JMP web service design notes (Ver 2.0.0)

Date: 10.01.2021

|  |  |  |
| --- | --- | --- |
| Ver. | changes | date |
| 2.0.0 | Changes in all aspects – process flow and functionality | 10.01.2021 |

# Objectives

* Enable using pre-defined JMP modules (in Python code), for calculating estimated cost or partial cost , while running SAP quotation (VA22) or other
* Process will support changes in the modules calculation , and using different modules - based on pre-determined attributes

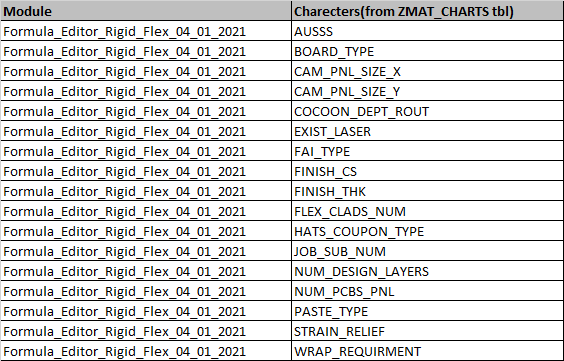
# Process steps

**Step 1** – temporary quick solution \*

Create dedicated Tcode with the following functionality

* User will select a Module name from dedicated Z\_table
* Relevant material characteristics will be available according to the Z\_table mapping

Example: (file attached)





* The program will copy all relevant material characteristics
* User will set values from each character, from a close list of values (inc. in ZMAT\_CHARTS), strings only, integers/floats can be manually override.
* User will post a request to the WS with the selected Parameters + req\_id + model name (see example in paragraph 3)
* Note – it is mandatory to fill all the associated characters with values , in order to post the request

**Step 2** – the event will call a web service in the follwing path :

* + <http://websrvdev-01.pcb-il.co.il:5001/jmp/> (DEV & TESTING)
  + <http://websrvprd-01.pcb-il.co.il:5001/jmp/> (PRD\*)

sending relevant parameters, in a JSON format.

**Step 4** – A local REST web service, will handle the JMP’s formula files,

* + receiving the SAP “POST” with JSON data
  + validating data
  + Assigning it to the relevant module & function
  + “POST” back the returned result in a JSON format

**Step 5** – temporary quick solution

* The program will collect all the parameters and values that were send + the WS answer values, and introduce it to the user screen

# 3. The WS functionality & rules:

1. The WS expect t get a request (POST)in JSON Array format, in the message body :

{

 "REQ\_ID":"I3333333",

 "SAP\_ITEM\_CHARECTERISTIC\_1" : Value(str,Float),

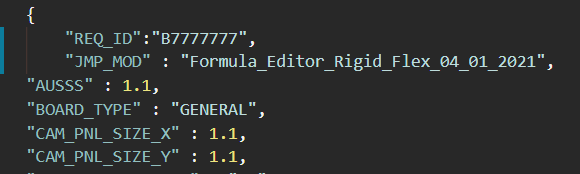
 "SAP\_ITEM\_CHARECTERISTIC\_2" : Value(str,Float),

 "SAP\_ITEM\_CHARECTERISTIC\_3" : Value(str,Float)

  …more ,

}

The messege will include all the valuess relevant for the chosen module (paragraph 2), attached example for the JSON structore





1. REQ\_ID – messege will include is identifier for the request and it is unique fo*r qoute\_no &qoute\_line\_no* \*(in a later stage)

REQ\_ID format include digits, the last digit is a key validation- includes the average of all the digits - rounded down. no length limit.

In case the REQ\_ID, from some reason, does include non-digit characters, the base format still applies (the program will consider only the digits in the string for the calculation).

1. The WS will validate that the ‘module name’ exist in its internal modules pull (python modules files that maintained in a dedicated folder).

If exits the WS will valdate all characteristic exist in the post request

1. WS will run the relevant function in the selected module and return results in a JSON format , see example (param are as the one in the JSON file example, for quick simulation) :

