

Document protocol handler

The Document protocol handler parses complete text documents.

Options

- **delay**: Delay of reading in milliseconds (default 0).
- **nanodelay**: Delay of reading in nanoseconds (default 0).
- **oneDocPerCall**: If set to true (default) there will be an complete open/process/close call on the underlying transporthandler for each new element. If set to false, the source (transporthandler) will only be called once.

Example

PQL

Document Protocol Handler

```
input = ACCESS({source='document', wrapper='GenericPush',
transport='File',protocol='Document',
dataHandler='Tuple',options=[['delay','100']],
schema=[
['content','String']]
})
```

CQL

Document Protocol Handler

```
CREATE STREAM document (content String)
WRAPPER 'GenericPush'
PROTOCOL 'Document'
TRANSPORT 'File'
DATAHANDLER 'Tuple'
OPTIONS ( 'delay' '100')
```