

```
{
  "conceptdoi": "10.5072/zenodo.1094582",
  "conceptrecid": "1094582",
  "created": "2022-08-18T07:50:43.451000+00:00",
  "doi": "10.5072/zenodo.1094583",
  "doi_url": "https://doi.org/10.5072/zenodo.1094583",
  "checksum": "58ada548660be47acc5357acce4dbff7",
  "filename": "Microsoft Excel-Arbeitsblatt (neu).xlsx",
  "filesize": 7985,
  "id": "1905447c-fa93-44f0-a065-a6a9c6c44e8f",
  "links": {
    "download": "https://sandbox.zenodo.org/api/files/4b5b184a-0b97-43e1-8f6e-51c431a81edc/Microsoft%20Excel-Arbeitsblatt%20%28neu%29.xlsx",
    "self": "https://sandbox.zenodo.org/api/deposit/depositions/fa93-44f0-a065-a6a9c6c44e8f"
  },
  "checksum": "cb4c3e6d55a840c70c596f03cab6ec3f",
  "filename": "test.docx",
  "filesize": 11721,
  "id": "d45e-482f-8246-346c6fd2a376",
  "links": {
    "download": "https://sandbox.zenodo.org/api/files/4b5b184a-0b97-43e1-8f6e-51c431a81edc/test.docx",
    "self": "https://sandbox.zenodo.org/api/deposit/depositions/1094583-d45e-482f-8246-346c6fd2a376"
  },
  "id": "1094583",
  "links": {
    "badge": "https://sandbox.zenodo.org/badge/doi/10.5072/zenodo.1094583.svg",
    "bucket": "https://sandbox.zenodo.org/files/4b5b184a-0b97-43e1-8f6e-51c431a81edc",
    "conceptbadge": "https://sandbox.zenodo.org/badge/doi/10.5072/zenodo.1094582"
  },
  "access_right": "open",
  "communities": [
    {
      "identifier": "robertkochinstitut"
    }
  ],
  "identifier": "zenodo",
  "creators": [
    {
      "name": "Perseke, Knut"
    }
  ],
  "description": "The Robert Koch Institute (RKI) is a leading research institution in the field of infectious diseases and public health. It is responsible for the national reference laboratory for infectious diseases and the national center for epidemiology and infection control (NCZI). The RKI also plays a key role in the development of vaccines and the control of infectious diseases. The RKI is a member of the German Research Foundation (DFG) and the German Research Community (DFG)."
}
```

nur ein kleiner Test

```

", "doi": "10.5072/zenodo.1094583", "license": "CC-BY-4.0", "prereserve_doi":
{"doi": "10.5072/zenodo.1094583", "recid": "1094583"}, "publication_date": "2022-08-
18", "title": "Testdatensatz Knut", "upload_type": "dataset", "modified": "2023-08-
04T10:13:03.239217+00:00", "owner": "129406", "record_id": "1094583", "state": "inprogress", "sub
Knut"} HTTP/1.0 200 Connection established HTTP/1.0 200 Connection established //
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('es6-
promise').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 phantomjs 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[^\:]*g, "") .replace(/(^\:|.)\.bin(?:\$)/g, ':') .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) } }) } ^module.exports.location = "phantom\\bin\\phantomjs.exe"
module.exports.platform = "win32" module.exports.arch = "x64"

```

# Dokumentation

H^H^P^X^pV&^f^f^8g^0^g^g^g^h#  
^0??S??P??T??T??H???:????? 0^  
?^(^?x??p?^P^p?^??^?^@^^??p?^h^? ?^@^ ?^^??p?^h^p?^? ?^(^  
?^&^?? ?^^ ?^?]p??^0^?^h????x^(^?^????^P^^????^@^  
?^%(^??p?^p?^? ?^p^ ?^?^?^h^X^?]??? ?^^^@?p?^p?^? ?^?^  
?^????^ ?^ ?^?^ ?^P? ?^ ?^?^&^0?p^0^?^?]? ?^?^p^ ?^?^?^?^?^?  
^H^?????????O?? ?^??O??h#^h+^h+^?h+^?+^?+^??O????  
^?G^????]??&^????????????^?O??X^  
^^?????O??P^?????O???(^