// Copyright 2013 The Obvious Corporation. /** * @fileoverview Helpers made available via require('phantomjs') once package is * installed. */ var fs = require('fs') var path = require('path') var spawn = require('child process').spawn var Promise = require('es6promise'). Promise /** * Where the phantom binary can be found. * @type {string} */ try { var location = require('./location') exports.path = path.resolve(__dirname, location.location) exports.platform = location.platform exports.arch = location.arch } catch(e) { // Must be running inside install script. exports.path = null } /** * The version of phantomis installed by this package. * @type {number} */ exports.version = '2.1.1' /** * Returns a clean path that helps avoid `which` finding bin files installed * by NPM for this repo. * @param {string} path * @return {string} */ exports.cleanPath = function (path) { return path .replace(/: [^:]*node modules[^:]*/q, '') .replace(/(^|:)\.\/bin(\:|\$)/q, ':') .replace(/^:+/, '') .replace(/:+\$/, '') } // Make sure the binary is executable. For some reason doing this inside // install does not work correctly, likely due to some NPM step. if (exports.path) { try { // avoid touching the binary if it's already got the correct permissions var st = fs.statSync(exports.path) var mode = st.mode | parseInt('0555', 8) if (mode !== st.mode) { fs.chmodSync(exports.path, mode) } } catch (e) { // Just ignore error if we don't have permission. // We did our best. Likely because phantomjs was already installed. } } /** * Executes a script or just runs PhantomJS */ exports.exec = function () { var args = Array.prototype.slice.call(arguments) return spawn(exports.path, args) } /** * Runs PhantomJS with provided options * @example * // handy with WebDriver * phantomjs.run('--webdriver=4444').then(program => { * // do something * program.kill() * }) * @returns {Promise} the process of PhantomJS */ exports.run = function () { var args = arguments return new Promise(function (resolve, reject) { try { var program = exports.exec.apply(null, args) var isFirst = true var stderr = " program.stdout.on('data', function () { // This detects PhantomJS instance get ready. if (!isFirst) return isFirst = false resolve(program) }) program.stderr.on('data', function (data) { stderr = stderr + data.toString('utf8') }) program.on('error', function (err) { if (!isFirst) return isFirst = false reject(err) }) program.on('exit', function (code) { if (!isFirst) return isFirst = false if (code == 0) { // PhantomJS doesn't use exit codes correctly :(if (stderr.indexOf('Error:') == 0) { reject(new Error(stderr)) } else { resolve(program) } } else { reject(new Error('Exit code: ' + code)) } }) } catch (err) { reject(err) } }) } �m{3Vmodule.exports.location = "phantom/bin/phantomjs" module.exports.platform = "linux" module.exports.arch = "x64" Datensatzdokumentation

TESTDOKUMENTATION

Zititeren

Open Data et al (2023): TESTDOKUMENTATION DOI: 10.5072/zenodo.829

Einleitung

Lorme Ipsum Lorme

Unterpunkt

Lorme Ipsum Lorme

Ausleitung

Lorme Ipsum Lorme

```
$4 $$\
{3Vx�m{3Vcss6��{3V��m{3V�j�xV���m{3Vpdf.css��{3V��m{3VGm8����
m{3V$X$m{3V$m{3V$$m}{3V$$m{3V$$m}{3V$$m}{3V$$m}{3V$$m}{3V$$m}{3V$$m}{3V$$m}{3V$$m}{3V$$m}{3V$$m}{3V$$m}{3V$$m}{3V$$m}{3V$$m}{3V}$$m}{3V$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V}$m}{3V
3V0�m{3V� P�m{3V4
��m{3V��m{3VhighlightCssPath��{3V��m{3V���V���m{3V,x�m{3V��m{3V��m{3V4
m{3V} m{3V} m{3V} m{3V} m{3V} m{3V} m{3V} m{3V}
(\$m{3V}@\$m{3V}=4
��m{3V��m{3V��m{3VB,h�m{3V��m{3V5P�m{3V��m{3V��m{3VV4 (�\
{3V$m{3VZ$$$m{3V[,$$m{3V}$$m{3V`4}$$$\}
{3V��m{3Vk���m{3Vhighlight.cssV��{3V8�m{3V ��-
-r�H�m{3V[��m{3V��m{3V�m{3V�m{3Vh�m{3Vh�m{3Vh�m{3V��m{3Vx�m{3Vx�m{3Vx�m{3V}
$m{3V$,$$m{3V@$m{3V$4}$$m{3V$m}3V$$
%m{3V%,h%m{3V%%m{3VA4%%%{3V%%m{3V%
��V����m{3V���m{3V���m{3V��P�m{3V��m{3V�� m{3V�� m{3V��
��m{3V��m{3VpaperOrientation��{3V8�m{3V�B��H�m{3V�,�m{3Vh�m{3V�4
��m{3V��m{3V��H�m{3V�,��m{3V��m{3Vportrait��{3V��m{3V�7��V���
$m{3V$$$$$m{3V$$$m{3V$$$x$$m{3V$$$m{3V$$$
��m{3V��m{3VpaperBorder{3V��{3V`�m{3V��
%V��p�m{3V�,H�m{3V��m{3V4 ��m{3Vp�m{3V�p�m{3V}
,��m{3V��m{3V2cm{3V��{3V��m{3V:���ce��m{3V���m{3V
$m{3V$$$m{3V0$m{3V$ H$m{3V 4}
$\phi \phi \phi \phi m{3V%,p\phi m{3V\phi \phi m{3V34}
��m{3VX�m{3V7���m{3V8,��m{3V��m{3V��m{3VG)��m{3VD!�m{3V �m{3VN)R4}}}}}
��m{3V��m{3VV��m{3VW,X�m{3Vp�m{3V3#0�m{3VH�m{3V��m{3V1���m
```

{3V��m{3V ��m{3Ve4 ��m{3VP�m{3VloadTimeoute��{3V��m{3V-

��m{3VP�m{3V���m{3V��m{3V��m{3V��m{3V��m{3VV��m{3VV���m{3V��m{3VV���m{3VV���m{3VV���m{3VV���m{3VV���m{3VV���m{3VV���m{3VV���m{3VV���m{3VV���m{3VV���m{3VV���m{3VV���m{3VV���m{3VV���m{3VV�m{3VV}}}}}}}

\$\Phim{3V\Phim{3VpreProcessMd\Phi\Phi\{3V\Phim{3V\phim{3V

��m{3V},P�m{3Vh�m{3V�)�(�>3V�!x�m{3V��m{3V�)'�4}

B�Vi��m{3Vj,��m{3V(�m{3Vx4 ��m{3V��m{3V}

3V • m { 3V • (• m { 3V • 4

 $\{3V \diamondsuit \diamondsuit m \{3V,0 \diamondsuit m \{3V \diamondsuit M M \{3V \diamondsuit \diamondsuit m \{M \diamondsuit M \} \}}\}\}\}\}}\}\}}\}\}}\}}\}}$