

Hi Ken,

I spoke with my team today – I was on vacation in June and with July 4th, I was able to ascertain the difficulties my team is having with migration.

What we would like, given TR is doing a forced migration, is to provide us with converted files between the SOAP API to Rest.

There are a few types of request files that we do, and while we are happy to adjust our code which would be needed, the difficult thing is to know what replaces what and what the differences are code wise.

Would you be able to have your IT Team take the attached XML Files – SOAP generated and convert them to REST.

I will summarize each of the files I am asking you to convert:

1. Intraday
 - a. The current URL we point to is listed at the top – we would need to understand where to point to now and address all the headers
 - b. How is the Token ID generated – what service does this?
 - c. We are sending an FTP Request through SOAP – we want to make sure this stays the same
 - d. We are sending an Intraday Request with all of our RICS listed in readable format
 - e. Scrolling down, the date range is for historical days as we are capturing 1 Minute History, thus the date range isn't too extensive
 - f. We are capturing 24 hours of time in GMT
 - g. The field list is listed in text format, "Last", "Close Bid", "Close Ask"
 - h. The Delivery is a "Pull"
 - i. There are other formatting conventions, which are important as both data and format are extremely important
2. Daily_VIX
 - a. We are sending End of Day Request, not Intraday
 - b. That is the main difference to above, aside from some different fields
 - c. Most of the other qualifiers, tag values are the same, but the main difference here is request type and field usage
3. Daily_FID
 - a. This is the same type of file as Daily_VIX, but the fields are a little different, just another example.

My team would be most appreciative if you could take the Intraday and one of the Daily files and convert them plus answer all of the questions we have.

This will get the ball finally rolling on the migration from our end.

After we are able to understand the converted files, we will then adjust code on our end to convert, test content, etc. If all of this goes well, then we would be in a position to say that we have migrated.

We need TR to be precise in creating the converted files.

Thanks

Ronen Peled

