

What is a dynamic Data Stream?

A dynamic Data Stream may yield a requested data result to top up data to an active page, and may be used repeatedly to request new data each time.



Slide 1

Slide notes: What is a dynamic Data Stream? A dynamic Data Stream may yield a requested data result to top up data to an active page, and may be used repeatedly to request new data each time.

How do we request a Data Stream?

The Developer may use Java Script to send a post that includes the required parameters, and the Data Stream result is returned to a specified Java Script routine to receive and deal with the Data Stream.



Slide 2

Slide notes: How do we request a Data Stream? The Developer may use Java Script to send a post that includes the required parameters, and the Data Stream result is returned to a specified Java Script routine to receive and deal with the Data Stream.

Which parameters are required?

- \_who - the value must be "dstreamimg"
- \_dsource - the value is the name of the Data Source, e.g. Filename
- \_qryfs - the value comprise of a string with Query Field names delimited by comma
- \_seldata - the value is the Data Selection statement e.g. SELECT LEDGERMAST WITH DESCR = "[ ]"
- \_pmapfrom - optional, if specified the value is the Year Start Period number to apply
- \_pmapto - optional, if specified the value is the Year End Period number to apply
- \_pmapcur - optional, if specified the value is the Current Period number to apply
- \_jroute - is the name of the Java Script routine to receive the Data Stream
- \_iesTrack - is an existing variable in the active page and must be included
- \_iesStream - is an existing variable in the active page and must be included

The above parameters should be packed into "params" then call 'infolab.doXHRUTF' which can be seen in 'infolab.js'



Slide 3

Slide notes: Here we show the required parameters, which should be packed in the variable 'params' before calling Java Script routine "infolab.doXHRUTF" which can be seen in "infolab.js".