

P4 Grep draft area

Thursday, December 11, 2014 8:27 AM

```
grep -i -n -F -e "class" //depot/folder1/folder2/code/*
```

```
P4 grep -i -n -F -e "StartApp" //depot/smqa/Tellus/Selenium/*
```

```
C:\Users\kmmorris>p4 grep -i -n -F -e "UtilsCommon.StartApp" //depot/smqa/Tellus
/Selenium/... >>P4GrepUtilsCommonStartApp
//depot/smqa/Tellus/Selenium/bin/lima-chrome/libs/bootstrap-3.1.1/css/bootstrap-
theme.css.map#1 - line 1: maximum line length of 4096 exceeded
//depot/smqa/Tellus/Selenium/bin/lima-chrome/libs/bootstrap-3.1.1/css/bootstrap-
theme.min.css#1 - line 7: maximum line length of 4096 exceeded
//depot/smqa/Tellus/Selenium/bin/lima-chrome/libs/bootstrap-3.1.1/css/bootstrap.
css.map#1 - line 1: maximum line length of 4096 exceeded
//depot/smqa/Tellus/Selenium/bin/lima-chrome/libs/bootstrap-3.1.1/css/bootstrap.
min.css#1 - line 7: maximum line length of 4096 exceeded
//depot/smqa/Tellus/Selenium/bin/lima-chrome/libs/bootstrap-3.1.1/js/bootstrap.m
in.js#1 - line 6: maximum line length of 4096 exceeded
//depot/smqa/Tellus/Selenium/bin/lima-chrome/libs/jquery-2.1.0.min.js#1 - line 2
: maximum line length of 4096 exceeded
//depot/smqa/Tellus/Selenium/bin/lima-chrome/libs/jquery-ui/css/ui-darkness/jque
ry-ui-1.10.4.custom.min.css#1 - line 7: maximum line length of 4096 exceeded
//depot/smqa/Tellus/Selenium/bin/lima-chrome/libs/jquery-ui/js/jquery-ui-1.10.4.
custom.min.js#1 - line 6: maximum line length of 4096 exceeded
```

We'll I haven't heard from you and I need to get this done. So I'm going to use; `UtilsCommon.StartApp`, `Autolt` & `RAutomation`. I can't search on checks for dialogs that would be related to the workstation because I don't know what those strings are.

-Ken

Hi Ken,

We don't use `RAutomation`, so we can skip that.

Since we want to filter scripts that are ready for Selenium Grid, we can first do **OpenFDSW**, **OpenWorkstation** as that itself would filter out most of the test cases. After which we can search for **UtilsCommon.StartApp**, **Autolt**.

Apart from this, all the **UtilsCommon.TakeScreenshot** functions use `Autolt` for logging pictures on errors. So that could be one more. When Surendra tried running his scripts on the grid, it, it ran fine though it had `TakeScreenshot` function but it didn't take the snapshot of the browser session that was executing. Instead, took the desktop capture of his laptop from which he triggered the run on the grid. So we'll need to look for other functions to take snapshots on a grid.

I will list down more if I find more, but I think this will filter out almost all the scripts.

Thanks,
Eyme

OpenGrok

Monday, December 22, 2014 3:23 PM

Looks like BookBuilder, Call Street, FactSet Notify are the only good ones.

OpenGrok examples

Thursday, January 08, 2015 9:07 AM

Examples:

To find where setResourceMonitors is defined: [defs:setResourceMonitors](#)

To find files that use sprintf in usr/src/cmd/cmd-inet/usr.sbin/:

[refs:sprintf path:usr/src/cmd/cmd-inet/usr.sbin](#)

To find assignments to variable Assign:

["Assign="](#)

To find Makefiles where pstack binary is being built:

[pstack path:Makefile](#)

to search for phrase "Bill Joy":

["Bill Joy"](#)

To find perl files that do not use /usr/bin/perl but something else:

[-"/usr/bin/perl" +"/bin/perl"](#)

To find all strings beginning with foo use the wildcard:

[foo*](#)

To find all files which have . c in their name(dot is a token!):

[". c"](#)

Pasted from <<http://opengrok.factset.com/source/help.jsp>>