

QuickTest Professional Report

Test: Test

Test Results Summary

Test: Test

Product name: QuickTest Professional

Results name : TempResults_2

Time Zone: Malay Peninsula Standard Time

Run started: 5/4/2010 - 13:44:17

Run ended: 5/4/2010 - 13:44:17

Result: Passed

Iteration #	Results
1	Passed

Status	Times
Passed	1
Failed	0
Warnings	0

Test Iteration 1

Test Iteration 1 Summary:

Iteration Passed

Object	Details	Result	Time
Action1 Summary		Passed	5/4/2010 - 13:44:17

Action: Action1

Action1 Results Summary

Action: Action1

Run started: 5/4/2010 - 13:44:17

Run ended: 5/4/2010 - 13:44:17

Result: Passed

Status	Times
Passed	1
Failed	0
Warnings	0

Step Name: files between any two

Step Passed

Object	Details	Result	Time
files between any two	Browser	Passed	5/4/2010 - 13:44:17

Step Name: "files between any two"- Smart Identification

Step Done

Object	Details	Result	Time
	The smart identification mechanism was invoked. Reason: object not unique (4 objects found) Original description: micclass=Browser Smart Identification Alternative Description:		

Base filter properties (4 objects found)

micclass=Browser

Done

5/4/2010 - 13:44:17

"files between any two"- Smart Identification

Optional filter properties

name=files between any two given dates -
The UNIX and Linux Forums (Used, 2 matches)

title=files between any two given dates -
The UNIX and Linux Forums (Used, 2 matches)

openurl=http://www.unix.com/solaris/28331-list-files-specific-date.html (Used, 1 matches)

opentitle= (Ignored)

hasstatusbar=-1 (Ignored)

hasmenubar=-1 (Ignored)

hastoolbar=-1 (Ignored)

openedbytestingtool=0 (Ignored)

number of tabs=0 (Ignored)

Step Name: Test

Step Passed

Object	Details	Result	Time
Test	test	Passed	5/4/2010 - 13:44:17

The screenshot displays a terminal window on the left and a web browser window on the right. The terminal shows a series of commands using 'find' to search for files based on creation dates. The commands are: `find . -type f -name '*epiphone*' -name '!*epiphone!*' ;`, `find . -type f -name '*Epi*' -name '!*Epi*' ;`, and `find . -type f -name '*Epi*' -name '!*Epi*' ;`. The terminal output shows the results of these searches, including file paths and names. The web browser window shows a search results page with a table of results, including columns for Name, View, and Date.