

Soapgate Q! 3.0

With Soapgate Q! we introduced a new security feature which allows the server side custom code execution (Lotus Script, Formula or Agent) through the API to be limited to code that is known to the Soapgate Q! in form of Code Profiles.

Similar to the Database Access Profiles, Code Profiles provide the means to authorize code and make it available to external users using reader names fields.

In addition it is possible to refer to Lotus Script, Notes Formulae or Agents using the NoteID of the Code Profile (rather than submitting the code as a parameter to the respective web service operations of the API.

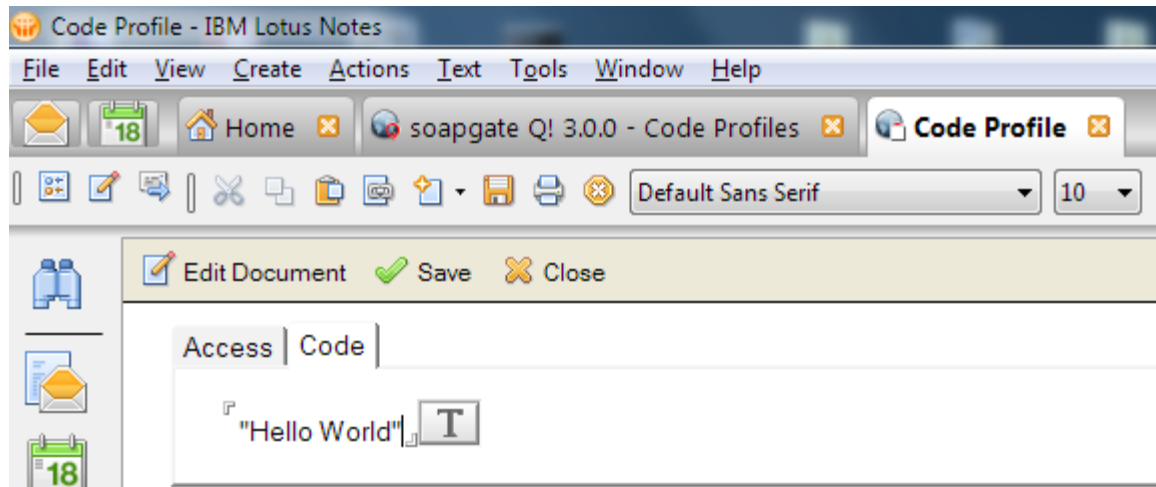
The Code Profile

In the Code Profile Access tab one defines the type of the authorized code (Formula, Script or Agent), and defines who will have access to it through the API. The Code Reference is computed and is basically the NoteID of the document.

The screenshot shows the 'Code Profile - IBM Lotus Notes' window. The 'Access' tab is active, displaying the following configuration:

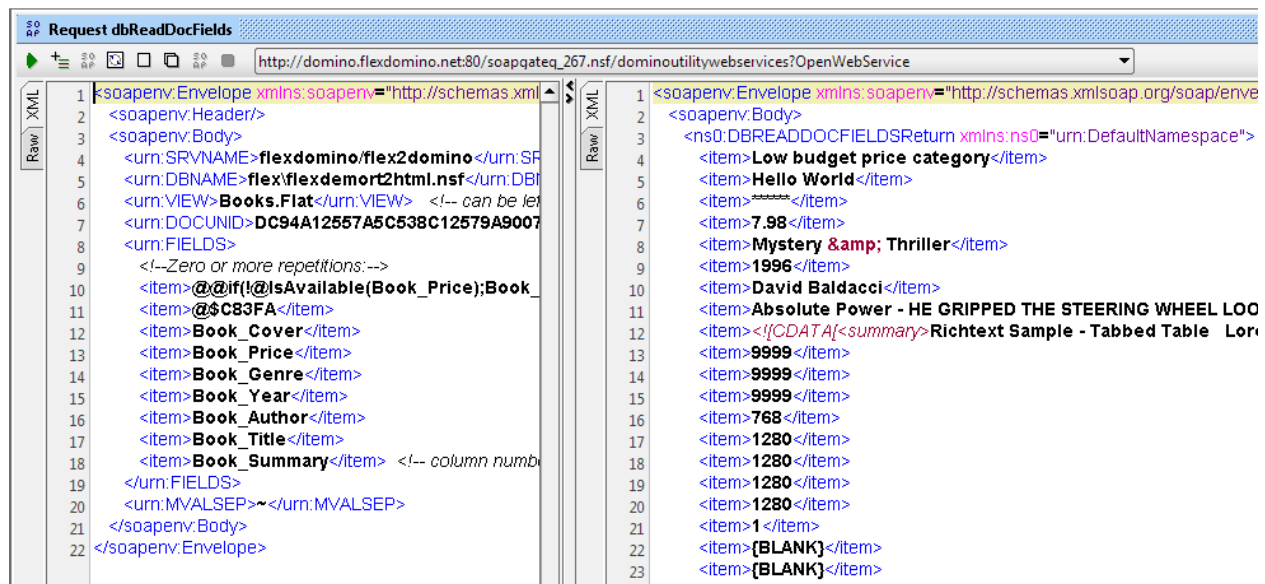
Code Reference:	C83FA
Code Type:	<input checked="" type="radio"/> Formula <input type="radio"/> Script <input type="radio"/> Agent
Description:	Computed Field
Status:	<input checked="" type="checkbox"/> Is Active
Readers:	[Authenticated]

The Code tab can be used to store either a Notes Formula, Lotus Script or the name of an Agent (this agent must be located in the source/target database which is accessed through the API, not the Soapgate Q! database).



Referencing a Code Profile

The code or agent name contained in the Code Profile can be referenced using the notation `$NoteID` (of the Code Profile). To test this in SOAP-UI this would look like this:



The above screen shot shows a `dbReadDocFields()` request using with the second item being a computed field (indicated by the leading @ symbol). The formula itself then refers to a Code Profile `SC83FA` (which is the "Hello World" example shown in the other screen shots).

Note: the leading @ to indicate a computed field is still required, as \$C83FA could be a custom \$field on the Notes document. In the context of computed fields only Code Profiles of type Script or Formula are valid; Code Profiles of type Agent are ignored.

Query Save Agent (saveRPC) in dbSaveDocFields()

With Soapgate Q! 3.0 we also finally implemented the equivalent of the QuerySaveAgent for Notes web forms. The dbSaveDocFields() operation always provided the saveRPC parameter, which however was ignored in all previous versions.

It is now possible to either pass on a name of an Agent that must be located in the target database or to reference a Code Profile. In the context of the saveRPC, all Code Profile types are valid. However, whilst Lotus Script or a Script Agent can make modifications on the to be saved document, a Formula cannot; the latter can simply indicate through a return value whether or not the document should be saved or not.

```
Request dbSaveDocFields
http://domino.flexdomino.net:80/soapgateq_267.nsf/dominoutilitywebservices?OpenWebService

1 <?xml version='1.0' encoding='UTF-8'>
2 <soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/">
3   <soapenv:Header/>
4   <soapenv:Body>
5     <urn:SRVNAME>flexdomino/flex2domino
6     <urn:DBNAME>flex:flexdemort2html.nsf
7     <urn:DOCUNID><urn:DOCUNID>
8     <urn:FIELDS>
9       <!--Zero or more repetitions:-->
10      <item>Book_Price</item>
11      <item>Book_Genre</item>
12      <item>Book_Year</item>
13      <item>Book_Author</item>
14      <item>Book_Title</item>
15    </urn:FIELDS>
16    <urn:TYPES>
17      <!--Zero or more repetitions:-->
18      <item>768</item> <!-- number -->
19      <item>1280</item> <!-- text -->
20      <item>1280</item>
21      <item>1280</item>
22    </urn:TYPES>
23    <urn:VALUES>
24      <!--Zero or more repetitions:-->
25      <item>999</item>
26      <item>Response</item>
27      <item>2012</item>
28      <item>This is a query save test</item>
29      <item>This is a query save test</item>
30    </urn:VALUES>
31    <urn:MVALSEP>~</urn:MVALSEP>
32    <urn:FORM>Book</urn:FORM>
33    <urn:COMPWF>false</urn:COMPWF>
34    <urn:SAVERPC>$C83DA</urn:SAVERPC>
35  </soapenv:Body>
</soapenv:Envelope>

1 <?xml version='1.0' encoding='UTF-8'>
2 <soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/">
3   <soapenv:Header/>
4   <soapenv:Body>
5     <ns0:DBSAVEDOCFIELDSReturn xmlns:ns0="urn:DefaultName
6     [Error.QuerySaveRPC] Ooops Query Save Validation Failed</
7     <ns0:FIELDS xmlns:ns0="urn:DefaultNamespace">
8       <item>BOOK_PRICE</item>
9       <item>BOOK_GENRE</item>
10      <item>BOOK_YEAR</item>
11      <item>BOOK_AUTHOR</item>
12      <item>BOOK_TITLE</item>
13    </ns0:FIELDS>
14    <ns0:TYPES xmlns:ns0="urn:DefaultNamespace">
15      <item>768</item>
16      <item>1280</item>
17      <item>1280</item>
18      <item>1280</item>
19    </ns0:TYPES>
20    <ns0:VALUES xmlns:ns0="urn:DefaultNamespace">
21      <item>999</item>
22      <item>Response</item>
23      <item>2012</item>
24      <item>This is a query save test</item>
25      <item>This is a query save test</item>
26    </ns0:VALUES>
27  </soapenv:Body>
</soapenv:Envelope>
```

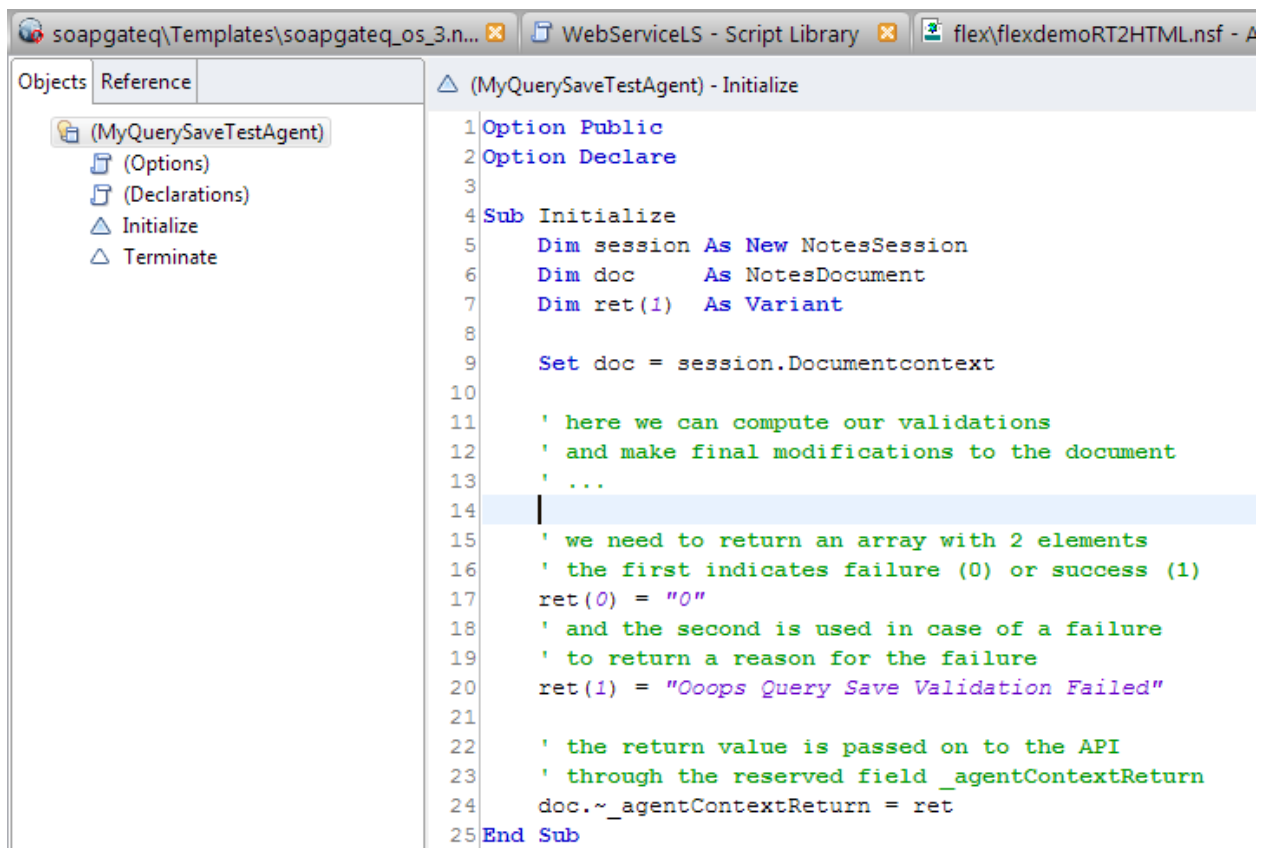
The above screen shot shows a Code Profile reference \$C83DA in the SAVERPC parameter. In the example the code returns a failure code causing the document not to be saved.

Code Profile of type Agent

Code Profiles can reference any type of agent, however, Lotus Script or Java agents are recommended for most web service operations provided through this API.

Where applicable agents are executed through Lotus Script using the `NotesAgent.Runwithdocumentcontext` method. This will allow the agent to reference or modify the in-memory document.

The latter is required for agents called through the `saveRPC` parameter using `dbSaveDocFields()`. This as this web service operation is expecting a return parameter in a reserved document field named `'_agentContextReturn'`. The field will be deleted from the document before being saved.



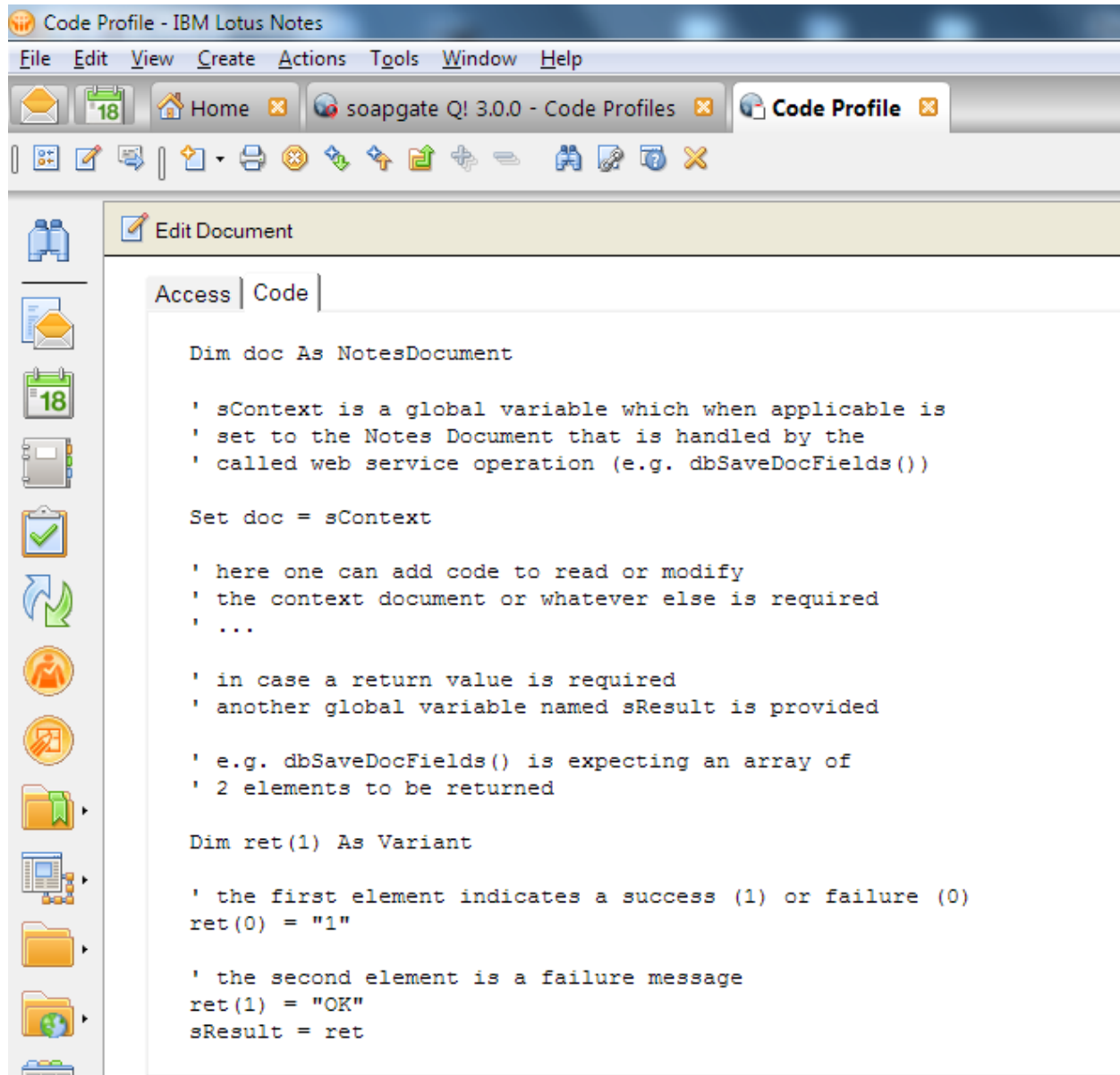
The screenshot shows a Lotus Script editor window with the following elements:

- Window Title Bar:** soapgateq\Templates\soapgateq_os_3.n... | WebServiceLS - Script Library | flex\flexdemoRT2HTML.nsf - A
- Left Panel (Objects):** (MyQuerySaveTestAgent) | (Options) | (Declarations) | Initialize | Terminate
- Right Panel (Code):** (MyQuerySaveTestAgent) - Initialize

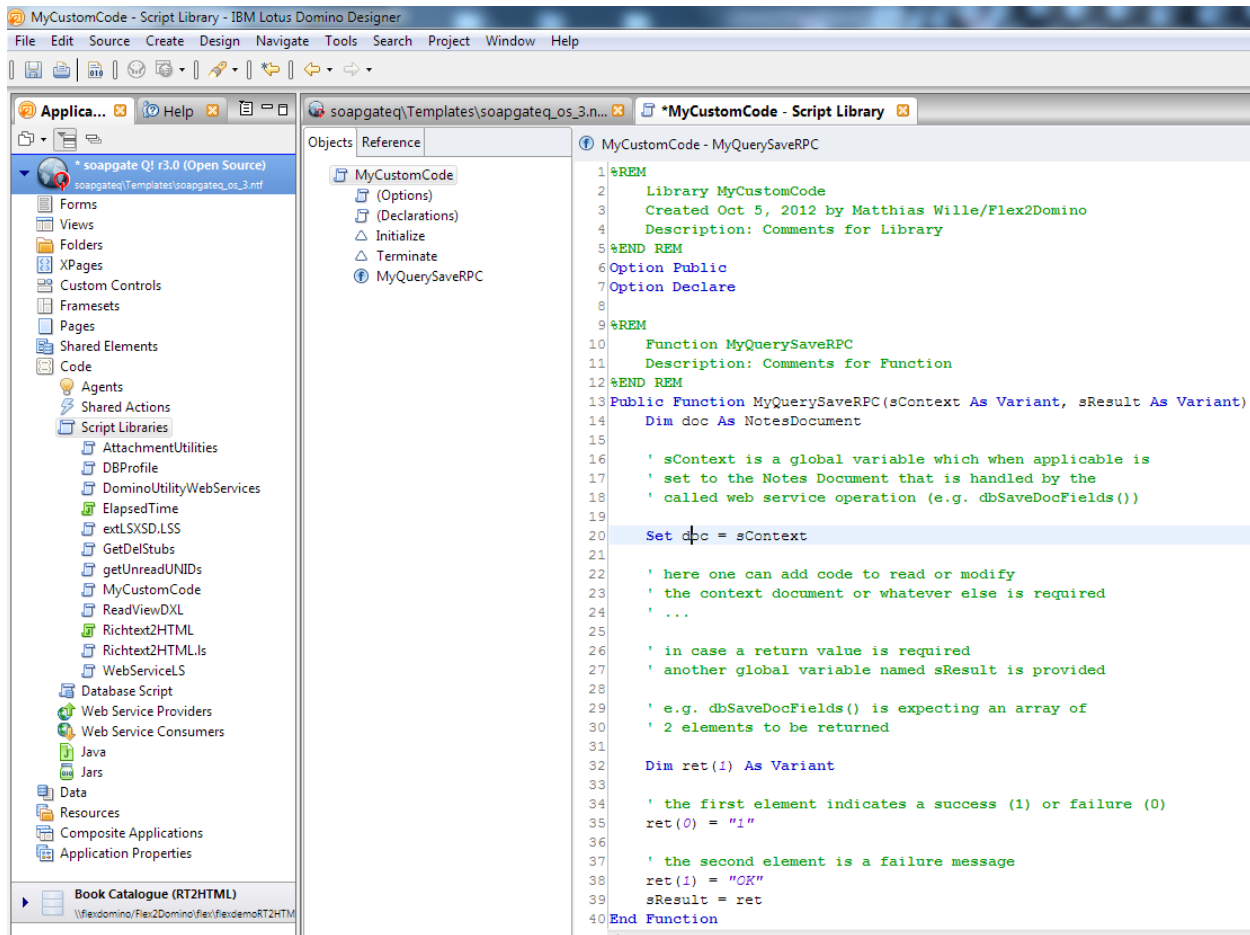
```
1 Option Public
2 Option Declare
3
4 Sub Initialize
5     Dim session As New NotesSession
6     Dim doc      As NotesDocument
7     Dim ret(1)   As Variant
8
9     Set doc = session.Documentcontext
10
11     ' here we can compute our validations
12     ' and make final modifications to the document
13     ' ...
14
15     ' we need to return an array with 2 elements
16     ' the first indicates failure (0) or success (1)
17     ret(0) = "0"
18     ' and the second is used in case of a failure
19     ' to return a reason for the failure
20     ret(1) = "Ooops Query Save Validation Failed"
21
22     ' the return value is passed on to the API
23     ' through the reserved field _agentContextReturn
24     doc._agentContextReturn = ret
25 End Sub
```

Code Profiles of type Lotus Script

For Lotus Script Code Profiles, the script is entered into the Code field of the profile. To communicate with the API, two global variables are provided: sContext and sResult (see screen shot remarks).



Tip: it is possible to place Lotus Script code into Script Libraries for easier coding and maintenance. The script library must be created in the Soapgate Q! database. Taking the above example, a script library could look like this:



The code in the Code Profile must be replaced with the following two lines:

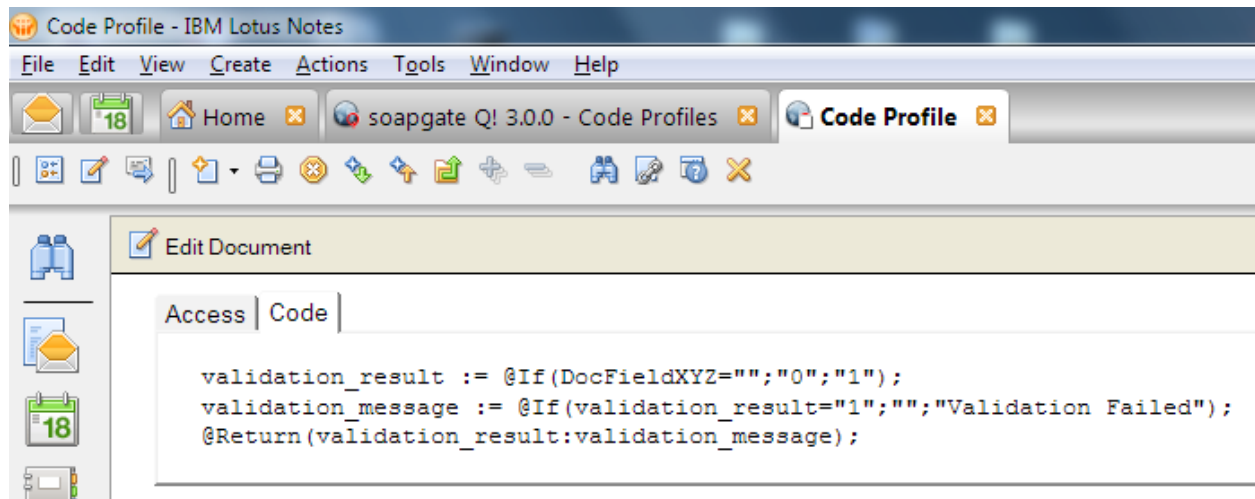
Use "MyCustomCode"

Call MyQuerySaveRPC(sContext,sResult)

Code Profiles of type Formula

For Formula Code Profiles, the Notes Formula is entered into the Code field of the profile. The formula is evaluated in the context of the document that is being processed. The formula therefore can directly reference fields on the document. However, READ ONLY!

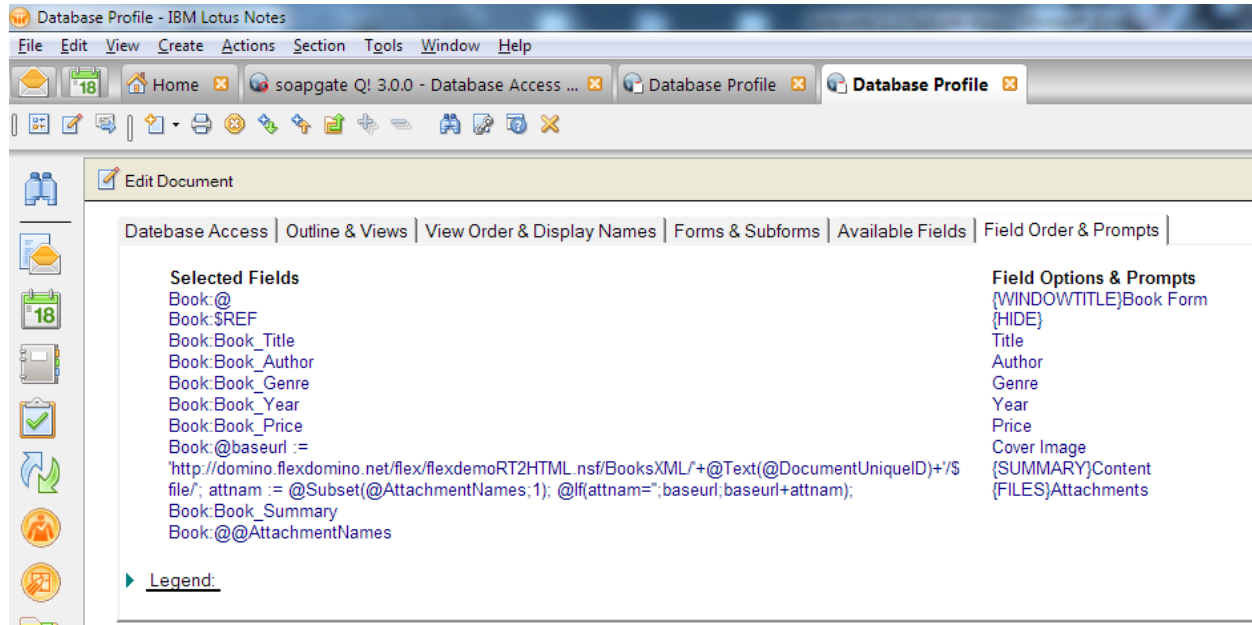
Using formula, a return value (where required) can be passed on to the API using the @Return() function.



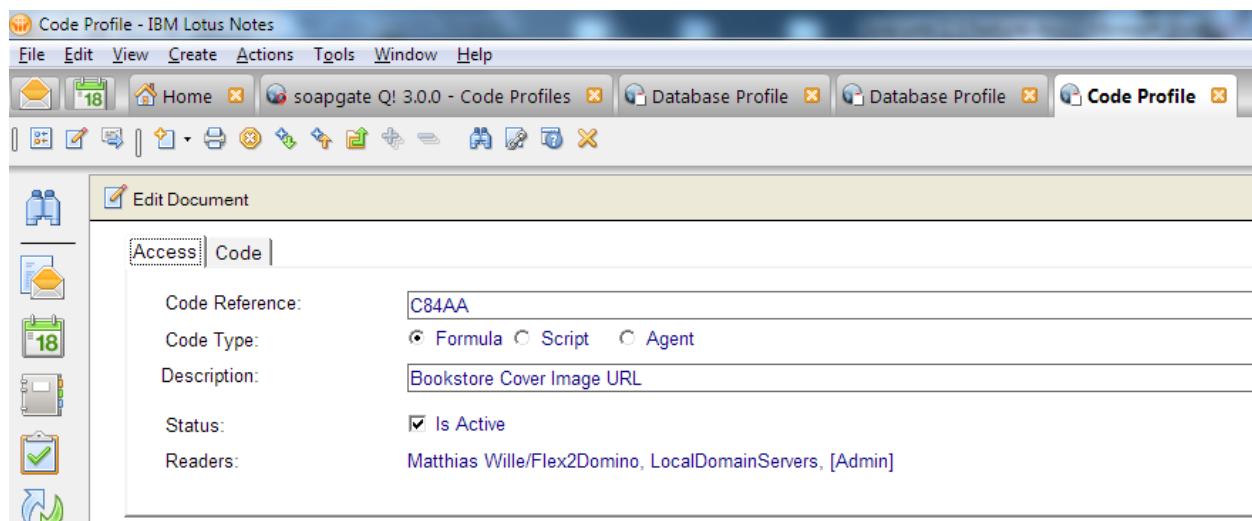
Referencing Code Profiles in Database Access Profiles

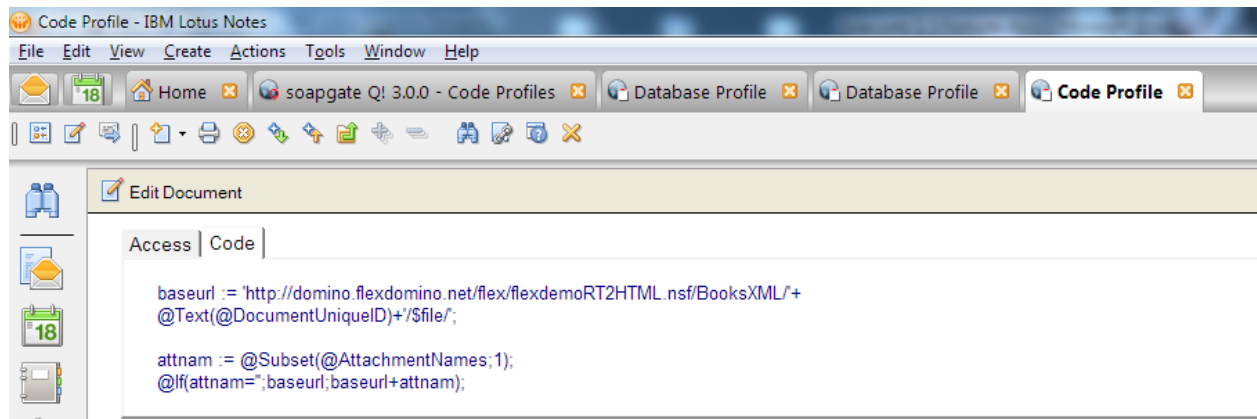
Though not required from a security point of view, Code Profiles also can be used in the Database Access Profiles. It is easier to maintain short \$xxx references than long formulae. And of course it is now possible to use Lotus Script to compute fields and prompts.

Taking our Bookstore sample database, the Database Access Profile used to look like this:



Note the long formula to compute the URL for the book cover image. It spans over several lines, making it difficult to match the Field List with the Prompts List. With Soapgate Q! we can now create a Code Profile for this:





...and simplify the Database Access Profile...

