

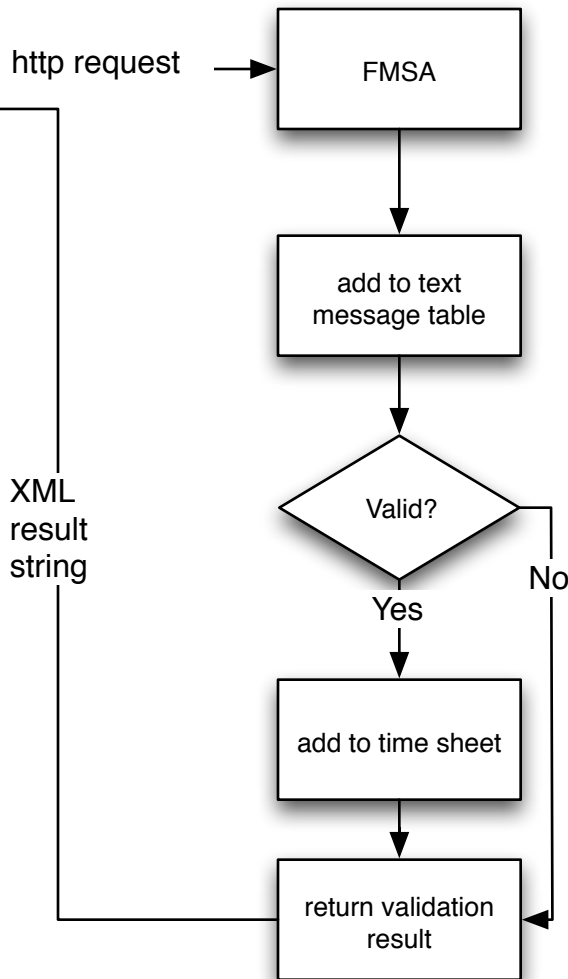
The http request should look like this:

http://10.0.0.200/fmi/xml/fmresultset.xml?-db=affcom.fp7&-lay=text_message_process&-script=validate_text_message&-code=10997213261&-new

The XML result will look like this:

```

    <?xml version="1.0" encoding="UTF-8" ?><FMPXMLRESULT xmlns="http://
    www.filemaker.com/fmpxmlresult"><ERRORCODE>0</ERRORCODE><PRODUCT
    BUILD="06-20-2006" NAME="FileMaker Pro" VERSION="8.5v1"/><DATABASE
    DATEFORMAT="M/d/yyyy" LAYOUT="" NAME="data_dictionary.fp7" RECORDS="1"
    TIMEFORMAT="h:mm:ss a"/><METADATA><FIELD EMPTYOK="YES" MAXREPEAT="1"
    NAME="error" TYPE="NUMBER"/></METADATA><RESULTSET FOUND="1"><ROW
    MODID="0" RECORDID="1"><COL><DATA>1</DATA></COL></ROW></
    RESULTSET></FMPXMLRESULT>
  
```



The custom process will simply need to create the http string from the text message, and then parse out the data from the result string. 1=error, 2=success. It can send whatever text message based on this the custom process developer wishes.

To test, use the text_message_test.fp7 file

in the http request, use:
-db=text_message_test.fp7

if the number of characters in the code = 11, it will validate, if anything else, it will not; that is all the test file validates for...