

lccFileJumper Manual

Description

This document describes the lccFileJumper application and how to use it.

The lccFileJumper application jumps to a specified byte in a file and retrieves the specified amount of bytes at that position.

Parameters

The following parameters are supported and required (order does not matter).

lcc:file

The path/filename to be read.

Example:

lcc:file "ourFile.txt"

lcc:jumpTo

The byte position to jump to (zero based).

Example:

lcc:jumpTo 19245123321

lcc:grabAmount

The number of bytes to retrieve.

Example:

lcc:grabAmount 200

lcc:tailLines

The number of lines at the end of the file to return.

Example:

lcc:tailLines 5

lcc:hideErrors

Hide errors. The only valid value is 'YES'. If provided, no errors will be displayed.

Example:

lcc:hideErrors YES

lcc:prependFilePath

Prepend the path of the file being parsed to the results. In the case of 'lcc:tailLines' the path will be prepended to each line found. A '[tab]' is used to separate the path and result.

Example:

lcc:prependFilePath YES

Command Line Execution

Syntax:

```
lccFileJumper.exe lcc:file [file] lcc:jumpTo [number] lcc:grabAmount [number]
```

Example (grab 200 bytes, starting at 9123321 byte):

```
lccFileJumper.exe lcc:file ourFile.txt lcc:jumpTo 9123321 lcc:grabAmount 200
```

Example (grab last 5 lines of the file):

```
lccFileJumper.exe lcc:file ourFile.txt lcc:tailLines 5
```

Definitions

Modifications

NAME	DATE	MODIFICATION
David Mielcarek	8/23/2012	Created
David Mielcarek	4/30/2014	Added lcc:tailLines, lcc:hideErrors, lcc:prependFilePath

End of document