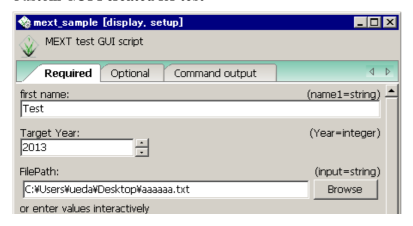
## Bug I found for file dialogue parameter

How I tested.

Custom GUI I created for test



This is how I call another script from GUI script.

 $sh\ mext\_sample.\ sh\ ``\$GIS\_OPT\_NAME1''\ ``\$GIS\_OPT\_YEAR''\ ``\$GIS\_OPT\_INPUT''\ ``\$GIS\_FLAG\_M''$ 

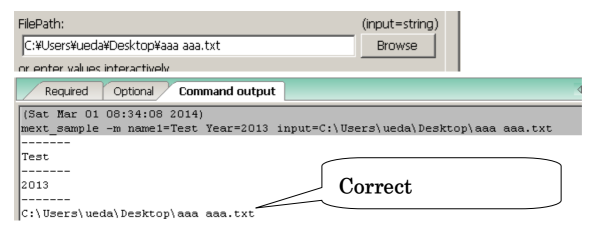
This is script called from GUI script. This just echo received parameters.

#!/bin/bash
echo "-----"
echo \$1
echo "-----"
echo \$2
echo "-----"
echo \$3
echo "-----"

## Bug I found:

When file path contains at least one "space", there is no problem.

Example file name is "aaa aaa.txt"



## Example

In case there is no "space" in parameter.

¥(this is back slash) is treated as escape char, and disappear.



## Work around.

Add one space at the end of value. In front of value is also OK.

NG [c:\User\ueda\Desktop\aaaaaa.txt]

OK <code>rc:YUserYuedaYDesktopYaaaaaa.tx()</code> Add one space at the end

Required Optional Command output
(Sat Mar 01 08:09:42 2014) mext_sample -m name1=Test Year=2013 input=C:\Users\ueda\Desktop\aaaaaa.txt
Test
2013 Works fine
C:\Users\ueda\Desktop\aaaaaa.txt

以上