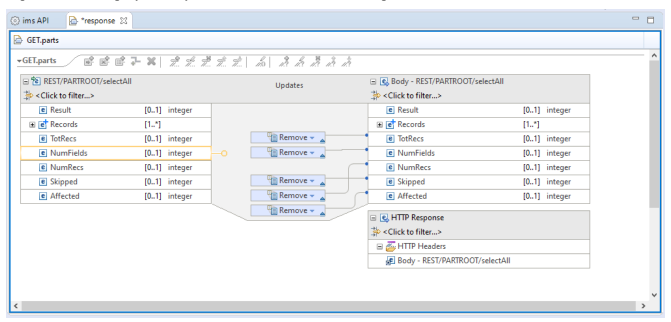


__7. Use the left mouse button and draw a dotted line box that <u>fully</u> includes the *TotRecs*, *NumFields*, *NumRecs*, *Skipped* and *Affected* fields. When you release the button, these fields should be selected (the background should be blue).

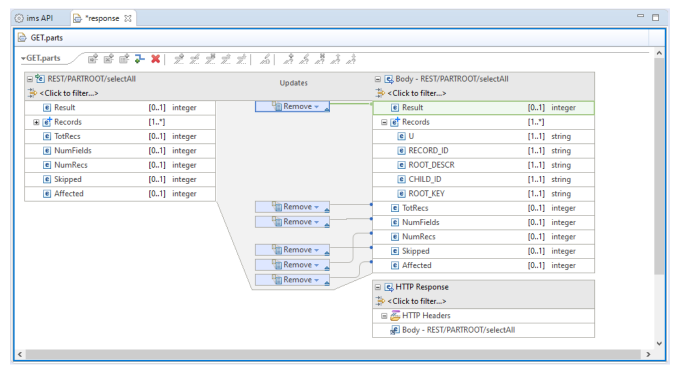


Tech-Tip: This step is being done just to show how fields can be removed from the service interface response message. Response fields like *TotRecs*, *Affected*, *NumRecs*, etc. can be checked like this to set appropriate HTTP response codes. For example, if you were doing a GET (a SELECT) and the value of *NumRecs* was zero, the HTTP response code could be set to 404 – *Not Found*.

- 8. Right mouse button click on any of the selected fields and select the *Add Remove transform* from the list of options.
 - _9. This action generates multiple "Remove" requests (see below) for the selected fields. These fields are not required to be display so they will be removed from the response.



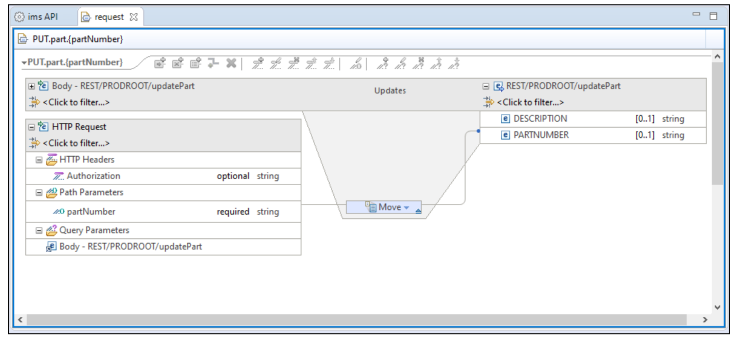
____10. Select the *Result* field and remove it from the response. If not expanded already, expand the *Records* structure and you should see the 'columns' that will be displayed in the response.



ZCONEE - z/OS Connect EE V3.0

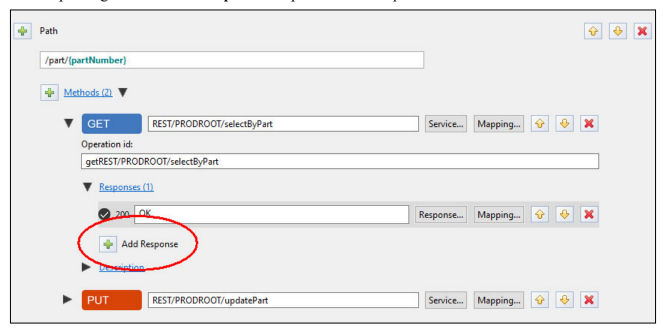
11. Use the <i>Ctrl-S</i> key sequence to save all changes and close the <i>GET.item</i> response view.
12. Next, click on the Mapping button beside the GET method and then select <i>Open Request Mapping</i> for this method. Note there are no fields in a request message. Close the request view.
13. Next, we want to add a <i>Path</i> for a POST method for the <i>insertPart</i> service. Click the plus icon beside <i>Path</i> on the z/OS Connect EE API Editor view to add another path to the API.
Tech-Tip: Additional <i>Paths</i> can be added by clicking the + icon beside <i>Path and a</i> dditional <i>Methods</i> can be added by clicking the + icon beside <i>Methods</i> .
14. Enter a path value of /part and remove the PUT, GET and DELETE methods. Associate service REST/PRODROOT/insertPart with the POST method and path.
→ Path
/part
→ Methods (1) ▼
POST REST/PRODROOT/insertPart Service Mapping 🚱
Note: The /part path again is somewhat arbitrary, but again it is used to distinguish this request from other requests that may be configured in the same API.
The full URL to invoke the methods for this path of the API will be https://hostname:port/ims/part
15. Save the changes by using the key sequence Ctrl-S .
16. Click on the Mapping button beside the POST method and then select <i>Open Request Mapping</i> for this method. Note the fields in a request message. Close the request view.
17. Save the changes using the key sequence Ctrl-S and close the <i>POST.part</i> request view.
18. Next, click on the Mapping button beside the POST method and then select <i>Open Default Response Mapping</i> : Remove the <i>Result, TotRecs, NumFields, NumRecs, Skipped</i> , and <i>Affected</i> fields from the response.
19. Save the changes using the key sequence Ctrl-S and close the <i>POST.part</i> response view.
20. Next, we want to add a <i>Path</i> for GET and PUT method for retrieve and updating of a specific part root segment. Click the plus icon beside <i>Path</i> on the z/OS Connect EE API Editor view to add path /part/{partNumber) to the API.

- _21. Remove the **POST** and **DELETE** methods. Associate the **GET** method with service REST/PRODROOT/selectyByPart and the **PUT** method with service REST/PRODROOT/updatePart.
- ___22. For the **GET** methods, use the **Mapping** button to open the request message and map the path parameter *partNumber* to the *partNumber* field in the request message. This is done by selecting *partNumber* on the left-hand side and dragging it over to *partNumber* on the right-hand side to make a *Move* connection so the value or contents of the *partNumber* path parameter are moved into *partNumber* field of the request.

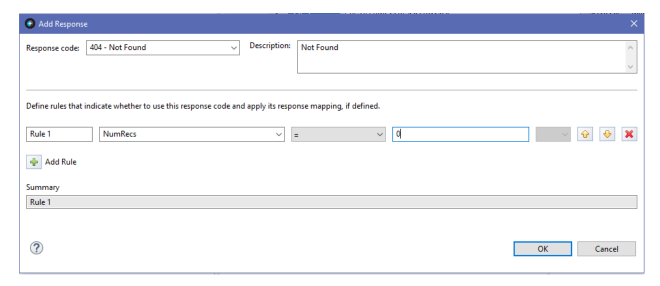


- 23. Repeat this mapping for the PUT method.
- ___24. Define a *Response Code* for **PUT** request that if the number of records returned equal zero that will set the HTTP response code to 404. Click on the **Mapping** button and select the *Define Response Codes* option.

25. Click the plus sign beside **Add Response** to open the *Add Response* window.



26. Use the pull-down arrow to select 404 – Not Found for the Response Code. Use the pull-down arrows to select field NumRecs and the equal sign for Rule 1. Enter 0 in the open area for Rule 1. When finished your windows should look like the one below. Click **OK** to continue.



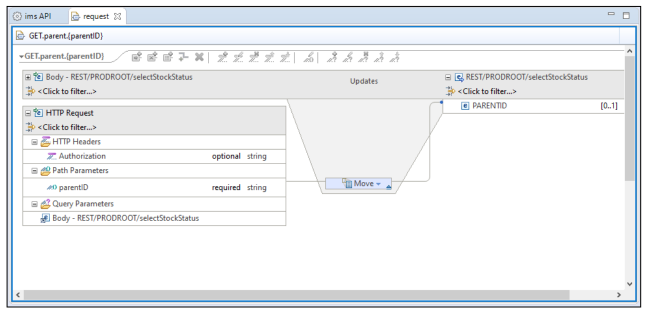
___27. Next, we want to add a *Path* for **GET** and **POST** method for insert and retrieving a stock status segment of a specific part root segment. Click the plus icon beside *Path* on the z/OS Connect EE API Editor view to add path /parent/{parentID} to the API.

64 of 89

__28. Remove the **PUT** and **DELETE** methods. Associate the **GET** method with service REST/PRODROOT/selectyStockStatus and the **POST** method with service REST/PRODROOT/insertStockStatus.



29. For both the **GET** and **POST** methods, use the **Mapping** button to open the request message and map the path parameter *parentID* to the *parentID* field in the request message, as shown earlier.

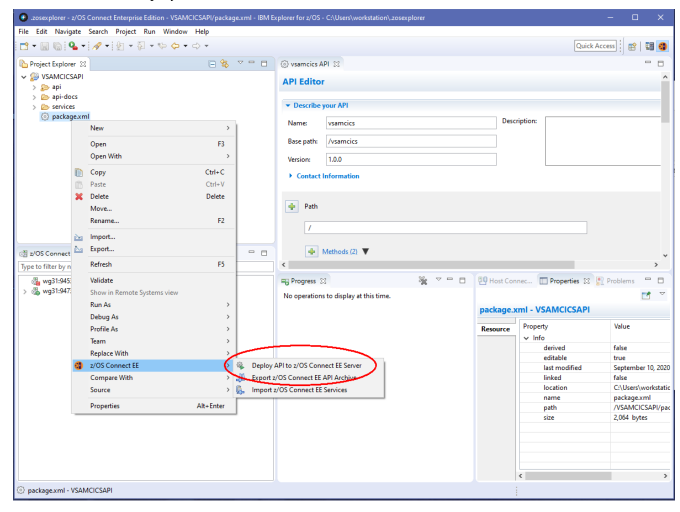


Summary

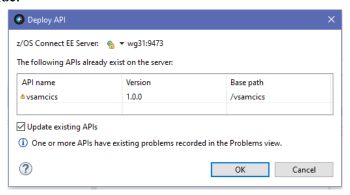
You created the API, which consists of multiple paths and the request and response mapping associated with each. That API will now be deployed into a z/OS Connect EE server.

Deploy the API to a z/OS Connect EE Server

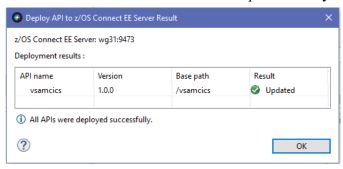
__1. In the Project Explorer view (upper left), right-mouse click on the IMSAPI folder, then select z/OS Connect EE → Deploy API to z/OS Connect EE Server.



____2. If the z/OS Explorer is connected to only one z/OS Connect server, there will be only one choice (wg31:9473). If z/OS Explorer had multiple connections to z/OS Connect servers then the pull-down arrow would allow a selection to which server to deploy, select wg31:9473 from the list. Click **OK** on this window to continue.

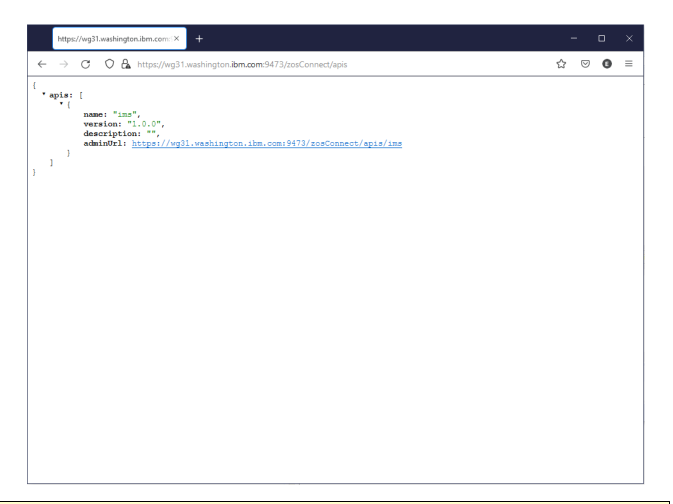


__3. The API artifacts will be transferred to z/OS in an API archive (AAR) file and copied into the /var/ats//zosconnect/servers/zceedvm/resources/zosconnect/apis directory.



Test the IMS APIs using Swagger UI

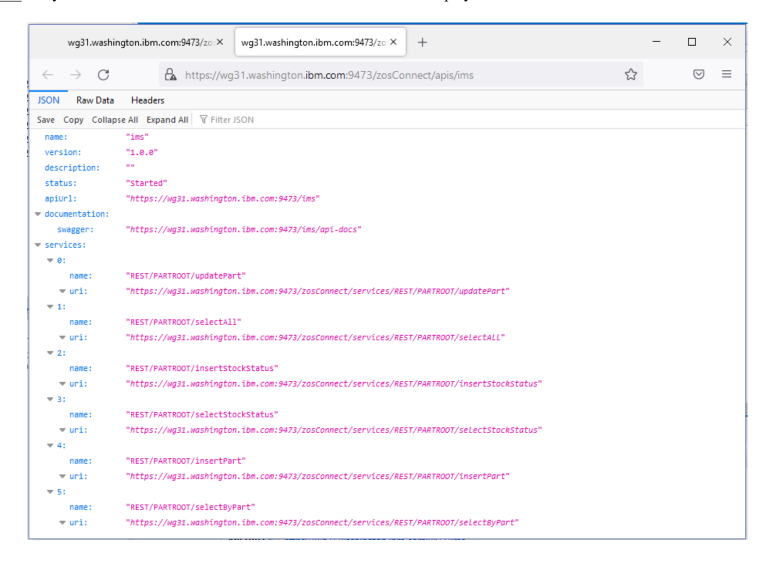
_1. Next enter URL https://wg31.washington.ibm.com:9473/zosConnect/apis in the Firefox browser and you should see the window below.



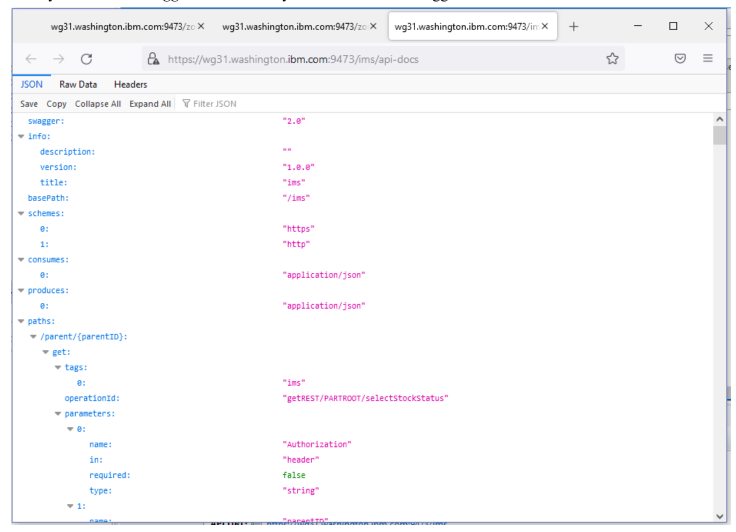
Tech Tip: You may be challenged by Firefox because the digital certificate used by the Liberty z/OS server is self-signed Click the **Advanced** button to continue. Scroll down and then click on the **Accept the Risk and Continue** button. Next you may see a prompt you for a userid and password. If you do see the prompt, enter the username *USER1* and password user1 and click **OK**.

Tech Tip: It is very important to access the z/OS Connect server from a browser prior to any testing using the Swagger U. Accessing a z/OS Connect URL from a browser starts an SSL handshake between the browser and the server. If this handshake has not performed prior to performing any test the test will fail with no message in the browser and no explanation. Ensuring this handshake has been performed is why you may be directed to access a z/OS Connect URL prior to using the Swagger UI.

2. If you click on *adminUrl* URL the window below should be displayed:

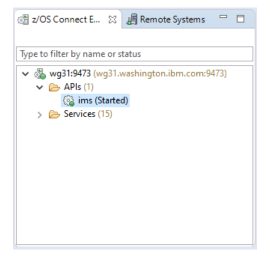


3. Finally click on the swagger URL for and you should see the Swagger document associated with this API.

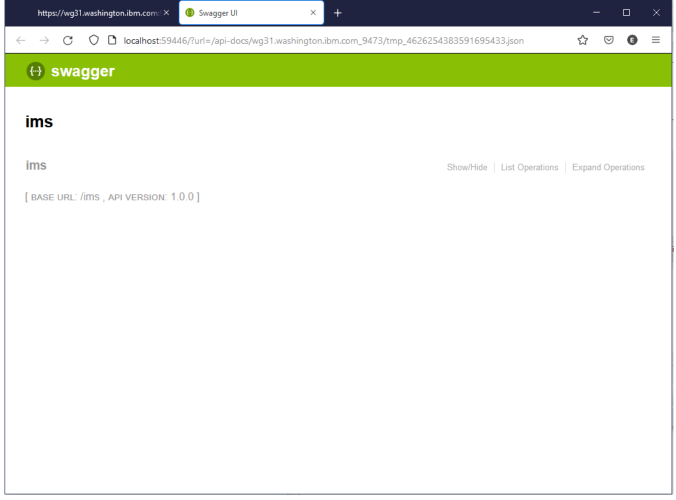


Explore this Swagger document and you will see the results of the request and response mapping performed earlier. This Swagger document can be used by a developer or other tooling to develop REST clients for this specific API.

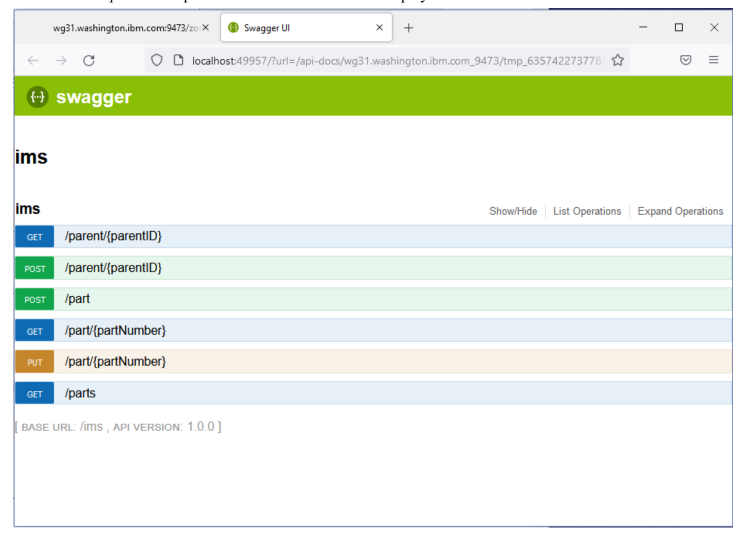
_4. In the lower left-hand side of the *z/OS Connect Explorer* perspective there is view entitled *z/OS Connect EE Servers*. Expand *wg31:9473* and the expand the *APIs* folder. You should see a list of the APIs installed in the server.



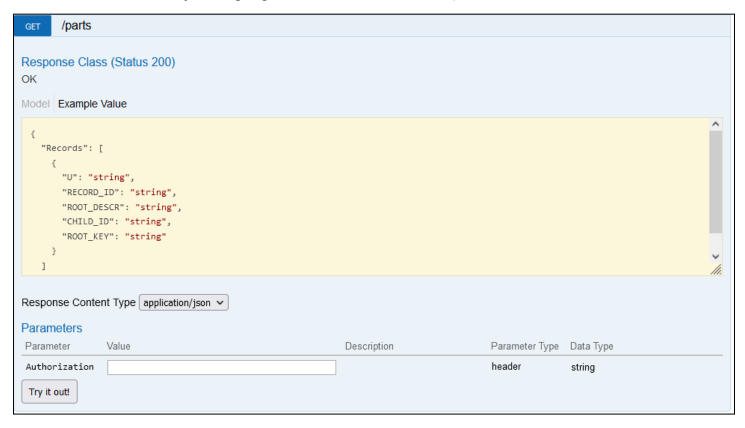
_5. Right mouse button click on *ims* and select *Open in Swagger UI*. Click **OK** if an informational prompt appears. This will open a new view showing a *Swagger* test client (see below).



6. Click on *List Operations* option in this view and this will display a list of available HTTP methods in this API.



_7. Select the *GET* method for selecting all records from the IMS data base by clicking on the /parts URI string. Remember this was the *Path* specified for the *GET* method for the selectAllItems service when the API was defined. This action will expand this method in this view and provides a Swagger UI test client (you may have to use the slider bar and adjust the perspective to see the entire client).



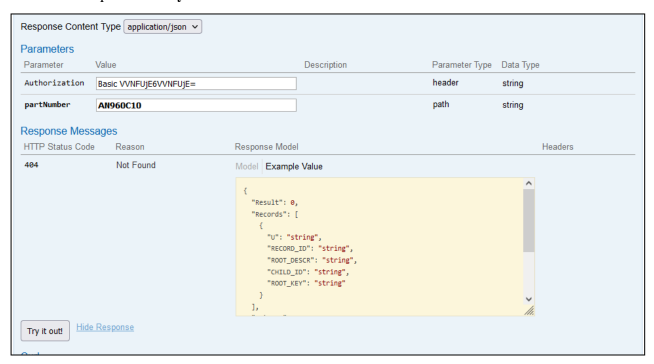
_8. Enter **Basic VVNFUjE6VVNFUjE=** in the box beside *Authorization* and press the **Try it out!** button. You may see a Security Alert pop-up warning about the self-signed certificate being used by the z/OS Connect EE server. Click **Yes** on this pop-up.

Tech Tip: The string *VVNFUjE6VVNFUjE*= is the string USER1:USER1 encoded in base 64.See URL https://www.base64encode.org/ for information on how this string was generated.

9. Scroll down the view and you should see the *Response Body* which contains the results of the GET method (see below). Note that the columns removed from the interface in an earlier step are not present.

10. Select the *GET* method for selecting a single record from the IMS data base by clicking on the /part/{partNumber} URI string. Remember this was the *Path* specified for the *GET* method for the *selectByPart* service when the API was defined. This action will expand this method in this view and provides a Swagger UI test client (you may have to use the slider bar and adjust the perspective to see the entire client).

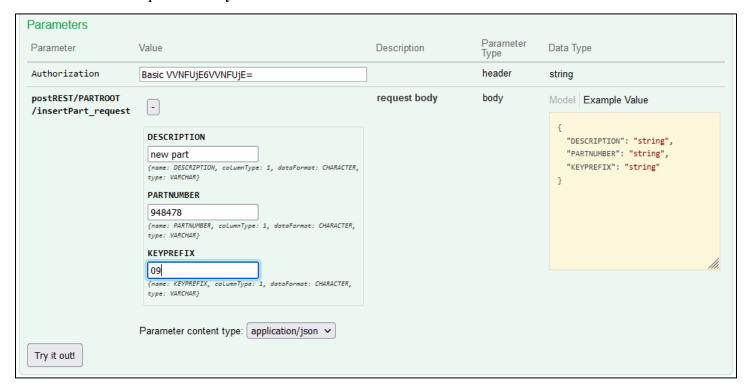
11. Enter **Basic VVNFUjE6VVNFUjE=** in the box beside *Authorization* and **AN960C10** in the area beside *partNumber* and press the **Try it out!** button.



12. Scroll down the view and you should see the *Response Body* which contains the results of the GET method (see below). Note that the columns removed from the interface in an earlier step are not present.

```
Curl
 curl -X GET --header 'Accept: application/json' --header 'Authorization: Basic VVNFUjE6VVNFUjE=' 'https://wg31.washington.ibm.com:94'
Request URL
 https://wg31.washington.ibm.com:9473/ims/part/AN960C10
Request Headers
 {
    "Accept": "application/json",
    "Authorization": "Basic VVNFUjE6VVNFUjE="
Response Body
     "Affected": 0,
     "TotRecs": 1,
     "Skipped": 0,
     "NumRecs": 1,
     "NumFields": 5,
     "Records": [
       {
         "record_id": "02AN960C10 ",
         "child_id": "F0F2C1D5F9F6F0C3F1F04040404040404040",
         "u": "02",
         "description": "WASHER",
         "partNumber": "AN960C10"
     ],
     "Result": 0
Response Code
 200
```

13. Select the *POST* method for inserting a root segment in the DLI data base clicking on the *POST/part* URI string. Remember this was the *Path* specified for the *POST* method for the *insertPart* service when the API was defined. Enter **Basic VVNFUjE6VVNFUjE=** in the box beside Authorization, a value of **948478** in the area under *PARTNUMBER* a random value in the area beside *Description* and a value of **09** in the area under *KEYPREFIX*. Then press the **Try it out!** button.



14. The results should show a **Response Code** of 200.

```
Curl

curl -x POST --header 'Content-Type: application/json' --header 'Accept: application/json' --header 'Authorization: Basic WNFUjE6W

Request URL

https://wg31.washington.ibm.com:9473/ims/part

Request Headers

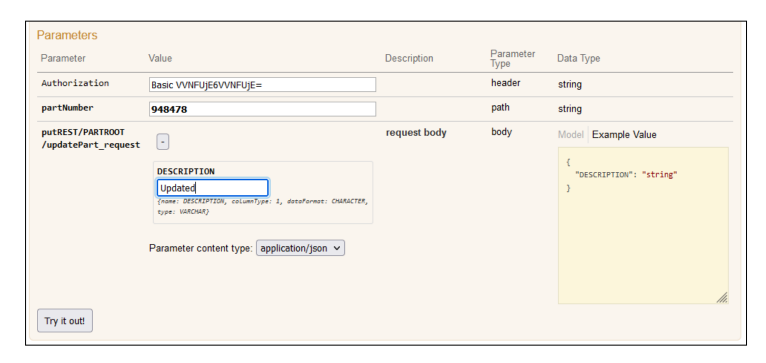
{ "Accept": "application/json", "Authorization": "Basic WNFUjE6WNFUjE="
}

Response Body

Response Code

200
```

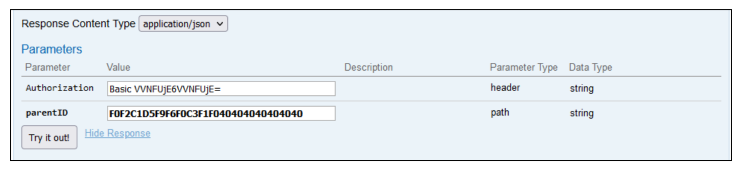
15. Select the *PUT* method for updating a root segment in the DLI data base clicking on the *Post /part* URI string. Remember this was the *Path* specified for the *PUT* method for the *upsRWPart* service when the API was defined. Enter **Basic VVNFUjE6VVNFUjE=** in the box beside *Authorization*, a value of **948478** in the area under *PARTNUMBER* a value of **Updated** in the area under *Description*. Then press the **Try it out!** button.



16. The results should show a **Response Code** of 200.

```
Response Body
     "Affected": 0,
     "TotRecs": 3,
     "Skipped": 0,
     "NumRecs": 3,
     "NumFields": 13,
     "Records": [
         "ss_proj": "165",
         "ss_unit_price": 0,
         "filler1": "00",
         "ss_on_order": 20,
         "ss_unpl_reqmts": 15,
         "ss_in_stock": 126,
         "parent id": "F0F2C1D5F9F6F0C3F1F04040404040404040",
         "ss_dept": "AA",
         "ss_cur_reqmts": 131,
         "ss_area": " ",
         "ss_unit_of_meas": "EACH",
         Response Code
 200
```

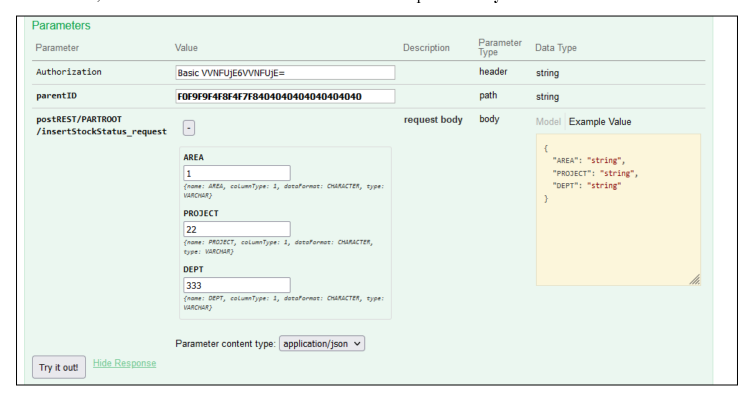
17. Select the *GET* method for retrieving a stock status segment in the DLI data base clicking on the *GET* /parent/{parentID} URI string. Remember this was the *Path* specified for the *PUT* method for the selectStockStatus service when the API was defined. Enter **Basic VVNFUjE6VVNFUjE=** in the box beside Authorization, a value of **F0F2C1D5F9F6F0C3F1F040404040404040** in the area beside **parentID**. Then press the **Try it out!** button.



18. The results should show a **Response Code** of 200 and a list of stock status segments for this root segment.

```
Response Body
     "Affected": 0,
     "TotRecs": 3,
     "Skipped": 0,
     "NumRecs": 3,
     "NumFields": 13,
     "Records": [
        "ss_proj": "165",
        "ss_unit_price": 0,
        "filler1": "00",
        "ss_on_order": 20,
        "ss_unpl_reqmts": 15,
        "ss_in_stock": 126,
        "parent_id": "F0F2C1D5F9F6F0C3F1F04040404040404040",
         "ss_dept": "AA",
         "ss_cur_reqmts": 131,
         "ss_area": " ",
        "ss_unit_of_meas": "EACH",
        0 1 11 10 464
Response Code
 200
```

19. Select the *POST* method for inserting a stock status segment in the DLI data base clicking on the *POST* /parent/{parentID} URI string. Remember this was the *Path* specified for the *PUT* method for the insertStockStatus service when the API was defined. Enter **Basic VVNFUjE6VVNFUjE** in the box beside Authorization, a value of **F0F9F9F4F8F4F7F8404040404040404040** in the area beside **parentID**. Enter 1 under AREA, 22 under PROJECT and 333 under DEPT. Then press the **Try it out!** button.



The results should show a **Response Code** of 200.

```
Response Body

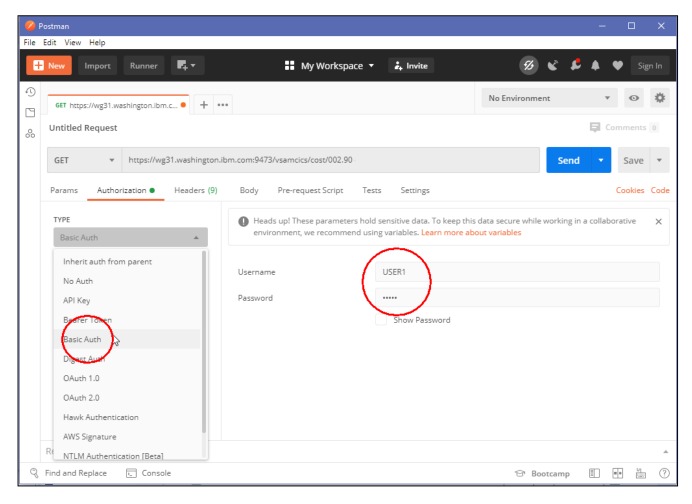
{
    "Affected": 1,
    "TotRecs": 0,
    "Skipped": 0,
    "NumRecs": 0,
    "NumFields": 0,
    "Records": [],
    "Result": 0
}

Response Code
```

Test the IMS APIs using Postman

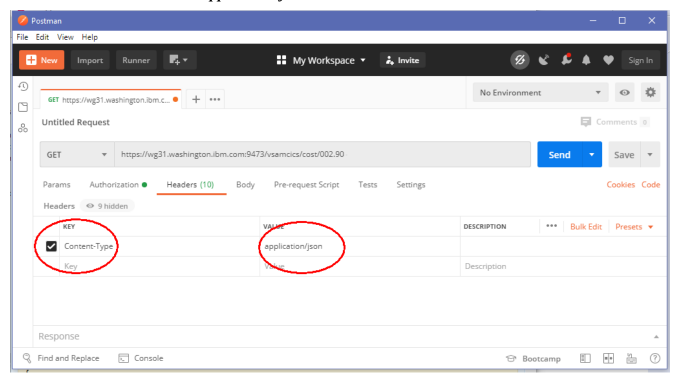
The other API services will be tested using Postman.

- 1. Open the *Postman* tool icon on the desktop. If necessary reply to any prompts and close any welcome messages.
- _2. Next, select the *Authorization* tab to enter an authorization identity and password. Use the pull down arrow to select *Basic Auth* and enter *USER1* as the *Username* and *USER1* as the Password.

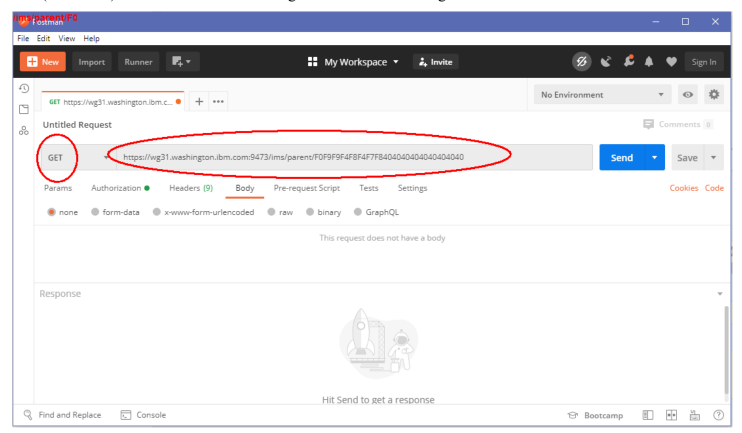


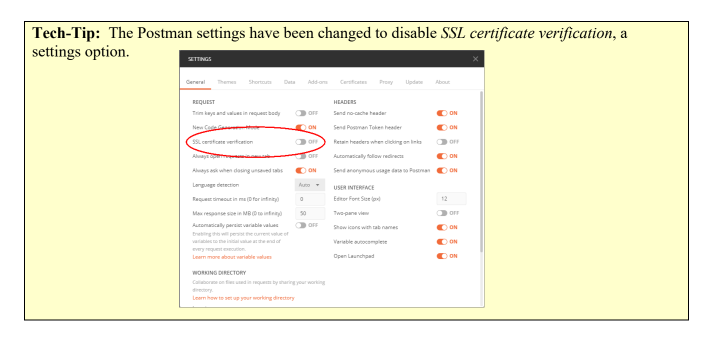
Tech-Tip: If the above Postman view is not displayed select *File* on the toolbar and then choose *New Tab* on the pull down. Alternatively, if the *Launchpad* view is displayed, click on the *Create a request* option.

_3. Next, select the *Headers* tab. Under *KEY* use the code assist feature to enter *Content-Type*, and under *VALUE*, use the code assist feature to enter *application/json*.

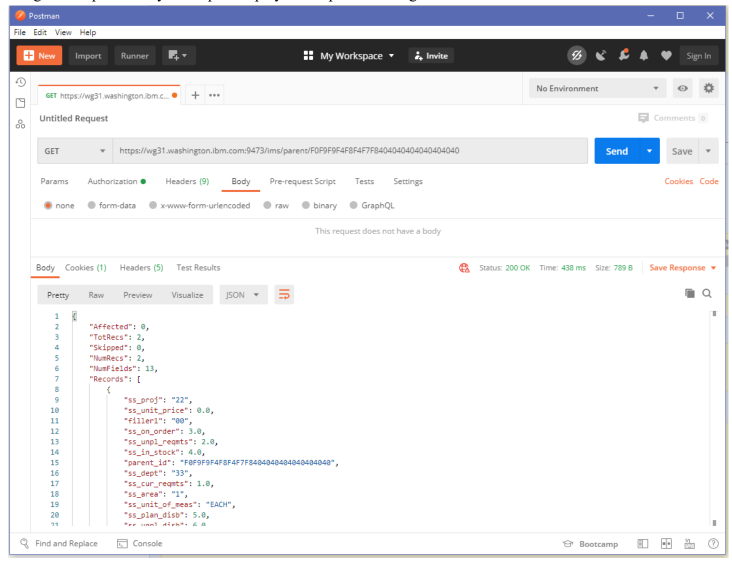


Tech-Tip: Code assist simply means that when text is entered in field, all the valid values for that field that match the typed text will be displayed. You can select the desired value for the field from the list displayed and that value will populate that field.





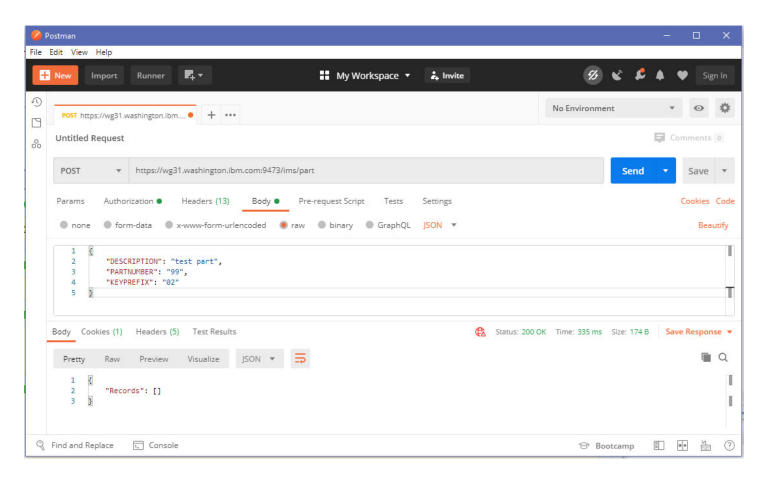
5. Next select the *Body* tab and select the *raw* radio button. Then press the **Send** button. A response message should come back indicating the service has been started and other details about the service. You may have to 'drag' the response body area up to display the response message.



_6. To test the *insertPart* service use the down arrow to select **POST** and enter https://wg31.washington.ibm.com:9473/ims/part in the URL area (see below). Enter the JSON request message below.

```
{
"DESCRIPTION": "test part",
"PARTNUMBER": "99",
"KEYPREFIX": "02"
}
```

Press the Send bottom to insert a new root segment this informaton



Tech-Tip: Use a GET to URL https://wg31.washington.ibm.com:9473/ims/part/99 to display the item and confirm the insert has taken place.

Summary

You use DVM to develop 6 services. The SAR files for the services were imported in the API Editor of z/OS Connect EE. The API Editor was used to develop a RESTful API. You have verified the API. The API layer provided a further level of abstraction and allows a more flexible use of HTTP verbs, and better mapping of data via the API editor function.