

-----  
BigFix Compliance 10.0 Jan 2022  
-----

-----  
-----  
The HCL license agreement and any applicable information on the web download page for HCL products refers Licensee to this file for details concerning notices applicable to code included in the products listed above ("the Program"). Notwithstanding the terms and conditions of any other agreement Licensee may have with HCL or any of its related or affiliated entities (collectively "HCL"), the third party code identified below is subject to the terms and conditions of the HCL license agreement for the Program and not the license terms that may be contained in the notices below. The notices are provided for informational purposes.

Please note: This Notices file may identify information that is not used by, or that was not shipped with, the Program as Licensee installed it.

IMPORTANT: HCL does not represent or warrant that the information in this NOTICES file is accurate. Third party websites are independent of HCL and HCL does not represent or warrant that the information on any third party website referenced in this NOTICES file is accurate. HCL disclaims any and all liability for errors and omissions or for any damages accruing from the use of this NOTICES file or its contents, including without limitation URLs or references to any third party websites.

-----  
-----  
Platform inclusion: The Platform is the base infrastructure for the BigFix product and is included as the foundation of all BigFix products. It is handled as a separate notices file due to the nature of the product delivery.

Latest Version for all Notices can be found here:  
<https://support.bigfix.com/thirdparty.html>

<<START OF BigFix Compliance>>  
<<START OF Compliance Analytics>>  
=====  
DETAIL 1: Compliance Analytics 2.0.5  
=====

License	Library	Description	License Reference	Copyrights	Homepage
	Author				
Apache 2.0	addressable-2.8.0.gem	"Addressable is an alternative implementation to the URI implementation that is part of Ruby's standard library. It is flexible, offers heuristic parsing, and additionally provides extensive support for IRIs and URI templates.	<a href="https://rubygems.org/gems/addressable/versions/2.8.0">https://rubygems.org/gems/addressable/versions/2.8.0</a>	Copyright	
Bob Aman			<a href="https://github.com/sporkmonger/addressable">https://github.com/sporkmonger/addressable</a>	Bob Aman	

Apache 2.0 ant-1.10.11.jar "1999-2021 Copyright 1999-2021  
The  
Apache Software Foundation  
2002 Copyright 2002 Landmark" [https://ant.  
Apache.org/ The  
Apache Software Foundation](https://ant.apache.org/)

Apache 2.0 marcel-1.0.1.gem\*  
<https://rubygems.org/gems/marcel/versions/1.0.1> 2017 Copyright  
2017 Tom Ward <https://github.com/rails/marcel> Tom Ward

Apache 2.0 thread\_safe-0.3.6-java.gem A collection of data structures  
and utilities to make thread-safe programming in Ruby easier  
[https://rubygems.org/gems/thread\\_safe/versions/0.3.6](https://rubygems.org/gems/thread_safe/versions/0.3.6)  
[https://github.com/ruby-concurrency/thread\\_safe](https://github.com/ruby-concurrency/thread_safe) Charles Oliver  
Nutter, thedarkone

Apache 2.0 uuidtools-2.2.0.gem "A simple universally unique ID  
generation library."  
" <https://rubygems.org/gems/uuidtools/versions/2.2.0> 2005-2014  
Copyright 2005-2014 Bob Aman</dd>  
<https://github.com/sporkmonger/uuidtools> Bob Aman

Apache 2.0 websocket-driver-0.7.5-java.gem  
<https://rubygems.org/gems/websocket-driver/versions/0.7.5> 2010-2021  
Copyright 2010-2021 James Coglan [https://github.com/faye/websocket-  
driver-ruby](https://github.com/faye/websocket-driver-ruby) James Coglan

Apache 2.0 websocket-extensions-0.1.5.gem  
<https://rubygems.org/gems/websocket-extensions/versions/0.1.5>  
2014-2020 Copyright 2014-2020 James Coglan  
<https://github.com/faye/websocket-extensions-ruby> James Coglan

BSD nio4r-2.5.8-java.gem\* Cross-platform asynchronous I/O pri  
MITives for scalable network clients and servers. Inspired by the Java  
NIO API, but simplified for ease-of-use.  
<https://rubygems.org/gems/nio4r/versions/2.5.8> 2007-2019  
Copyright 2007-2019 , <https://github.com/socketry/nio4r> Tony Arcieri

BSD 2 csv-3.0.9.gem The CSV library provides a complete interface to  
CSV files and data. It offers tools to enable you to read and write to  
and from Strings or IO objects, as needed.  
<https://rubygems.org/gems/csv/versions/3.0.9> "2017 Copyright 2017  
Olivier Lacan  
2018 Copyright 2018 Kouhei Sutou  
2007-2017 Copyright 2007-2017 Yukihiro Matsumoto  
2005-2016 Copyright 2005-2016 James Edward Gray II  
2018 Copyright 2018 Tomohiro Ogoke  
2017 Copyright 2017 Marcus Stollsteimer  
2017 Copyright 2017 SHIBATA Hiroshi  
2018 Copyright 2018 Vladislav  
2018 Copyright 2018  
MITsutaka Mimura

2017-2018 Copyright 2017-2018 Steven Daniels  
2017 Copyright 2017 pavel  
2017 Copyright 2017 Espartaco Palma" <https://github.com/ruby/csv>  
James Edward Gray II, Kouhei Sutou

BSD 2 domain\_name-0.5.20190701.gem\* "This is a Domain Name  
manipulation library for Ruby.

It can also be used for cookie domain validation based on the Public  
Suffix List.

" [https://rubygems.org/gems/domain\\_name/versions/0.5.20190701](https://rubygems.org/gems/domain_name/versions/0.5.20190701)  
"2011-2017 Copyright 2011-2017 Akinori MUSHA  
2000-2002 Copyright 2000-2002 Verisign Inc., All rights reserved"  
[https://github.com/knu/ruby-domain\\_name](https://github.com/knu/ruby-domain_name) Akinori MUSHA

BSD 2 racc-1.5.2-java.gem\* "Racc is a LALR(1) parser generator.  
It is written in Ruby itself, and generates Ruby program.

NOTE: Ruby 1.8.x comes with Racc runtime module. You  
can run your parsers generated by racc 1.4.x out of the  
box.

" <https://rubygems.org/gems/racc/versions/1.5.2> 2019 Copyright 2019  
Yukihiro Matsumoto <http://i.loveruby.net/en/projects/racc/> Minero  
Aoki, Aaron Patterson

BSD 2 rubyzip-1.3.0.gem  
<https://rubygems.org/gems/rubyzip/versions/1.3.0> Unspecified  
Copyright <http://github.com/rubyzip/rubyzip> Alexander Simonov

BSD 2 unf-0.1.4-java.gem "This is a wrapper library to bring Unicode  
Normalization Form support  
to Ruby/JRuby.

" <https://rubygems.org/gems/unf/versions/0.1.4> "2011-2012 Copyright  
2011-2012 Akinori MUSHA  
2011-2012 Copyright 2011-2012 2013 Akinori MUSHA"  
<https://github.com/knu/ruby-unf> Akinori MUSHA

BSD 3 d3-3.2.8.min.js A JavaScript visualization library for HTML and  
SVG. <https://cdnjs.com/libraries/d3/3.2.8> <https://d3js.org>

BSD 3 domain\_name-0.5.20190701.gem\* "This is a Domain Name  
manipulation library for Ruby.

It can also be used for cookie domain validation based on the Public  
Suffix List.

" [https://rubygems.org/gems/domain\\_name/versions/0.5.20190701](https://rubygems.org/gems/domain_name/versions/0.5.20190701)  
"2011-2017 Copyright 2011-2017 Akinori MUSHA  
2000-2002 Copyright 2000-2002 Verisign Inc., All rights reserved"  
[https://github.com/knu/ruby-domain\\_name](https://github.com/knu/ruby-domain_name) Akinori MUSHA

BSD 3 jquery.easing-1.3.js\* A jQuery plugin from GSGD to give advanced  
easing options <https://cdnjs.com/libraries/jquery-easing/1.3> OpenJS  
Foundation <http://gsgd.co.uk/sandbox/jquery/easing/>

Eclipse 1.0 anttask.jar anttask.jar

<https://www.eclipse.org/org/documents/epl-v10.php>

Eclipse 1.0 jruby-openssl-0.10.7-java.gem JRuby-OpenSSL is an add-on gem for JRuby that emulates the Ruby OpenSSL native library.

<https://rubygems.org/gems/jruby-openssl/versions/0.10.7> "2007-2009

Copyright 2007-2009 Ola Bini <ola.bini

2009-2020 Copyright 2009-2020 JRuby distributed under EPL

2009-2018 Copyright 2009-2018 The JRuby Team"

<https://github.com/jruby/jruby-openssl> Karol Bucek, Ola Bini, JRuby contributors

IBM com.ibm.ws.crypto.passwordutil\_1.0.1.jar

Websphere

Liberty Unspecified Copyright

IBM db2jcc4-4.22.29.jar

<https://www.ibm.com/support/pages/db2-jdbc-driver-versions-and-downloads>

IBM markdownj-1.0.2b4-0.3.0.jar POM was created by Sonatype Nexus

Websphere Liberty2008 Copyright 2008 Alex Coles

IBM US\_export\_policy.jar US\_export\_policy.jar IBM component

ICU License icu4j-4.0.1.jar "The International Component for Unicode (ICU) is a mature,

portable set of C/C++ and Java libraries for Unicode support, software

internationalization (I18N) and globalization (G11N), giving

applications the same results on all platforms." "1991-2007

Copyright 1991-2007 Unicode, Inc

1995-2009 Copyright 1995-2009 International Business Machines Corporation and others" <http://www.icu-project.org/>

Microsoft JDBC Driver 4.0 for SQL Server sqljdbc42.jar

<https://docs.microsoft.com/en-us/sql/connect/jdbc/release-notes-for-the-jdbc-driver?view=sql-server-ver15#42> Unspecified Copyright

MIT actioncable-5.2.6.gem Structure many real-time application

concerns into channels over a single WebSocket connection.

<https://rubygems.org/gems/actioncable/versions/5.2.6> 2015-2018

Copyright 2015-2018 Basecamp <https://rubyonrails.org>

Pratik Naik,

David Heinemeier Hansson

MIT actionmailer-5.2.6.gem Email on Rails. Compose, deliver, receive, and test emails using the familiar controller/view pattern. First-class support for multipart email and attachments.

<https://rubygems.org/gems/actionmailer/versions/5.2.6> 2004-2018

Copyright 2004-2018 David Heinemeier Hansson <https://rubyonrails.org>

David Heinemeier Hansson

MIT actionpack-5.2.6.gem Web apps on Rails. Simple, battle-tested conventions for building and testing MVC web applications. Works with any Rack-compatible server.

<https://rubygems.org/gems/actionpack/versions/5.2.6> 2004-2018  
Copyright 2004-2018 David Heinemeier Hansson <https://rubyonrails.org>  
David Heinemeier Hansson

MIT `actionview-5.2.6.gem` Simple, battle-tested conventions and helpers for building web pages.  
<https://rubygems.org/gems/actionview/versions/5.2.6> 2004-2018  
Copyright 2004-2018 David Heinemeier Hansson <https://rubyonrails.org>  
David Heinemeier Hansson

MIT `activejob-5.2.6.gem` Declare job classes that can be run by a variety of queuing backends.  
<https://rubygems.org/gems/activejob/versions/5.2.6> 2014-2018  
Copyright 2014-2018 David Heinemeier Hansson <https://rubyonrails.org>  
David Heinemeier Hansson

MIT `activemodel-5.2.6.gem` A toolkit for building modeling frameworks like Active Record. Rich support for attributes, callbacks, validations, serialization, internationalization, and testing.  
<https://rubygems.org/gems/activemodel/versions/5.2.6> 2004-2018  
Copyright 2004-2018 David Heinemeier Hansson <https://rubyonrails.org>  
David Heinemeier Hansson

MIT `activerecord-5.2.6.gem` Databases on Rails. Build a persistent domain model by mapping database tables to Ruby classes. Strong conventions for associations, validations, aggregations, migrations, and testing come baked-in.  
<https://rubygems.org/gems/activerecord/versions/5.2.6> 2004-2018  
Copyright 2004-2018 David Heinemeier Hansson <https://rubyonrails.org>  
David Heinemeier Hansson

MIT `activestorage-5.2.6.gem` Attach cloud and local files in Rails applications. <https://rubygems.org/gems/activestorage/versions/5.2.6>  
2017-2018 Copyright 2017-2018 David Heinemeier Hansson  
<https://rubyonrails.org> David Heinemeier Hansson

MIT `activesupport-5.2.6.gem` A toolkit of support libraries and Ruby core extensions extracted from the Rails framework. Rich support for multibyte strings, internationalization, time zones, and testing.  
<https://rubygems.org/gems/activesupport/versions/5.2.6> 2005-2018  
Copyright 2005-2018 David Heinemeier Hansson <https://rubyonrails.org>  
David Heinemeier Hansson

MIT `arel-9.0.0.gem` "Arel Really Exasperates Logicians"

Arel is a SQL AST manager for Ruby. It

1. Simplifies the generation of complex SQL queries
2. Adapts to various RDBMSes

It is intended to be a framework framework; that is, you can build your own ORM with it, focusing on innovative object and collection modeling as opposed to

database compatibility and query generation."

<https://rubygems.org/gems/arel/versions/9.0.0> 2007-2016 Copyright  
2007-2016 Nick Kallen, Bryan Helmkamp, Emilio Tagua, Aaron Patterson  
<https://github.com/rails/arel> Aaron Patterson, Bryan Helmkamp,  
Emilio Tagua, Nick Kallen

MIT `bcrypt-3.1.16-java.gem` " `bcrypt()` is a sophisticated and secure  
hash algorithm designed by The Open  
BSD project

for hashing passwords. The `bcrypt` Ruby gem provides a simple wrapper  
for safely handling  
passwords.

" <https://rubygems.org/gems/bcrypt/versions/3.1.16> "Copyright  
implementation of the BCrypt algorithm by Solar Designer and placed in  
the

2006 Copyright 2006 Damien Miller <djm@mindrot.org>"  
<https://github.com/codahale/bcrypt-ruby> Coda Hale

MIT `builder-3.2.4.gem`"Builder provides a number of builder objects that  
make creating structured data  
simple to do. Currently the following builder objects are supported:

\* XML Markup

\* XML Events

" <https://rubygems.org/gems/builder/versions/3.2.4> 2003-2012  
Copyright 2003-2012 Jim Weirich (jim.weirich@gmail.com)  
<http://onestepback.org> Jim Weirich

MIT `bundler-2.2.33.gem` Bundler manages an application's  
dependencies through its entire life, across many machines,  
systematically and repeatably

<https://rubygems.org/gems/bundler/versions/2.2.33> "2010-2019  
Copyright 2010-2019 Andr  
2009 Copyright 2009 Engine Yard" <https://bundler.io/> André Arko,  
Samuel Giddins, Colby Swandale, Hiroshi Shibata, David Rodríguez, Grey  
Baker, Stephanie Morillo, Chris Morris, James Wen, Tim Moore, André  
Medeiros, Jessica Lynn Suttles, Terence Lee, Carl Lerche, Yehuda Katz

MIT `caxlsx-3.1.0.gem` " `xlsx` spreadsheet generation with charts,  
images, automated column width, customizable styles and full schema  
validation. `Axlsx` helps you create beautiful Office Open XML Spreadsheet  
documents ( Excel, Google Spreadsheets, Numbers, LibreOffice) without  
having to understand the entire ECMA specification. Check out the README  
for some examples of how easy it is. Best of all, you can validate your  
`xlsx` file before serialization so you know for sure that anything  
generated is going to load on your client's machine.

" <https://rubygems.org/gems/caxlsx/versions/3.1.0> "1904-1900  
Copyright 1904-1900 Support for automatically formatted  
2011-2012 Copyright 2011-2012 Randy Morgan"  
<https://github.com/caxlsx/caxlsx> Randy Morgan, Jurriaan Pruis

MIT `combine_pdf-1.0.21.gem` A nifty gem, in pure Ruby, to parse PDF  
files and combine (merge) them with other PDF files, number the pages,  
watermark them or stamp them, create tables, add basic text objects etc`

(all using the PDF file format).

https://rubygems.org/gems/combine\_pdf/versions/1.0.21 "2016  
Copyright 2016 Stefan Leitner (@sleltner) (credit for outline merging  
code)

2014-2016 Copyright 2014-2016 Boaz Segev"  
https://github.com/boazsegev/combine\_pdf Boaz Segev

MIT concurrent-ruby-1.1.9.gem "Modern concurrency tools including  
agents, futures, promises, thread pools, actors, supervisors, and more.  
Inspired by Erlang, Clojure, Go, JavaScript, actors, and classic  
concurrency patterns.

" https://rubygems.org/gems/concurrent-ruby/versions/1.1.9 "2014  
Copyright 2014 ©  
Copyright Jerry D'Antonio -- released under the  
MIT license" http://www.concurrent-ruby.com Jerry D'Antonio, Petr  
Chalupa, The Ruby Concurrency Team

MIT crass-1.0.6.gem Crass is a pure Ruby CSS parser based on the CSS  
Syntax Level 3 spec. https://rubygems.org/gems/crass/versions/1.0.6  
2020 Copyright 2020 Ryan Grove (ryan@wonko.com)  
https://github.com/rgrove/crass/ Ryan Grove

MIT db2-driver-3.0.jar  
https://github.com/DefinitelyTyped/DefinitelyTyped/blob/master/LICE  
NSE

MIT erubi-1.10.0.gem Erubi is a ERB template engine for ruby. It is a  
simplified fork of Erubis  
https://rubygems.org/gems/erubi/versions/1.10.0 "2016-2020  
Copyright 2016-2020 Jeremy Evans  
2006-2011 Copyright 2006-2011 kuwata"  
https://github.com/jeremyevans/erubi Jeremy Evans, kuwata-  
lab.com

MIT erubis-2.7.0.1.ed3659f9fdc6659f69fce047e9f57f0289d903d8.gem  
https://github.com/codahale/bcrypt-ruby/blob/master/COPYING

MIT et-orbi-1.2.4.gem Time zones for fugit and rufus-scheduler. Urbi et  
Orbi. https://rubygems.org/gems/et-orbi/versions/1.2.4 2017-2020  
Copyright 2017-2020 John Mettraux, jmettraux+flor@gmail.com  
http://github.com/floraison/et-orbi John Mettraux

MIT excon-0.85.0.gem EXTended http(s) CONnections  
https://rubygems.org/gems/excon/versions/0.85.0 2009-2019  
Copyright 2009-2019 CONTRIBUTORS.md https://github.com/excon/excon  
dpiddy (Dan Peterson), geemus (Wesley Beary), nextmat (Matt  
Sanders)

MIT formtastic-3.1.5.gem A Rails form builder plugin/gem with  
semantically rich and accessible markup  
https://rubygems.org/gems/formtastic/versions/3.1.5 "2007-2016  
Copyright 2007-2016 Justin French, released under the  
MIT license

2008-2010 Copyright 2008-2010 Justin French"  
<http://github.com/justinfrench/formtastic> Justin French

MIT fortitude-0.9.6.7a01df4dc4b931cb6bbd18920c8c64fb3e0d2e41-java.gem  
<https://github.com/ageweke/fortitude/blob/master/LICENSE.txt>

MIT fugit-1.5.0.gem Time tools for flor and the floraison project.  
Cron parsing and occurrence computing. Timestamps and more.  
<https://rubygems.org/gems/fugit/versions/1.5.0> 2017-2021  
Copyright 2017-2021 John Mettraux <https://github.com/floraison/fugit> John  
Mettraux

MIT has\_scope-0.8.0.gem Maps controller filters to your resource  
scopes [https://rubygems.org/gems/has\\_scope/versions/0.8.0](https://rubygems.org/gems/has_scope/versions/0.8.0) "2009-2017  
Copyright 2009-2017 Plataforma Tecnologia. <http>  
2009-2019 Copyright 2009-2019 Plataformatec. <http>"  
[http://github.com/plataformatec/has\\_scope](http://github.com/plataformatec/has_scope) José Valim

MIT hotkey-1.2.0.js An open source front-end implementation that help  
you quickly construct modern multi-screen applications  
<https://cdnjs.com/libraries/zui/1.2.0> 2014 cnezsoft.com  
<http://zui.sexy>

MIT htmlentities-4.3.4.gem A module for encoding and decoding (X)HTML  
entities. <https://rubygems.org/gems/htmlentities/versions/4.3.4>  
2005-2013 Copyright 2005-2013 Paul Battley  
<https://github.com/threedaymonk/htmlentities> Paul Battley

MIT http\_accept\_language-  
1.0.1.1.a75d7431d8bba418294b29d43dd8f546ebbffe23.gem  
<https://github.com/codahale/bcrypt-ruby/blob/master/COPYING>

MIT http-accept-1.7.0.gem <https://rubygems.org/gems/http-accept/versions/1.7.0>  
<https://github.com/ioquatix/http-accept>  
Samuel Williams

MIT http-cookie-1.0.4.gem HTTP::Cookie is a Ruby library to handle  
HTTP Cookies based on RFC 6265. It has with security, standards  
compliance and compatibility in mind, to behave just the same as today's  
major web browsers. It has builtin support for the legacy cookies.txt  
and the latest cookies.sqlite formats of Mozilla Firefox, and its modular  
API makes it easy to add support for a new backend store.  
<https://rubygems.org/gems/http-cookie/versions/1.0.4> "2013  
Copyright 2013 Akinori MUSA  
2006-2011 Copyright 2006-2011 Aaron Patterson  
2011-2012 Copyright 2011-2012 Akinori MUSA"  
<https://github.com/sparklemotion/http-cookie> Akinori MUSA, Aaron  
Patterson, Eric Hodel, Mike Dalessio

MIT il8n-1.8.7.gem New wave Internationalization support for Ruby.  
<https://rubygems.org/gems/il8n/versions/1.8.7> 2008 Copyright 2008

The Ruby I18n team <https://github.com/ruby-i18n/i18n> Sven Fuchs, Joshua Harvey, Matt Aimonetti, Stephan Soller, Saimon Moore, Ryan Bigg

MIT `i18n-js-3.9.0.gem` It's a small library to provide the Rails I18n translations on the Javascript. <https://rubygems.org/gems/i18n-js/versions/3.9.0> <http://rubygems.org/gems/i18n-js> Nando Vieira

MIT `inherited_resources-1.9.0.b4df8e75cfd2f421a5e1f75aae9b211632clab92.gem`  
[https://github.com/activeadmin/inherited\\_resources/blob/master/MIT-LICENSE](https://github.com/activeadmin/inherited_resources/blob/master/MIT-LICENSE)

MIT `jquery.ba-hashchange-1.2.js` This jQuery plugin enables very basic bookmarkable #hash history via a cross-browser window.onhashchange event.  
<https://cdnjs.com/libraries/jquery-hashchange/1.2>  
<http://benalman.com/projects/jquery-hashchange-plugin/>

MIT `jquery.easing-1.3.js*` A jQuery plugin from GSGD to give advanced easing options <https://cdnjs.com/libraries/jquery-easing/1.3> OpenJS Foundation <http://gsgd.co.uk/sandbox/jquery/easing/>

MIT `jquery.event.drag-2.2.js` A jquery special event plugin that makes the task of adding complex drag and drop interactions, to any element, simple and powerful.  
<https://cdnjs.com/libraries/jquery.threedubmedia/2.2> JS Foundation <http://threedubmedia.com/>

MIT `jquery.json-2.6.0.min.js` jQuery plugin for serialising to and parsing from JSON. <https://cdnjs.com/libraries/jquery-json/2.6.0>  
<https://cdnjs.cloudflare.com/ajax/libs/jquery-json/2.6.0/jquery.json.min.js>

MIT `jquery.livequery-1.3.6.js` Live Query utilizes the power of jQuery selectors by firing callbacks for matched elements auto-magically, even after the page has been loaded and the DOM updated.  
<https://cdnjs.com/libraries/hazzik-jquery.livequery/1.3.6>  
<https://cdnjs.cloudflare.com/ajax/libs/hazzik-jquery.livequery/1.3.6/jquery.livequery.js>

MIT `jquery.mousewheel-3.1.12.min.js` A jQuery plugin that adds cross-browser mouse wheel support. <https://cdnjs.com/libraries/jquery-mousewheel/3.1.12> <https://cdnjs.cloudflare.com/ajax/libs/jquery-mousewheel/3.1.12/jquery.mousewheel.min.js>

MIT `jquery.placeholder-2.3.1.min.js` A jQuery plugin that enables HTML5 placeholder behavior for browsers that aren't trying hard enough yet <https://cdnjs.com/libraries/jquery-placeholder/2.3.1>  
<http://mths.be/placeholder>

MIT `jquery.plugin-5.0.0.min.js` This plugin attaches a popup calendar to your input fields or shows an inline calendar for selecting individual dates or date ranges. <https://cdnjs.com/libraries/datepick/5.0.0> 2015 Keith Wood <http://keith-wood.name/datepick.HTML>

MIT jquery.validate-1.19.3.js Client-side form validation made easy  
<https://cdnjs.com/libraries/jquery-validate/1.19.3> 2021 Copyright  
2021 Jörn Zaefferer <http://jqueryvalidation.org/>

MIT jquery-3.6.0.min.js JavaScript library for DOM operations  
<https://cdnjs.com/libraries/jquery/3.6.0> 2021 OpenJS  
Foundation <http://jquery.com/>

MIT jquery-ui-1.12.1.min.js A curated set of user interface  
interactions, effects, widgets, and themes built on top of the jQuery  
JavaScript Library. <https://cdnjs.com/libraries/jqueryui/1.12.1> The  
jQuery Foundation. <http://jqueryui.com/>

MIT json-schema-2.8.1.gem [https://rubygems.org/gems/json-  
schema/versions/2.8.1](https://rubygems.org/gems/json-schema/versions/2.8.1) 2010-2011 Copyright 2010-2011 Lookingglass Cyber  
Solutions <http://github.com/ruby-json-schema/json-schema/tree/master>  
Kenny Hoxworth

MIT jstree-3.3.4.min.js jQuery tree plugin  
<https://cdnjs.com/libraries/jstree/3.3.4>  
<http://jstree.com>

MIT loofah-2.11.0.gem "Loofah is a general library for manipulating and  
transforming HTML/XML documents and fragments, built on top of Nokogiri.

Loofah excels at HTML sanitization (XSS prevention). It includes some  
nice HTML sanitizers, which are based on HTML5lib's safelist, so it most  
likely won't make your codes less secure. (These statements have not been  
evaluated by Netexperts.)

ActiveRecord extensions for sanitization are available in the [`loofah-  
activerecord` gem`] (<https://github.com/flavorjones/loofah-activerecord>)."  
<https://rubygems.org/gems/loofah/versions/2.11.0> 2009-2018  
Copyright 2009-2018 by Mike Dalessio  
<https://github.com/flavorjones/loofah> Mike Dalessio, Bryan  
Helmkamp

MIT mail-2.7.1.gem A really Ruby Mail handler.  
<https://rubygems.org/gems/mail/versions/2.7.1> 2009-2016 Copyright  
2009-2016 Mikel Lindsaar <https://github.com/mikel/mail> Mikel  
Lindsaar

MIT marcel-1.0.1.gem\*  
<https://rubygems.org/gems/marcel/versions/1.0.1> 2017 Copyright  
2017 Tom Ward <https://github.com/rails/marcel> Tom Ward

MIT method\_source-1.0.0.gem retrieve the sourcecode for a method  
[https://rubygems.org/gems/method\\_source/versions/1.0.0](https://rubygems.org/gems/method_source/versions/1.0.0) 2011  
Copyright 2011 John Mair (banisterfiend)  
<http://banisterfiend.wordpress.com> John Mair (banisterfiend)

MIT mime-types-3.3.1.gem "The mime-types library provides a library  
and registry for information about

MIME content type definitions. It can be used to determine defined filename extensions for MIME types, or to use filename extensions to look up the likely MIME type definitions.

Version 3.0 is a major release that requires Ruby 2.0 compatibility and removes deprecated functions. The columnar registry format introduced in 2.6 has been made the primary format; the registry data has been extracted from this library and put into {mime-types-data}[<https://github.com/mime-types/mime-types-data>]. Additionally, mime-types is now licensed exclusively under the MIT licence and there is a code of conduct in effect. There are a number of other smaller changes described in the History file." <https://rubygems.org/gems/mime-types/versions/3.3.1> 2003-2019 Copyright 2003-2019 Austin Ziegler and contributors <https://github.com/mime-types/ruby-mime-types/>  
Austin Ziegler

MIT mime-types-data-3.2021.0704.gem "mime-types-data provides a registry for information about MIME media type definitions. It can be used with the Ruby mime-types library or other software to determine defined filename extensions for MIME types, or to use filename extensions to look up the likely MIME type definitions."  
<https://rubygems.org/gems/mime-types-data/versions/3.2021.0704>  
"2015 Copyright 2015 An update on the last day of October  
2015 Copyright 2015 st,  
2003-2020 Copyright 2003-2020 Copyright" <https://github.com/mime-types/mime-types-data/> Austin Ziegler

MIT mini\_mime-1.1.0.gem A lightweight mime type lookup toy  
[https://rubygems.org/gems/mini\\_mime/versions/1.1.0](https://rubygems.org/gems/mini_mime/versions/1.1.0) 2016 Copyright  
2016 D  
ISCourse Construction Kit, Inc <https://github.com/d>  
ISCourse/mini\_mime Sam Saffron

MIT minitest-5.14.4.gem "minitest provides a complete suite of testing facilities supporting TDD, BDD, mocking, and benchmarking.

""I had a class with Jim Weirich on testing last week and we were allowed to choose our testing frameworks. Kirk Haines and I were paired up and we cracked open the code for a few test frameworks...

I MUST say that minitest is *very* readable / understandable compared to the 'other two' options we looked at. Nicely done and thank you for helping us keep our mental sanity.""

-- Wayne E. Seguin

minitest/test is a small and incredibly fast unit testing framework. It provides a rich set of assertions to make your tests clean and readable.

minitest/spec is a functionally complete spec engine. It hooks onto minitest/test and seamlessly bridges test assertions over to spec expectations.

minitest/benchmark is an awesome way to assert the performance of your algorithms in a repeatable manner. Now you can assert that your newb co-worker doesn't replace your linear algorithm with an exponential one!

minitest/mock by Steven Baker, is a beautifully tiny mock (and stub) object framework.

minitest/pride shows pride in testing and adds coloring to your test output. I guess it is an example of how to write IO pipes too. :P

minitest/test is meant to have a clean implementation for language implementors that need a minimal set of methods to bootstrap a working test suite. For example, there is no magic involved for test-cased ISDiscovery.

""Again, I can't praise enough the idea of a testing/specing framework that I can actually read in full in one sitting!""

-- Piotr Szotkowski

Comparing to rspec:

rspec is a testing DSL. minitest is ruby.

-- Adam Hawkins, ""Bow Before MiniTest""

minitest doesn't reinvent anything that ruby already provides, like: classes, modules, inheritance, methods. This means you only have to learn ruby to use minitest and all of your regular OO practices like extract-method refactorings still apply."

<https://rubygems.org/gems/minitest/versions/5.14.4> Ryan Davis

<https://github.com/seattlerb/minitest> Ryan Davis

MIT netrc-0.11.0.gem This library can read and update netrc files, preserving formatting including comments and whitespace.

<https://rubygems.org/gems/netrc/versions/0.11.0> 2011-2014

Copyright 2011-2014 "CONTRIBUTORS.md"

(<https://github.com/geemus/netrc/blob/master/CONTRIBUTORS.md>)

<https://github.com/geemus/netrc> Keith Rarick, geemus (Wesley Beary)

MIT nio4r-2.5.8-java.gem\* Cross-platform asynchronous I/O pri

MITives for scalable network clients and servers. Inspired by the Java NIO API, but simplified for ease-of-use.

<https://rubygems.org/gems/nio4r/versions/2.5.8> 2007-2019  
Copyright 2007-2019 , <https://github.com/socketry/nio4r> Tony Arcieri

MIT nokogiri-1.11.7-java.gem "Nokogiri (鋸) makes it easy and painless to work with XML and HTML from Ruby. It provides a sensible, easy-to-understand API for reading, writing, modifying, and querying documents. It is fast and standards-compliant by relying on native parsers like libxml2 (C) and xerces (Java).

" <https://rubygems.org/gems/nokogiri/versions/1.11.7> "2001-2002  
Copyright 2001-2002 SourceForge ISO  
2001-2002 Copyright 2001-2002 Daniel Veillard  
2001-2003 Copyright 2001-2003 Thai Open Source Software Center Ltd  
1998-2012 Copyright 1998-2012 Daniel Veillard  
1995-2017 Copyright 1995-2017 Jean  
2002-2005 Copyright 2002-2005 Andy Clark  
2008-2021 Copyright 2008-2021 by Mike Dalessio  
2001-2002 Copyright 2001-2002 Thomas Broyer" <https://nokogiri.org> Mike Dalessio, Aaron Patterson, Yoko Harada, Akinori MUSHI, John Shahid, Karol Bucek, Lars Kanis, Sergio Arbo, Timothy Elliott, Nobuyoshi Nakada

MIT public\_suffix-4.0.6.gem PublicSuffix can parse and decompose a domain name into top level domain, domain and subdomains.

[https://rubygems.org/gems/public\\_suffix/versions/4.0.6](https://rubygems.org/gems/public_suffix/versions/4.0.6) "2009-2020  
Copyright 2009-2020 Simone Carletti  
2009-2020 Copyright 2009-2020 Simone Carletti <[weppos@weppos.net](mailto:weppos@weppos.net)>"  
<https://simonecarletti.com/code/publicsuffix-ruby> Simone Carletti

MIT raabro-1.4.0.gem A very dumb PEG parser library, with a horrible interface. <https://rubygems.org/gems/raabro/versions/1.4.0> 2015-2020  
Copyright 2015-2020 John Mettraux <https://github.com/floraison/raabro>  
John Mettraux

MIT rack-2.2.3.gem "Rack provides a minimal, modular and adaptable interface for developing web applications in Ruby. By wrapping HTTP requests and responses in the simplest way possible, it unifies and distills the API for web servers, web frameworks, and software in between (the so-called middleware) into a single method call.

" <https://rubygems.org/gems/rack/versions/2.2.3> 2007-2019 Copyright 2007-2019 Leah Neukirchen <<http://leahneukirchen.org/infopage.html>>  
<https://github.com/rack/rack> Leah Neukirchen

MIT rack-test-1.1.0.gem "Rack::Test is a small, simple testing API for Rack apps. It can be used on its own or as a reusable starting point for Web frameworks and testing libraries to build on. Most of its initial functionality is an extraction of Merb 1.0's

request helpers feature." <https://rubygems.org/gems/rack-test/versions/1.1.0> 2008-2009 Copyright 2008-2009 Bryan Helmkamp, Engine Yard Inc <http://github.com/rack-test/rack-test> Bryan Helmkamp

MIT rails-5.2.6.gem Ruby on Rails is a full-stack web framework optimized for programmer happiness and sustainable productivity. It encourages beautiful code by favoring convention over configuration.  
<https://rubygems.org/gems/rails/versions/5.2.6>  
<https://rubyonrails.org> David Heinemeier Hansson

MIT rails-dom-testing-2.0.3.gem This gem can compare doms and assert certain elements exists in doms using Nokogiri.  
<https://rubygems.org/gems/rails-dom-testing/versions/2.0.3>  
2013-2015 Copyright 2013-2015 Kasper Timm Hansen  
<https://github.com/rails/rails-dom-testing> Rafael Mendonça França, Kasper Timm Hansen

MIT rails-html-sanitizer-1.3.0.gem HTML sanitization for Rails applications  
<https://rubygems.org/gems/rails-html-sanitizer/versions/1.3.0> 2013-2015 Copyright 2013-2015 Rafael Mendonça França, Kasper Timm Hansen  
<https://github.com/rails/rails-html-sanitizer> Rafael Mendonça França, Kasper Timm Hansen

MIT railties-5.2.6.gem Rails internals: application bootup, plugins, generators, and rake tasks.  
<https://rubygems.org/gems/railties/versions/5.2.6> 2004-2018 Copyright 2004-2018 David Heinemeier Hansson  
<https://rubyonrails.org> David Heinemeier Hansson

MIT rake-13.0.6.gem "Rake is a Make-like program implemented in Ruby. Tasks and dependencies are specified in standard Ruby syntax. Rake has the following features:  
\* Rakefiles (rake's version of Makefiles) are completely defined in standard Ruby syntax.  
No XML files to edit. No quirky Makefile syntax to worry about (is that a tab or a space?)  
\* Users can specify tasks with prerequisites.  
\* Rake supports rule patterns to synthesize implicit tasks.  
\* Flexible FileLists that act like arrays but know about manipulating file names and paths.  
\* Supports parallel execution of tasks.  
" <https://rubygems.org/gems/rake/versions/13.0.6> "2003-2014 Copyright 2003-2014 s Copyright Jim Weirich" <https://github.com/ruby/rake> Hiroshi SHIBATA, Eric Hodel, Jim Weirich

MIT ref-2.0.0.gem Library that implements weak, soft, and strong references in Ruby that work across multiple runtimes (MRI, Jruby and Rubinius). Also includes implementation of maps/hashtables that use references and a reference queue.  
<https://rubygems.org/gems/ref/versions/2.0.0> 2013 Copyright 2013 Brian Durand  
<http://github.com/ruby-concurrency/ref> Brian Durand, The Ruby Concurrency Team

MIT responders-3.0.1.gem A set of Rails responders to dry up your application <https://rubygems.org/gems/responders/versions/3.0.1> "2009-2019 Copyright 2009-2019 Plataformatec. <http://plataformatec.com.br> 2020 Copyright 2020 Rafael França, Carlos Antônio da Silva 2009-2019 Copyright 2009-2019 Plataformatec" <https://github.com/heartcombo/responders> José Valim

MIT rest-client-2.1.0.gem A simple HTTP and REST client for Ruby, inspired by the Sinatra microframework style of specifying actions: get, put, post, delete. <https://rubygems.org/gems/rest-client/versions/2.1.0> 2008-2014 Copyright 2008-2014 Rest Client Authors <https://github.com/rest-client/rest-client> REST Client Team

MIT ri\_cal-0.8.8.302211fd82835ae2e7e30b60674c161e571e0d02.gem [https://github.com/rubyredrick/ri\\_cal](https://github.com/rubyredrick/ri_cal)

MIT ruby-rc4-0.1.5.gem <https://rubygems.org/gems/ruby-rc4/versions/0.1.5> 2010 Copyright 2010 Max Prokopiev, Alexandar Simic, Caige Nichols <http://www.caigenichols.com/> Caige Nichols

MIT rufus-scheduler-3.8.0.gem Job scheduler for Ruby (at, cron, in and every jobs). Not a replacement for crond. <https://rubygems.org/gems/rufus-scheduler/versions/3.8.0> "2014-1937 Copyright 2014-1937 in, 2005-2021 Copyright 2005-2021 John Mettraux" <https://github.com/jmettraux/rufus-scheduler> John Mettraux

MIT sequel-5.11.0.9c6f12860cd354792900a282dfa0053ed1d9f044.gem <https://github.com/jeremyevans/sequel/blob/master/>

MIT-LICENSE

MIT slick.core-2.3.13.js A lightning fast JavaScript grid/spreadsheet <https://cdnjs.com/libraries/6pac-slickgrid/2.3.13> <https://wiki.github.com/6pac/SlickGrid>

MIT slick.rowselectionmodel-2.3.3.js A lightning fast JavaScript grid/spreadsheet <https://cdnjs.com/libraries/6pac-slickgrid/2.3.3> <https://wiki.github.com/6pac/SlickGrid>

MIT sprockets-3.7.2.gem Sprockets is a Rack-based asset packaging system that concatenates and serves JavaScript, CoffeeScript, CSS, LESS, Sass, and SCSS. <https://rubygems.org/gems/sprockets/versions/3.7.2> "2014 Copyright 2014 Sam Stephenson <"sstephenson@gmail.com"> (mailto:sstephenson@gmail.com)> 2014 Copyright 2014 Joshua Peek 2014 Copyright 2014 Joshua Peek <"josh@joshpeek.com"> (mailto:josh@joshpeek.com)> 2014 Copyright 2014 Sam Stephenson" <https://github.com/rails/sprockets> Sam Stephenson, Joshua Peek

MIT sprockets-rails-3.2.2.gem <https://rubygems.org/gems/sprockets-rails/versions/3.2.2> 2014-2016 Copyright 2014-2016 Joshua Peek <https://github.com/rails/sprockets-rails> Joshua Peek

MIT thor-1.1.0.gem Thor is a toolkit for building powerful command-line interfaces. <https://rubygems.org/gems/thor/versions/1.1.0> 2008 Copyright 2008 Yehuda Katz, Eric Hodel, et al <http://whatisthor.com/> Yehuda Katz, José Valim

MIT time\_diff-0.3.0.gem It returns a hash file with the difference in terms of year, month, week, day, hour, minute and second [https://rubygems.org/gems/time\\_diff/versions/0.3.0](https://rubygems.org/gems/time_diff/versions/0.3.0) "2011 Copyright 2011 abhidsm 2011 Copyright 2011 abhilash" [http://github.com/abhidsm/time\\_diff](http://github.com/abhidsm/time_diff) abhilash

MIT tzinfo-1.2.9.gem TZInfo provides daylight savings aware transformations between times in different time zones. <https://rubygems.org/gems/tzinfo/versions/1.2.9> 2005-2020 Copyright 2005-2020 Philip Ross <https://tzinfo.github.io> Philip Ross

MIT tzinfo-data-1.2021.1.gem TZInfo::Data contains data from the IANA Time Zone database packaged as Ruby modules for use with TZInfo. <https://rubygems.org/gems/tzinfo-data/versions/1.2021.1> 2005-2021 Copyright 2005-2021 Philip Ross <https://tzinfo.github.io> Philip Ross

Mozilla 2.0 domain\_name-0.5.20190701.gem\* "This is a Domain Name manipulation library for Ruby.

It can also be used for cookie domain validation based on the Public Suffix List.

" [https://rubygems.org/gems/domain\\_name/versions/0.5.20190701](https://rubygems.org/gems/domain_name/versions/0.5.20190701) "2011-2017 Copyright 2011-2017 Akinori MURASHI

2000-2002 Copyright 2000-2002 Verisign Inc., All rights reserved" [https://github.com/knu/ruby-domain\\_name](https://github.com/knu/ruby-domain_name) Akinori MURASHI

Ruby json-2.5.1-java.gem A JSON implementation as a JRuby extension. <https://rubygems.org/gems/json/versions/2.5.1> <http://flori.github.io/json/> Daniel Luz

Ruby racc-1.5.2-java.gem\* "Racc is a LALR(1) parser generator. It is written in Ruby itself, and generates Ruby program.

NOTE: Ruby 1.8.x comes with Racc runtime module. You can run your parsers generated by racc 1.4.x out of the box.

" <https://rubygems.org/gems/racc/versions/1.5.2> 2019 Copyright 2019 Yukihiro Matsumoto <http://i.loveruby.net/en/projects/racc/> Minero Aoki, Aaron Patterson

UnboundID LDAP unboundid-ldapsdk-4.0.13.jar "The UnboundID LDAP SDK for Java is a fast, comprehensive, and easy-to-use

Java API for communicating with LDAP directory servers and performing related tasks like reading and writing LDIF, encoding and decoding data

using base64 and ASN.1 BER, and performing secure communication.

This package contains the Standard Edition of the LDAP SDK, which is a

complete, general-purpose library for communicating with LDAPv3  
directory servers." "2007-2019 Copyright 2007-2019 Ping Identity  
Corporation  
2008-2019 Copyright 2008-2019 Ping Identity Corporation"  
<https://github.com/pingidentity/ldapsdk> Ping Identity Corporation

<< BEGIN APPENDIX 1 >>

=====

APPENDIX 1: License Details: Compliance Analytics

=====

<< Begin

Apache License >>

Version 2.0, January 2004  
[http://www.](http://www.apache.org/licenses/)

[Apache.org/licenses/](http://www.apache.org/licenses/)

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use,  
reproduction,  
and distribution as defined by Sections 1 through 9 of this  
document.

"Licensor" shall mean the copyright owner or entity authorized by  
the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all  
other entities that control, are controlled by, or are under common  
control with that entity. For the purposes of this definition,  
"control" means (i) the power, direct or indirect, to cause the  
direction or management of such entity, whether by contract or  
otherwise, or (ii) ownership of fifty percent (50%) or more of the  
outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity  
exercising permissions granted by this License.

"Source" form shall mean the preferred form for making  
modifications,  
including but not li  
MITed to software source code, documentation  
source, and configuration files.

"Object" form shall mean any form resulting from mechanical  
transformation or translation of a Source form, including but  
not li  
MITed to compiled object code, generated documentation,

and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of

this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was sub

MITTED. If You

institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute

must

include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work

by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify,

defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

<<End  
Apache License>>

<<Begin  
BSD License>>  
\*\*\*

BSD  
\*\*\*

License Text:  
Copyright (c) {{YEAR}}, {{OWNER}}  
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are per  
MITTED provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following d  
ISDisclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following d  
ISDisclaimer in the documentation and/or other materials provided with the distribution.

Neither the name of {{the ORGANIZATION nor the names of its contributors}} may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY {{THE COPYRIGHT HOLDERS AND CONTRIBUTORS}} "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LI  
MITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE D  
ISCLAIMED. IN NO EVENT SHALL {{THE COPYRIGHT HOLDER OR CONTRIBUTORS}} BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR  
CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LI  
MITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF  
LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS  
SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

<<End  
BSD License>>

<<Begin  
BSD 2 License>>  
The

## BSD License

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

<<End  
BSD 2 License>>

<<Begin  
BSD 3 License>>

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of this software nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.

ISCLAIMED. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

<<End

BSD 3 License>>

<<Begin Eclipse 1.0 License>>

Eclipse Public License - v 1.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

## 1. DEFINITIONS

"Contribution" means:

- a) in the case of the initial Contributor, the initial code and documentation distributed under this Agreement, and
- b) in the case of each subsequent Contributor:

- i) changes to the Program, and

- ii) additions to the Program;

where such changes and/or additions to the Program originate from and are distributed by that particular Contributor. A Contribution 'originates' from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include additions to the Program which: (i) are separate modules of software distributed in conjunction with the Program under their own license agreement, and (ii) are not derivative works of the Program.

"Contributor" means any person or entity that distributes the Program.

"Licensed Patents " mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement, including all Contributors.

## 2. GRANT OF RIGHTS

- a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to

reproduce, prepare derivative works of, publicly display, publicly perform, distribute and sublicense the Contribution of such Contributor, if any, and such derivative works, in source code and object code form.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in source code and object code form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor d

ISClaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

### 3. REQUIREMENTS

A Contributor may choose to distribute the Program in object code form under its own license agreement, provided that:

a) it complies with the terms and conditions of this Agreement; and

b) its license agreement:

i) effectively d

ISClaims on behalf of all Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;

ii) effectively excludes on behalf of all Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;

iii) states that any provisions which differ from this Agreement are offered by that Contributor alone and not by any other party; and

iv) states that source code for the Program is available from such Contributor, and informs licensees how to obtain it in a reasonable manner on or through a medium customarily used for software exchange.

When the Program is made available in source code form:

- a) it must be made available under this Agreement; and
- b) a copy of this Agreement must be included with each copy of the Program.

Contributors may not remove or alter any copyright notices contained within the Program.

Each Contributor must identify itself as the originator of its Contribution, if any, in a manner that reasonably allows subsequent Recipients to identify the originator of the Contribution.

#### 4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

## 5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

## 6. D

### DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

## 7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is per

mitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified

in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to distribute the Program (including its Contributions) under the new version. Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved.

This Agreement is governed by the laws of the State of New York and the intellectual property laws of the United States of America. No party to this Agreement will bring a legal action under this Agreement more than one year after the cause of action arose. Each party waives its rights to a jury trial in any resulting litigation.

<<End Eclipse 1.0 License>>

<<Begin ICU License>>

Unicode® Copyright and Terms of Use

For the general privacy policy governing access to this site, see the Unicode Privacy Policy.

Unicode Copyright

Copyright © 1991-2020 Unicode, Inc. All rights reserved.

Definitions

Unicode Data Files ("DATA FILES") include all data files under the directories:

<https://www.unicode.org/Public/>

<https://www.unicode.org/reports/>

<https://www.unicode.org/ivd/data/>

Unicode Data Files do not include PDF online code charts under the directory:

<https://www.unicode.org/Public/>

Unicode Software ("SOFTWARE") includes any source code published in the Unicode Standard

or any source code or compiled code under the directories:

<https://www.unicode.org/Public/PROGRAMS/>

<https://www.unicode.org/Public/cldr/>

<http://site.icu-project.org/download/>

Terms of Use

Certain documents and files on this website contain a legend indicating that "Modification is per

MITted." Any person is hereby authorized, without fee, to modify such documents and files to create derivative works conforming to the Unicode® Standard, subject to Terms and Conditions herein.

Any person is hereby authorized, without fee, to view, use, reproduce, and distribute all documents and files, subject to the Terms and Conditions herein.

Further specifications of rights and restrictions pertaining to the use of the Unicode DATA FILES and SOFTWARE can be found in the Unicode Data Files and Software License.

Each version of the Unicode Standard has further specifications of rights and restrictions of use. For the book editions (Unicode 5.0 and earlier), these are found on the back of the title page.

The Unicode PDF online code charts carry specific restrictions. Those restrictions are incorporated as the first page of each PDF code chart. All other files, including online documentation of the core specification for Unicode 6.0 and later, are covered under these general Terms of Use. No license is granted to "mirror" the Unicode website where a fee is charged for access to the "mirror" site.

Modification is not per

MITted with respect to this document. All copies of this document must be verbatim.

Restricted Rights Legend

Any technical data or software which is licensed to the United States of America, its agencies and/or instrumentalities under this Agreement is commercial technical data or commercial computer software developed exclusively at private expense as defined in FAR 2.101, or DFARS 252.227-7014 (June 1995), as applicable. For technical data, use, duplication, or d

ISClosure by the Government is subject to restrictions as set forth in DFARS 202.227-7015 Technical Data, Commercial and Items (Nov 1995) and this Agreement. For Software, in accordance with FAR 12-212 or DFARS 227-7202, as applicable, use, duplication or d

ISClosure by the Government is subject to the restrictions set forth in this Agreement.

Warranties and D

ISClaimers

This publication and/or website may include technical or typographical errors or other inaccuracies. Changes are periodically added to the information herein; these changes will be incorporated in new editions of the publication and/or website. Unicode, Inc. may make improvements and/or changes in the product(s) and/or program(s) described in this publication and/or website at any time.

If this file has been purchased on magnetic or optical media from Unicode, Inc. the sole and exclusive remedy for any claim will be exchange of the defective media within ninety (90) days of original purchase.

EXCEPT AS PROVIDED IN SECTION E.2, THIS PUBLICATION AND/OR SOFTWARE IS PROVIDED "AS IS" WITHOUT WARRANTY OF ANY KIND EITHER EXPRESS, IMPLIED, OR STATUTORY, INCLUDING, BUT NOT LI

MITED TO, ANY WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NON-INFRINGEMENT. UNICODE, INC. AND ITS LICENSORS ASSUME NO RESPONSIBILITY FOR ERRORS OR OMISSIONS IN THIS PUBLICATION AND/OR SOFTWARE OR OTHER DOCUMENTS WHICH ARE REFERENCED BY OR LINKED TO THIS PUBLICATION OR THE UNICODE WEBSITE.

#### Waiver of Damages

In no event shall Unicode, Inc. or its licensors be liable for any special, incidental, indirect or consequential damages of any kind, or any damages whatsoever, whether or not Unicode, Inc. was advised of the possibility of the damage, including, without limitation, those resulting from the following: loss of use, data or profits, in connection with the use, modification or distribution of this information or its derivatives.

#### Trademarks & Logos

The Unicode Word Mark and the Unicode Logo are trademarks of Unicode, Inc. "The Unicode Consortium" and "Unicode, Inc." are trade names of Unicode, Inc. Use of the information and materials found on this website indicates your acknowledgement of Unicode, Inc.'s exclusive worldwide rights in the Unicode Word Mark, the Unicode Logo, and the Unicode trade names.

The Unicode Consortium Name and Trademark Usage Policy ("Trademark Policy") are incorporated herein by reference and you agree to abide by the provisions of the Trademark Policy, which may be changed from time to time in the sole discretion of Unicode, Inc.

All third party trademarks referenced herein are the property of their respective owners.

Miscellaneous

Jurisdiction and Venue.

This website is operated from a location in the State of California, United States of America. Unicode, Inc. makes no representation that the materials are appropriate for use in other locations. If you access this website from other locations, you are responsible for compliance with local laws. This Agreement, all use of this website and any claims and damages resulting from use of this website are governed solely by the laws of the State of California without regard to any principles which would apply the laws of a different jurisdiction. The user agrees that any disputes regarding this website shall be resolved solely in the courts located in Santa Clara County, California. The user agrees said courts have personal jurisdiction and agree to waive any right to transfer the dispute to any other forum.

Modification by Unicode, Inc. Unicode, Inc. shall have the right to modify this Agreement at any time by posting it to this website. The user may not assign any part of this Agreement without Unicode, Inc.'s prior written consent.

Taxes. The user agrees to pay any taxes arising from access to this website or use of the information herein, except for those based on Unicode's net income.

Severability. If any provision of this Agreement is declared invalid or unenforceable, the remaining provisions of this Agreement shall remain in effect.

Entire Agreement. This Agreement constitutes the entire agreement between the parties.

<<END ICU License>>

<<Begin  
MIT License>>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.  
<<End  
MIT License>>

<<Begin Mozilla 2.0 License>>  
Mozilla Public License Version 2.0  
=====

1. Definitions  
-----

- 1.1. "Contributor"  
means each individual or legal entity that creates, contributes to the creation of, or owns Covered Software.
- 1.2. "Contributor Version"  
means the combination of the Contributions of others (if any) used by a Contributor and that particular Contributor's Contribution.
- 1.3. "Contribution"  
means Covered Software of a particular Contributor.
- 1.4. "Covered Software"  
means Source Code Form to which the initial Contributor has attached the notice in Exhibit A, the Executable Form of such Source Code Form, and Modifications of such Source Code Form, in each case including portions thereof.
- 1.5. "Incompatible With Secondary Licenses"  
means
  - (a) that the initial Contributor has attached the notice described

in Exhibit B to the Covered Software; or

(b) that the Covered Software was made available under the terms of version 1.1 or earlier of the License, but not also under the terms of a Secondary License.

1.6. "Executable Form"

means any form of the work other than Source Code Form.

1.7. "Larger Work"

means a work that combines Covered Software with other material, in a separate file or files, that is not Covered Software.

1.8. "License"

means this document.

1.9. "Licensable"

means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently, any and all of the rights conveyed by this License.

1.10. "Modifications"

means any of the following:

(a) any file in Source Code Form that results from an addition to, deletion from, or modification of the contents of Covered Software; or

(b) any new file in Source Code Form that contains any Covered Software.

1.11. "Patent Claims" of a Contributor

means any patent claim(s), including without limitation, method,

process, and apparatus claims, in any patent Licensable by such Contributor that would be infringed, but for the grant of the License, by the making, using, selling, offering for sale, having made, import, or transfer of either its Contributions or its Contributor Version.

1.12. "Secondary License"

means either the GNU General Public License, Version 2.0, the GNU Lesser General Public License, Version 2.1, the GNU Affero General Public License, Version 3.0, or any later versions of those licenses.

1.13. "Source Code Form"

means the form of the work preferred for making modifications.

1.14. "You" (or "Your")

means an individual or a legal entity exercising rights under this License. For legal entities, "You" includes any entity that controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct

or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

## 2. License Grants and Conditions

-----

### 2.1. Grants

Each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

- (a) under intellectual property rights (other than patent or trademark) Licensable by such Contributor to use, reproduce, make available, modify, display, perform, distribute, and otherwise exploit its Contributions, either on an unmodified basis, with Modifications, or as part of a Larger Work; and
- (b) under Patent Claims of such Contributor to make, use, sell, offer for sale, have made, import, and otherwise transfer either its Contributions or its Contributor Version.

### 2.2. Effective Date

The licenses granted in Section 2.1 with respect to any Contribution become effective for each Contribution on the date the Contributor first distributes such Contribution.

### 2.3. Li

MITations on Grant Scope

The licenses granted in this Section 2 are the only rights granted under this License. No additional rights or licenses will be implied from the distribution or licensing of Covered Software under this License. Notwithstanding Section 2.1(b) above, no patent license is granted by a Contributor:

- (a) for any code that a Contributor has removed from Covered Software; or
- (b) for infringements caused by: (i) Your and any other third party's modifications of Covered Software, or (ii) the combination of its Contributions with other software (except as part of its Contributor Version); or
- (c) under Patent Claims infringed by Covered Software in the absence of its Contributions.

This License does not grant any rights in the trademarks, service marks, or logos of any Contributor (except as may be necessary to comply with the notice requirements in Section 3.4).

### 2.4. Subsequent Licenses

No Contributor makes additional grants as a result of Your choice to distribute the Covered Software under a subsequent version of this License (see Section 10.2) or under the terms of a Secondary License (if per MITted under the terms of Section 3.3).

## 2.5. Representation

Each Contributor represents that the Contributor believes its Contributions are its original creation(s) or it has sufficient rights to grant the rights to its Contributions conveyed by this License.

## 2.6. Fair Use

This License is not intended to limit any rights You have under applicable copyright doctrines of fair use, fair dealing, or other equivalents.

## 2.7. Conditions

Sections 3.1, 3.2, 3.3, and 3.4 are conditions of the licenses granted in Section 2.1.

## 3. Responsibilities

-----

### 3.1. Distribution of Source Form

All distribution of Covered Software in Source Code Form, including any Modifications that You create or to which You contribute, must be under the terms of this License. You must inform recipients that the Source Code Form of the Covered Software is governed by the terms of this License, and how they can obtain a copy of this License. You may not attempt to alter or restrict the recipients' rights in the Source Code Form.

### 3.2. Distribution of Executable Form

If You distribute Covered Software in Executable Form then:

- (a) such Covered Software must also be made available in Source Code Form, as described in Section 3.1, and You must inform recipients of the Executable Form how they can obtain a copy of such Source Code Form by reasonable means in a timely manner, at a charge no more than the cost of distribution to the recipient; and
- (b) You may distribute such Executable Form under the terms of this License, or sublicense it under different terms, provided that the license for the Executable Form does not attempt to limit or alter the recipients' rights in the Source Code Form under this License.

### 3.3. Distribution of a Larger Work

You may create and distribute a Larger Work under terms of Your choice, provided that You also comply with the requirements of this License for the Covered Software. If the Larger Work is a combination of Covered Software with a work governed by one or more Secondary Licenses, and the Covered Software is not Incompatible With Secondary Licenses, this License per  
MITs You to additionally distribute such Covered Software under the terms of such Secondary License(s), so that the recipient of the Larger Work may, at their option, further distribute the Covered Software under the terms of either this License or such Secondary License(s).

### 3.4. Notices

You may not remove or alter the substance of any license notices (including copyright notices, patent notices, d  
ISClaimers of warranty,  
or li  
MITations of liability) contained within the Source Code Form of the Covered Software, except that You may alter any license notices to the extent required to remedy known factual inaccuracies.

### 3.5. Application of Additional Terms

You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, You may do so only on Your own behalf, and not on behalf of any Contributor. You must make it absolutely clear that any such warranty, support, indemnity, or liability obligation is offered by You alone, and You hereby agree to indemnify every Contributor for any liability incurred by such Contributor as a result of warranty, support, indemnity or liability terms You offer. You may include additional  
d  
ISClaimers of warranty and li  
MITations of liability specific to any  
jurisdiction.

## 4. Inability to Comply Due to Statute or Regulation

-----

If it is impossible for You to comply with any of the terms of this License with respect to some or all of the Covered Software due to statute, judicial order, or regulation then You must: (a) comply with the terms of this License to the maximum extent possible; and (b) describe the li  
MITations and the code they affect. Such description must be placed in a text file included with all distributions of the Covered Software under this License. Except to the extent prohibited by statute or regulation, such description must be sufficiently detailed for a recipient of ordinary skill to be able to understand it.

## 5. Termination

-----

5.1. The rights granted under this License will terminate automatically if You fail to comply with any of its terms. However, if You become compliant, then the rights granted under this License from a particular Contributor are reinstated (a) provisionally, unless and until such Contributor explicitly and finally terminates Your grants, and (b) on an ongoing basis, if such Contributor fails to notify You of the non-compliance by some reasonable means prior to 60 days after You have come back into compliance. Moreover, Your grants from a particular Contributor are reinstated on an ongoing basis if such Contributor notifies You of the non-compliance by some reasonable means, this is the first time You have received notice of non-compliance with this License from such Contributor, and You become compliant prior to 30 days after Your receipt of the notice.

5.2. If You initiate litigation against any entity by asserting a patent infringement claim (excluding declaratory judgment actions, counter-claims, and cross-claims) alleging that a Contributor Version directly or indirectly infringes any patent, then the rights granted to You by any and all Contributors for the Covered Software under Section 2.1 of this License shall terminate.

5.3. In the event of termination under Sections 5.1 or 5.2 above, all end user license agreements (excluding distributors and resellers) which have been validly granted by You or Your distributors under this License prior to termination shall survive termination.

```

*****
*
* 6. D
ISDisclaimer of Warranty
* -----
*
* Covered Software is provided under this License on an "as is"
* basis, without warranty of any kind, either expressed, implied, or
* statutory, including, without li
MITation, warranties that the
* Covered Software is free of defects, merchantable, fit for a
* particular purpose or non-infringing. The entire risk as to the
* quality and performance of the Covered Software is with You.
* Should any Covered Software prove defective in any respect, You
* (not any Contributor) assume the cost of any necessary servicing,
* repair, or correction. This d
ISDisclaimer of warranty constitutes an
* essential part of this License. No use of any Covered Software is
* authorized under this License except under this d
ISDisclaimer.
*
*****

```

```

*****
*
* 7. Li

```

MITation of Liability \*  
 \* ----- \*  
 \* \* \*  
 \* Under no circumstances and under no legal theory, whether tort \*  
 \* (including negligence), contract, or otherwise, shall any \*  
 \* Contributor, or anyone who distributes Covered Software as \*  
 \* per \*  
 MITted above, be liable to You for any direct, indirect, \*  
 \* special, incidental, or consequential damages of any character \*  
 \* including, without li \*  
 MITation, damages for lost profits, loss of \*  
 \* goodwill, work stoppage, computer failure or malfunction, or any \*  
 \* and all other commercial damages or losses, even if such party \*  
 \* shall have been informed of the possibility of such damages. This \*  
 \* li \*  
 MITation of liability shall not apply to liability for death or \*  
 \* personal injury resulting from such party's negligence to the \*  
 \* extent applicable law prohibits such li \*  
 MITation. Some \*  
 \* jurisdictions do not allow the exclusion or li \*  
 MITation of \*  
 \* incidental or consequential damages, so this exclusion and \*  
 \* li \*  
 MITation may not apply to You. \*  
 \* \*  
 \*\*\*\*\*

8. Litigation  
 -----

Any litigation relating to this License may be brought only in the courts of a jurisdiction where the defendant maintains its principal place of business and such litigation shall be governed by laws of that jurisdiction, without reference to its conflict-of-law provisions. Nothing in this Section shall prevent a party's ability to bring cross-claims or counter-claims.

9. M  
 ISCellaneous  
 -----

This License represents the complete agreement concerning the subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not be used to construe this License against a Contributor.

10. Versions of the License  
 -----

10.1. New Versions

Mozilla Foundation is the license steward. Except as provided in Section

10.3, no one other than the license steward has the right to modify or publish new versions of this License. Each version will be given a distinguishing version number.

#### 10.2. Effect of New Versions

You may distribute the Covered Software under the terms of the version of the License under which You originally received the Covered Software, or under the terms of any subsequent version published by the license steward.

#### 10.3. Modified Versions

If you create software not governed by this License, and you want to create a new license for such software, you may create and use a modified version of this License if you rename the license and remove any references to the name of the license steward (except to note that such modified license differs from this License).

#### 10.4. Distributing Source Code Form that is Incompatible With Secondary Licenses

If You choose to distribute Source Code Form that is Incompatible With Secondary Licenses under the terms of this version of the License, the notice described in Exhibit B of this License must be attached.

#### Exhibit A - Source Code Form License Notice

-----

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at <http://mozilla.org/MPL/2.0/>.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

#### Exhibit B - "Incompatible With Secondary Licenses" Notice

-----

This Source Code Form is "Incompatible With Secondary Licenses", as defined by the Mozilla Public License, v. 2.0.

<<End Mozilla 2.0 License>>

<<Begin Ruby>>

JRuby distributes some ruby modules which are distributed under Ruby license:

Ruby is copyrighted free software by Yukihiro Matsumoto <matz@netlab.jp>. You can redistribute it and/or modify it under either the terms of the

2-clause

BSDL (see the file  
BSDL), or the conditions below:

1. You may make and give away verbatim copies of the source form of the software without restriction, provided that you duplicate all of the original copyright notices and associated d  
ISClaimers.

2. You may modify your copy of the software in any way, provided that you do at least ONE of the following:

a) place your modifications in the Public Domain or otherwise make them Freely Available, such as by posting said modifications to Usenet or an equivalent medium, or by allowing the author to include your modifications in the software.

b) use the modified software only within your corporation or organization.

c) give non-standard binaries non-standard names, with instructions on where to get the original software  
distribution.

d) make other distribution arrangements with the author.

3. You may distribute the software in object code or binary form, provided that you do at least ONE of the following:

a) distribute the binaries and library files of the software, together with instructions (in the manual page or equivalent) on where to get the original distribution.

b) accompany the distribution with the machine-readable source of the software.

c) give non-standard binaries non-standard names, with instructions on where to get the original software  
distribution.

d) make other distribution arrangements with the author.

4. You may modify and include the part of the software into any other software (possibly commercial). But some files in the distribution are not written by the author, so that they are not under these terms.

For the list of those files and their copying conditions, see the file LEGAL.

5. The scripts and library files supplied as input to or produced as output from the software do not automatically fall under the copyright of the software, but belong to whomever generated them, and may be sold commercially, and may be aggregated with this software.

6. THIS SOFTWARE IS PROVIDED "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, WITHOUT LI  
MITATION, THE IMPLIED  
WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR  
PURPOSE.

<<End Ruby>>

<<Begin UnboundID LDAP >>

UnboundID LDAP SDK Free Use License

THIS IS AN AGREEMENT BETWEEN YOU ("YOU") AND PING IDENTITY CORPORATION

("PING IDENTITY") REGARDING YOUR USE OF UNBOUNDID LDAP SDK FOR JAVA AND ANY ASSOCIATED DOCUMENTATION, OBJECT CODE, COMPILED LIBRARIES, SOURCE CODE AND SOURCE FILES OR OTHER MATERIALS MADE AVAILABLE BY PING IDENTITY (COLLECTIVELY REFERRED TO IN THIS AGREEMENT AS THE ("SDK")).

BY INSTALLING, ACCESSING OR OTHERWISE USING THE SDK, YOU ACCEPT THE TERMS OF THIS AGREEMENT. IF YOU DO NOT AGREE TO THE TERMS OF THIS AGREEMENT, DO NOT INSTALL, ACCESS OR USE THE SDK.

USE OF THE SDK. Subject to your compliance with this Agreement, Ping Identity grants to You a non-exclusive, royalty-free license, under Ping Identity's intellectual property rights in the SDK, to use, reproduce, modify and distribute this release of the SDK; provided that no license is granted herein under any patents that may be infringed by your modifications, derivative works or by other works in which the SDK may be incorporated (collectively, your "Applications"). You may reproduce and redistribute the SDK with your Applications provided that you (i) include this license file and an unmodified copy of the unboundid-ldapsdk.jar file; and (ii) such redistribution is subject to a license whose terms do not conflict with or contradict the terms of this Agreement. You may also reproduce and redistribute the SDK without your Applications provided that you redistribute the SDK complete and unmodified (i.e., with all "read me" files, copyright notices, and other legal notices and terms that Ping Identity has included in the SDK).

SCOPE OF LICENSES. This Agreement does not grant You the right to use any Ping Identity intellectual property which is not included as part of the SDK. The SDK is licensed, not sold. This Agreement only gives You some rights to use the SDK. Ping Identity reserves all other rights. Unless applicable law gives You more rights despite this limitation, You may use the SDK only as expressly permitted in this Agreement.

SUPPORT. Ping Identity is not obligated to provide any technical or other

support ("Support Services") for the SDK to You under this Agreement. However, if Ping Identity chooses to provide any Support Services to You, Your use of such Support Services will be governed by then-current Ping Identity support policies.

TERMINATION. Ping Identity reserves the right to discontinue offering the SDK and to modify the SDK at any time in its sole discretion. Notwithstanding anything contained in this Agreement to the contrary, Ping Identity may also, in its sole discretion, terminate or suspend access to the SDK to You or any end user at any time. In addition, if you fail to comply with the terms of this Agreement, then any rights granted herein will be automatically terminated if such failure is not corrected within 30 days of the initial notification of such failure. You acknowledge that termination and/or monetary damages may not be a sufficient remedy if You breach this Agreement and that Ping Identity will be entitled, without waiving any other rights or remedies, to injunctive or equitable relief as may be deemed proper by a court of competent jurisdiction in the event of a breach. Ping Identity may also terminate this Agreement if the SDK becomes, or in Ping Identity's reasonable opinion is likely to become, the subject of a claim of intellectual property infringement or trade secret misappropriation. All rights and licenses granted herein will simultaneously and automatically terminate upon termination of this Agreement for any reason.

DISCLAIMER OF WARRANTY. THE SDK IS PROVIDED "AS IS" AND PING IDENTITY DOES NOT WARRANT THAT THE SDK WILL BE ERROR-FREE, VIRUS-FREE, WILL PERFORM IN AN UNINTERRUPTED, SECURE OR TIMELY MANNER, OR WILL INTEROPERATE WITH OTHER HARDWARE, SOFTWARE, SYSTEMS OR DATA. TO THE MAXIMUM EXTENT ALLOWED BY LAW, ALL CONDITIONS, REPRESENTATIONS AND WARRANTIES, WHETHER EXPRESS, IMPLIED, STATUTORY OR OTHERWISE INCLUDING, WITHOUT LIMITATION, ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE (EVEN IF PING IDENTITY HAD

BEEN INFORMED OF SUCH PURPOSE), OR NON-INFRINGEMENT OF THIRD PARTY RIGHTS ARE  
HEREBY DISCLAIMED.

LI  
MITIGATION OF LIABILITY. IN NO EVENT WILL PING IDENTITY OR ITS SUPPLIERS BE  
LIABLE FOR ANY DAMAGES WHATSOEVER (INCLUDING, WITHOUT LIMITATION, LOST PROFITS,  
REVENUE, DATA OR DATA USE, BUSINESS INTERRUPTION, COST OF COVER, DIRECT,  
INDIRECT, SPECIAL, PUNITIVE, INCIDENTAL OR CONSEQUENTIAL DAMAGES OF ANY  
KIND)  
ARISING OUT OF THE USE OF OR INABILITY TO USE THE SDK OR IN ANY WAY  
RELATED TO  
THIS AGREEMENT, EVEN IF PING IDENTITY HAS BEEN ADVISED OF THE POSSIBILITY  
OF  
SUCH DAMAGES.

ADDITIONAL RIGHTS. Certain states do not allow the exclusion of implied  
warranties or limitation of liability for certain kinds of damages, so the  
exclusion of limited warranties and limitation of liability set forth above may  
not apply to You.

EXPORT RESTRICTIONS. The SDK is subject to United States export control  
laws.  
You acknowledge and agree that You are responsible for compliance with  
all  
domestic and international export laws and regulations that apply to the  
SDK.

M  
MISCELLANEOUS. This Agreement constitutes the entire agreement with  
respect to  
the SDK. If any provision of this Agreement shall be held to be invalid,  
illegal or unenforceable, the validity, legality and enforceability of  
the  
remaining provisions shall in no way be affected or impaired thereby.  
This  
Agreement and performance hereunder shall be governed by and construed in  
accordance with the laws of the State of Texas without regard to its  
conflict  
of laws rules. Any disputes related to this Agreement shall be  
exclusively  
litigated in the state or federal courts located in Travis County, Texas.  
<<End UnboundID LDAP>>

<<END OF APPENDIX 1 >>  
<<END OF Compliance Analytics>>

<< Begin WebUI 21-12/22-01>>

=====

DETAIL : WebUI 21-12/22-01

=====

<< Begin WebUI 21-12/22-01 Client Libraries >>

License	Library	Description	License Reference	Copyrights	Homepage	Author
---------	---------	-------------	-------------------	------------	----------	--------

Apache 2.0	js-xlsx#v0.14.0	js-xlsx/LICENSE at beta · protobi/js-xlsx · GitHub	GitHub - protobi/js-xlsx at beta	Copyright (C) 2012-2015	SheetJS	
------------	-----------------	--	----------------------------------	-------------------------	---------	--

Apache 2.0	less-v2.7.3		<a href="http://bower.io/search/?q=less">http://bower.io/search/?q=less</a>			
------------	-------------	--	---	--	--	--

Apache 2.0	nvd3-v1.8.6	Re-usable charts and chart components for d3.	<a href="http://bower.io/search/?q=nvd3">http://bower.io/search/?q=nvd3</a>	<a href="http://www.nvd3.org">http://www.nvd3.org</a>		Bob Monteverde, Tyler Wolf, Robin Hu, Frank Shao, liquidpele
------------	-------------	---	---	---	--	--

BSD	angular-chart.js#1.1.1	An angular.js wrapper for Chart.js - reactive, responsive, beautiful charts.	<a href="http://bower.io/search/?q=angular-chart.js">http://bower.io/search/?q=angular-chart.js</a>			Jerome Touffe-Blin <jtblin@gmail.com>
-----	------------------------	--	---	--	--	---------------------------------------

BSD 3	highlightjs#v9.16.2		<a href="http://bower.io/search/?q=highlightjs">http://bower.io/search/?q=highlightjs</a>			2006 Copyright 2006 Ivan Sagalaev
CC BY 3.0	font-awesome-v4.7.0*	Font Awesome	<a href="http://bower.io/search/?q=font-awesome">http://bower.io/search/?q=font-awesome</a>	<a href="http://fontawesome.io">http://fontawesome.io</a>		

MIT	ag-grid-community-v20.2.0	Advanced Javascript Datagrid. Supports raw Javascript, React, AngularJS 1.x, AngularJS 2.0 and Web Components	<a href="http://bower.io/search/?q=ag-grid-community">http://bower.io/search/?q=ag-grid-community</a>	<a href="http://www.ag-grid.com/">http://www.ag-grid.com/</a>		Niall Crosby <niall.crosby@ag-grid.com>
-----	---------------------------	---	---	---	--	---

MIT	angular-animate-v1.8.2		<a href="http://bower.io/search/?q=angular-animate">http://bower.io/search/?q=angular-animate</a>			"2016 Copyright 2016 Angular 2010-2015 Copyright 2010-2015 Google, Inc"
-----	------------------------	--	---	--	--	---

MIT	angular-aria-v1.8.2		<a href="http://bower.io/search/?q=angular-aria">http://bower.io/search/?q=angular-aria</a>			"2016 Copyright 2016 Angular 2010-2015 Copyright 2010-2015 Google, Inc"
-----	---------------------	--	---	--	--	---

MIT	angular-bootstrap-2.5.0	Native AngularJS (Angular) directives for Bootstrap.	<a href="http://bower.io/search/?q=angular-bootstrap">http://bower.io/search/?q=angular-bootstrap</a>			
-----	-------------------------	--	---	--	--	--

MIT	angular-bootstrap-colorpicker#v3.0.32				<a href="#">angular-bootstrap-colorpicker/</a>	
MIT-LICENSE.txt		at master · buberdds/angular-bootstrap-colorpicker · GitHub				GitHub - buberdds/angular-bootstrap-colorpicker: Native

AngularJS colorpicker directive. No dependency on jQuery or jQuery plugin is required. Copyright (c) 2013 Michal Zielenkiewicz

MIT angular-cookies-v1.8.2 <http://bower.io/search/?q=angular-cookies>  
"2016 Copyright 2016 Angular  
2010-2015 Copyright 2010-2015 Google, Inc"

MIT angular-file-saver#1.1.3 [angular-file-saver/license.md](http://angular-file-saver/license.md) at master · alferov/angular-file-saver · GitHub  
GitHub - alferov/angular-file-saver: An AngularJS service that provides cross-browser compatibility of HTML5 saveAs() -  
<http://alferov.github.io/angular-file-saver> Copyright © 2015 Philipp Alferov.

MIT angular-gridster-v0.13.5  
<http://bower.io/search/?q=angular-gridster>

MIT angular-mocks-v1.8.2 <http://bower.io/search/?q=angular-mocks>  
"2016 Copyright 2016 Angular  
2010-2015 Copyright 2010-2015 Google, Inc"

MIT angular-nvd3-v1.0.9 An AngularJS directive for NVD3.js reusable charting library (based on D3.js) <http://bower.io/search/?q=angular-nvd3>  
<http://krispo.github.io/angular-nvd3> Konstantin Skipor

MIT angular-resource-v1.8.2 <http://bower.io/search/?q=angular-resource> "2016 Copyright 2016 Angular  
2010-2015 Copyright 2010-2015 Google, Inc"

MIT angular-sanitize-v1.8.2 <http://bower.io/search/?q=angular-sanitize> "2016 Copyright 2016 Angular  
2010-2015 Copyright 2010-2015 Google, Inc"

MIT angular-summernote#0.8.1 [angular-summernote/LICENSE-MIT](http://angular-summernote/LICENSE-MIT) at master · summernote/angular-summernote · GitHub  
GitHub - summernote/angular-summernote: AngularJS directive to Summernote  
Copyright (c) 2014 "Outsider" Jeonghoon Byun

MIT angular-timeline-v1.7.0  
<http://bower.io/search/?q=angular-timeline>

MIT angular-ui-router-1.0.29 State-based routing for AngularJS  
<http://bower.io/search/?q=angular-ui-router> 2013-2018 Copyright 2013-2018 The AngularUI Team

MIT angular-ui-select#v0.19.8 [ui-select/LICENSE](http://ui-select/LICENSE) at master · angular-ui/ui-select · GitHub  
GitHub - angular-ui/ui-select: AngularJS-native version of Select2 and Selectize "Copyright (c) 2013-2014 AngularUI  
"

MIT angular-ui-tree-v2.22.6 Tree directive for AngularJS  
<http://bower.io/search/?q=angular-ui-tree>  
<https://github.com/angular-ui-tree/angular-ui-tree> Jim Liu  
<<https://github.com/JimLiu>>, Voles <<https://github.com/Voles>>, Stefan  
Mohr <<https://github.com/StefanCodes>>

MIT angular-v1.8.2 <http://bower.io/search/?q=angular> "2016  
Copyright 2016 Angular  
2010-2015 Copyright 2010-2015 Google, Inc"

MIT blob-polyfill#1.0.20150320 blob-polyfill/LICENSE.md at  
master · [bjornstar/blob-polyfill](https://github.com/bjornstar/blob-polyfill) · GitHub GitHub -  
[bjornstar/blob-polyfill](https://github.com/bjornstar/blob-polyfill): An HTML5 Blob implementation Copyright ©  
2014 Eli Grey.

MIT bootstrap-daterangepicker-v2.1.27  
<http://bower.io/search/?q=bootstrap-daterangepicker>

MIT bootstrap-v3.4.1 The most popular front-end framework for  
developing responsive, mobile first projects on the web.  
<http://bower.io/search/?q=bootstrap>  
<https://getbootstrap.com/>

MIT chart.js#v2.9.4 Simple yet flexible JavaScript charting for  
designers & developers <https://bower.io/search/?q=chart.js>  
<https://github.com/chartjs/Chart.js> Copyright (c) 2014-2021  
Chart.js Contributors

MIT db2trcd64.exe [https://github.com/ibmdb/node-](https://github.com/ibmdb/node-ibm_db/blob/master/LICENSE)  
[ibm\\_db/blob/master/LICENSE](https://github.com/ibmdb/node-ibm_db/blob/master/LICENSE) 2010 IBM Corp

MIT file-saver.js#v1.20150507.2 FileSaver.js/LICENSE.md at master  
· [eligrey/FileSaver.js](https://github.com/eligrey/FileSaver.js) · GitHub GitHub - [eligrey/FileSaver.js](https://github.com/eligrey/FileSaver.js): An  
HTML5 saveAs() FileSaver implementation Copyright © 2016 Eli Grey.

MIT gridster-v0.5.6 a drag-and-drop multi-column jQuery grid plugin  
<http://bower.io/search/?q=gridster> <http://gridster.net/>

MIT javascript-detect-element-resize-v0.5.3 A Cross-Browser, Event-  
based, Element Resize Detection [http://bower.io/search/?q=javascript-](http://bower.io/search/?q=javascript-detect-element-resize)  
[detect-element-resize](https://github.com/sdecima/javascript-detect-element-resize) [https://github.com/sdecima/](https://github.com/sdecima/javascript-detect-element-resize)  
[detect-element-resize](https://github.com/sdecima/javascript-detect-element-resize) Sebastián Décima (<https://github.com/sdecima/>)

MIT jQuery-3.5.1 JavaScript library for DOM operations  
<http://bower.io/search/?q=jQuery> Copyright JS Foundation and other  
contributors, <https://js.foundation/> <https://jquery.com>

MIT jquery-ui-1.12.1 <http://bower.io/search/?q=jquery-ui>

MIT moment-2.29.1 <http://bower.io/search/?q=moment> Copyright  
JS Foundation and other contributors

MIT ng-idle-1.3.2 Responding to idle users in AngularJS  
<http://bower.io/search/?q=ng-idle>  
<https://github.com/HackedByChinese/ng-idle>

MIT numeral-2.0.6 Format and manipulate numbers.  
<http://bower.io/search/?q=numeral>

MIT select2-3.5.4 <http://bower.io/search/?q=select2>

MIT SHA-1-0.1.1 This is a SHA-1 hash generator by JavaScript.  
<http://bower.io/search/?q=SHA-1>  
<https://github.com/linkgod/SHA-1> linkgod <linkgod@qq.com>

MIT socket.io-client#4.2.0 socket.io-client/LICENSE at master ·  
 socketio/socket.io-client · GitHub GitHub - socketio/socket.io-  
 client: Realtime application framework (client) Copyright (c) 2014  
 Guillermo Rauch

MIT summernote#v0.8.20 summernote/LICENSE at develop ·  
 summernote/summernote · GitHub GitHub - summernote/summernote:  
 Super simple WYSIWYG editor Copyright (c) 2015~ Summernote Team  
 (<https://github.com/orgs/summernote/people>)

MIT underscore#1.13.1 underscore/LICENSE at master ·  
 jashkenas/underscore · GitHub GitHub - jashkenas/underscore:  
 JavaScript's utility \_ belt Copyright (c) 2009-2021 Jeremy Ashkenas,  
 Julian Gonggrijp, and DocumentCloud and Investigative Reporters & Editors

MIT underscore.string-2.4.0 String manipulation extensions for  
 Underscore.js javascript library.  
<https://github.com/esamattis/underscore.string>  
<http://epeli.github.com/underscore.string/>

MIT underscore-1.12.1 <http://bower.io/search/?q=underscore>  
 2009-2020 Copyright 2009-2020 Jeremy Ashkenas

<< End WebUI 21-12/22-01 Client Libraries >>

<< Begin WebUI 21-12/22-01 Server Libraries >>

License	Library	Description	License Reference	Copyrights	Homepage
Apache 2.0	adal-node-0.2.3.tgz	Windows Azure Active Directory Client Library for node	<a href="https://www.npmjs.org/package/adal-node">https://www.npmjs.org/package/adal-node</a> <a href="https://github.com/AzureAD/microsoft-authentication-library-for-js#readme">https://github.com/AzureAD/microsoft-authentication-library-for-js#readme</a>		
Apache 2.0	ant-contrib-1.0b3.jar	A collection of tasks (and at one point maybe types and other tools) for Apache Ant	<a href="http://ant-contrib.sourceforge.net">http://ant-contrib.sourceforge.net</a>	2001-2003 Copyright 2001-2003 Ant-Contrib project	<a href="http://ant-contrib.sourceforge.net">http://ant-contrib.sourceforge.net</a>

Apache 2.0 api-1.0.3.tgz Public API for OpenTelemetry  
<https://www.npmjs.org/package/@opentelemetry/api>  
<https://github.com/open-telemetry/opentelemetry-js-api#readme>

Apache 2.0 atob-2.1.2.tgz atob for Node.JS and Linux / Mac / Windows  
CLI (it's a one-liner) <https://www.npmjs.org/package/atob> "2015 Copyright  
2015 AJ ONeal  
2012-2018 Copyright 2012-2018 AJ ONeal"  
<https://git.coolaj86.com/coolaj86/atob.js.git>

Apache 2.0 aws-sign2-0.7.0.tgz AWS signing. Originally pulled from  
LearnBoost/knox, maintained as vendor in request, now a standalone  
module. <https://www.npmjs.org/package/aws-sign2> 2010 LearnBoost  
<https://github.com/mikeal/aws-sign#readme>

Apache 2.0 bser-2.1.1.tgz JavaScript implementation of the BSER Binary  
Serialization <https://www.npmjs.org/package/bser> Copyright Facebook  
Inc <https://facebook.github.io/watchman/docs/bser.html>

Apache 2.0 caseless-0.12.0.tgz Caseless object set/get/has, very  
useful when working with HTTP headers.  
<https://www.npmjs.org/package/caseless> Unspecified Copyright  
<https://github.com/mikeal/caseless#readme>

Apache 2.0 crc-32-1.2.0.tgz Pure-JS CRC-32  
<https://www.npmjs.org/package/crc-32> 2014 Copyright 2014 SheetJS  
<http://sheetjs.com/opensource>

Apache 2.0 d3-scale-chromatic-1.5.0.tgz\* Sequential, diverging and  
categorical color schemes. [https://www.npmjs.org/package/d3-scale-  
chromatic](https://www.npmjs.org/package/d3-scale-chromatic) "2002 Copyright 2002 Cynthia Brewer, Mark Harrower, and The  
Pennsylvania State  
2010-2018 Copyright 2010-2018 Mike Bostock" [https://d3js.org/d3-scale-  
chromatic/](https://d3js.org/d3-scale-chromatic/)

Apache 2.0 d3-scale-chromatic-3.0.0.tgz Sequential, diverging and  
categorical color schemes. [https://www.npmjs.org/package/d3-scale-  
chromatic](https://www.npmjs.org/package/d3-scale-chromatic) "2002 Copyright 2002 Cynthia Brewer, Mark Harrower, and The  
Pennsylvania State University  
2010-2021 Copyright 2010-2021 Mike Bostock" [https://d3js.org/d3-scale-  
chromatic/](https://d3js.org/d3-scale-chromatic/)

Apache 2.0 detect-libc-1.0.3.tgz Node.js module to detect the C standard  
library (libc) implementation family and version  
<https://www.npmjs.org/package/detect-libc> 2017 Copyright 2017  
Lovell Fuller <https://github.com/lovell/detect-libc#readme>

Apache 2.0 dompurify-2.3.3.tgz DOMPurify is a DOM-only, super-fast,  
uber-tolerant XSS sanitizer for HTML, MathML and SVG. It's written in  
JavaScript and works in all modern browsers (Safari, Opera (15+),  
Internet Explorer (10+), Firefox and Chrome - as well as almost anything  
else usin <https://www.npmjs.org/package/dompurify> 2015 Copyright 2015  
Mario Heiderich <https://github.com/cure53/DOMPurify>

Apache 2.0 dompurify-2.3.4.tgz\* DOMPurify is a DOM-only, super-fast, uber-tolerant XSS sanitizer for HTML, MathML and SVG. It's written in JavaScript and works in all modern browsers (Safari, Opera (15+), Internet Explorer (10+), Firefox and Chrome - as well as almost anything else usin <https://www.npmjs.org/package/dompurify> 2015 Copyright 2015 Mario Heiderich <https://github.com/cure53/DOMPurify>

Apache 2.0 ecdsa-sig-formatter-1.0.11.tgz Translate ECDSA signatures between ASN.1/DER and JOSE-style concatenation <https://www.npmjs.org/package/ecdsa-sig-formatter> 2015 Copyright 2015 D2L Corporation <https://github.com/Brightspace/node-ecdsa-sig-formatter#readme>

Apache 2.0 ejs-3.1.6.tgz Embedded JavaScript templates <https://www.npmjs.org/package/ejs> mde@fleegix.org <https://github.com/mde/ejs>

Apache 2.0 exit-on-epipe-1.0.1.tgz Cleanly exit process on EPIPE <https://www.npmjs.org/package/exit-on-epipe> 2015 Copyright 2015 SheetJS <https://github.com/SheetJS/node-exit-on-epipe#readme>

Apache 2.0 fb-watchman-2.0.1.tgz Bindings for the Watchman file watching service <https://www.npmjs.org/package/fb-watchman> Copyright Facebook Inc <https://facebook.github.io/watchman/>

Apache 2.0 filelist-1.0.2.tgz Lazy-evaluating list of files, based on globs or regex patterns <https://www.npmjs.org/package/filelist> Matthew Eernisse <https://github.com/mde/filelist>

Apache 2.0 forever-agent-0.6.1.tgz HTTP Agent that keeps socket connections alive between keep-alive requests. Formerly part of mikeal/request, now a standalone module. <https://www.npmjs.com/package/forever-agent/v/0.6.1> Unspecified Copyright <https://github.com/mikeal/forever-agent>

Apache 2.0 formik-2.2.9.tgz Build forms in React, without the tears <https://www.npmjs.org/package/formik> 2020 Formium <https://formik.org>

Apache 2.0 grunt-retire-1.0.9.tgz Grunt plugin for retire. <https://www.npmjs.org/package/grunt-retire> 2013 Copyright 2013 Bekk Consulting AS <https://github.com/RetireJS/grunt-retire>

Apache 2.0 jake-10.8.2.tgz JavaScript build tool, similar to Make or Rake <https://www.npmjs.org/package/jake> Matthew Eernisse <https://github.com/jakejs/jake#readme>

Apache 2.0 js2xmlparser-1.0.0.tgz Parses JavaScript objects into XML <https://www.npmjs.org/package/js2xmlparser> 2012 Copyright 2012 Michael Kourlas and other contributors <http://www.kourlas.net>

Apache 2.0 js2xmlparser-3.0.0.tgz Parses JavaScript objects into XML <https://www.npmjs.org/package/js2xmlparser> 2016-2017 Copyright

2016-2017 Michael Kourlas <https://github.com/michaelkourlas/node-js2xmlparser#readme>

Apache 2.0 js2xmlparser-4.0.2.tgz Parses JavaScript objects into XML  
<https://www.npmjs.org/package/js2xmlparser> 2016-2021 Copyright  
2016-2021 Michael Kourlas <https://github.com/michaelkourlas/node-js2xmlparser#readme>

Apache 2.0 jsbi-3.2.5.tgz JSBI is a pure-JavaScript implementation of [the ECMAScript BigInt proposal] (<https://tc39.es/proposal-bigint/>), which officially became a part of the JavaScript language in ES2020.  
<https://www.npmjs.org/package/jsbi>  
<https://github.com/GoogleChromeLabs/jsbi#readme>

Apache 2.0 jsdoc-3.6.7.tgz\* An API documentation generator for JavaScript. <https://www.npmjs.org/package/jsdoc> "2010 Copyright 2010 Adam Abrons and Misko Hevery (<http://getangular.com>)  
2010-2011 Copyright 2010-2011 Google Inc  
2016 Copyright 2016 Yoshihide Jimbo  
2011 Copyright 2011 Michael Mathews ["micmath@gmail.com"](mailto:micmath@gmail.com)  
(<mailto:micmath@gmail.com>) and the  
2008-2011 Copyright 2008-2011 Pivotal Labs  
2011 Copyright 2011 Michael Mathews ["micmath@gmail.com"](mailto:micmath@gmail.com)  
(<mailto:micmath@gmail.com>) and  
2006 Copyright 2006 Google Inc" <https://github.com/jsdoc/jsdoc#readme>

Apache 2.0 JSONStream-1.3.5.tgz  
`rawStream.pipe(JSONStream.parse()).pipe(streamOfObjects)`  
<https://www.npmjs.org/package/JSONStream> 2011 Copyright 2011  
Dominic Tarr <http://github.com/dominictarr/JSONStream>

Apache 2.0 libphonenumber-js-1.9.43.tgz\* A simpler (and smaller) rewrite of Google Android's libphonenumber library in javascript  
<https://www.npmjs.org/package/libphonenumber-js> 2016 Copyright  
2016 catamphetamine <[purecatamphetamine@gmail.com](mailto:purecatamphetamine@gmail.com)>  
<https://gitlab.com/catamphetamine/libphonenumber-js#readme>

Apache 2.0 oauth-sign-0.9.0.tgz OAuth 1 signing. Formerly a vendor lib in mikeal/request, now a standalone module.  
<https://www.npmjs.org/package/oauth-sign> Unspecified Copyright  
<https://github.com/mikeal/oauth-sign#readme>

Apache 2.0 printj-1.1.2.tgz Pure-JS printf  
<https://www.npmjs.org/package/printj> 2016 Copyright 2016 SheetJS  
<http://sheetjs.com/opensource>

Apache 2.0 react-beautiful-dnd-13.1.0.tgz Beautiful and accessible drag and drop for lists with React  
<https://www.npmjs.org/package/react-beautiful-dnd> 2019 Copyright 2019 Atlassian Pty Ltd  
<https://github.com/atlassian/react-beautiful-dnd#readme>

Apache 2.0 react-contenteditable-3.3.6.tgz React component representing an element with editable contents

<https://www.npmjs.org/package/react-contenteditable> 2017 Copyright  
2017 Ophir LOJKINE <https://github.com/lovasoa/react-contenteditable#readme>

Apache 2.0 [react-icons-3.11.0.tgz](https://www.npmjs.org/package/react-icons)\* SVG React icons of popular icon  
packs using ES6 imports <https://www.npmjs.org/package/react-icons>  
2018 Copyright 2018 kamijin\_fanta <kamijin@live.jp>  
<https://github.com/react-icons/react-icons#readme>

Apache 2.0 [readdir-glob-1.1.1.tgz](https://www.npmjs.org/package/readdir-glob) Recursive fs.readdir with streaming API  
and glob filtering. <https://www.npmjs.org/package/readdir-glob> 2020  
Copyright 2020 Yann Armelin <https://github.com/Yqnn/node-readdir-glob>

Apache 2.0 [reflect-metadata-0.1.13.tgz](https://www.npmjs.org/package/reflect-metadata) Polyfill for Metadata Reflection  
API <https://www.npmjs.org/package/reflect-metadata> Microsoft  
Corporation <http://rbuckton.github.io/reflect-metadata>

Apache 2.0 [request-2.88.0.tgz](https://www.npmjs.org/package/request) Simplified HTTP request client.  
<https://www.npmjs.org/package/request> Unspecified Copyright  
<https://github.com/request/request#readme>

Apache 2.0 [request-2.88.2.tgz](https://www.npmjs.org/package/request) Simplified HTTP request client.  
<https://www.npmjs.org/package/request> 2012 Mikeal Rogers  
<https://github.com/request/request#readme>

Apache 2.0 [retire-1.6.3.tgz](https://github.com/RetireJS/retire.js) Retire is a tool for detecting use of  
vulnerable libraries  
<https://github.com/RetireJS/retire.js/blob/master/LICENSE.md>  
<https://github.com/RetireJS/retire.js#readme>

Apache 2.0 [rxjs-6.6.7.tgz](https://www.npmjs.org/package/rxjs) Reactive Extensions for modern JavaScript  
<https://www.npmjs.org/package/rxjs> 2015-2018 Copyright 2015-2018  
Google, Inc <https://github.com/ReactiveX/RxJS>

Apache 2.0 [rxjs-compat-6.6.7.tgz](https://www.npmjs.org/package/rxjs-compat)  
[![CircleCI](<https://circleci.com/gh/ReactiveX/rxjs/tree/6.x.svg?style=svg>)] (<https://circleci.com/gh/ReactiveX/rxjs/tree/6.x>) [![npm  
version](<https://badge.fury.io/js/%40reactivex%2Frrxjs.svg>)] (<http://badge.fury.io/js/%40reactivex%2Frrxjs>) [![Join the chat  
<https://www.npmjs.org/package/rxjs-compat> 2015-2018 Copyright  
2015-2018 Google, Inc <https://registry.npmjs.org/rxjs-compat/-/rxjs-compat-6.6.7.tgz>

Apache 2.0 [spdx-correct-3.1.1.tgz](https://github.com/jslicense/spdx-correct) correct invalid SPDX expressions  
<https://github.com/jslicense/spdx-correct.js/blob/master/LICENSE>  
Copyright spdx-correct.js contributors  
<https://github.com/jslicense/spdx-correct.js#readme>

Apache 2.0 [tunnel-agent-0.6.0.tgz](https://www.npmjs.org/package/tunnel-agent) HTTP proxy tunneling agent. Formerly  
part of mikeal/request, now a standalone module.  
<https://www.npmjs.org/package/tunnel-agent> Unspecified Copyright  
<https://github.com/mikeal/tunnel-agent#readme>

Apache 2.0 typescript-3.9.10.tgz TypeScript is a language for application scale JavaScript development

<https://www.npmjs.org/package/typescript>

<https://www.typescriptlang.org/>

Apache 2.0 validate-npm-package-license-3.0.4.tgz Give me a string and I'll tell you if it's a valid npm package license string

<https://www.npmjs.org/package/validate-npm-package-license>

Copyright Kyle E.

MITchell <https://github.com/ke>

MITchell/validate-npm-package-license.js#readme

Apache 2.0 walker-1.0.8.tgz A simple directory tree walker.

<https://www.npmjs.org/package/walker> 2013 Copyright 2013 Naitik

Shah <https://github.com/daaku/nodejs-walker>

Apache 2.0 watch-1.0.4.tgz Utilities for watching file trees.

<https://github.com/mikeal/watch/blob/master/LICENSE> Copyright Mikeal

Rogers <https://github.com/mikeal/watch>

Apache 2.0 xmlcreate-1.0.2.tgz Simple XML builder for Node.js

<https://www.npmjs.org/package/xmlcreate> 2016-2017 Copyright 2016-

2017 Michael Kourlas [https://github.com/michaelkourlas/node-](https://github.com/michaelkourlas/node-xmlcreate#readme)

[xmlcreate#readme](https://github.com/michaelkourlas/node-xmlcreate#readme)

Apache 2.0 xmlcreate-2.0.4.tgz Simple XML builder for Node.js

<https://www.npmjs.org/package/xmlcreate> 2016-2021 Copyright 2016-

2021 Michael Kourlas [https://github.com/michaelkourlas/node-](https://github.com/michaelkourlas/node-xmlcreate#readme)

[xmlcreate#readme](https://github.com/michaelkourlas/node-xmlcreate#readme)

Apache 2.0 xml-name-validator-3.0.0.tgz Validates whether a string matches the production for an XML name or qualified name

<https://www.npmjs.org/package/xml-name-validator> Unspecified

Copyright <https://github.com/jstodt/xml-name-validator#readme>

Apache 2.0 yargonaut-1.1.4.tgz Decorate yargs content with chalk styles and figlet fonts

<https://www.npmjs.org/package/yargonaut> 2015

Copyright 2015 Andrew Goode <https://github.com/nexdrew/yargonaut#readme>

BSD winreg-0.0.12.tgz provides access to the windows registry through the REG tool

<https://www.npmjs.org/package/winreg>

<https://registry.npmjs.org/winreg/-/winreg-0.0.12.tgz>

BSD 2 address-2.1.4.tgz Email address and domain validation

<https://www.npmjs.org/package/@hapi/address> 2019 Copyright 2019

Project contributors <https://github.com/hapijs/address#readme>

BSD 2 address-4.1.2.tgz Email address and domain validation

<https://www.npmjs.org/package/@sideway/address> 2019-2020

Copyright 2019-2020 Sideway, Inc

<https://github.com/sideway/address#readme>

BSD 2 boom-4.3.1.tgz HTTP-friendly error objects  
<https://www.npmjs.org/package/boom> 2012-2014 Copyright 2012-2014  
Walmart  
2012-2017 Copyright 2012-2017 Project contributors"  
<https://github.com/hapijs/boom#readme>

BSD 2 browser-process-hrtime-1.0.0.tgz Shim for process.hrtime in the  
browser <https://www.npmjs.org/package/browser-process-hrtime> 2014  
Copyright 2014 kumavis <https://github.com/kumavis/browser-process-hrtime#readme>

BSD 2 cheerio-select-1.5.0.tgz CSS selector engine supporting jQuery  
selectors <https://www.npmjs.org/package/cheerio-select> Copyright Felix  
Böhm <https://github.com/cheeriojs/cheerio-select#readme>

BSD 2 css-select-4.1.3.tgz a CSS selector compiler/engine  
<https://www.npmjs.org/package/css-select> Copyright Felix Böhm  
<https://github.com/fb55/css-select#readme>

BSD 2 css-what-5.1.0.tgz a CSS selector parser  
<https://www.npmjs.org/package/css-what> Copyright Felix Böhm  
<https://github.com/fb55/css-what#readme>

BSD 2 d3-5.16.0.tgz Data-Driven Documents  
<https://www.npmjs.org/package/d3> 2010-2017 Copyright 2010-2017  
Mike Bostock <https://d3js.org>

BSD 2 d3-array-1.2.4.tgz Array manipulation, ordering, searching,  
summarizing, etc. <https://www.npmjs.org/package/d3-array> 2010-2016  
Copyright 2010-2016 Mike Bostock <https://d3js.org/d3-array/>

BSD 2 d3-axis-1.0.12.tgz Displays automatic reference lines for  
scales. <https://www.npmjs.org/package/d3-axis> 2010-2016 Copyright  
2010-2016 Mike Bostock <https://d3js.org/d3-axis/>

BSD 2 d3-brush-1.1.6.tgz Select a one- or two-dimensional region  
using the mouse or touch. <https://www.npmjs.org/package/d3-brush>  
2010-2016 Copyright 2010-2016 Mike Bostock <https://d3js.org/d3-brush/>

BSD 2 d3-chord-1.0.6.tgz Visualize relationships or network flow with  
an aesthetically-pleasing circular layout.  
<https://www.npmjs.org/package/d3-chord> 2010-2016 Copyright 2010-  
2016 Mike Bostock <https://d3js.org/d3-chord/>

BSD 2 d3-collection-1.0.7.tgz Handy data structures for elements  
keyed by string. <https://www.npmjs.org/package/d3-collection> 2010-2016  
Copyright 2010-2016 Mike Bostock <https://d3js.org/d3-collection/>

BSD 2 d3-color-1.4.1.tgz Color spaces! RGB, HSL, Cubehelix, Lab and  
HCL (Lch). <https://www.npmjs.org/package/d3-color> 2010-2016 Copyright  
2010-2016 Mike Bostock <https://d3js.org/d3-color/>

BSD 2 d3-dispatch-1.0.6.tgz Register named callbacks and call them with arguments. <https://www.npmjs.org/package/d3-dispatch> 2010-2016 Copyright 2010-2016 Mike Bostock <https://d3js.org/d3-dispatch/>

BSD 2 d3-drag-1.2.5.tgz Drag and drop SVG, HTML or Canvas using mouse or touch input. <https://www.npmjs.org/package/d3-drag> 2010-2016 Copyright 2010-2016 Mike Bostock <https://d3js.org/d3-drag/>

BSD 2 d3-dsv-1.2.0.tgz A parser and formatter for delimited-separated values, such as CSV and TSV <https://www.npmjs.org/package/d3-dsv> 2013-2016 Copyright 2013-2016 Mike Bostock <https://d3js.org/d3-dsv/>

BSD 2 d3-ease-1.0.7.tgz Easing functions for smooth animation. <https://www.npmjs.org/package/d3-ease> "2010-2016 Copyright 2010-2016 Mike Bostock 2001 Copyright 2001 Robert Penner" <https://d3js.org/d3-ease/>

BSD 2 d3-ease-3.0.1.tgz Easing functions for smooth animation. <https://www.npmjs.org/package/d3-ease> "2001 Copyright 2001 Robert Penner 2010-2021 Copyright 2010-2021 Mike Bostock" <https://d3js.org/d3-ease/>

BSD 2 d3-fetch-1.2.0.tgz Convenient parsing for Fetch. <https://www.npmjs.org/package/d3-fetch> 2016 Copyright 2016 Mike Bostock <https://d3js.org/d3-fetch/>

BSD 2 d3-format-1.4.5.tgz Format numbers for human consumption. <https://www.npmjs.org/package/d3-format> 2010-2015 Copyright 2010-2015 Mike Bostock <https://d3js.org/d3-format/>

BSD 2 d3-geo-1.12.1.tgz\* Shapes and calculators for spherical coordinates. <https://www.npmjs.org/package/d3-geo> "2008-2012 Copyright 2008-2012 Charles Karney 2010-2016 Copyright 2010-2016 Mike Bostock" <https://d3js.org/d3-geo/>

BSD 2 d3-hierarchy-1.1.9.tgz Layout algorithms for visualizing hierarchical data. <https://www.npmjs.org/package/d3-hierarchy> 2010-2016 Copyright 2010-2016 Mike Bostock <https://d3js.org/d3-hierarchy/>

BSD 2 d3-interpolate-1.4.0.tgz Interpolate numbers, colors, strings, arrays, objects, whatever! <https://www.npmjs.org/package/d3-interpolate> 2010-2016 Copyright 2010-2016 Mike Bostock <https://d3js.org/d3-interpolate/>

BSD 2 d3-path-1.0.9.tgz Serialize Canvas path commands to SVG. <https://www.npmjs.org/package/d3-path> 2015-2016 Copyright 2015-2016 Mike Bostock <https://d3js.org/d3-path/>

BSD 2 d3-quadtree-1.0.7.tgz Two-dimensional recursive spatial subdivision. <https://www.npmjs.org/package/d3-quadtree> 2010-2016 Copyright 2010-2016 Mike Bostock <https://d3js.org/d3-quadtree/>

BSD 2 d3-random-1.1.2.tgz Generate random numbers from various distributions. <https://www.npmjs.org/package/d3-random> 2010-2016 Copyright 2010-2016 Mike Bostock <https://d3js.org/d3-random/>

BSD 2 d3-scale-2.2.2.tgz Encodings that map abstract data to visual representation. <https://www.npmjs.org/package/d3-scale> 2010-2015 Copyright 2010-2015 Mike Bostock <https://d3js.org/d3-scale/>

BSD 2 d3-scale-chromatic-1.5.0.tgz\* Sequential, diverging and categorical color schemes. <https://www.npmjs.org/package/d3-scale-chromatic> "2002 Copyright 2002 Cynthia Brewer, Mark Harrower, and The Pennsylvania State University" 2010-2018 Copyright 2010-2018 Mike Bostock" <https://d3js.org/d3-scale-chromatic/>

BSD 2 d3-selection-1.4.2.tgz Data-driven DOM manipulation: select elements and join them to data. <https://www.npmjs.org/package/d3-selection> "2010-2016 Copyright 2010-2016 Michael Bostock" 2010-2018 Copyright 2010-2018 Michael Bostock" <https://d3js.org/d3-selection/>

BSD 2 d3-shape-1.3.7.tgz Graphical primitives for visualization, such as lines and areas. <https://www.npmjs.org/package/d3-shape> 2010-2015 Copyright 2010-2015 Mike Bostock" <https://d3js.org/d3-shape/>

BSD 2 d3-time-1.1.0.tgz A calculator for humanity's peculiar conventions of time. <https://www.npmjs.org/package/d3-time> 2010-2016 Copyright 2010-2016 Mike Bostock <https://d3js.org/d3-time/>

BSD 2 d3-time-format-2.3.0.tgz A JavaScript time formatter and parser inspired by strftime and strptime. <https://www.npmjs.org/package/d3-time-format> "2010-2017 Copyright 2010-2017 Mike Bostock" Copyright standard library, and can be used to parse or format "'dates'" ([https://developer.mozilla.org/en-US/docs/JavaScript/Reference/Global\\_Objects/Date](https://developer.mozilla.org/en-US/docs/JavaScript/Reference/Global_Objects/Date)) <https://d3js.org/d3-time-format/>

BSD 2 d3-timer-1.0.10.tgz An efficient queue capable of managing thousands of concurrent animations. <https://www.npmjs.org/package/d3-timer> 2010-2016 Copyright 2010-2016 Mike Bostock <https://d3js.org/d3-timer/>

BSD 2 d3-transition-1.3.2.tgz Animated transitions for D3 selections. <https://www.npmjs.org/package/d3-transition> "2001 Copyright 2001 Robert Penner" 2010-2015 Copyright 2010-2015 Michael Bostock" <https://d3js.org/d3-transition/>

BSD 2 d3-zoom-1.8.3.tgz Pan and zoom SVG, HTML or Canvas using mouse or touch input. <https://www.npmjs.org/package/d3-zoom> 2010-2016 Copyright 2010-2016 Mike Bostock <https://d3js.org/d3-zoom/>

BSD 2 domelementtype-2.2.0.tgz all the types of nodes in htmlparser2's dom <https://www.npmjs.org/package/domelementtype> Copyright Felix Böhm <https://github.com/fb55/domelementtype#readme>

BSD 2 domhandler-4.2.2.tgz Handler for htmlparser2 that turns pages into a dom <https://www.npmjs.org/package/domhandler> Copyright Felix Böhm <https://github.com/fb55/domhandler#readme>

BSD 2 domutils-2.8.0.tgz Utilities for working with htmlparser2's dom <https://www.npmjs.org/package/domutils> Copyright Felix Böhm <https://github.com/fb55/domutils#readme>

BSD 2 dotenv-2.0.0.tgz Loads environment variables from .env file <https://www.npmjs.org/package/dotenv> 2015 Copyright 2015 Scott Motte <https://github.com/motdotla/dotenv#readme>

BSD 2 dotenv-8.6.0.tgz Loads environment variables from .env file <https://www.npmjs.org/package/dotenv> 2015 Copyright 2015 Scott Motte <https://github.com/motdotla/dotenv#readme>

BSD 2 entities-2.0.3.tgz Encode & decode XML and HTML entities with ease <https://www.npmjs.org/package/entities> Copyright Felix Böhm <https://github.com/fb55/entities#readme>

BSD 2 entities-2.2.0.tgz Encode & decode XML and HTML entities with ease <https://www.npmjs.org/package/entities> Copyright Felix Böhm <https://github.com/fb55/entities#readme>

BSD 2 escodegen-1.14.3.tgz ECMAScript code generator <https://www.npmjs.org/package/escodegen> "2012 Copyright 2012 Yusuke Suzuki (twitter: @Constellation) and other contributors 2012 Copyright 2012 [Yusuke Suzuki] (<http://github.com/Constellation>) 2012 Copyright 2012 ""Yusuke Suzuki"" (<http://github.com/Constellation>)" <http://github.com/estools/escodegen>

BSD 2 esprima-4.0.1.tgz ECMAScript parsing infrastructure for multipurpose analysis <https://www.npmjs.org/package/esprima> Copyright JS Foundation and other contributors, <https://js.foundation/> <http://esprima.org>

BSD 2 estraverse-4.3.0.tgz ECMAScript JS AST traversal functions <https://www.npmjs.org/package/estraverse> "2012-2016 Copyright 2012-2016 ""Yusuke Suzuki"" (<http://github.com/Constellation>) 2012-2016 Copyright 2012-2016 [Yusuke Suzuki] (<http://github.com/Constellation>)" <https://github.com/estools/estraverse>

BSD 2 esutils-2.0.3.tgz utility box for ECMAScript language tools <https://www.npmjs.org/package/esutils> "2013 Copyright 2013 [Yusuke Suzuki] (<http://github.com/Constellation>) 2013 Copyright 2013 ""Yusuke Suzuki"" (<http://github.com/Constellation>)" <https://github.com/estools/esutils>

BSD 2 extract-zip-1.7.0.tgz unzip a zip file into a directory using 100%  
javascript <https://www.npmjs.org/package/extract-zip> 2014 Copyright  
2014 Max Ogden and other contributors  
<https://github.com/maxogden/extract-zip#readme>

BSD 2 formula-1.2.0.tgz Math and string formula parser.  
<https://www.npmjs.org/package/@hapi/formula> "2012-2018 Copyright  
2012-2018 Alexander Schenkel <alex@alexi.ch>  
2019 Copyright 2019 Project contributors  
2012-2018 Copyright 2012-2018 Alexander Schenkel ""alex@alexi.ch""  
(mailto:alex@alexi.ch)" <https://github.com/hapijs/formula#readme>

BSD 2 formula-3.0.0.tgz Math and string formula parser.  
<https://www.npmjs.org/package/@sideway/formula> "2012-2018  
Copyright 2012-2018 , copyright  
2019-2020 Copyright 2019-2020 Sideway"  
<https://github.com/sideway/formula#readme>

BSD 2 hoek-4.2.1.tgz General purpose node utilities  
<https://www.npmjs.org/package/hoek> "2011-2014 Copyright 2011-2014  
Walmart  
2011-2016 Copyright 2011-2016 Project contributors  
2011 Copyright 2011 Yahoo Inc" <https://github.com/hapijs/hoek#readme>

BSD 2 hoek-5.0.4.tgz General purpose node utilities  
<https://www.npmjs.org/package/hoek> "2011-2014 Copyright 2011-2014  
Walmart  
2011-2017 Copyright 2011-2017 Project contributors  
2011 Copyright 2011 Yahoo Inc" <https://github.com/hapijs/hoek#readme>

BSD 2 hoek-6.1.3.tgz General purpose node utilities  
<https://www.npmjs.org/package/hoek> "2011-2014 Copyright 2011-2014  
Walmart  
2011-2018 Copyright 2011-2018 Project contributors  
2011 Copyright 2011 Yahoo Inc" <https://github.com/hapijs/hoek#readme>

BSD 2 hoek-8.5.1.tgz General purpose node utilities  
<https://www.npmjs.org/package/@hapi/hoek> "2011-2014 Copyright  
2011-2014 Walmart  
2011-2019 Copyright 2011-2019 Sideway Inc, and project contributors  
2011 Copyright 2011 Yahoo Inc" <https://github.com/hapijs/hoek#readme>

BSD 2 hoek-9.2.1.tgz General purpose node utilities  
<https://www.npmjs.org/package/@hapi/hoek>  
<https://github.com/hapijs/hoek#readme>

BSD 2 hoist-non-react-statics-3.3.2.tgz Copies non-react specific statics  
from a child component to a parent component  
<https://www.npmjs.org/package/hoist-non-react-statics> 2015

Copyright 2015 Yahoo! <https://github.com/mridgway/hoist-non-react-statics#readme>

BSD 2 isemail-2.2.1.tgz Validate an email address according to RFCs 5321, 5322, and others <https://www.npmjs.org/package/iseemail> "2013-2014 Copyright 2013-2014 GlobeSherpa 2008-2011 Copyright 2008-2011 Dominic Sayers 2014-2015 Copyright 2014-2015 Eli Skeggs and Project contributors" <https://github.com/hapijs/iseemail#readme>

BSD 2 isemail-3.2.0.tgz Validate an email address according to RFCs 5321, 5322, and others <https://www.npmjs.org/package/iseemail> "2013-2014 Copyright 2013-2014 GlobeSherpa 2014-2015 Copyright 2014-2015 Eli Skeggs and Project contributors 2008-2011 Copyright 2008-2011 Dominic Sayers" <https://github.com/hapijs/iseemail#readme>

BSD 2 items-2.1.2.tgz Bare minimum async methods <https://www.npmjs.org/package/items> "2010-2014 Copyright 2010-2014 Caolan McMahon 2014-2016 Copyright 2014-2016 Project contributors 2014 Copyright 2014 Walmart" <https://github.com/hapijs/items#readme>

BSD 2 joi-10.6.0.tgz Object schema validation <https://www.npmjs.org/package/joi> "2012-2014 Copyright 2012-2014 Walmart 2012-2016 Copyright 2012-2016 Project contributors 2012-2017 Copyright 2012-2017 Project contributors" <https://github.com/hapijs/joi>

BSD 2 joi-13.7.0.tgz Object schema validation <https://www.npmjs.org/package/joi> "2012-2014 Copyright 2012-2014 Walmart 2012-2018 Copyright 2012-2018 Project contributors" <https://github.com/hapijs/joi>

BSD 2 joi-16.1.8.tgz Object schema validation <https://www.npmjs.org/package/@hapi/joi> "2012-2019 Copyright 2012-2019 Sideway Inc, and project contributors 2012-2014 Copyright 2012-2014 Walmart" <https://github.com/hapijs/joi#readme>

BSD 2 joi-17.4.2.tgz Object schema validation <https://www.npmjs.org/package/joi> <https://github.com/sideway/joi#readme>

BSD 2 joi-date-2.0.1.tgz Joi extension for dates <https://www.npmjs.org/package/@hapi/joi-date> "2012-2019 Copyright 2012-2019 Sideway Inc, and project contributors 2012-2014 Copyright 2012-2014 Walmart" <https://github.com/hapijs/joi-date#readme>

BSD 2 normalize-package-data-2.5.0.tgz Normalizes data that can be found in package.json files. <https://www.npmjs.org/package/normalize-package->

data 2013 Copyright 2013 Meryn Stol <https://github.com/npm/normalize-package-data#readme>

BSD 2 nth-check-2.0.1.tgz Parses and compiles CSS nth-checks to highly optimized functions. <https://www.npmjs.org/package/nth-check> Copyright Felix Böhm <https://github.com/fb55/nth-check>

BSD 2 pinpoint-1.0.2.tgz Return the filename and line number of the calling function <https://www.npmjs.org/package/@hapi/pinpoint> 2019 Copyright 2019 Sideway Inc, and project contributors <https://github.com/hapijs/pinpoint#readme>

BSD 2 pinpoint-2.0.0.tgz Return the filename and line number of the calling function <https://www.npmjs.org/package/@sideway/pinpoint> 2019-2020 Copyright 2019-2020 Sideway <https://github.com/sideway/pinpoint#readme>

BSD 2 qs-6.7.0.tgz A querystring parser that supports nesting and arrays, with a depth limit MIT <https://www.npmjs.org/package/qs> 2014 Copyright 2014 Nathan LaFreniere and other contributors <https://github.com/ljharb/qs>

BSD 2 rw-1.3.3.tgz Now stdin and stdout are files. <https://www.npmjs.org/package/rw> 2014-2016 Copyright 2014-2016 Michael Bostock <https://github.com/mbostock/rw>

BSD 2 source-map-js-0.6.2.tgz Generates and consumes source maps <https://www.npmjs.org/package/source-map-js> 2009-2011 Copyright 2009-2011 Mozilla Foundation and contributors <https://github.com/7rulnik/source-map>

BSD 2 tar-pack-3.4.1.tgz Package and un-package modules of some sort (in tar/gz bundles). <https://www.npmjs.org/package/tar-pack> 2014 Copyright 2014 Forbes Lindesay <https://github.com/ForbesLindesay/tar-pack#readme>

BSD 2 topo-3.0.3.tgz Topological sorting with grouping support <https://www.npmjs.org/package/topo> "2012-2018 Copyright 2012-2018 Project contributors 2012-2014 Copyright 2012-2014 Walmart" <https://github.com/hapijs/topo#readme>

BSD 2 topo-3.1.6.tgz Topological sorting with grouping support <https://www.npmjs.org/package/@hapi/topo> "2012-2019 Copyright 2012-2019 Sideway Inc, and project contributors 2012-2014 Copyright 2012-2014 Walmart" <https://github.com/hapijs/topo#readme>

BSD 2 topo-5.1.0.tgz Topological sorting with grouping support <https://www.npmjs.org/package/@hapi/topo> "2012-2020 Copyright 2012-2020 Sideway Inc 2012-2014 Copyright 2012-2014 Walmart" <https://github.com/hapijs/topo#readme>

BSD 2 uglify-js-2.8.29.tgz JavaScript parser, mangler/compressor and beautifier toolkit <https://www.npmjs.org/package/uglify-js> 2012-2013 Copyright 2012-2013 (c) Mihai Bazon <mihai.bazon@gmail.com> <http://lisperator.net/uglifyjs>

BSD 2 uri-js-4.4.1.tgz An RFC 3986/3987 compliant, scheme extendable URI/IRI parsing/validating/resolving library for JavaScript. <https://www.npmjs.org/package/uri-js> 2011 Copyright 2011 Gary Court <https://github.com/garycourt/uri-js>

BSD 2 webidl-conversions-3.0.1.tgz Implements the WebIDL algorithms for converting to and from JavaScript values <https://www.npmjs.org/package/webidl-conversions> 2014 Copyright 2014 Domenic Denicola <https://github.com/jsdom/webidl-conversions#readme>

BSD 2 webidl-conversions-4.0.2.tgz Implements the WebIDL algorithms for converting to and from JavaScript values <https://www.npmjs.org/package/webidl-conversions> 2014 Copyright 2014 Domenic Denicola <https://github.com/jsdom/webidl-conversions#readme>

BSD 2 winreg-1.2.4.tgz provides access to the windows registry through the REG tool <https://www.npmjs.org/package/winreg> 2016 Copyright 2016 Paul Bottin All rights reserved <http://fresc81.github.io/node-winreg>

BSD 3 abab-2.0.5.tgz WHATWG spec-compliant implementations of window.atob and window.btoa. <https://www.npmjs.org/package/abab> 2019 Copyright 2019 W3C and Jeff Carpenter <jeffcarp@chromium.org> <https://github.com/jsdom/abab#readme>

BSD 3 babel-plugin-istanbul-5.2.0.tgz A babel plugin that adds istanbul instrumentation to ES6 code <https://www.npmjs.org/package/babel-plugin-istanbul> 2016 Copyright 2016 Istanbul Code Coverage <https://github.com/istanbuljs/babel-plugin-istanbul#readme>

BSD 3 bcrypt-pbkdf-1.0.2.tgz Port of the Open BSD bcrypt\_pbkdf function to pure JS <https://www.npmjs.org/package/bcrypt-pbkdf> "2016 Copyright 2016 Joyent Inc 2013 Copyright 2013 Ted Unangst <tedu@openbsd.org> 1997 Copyright 1997 Niels Provos <provos@physnet.uni-hamburg.de>" <https://github.com/joyent/node-bcrypt-pbkdf#readme>

BSD 3 bourne-1.3.2.tgz JSON parse with prototype poisoning protection <https://www.npmjs.com/package/@hapi/bourne> 2019 Copyright 2019 Sideway Inc, and project contributors <https://github.com/hapijs/bourne#readme>

BSD 3 buffer-equal-constant-time-1.0.1.tgz Constant-time comparison of Buffers <https://www.npmjs.org/package/buffer-equal-constant-time> 2013 Copyright 2013 GoInstant Inc., a salesforce.com company

<https://registry.npmjs.org/buffer-equal-constant-time/-/buffer-equal-constant-time-1.0.1.tgz>

BSD 3 charenc-0.0.2.tgz character encoding utilities

<https://www.npmjs.org/package/charenc> "2011 Copyright 2011 Paul Vorbach  
2009 Copyright 2009 Jeff Mott" <https://github.com/pvorb/node-charenc#readme>

BSD 3 core-3.2.0.tgz a date and time library for javascript

<https://www.npmjs.org/package/@js-joda/core> 2016 Copyright 2016 Philipp Thürwächter & Pattrick Hüper <https://js-joda.github.io/js-joda>

BSD 3 crypt-0.0.2.tgz utilities for encryption and hashing

<https://www.npmjs.org/package/crypt> "2011 Copyright 2011 Paul Vorbach  
2009 Copyright 2009 Jeff Mott" <https://github.com/pvorb/node-crypt#readme>

BSD 3 d3-contour-1.3.2.tgz Compute contour polygons using marching squares. <https://www.npmjs.org/package/d3-contour> 2012-2017  
Copyright 2012-2017 Mike Bostock <https://d3js.org/d3-contour/>

BSD 3 d3-force-1.2.1.tgz Force-directed graph layout using velocity Verlet integration. <https://www.npmjs.org/package/d3-force> 2010-2016  
Copyright 2010-2016 Mike Bostock <https://d3js.org/d3-force/>

BSD 3 d3-polygon-1.0.6.tgz Operations for two-dimensional polygons. <https://www.npmjs.org/package/d3-polygon> 2010-2016 Copyright  
2010-2016 Mike Bostock <https://d3js.org/d3-polygon/>

BSD 3 d3-voronoi-1.1.4.tgz Compute the Voronoi diagram of a set of two-dimensional points. <https://www.npmjs.org/package/d3-voronoi>  
"2010-2016 Copyright 2010-2016 Mike Bostock  
2010-2013 Copyright 2010-2013 Raymond Hill" <https://d3js.org/d3-voronoi/>

BSD 3 duplexer2-0.0.2.tgz Like duplexer (<http://npm.im/duplexer>) but using streams2 <https://www.npmjs.org/package/duplexer2> 2013 Copyright  
2013 Deoxxa Development <https://github.com/deoxxa/duplexer2>

BSD 3 duplexer2-0.1.4.tgz Like duplexer but using streams3 <https://www.npmjs.org/package/duplexer2> 2013 Copyright 2013 Deoxxa  
Development <https://github.com/deoxxa/duplexer2#readme>

BSD 3 duplexer3-0.1.4.tgz Like duplexer but using streams3 <https://www.npmjs.org/package/duplexer3> 2013 Copyright 2013 Deoxxa  
Development <https://github.com/floatdrop/duplexer3>

BSD 3 highlight.js-10.7.3.tgz Syntax highlighting with language autodetection. <https://www.npmjs.org/package/highlight.js> 2006  
Copyright 2006 Ivan Sagalaev <https://highlightjs.org/>

BSD 3 ieee754-1.2.1.tgz Read/write IEEE754 floating point numbers from/to a Buffer or array-like object <https://www.npmjs.org/package/ieee754>  
2008 Copyright 2008 Fair Oaks Labs, Inc  
<https://github.com/feross/ieee754#readme>

BSD 3 istanbul-lib-coverage-2.0.5.tgz Data library for istanbul coverage objects <https://www.npmjs.org/package/istanbul-lib-coverage>  
2012-2015 Copyright 2012-2015 Yahoo! <https://istanbul.js.org/>

BSD 3 istanbul-lib-instrument-3.3.0.tgz Core istanbul API for JS code coverage <https://www.npmjs.org/package/istanbul-lib-instrument>  
2012-2015 Copyright 2012-2015 Yahoo! <https://istanbul.js.org/>

BSD 3 joi-15.1.1.tgz Object schema validation  
<https://github.com/sideway/joi/blob/master/LICENSE.md> "2012-2019  
Copyright 2012-2019 Sideway Inc, and project contributors  
2012-2014 Copyright 2012-2014 Walmart" <https://github.com/hapijs/joi>

BSD 3 json-schema-0.4.0.tgz JSON Schema validation and specifications  
<https://www.npmjs.org/package/json-schema> "2003-2004 Copyright  
2003-2004 Lawrence E. Rosen  
2005-2015 Copyright 2005-2015 The Dojo Foundation"  
<https://github.com/kriszyp/json-schema#readme>

BSD 3 makeerror-1.0.12.tgz A library to make errors.  
<https://www.npmjs.org/package/makeerror> 2014 Copyright 2014 Naitik  
Shah <https://github.com/daaku/nodejs-makeerror#readme>

BSD 3 marked-2.1.3.tgz A markdown parser built for speed  
<https://www.npmjs.org/package/marked> "2018 Copyright 2018  
MarkedJS (<https://github.com/markedjs/>)  
2004 Copyright 2004 John Gruber  
2011-2018 Copyright 2011-2018 Christopher Jeffrey" <https://marked.js.org>

BSD 3 moo-0.5.1.tgz Optimised tokenizer/lexer generator! ? Much performance. Moo!  
<https://www.npmjs.org/package/moo> 2017 Copyright 2017  
Tim Radvan (tjvr) <https://github.com/tjvr/moo#readme>

BSD 3 node-forge-0.10.0.tgz JavaScript implementations of network transports, cryptography, ciphers, PKI, message digests, and various utilities.  
<https://www.npmjs.org/package/node-forge> 2010 Copyright  
2010 Digital Bazaar, Inc <https://github.com/digitalbazaar/forge>

BSD 3 node-pre-gyp-0.11.0.tgz Node.js native addon binary install tool  
<https://www.npmjs.org/package/node-pre-gyp> Copyright (c), Mapbox  
<https://github.com/mapbox/node-pre-gyp#readme>

BSD 3 node-sqlite3-v5.0.2 Asynchronous, non-blocking SQLite3 bindings for Node.js  
License File (LICENSE) <https://github.com/mapbox/node-sqlite3/zipball/v5.0.2> mapbox

BSD 3 qs-6.5.2.tgz A querystring parser that supports nesting and arrays, with a depth limit  
MIT <https://www.npmjs.org/package/qs> 2014 Copyright 2014 Nathan LaFreniere and other contributors <https://github.com/ljharb/qs>

BSD 3 qs-6.9.6.tgz A querystring parser that supports nesting and arrays, with a depth limit  
MIT <https://www.npmjs.org/package/qs> 2014 Copyright 2014 Nathan LaFreniere and other "contributors"  
(<https://github.com/ljharb/qs/graphs/contributors>)  
<https://github.com/ljharb/qs>

BSD 3 react-transition-group-4.4.2.tgz A react component toolset for managing animations <https://www.npmjs.org/package/react-transition-group> "2018 Copyright 2018 React Community 2013 Copyright 2013 Facebook, Inc" <https://github.com/reactjs/react-transition-group#readme>

BSD 3 rst-selector-parser-2.2.3.tgz A CSS-based selector parser for React Standard Tree (RST) traversal  
<https://www.npmjs.org/package/rst-selector-parser> 2017 Copyright 2017 Gajus Kuizinas (<http://gajus.com/>) <https://github.com/awearly/rst-selector-parser#readme>

BSD 3 sha1-1.1.1.tgz native js function for hashing messages with SHA-1  
<https://www.npmjs.org/package/sha1> "2011 Copyright 2011 Paul Vorbach 2009 Copyright 2009 Jeff Mott" <https://github.com/pvorb/node-sha1>

BSD 3 source-map-0.5.7.tgz Generates and consumes source maps  
<https://www.npmjs.org/package/source-map> 2009-2011 Copyright 2009-2011 Mozilla Foundation and contributors  
<https://github.com/mozilla/source-map>

BSD 3 source-map-0.6.1.tgz Generates and consumes source maps  
<https://www.npmjs.org/package/source-map> 2009-2011 Copyright 2009-2011 Mozilla Foundation and contributors  
<https://github.com/mozilla/source-map>

BSD 3 sprintf-0.1.5.tgz Sprintf() for node.js  
<https://www.npmjs.org/package/sprintf> 2007-2013 Copyright 2007-2013 Alexandru Marasteanu <hello [at] alexei [dot] ro>  
<https://github.com/maritz/node-sprintf>

BSD 3 sprintf-js-1.0.3.tgz JavaScript sprintf implementation  
<https://www.npmjs.org/package/sprintf-js> 2007-2014 Copyright 2007-2014 Alexandru Marasteanu <hello [at] alexei [dot] ro>  
<https://github.com/alexei/sprintf.js#readme>

BSD 3 sprintf-js-1.1.2.tgz JavaScript sprintf implementation  
<https://www.npmjs.org/package/sprintf-js> 2007 Copyright 2007 Alexandru Mărășteanu <hello@alexei.ro>  
<https://github.com/alexei/sprintf.js#readme>

BSD 3 `sqlite3-5.0.2.tgz` Asynchronous, non-blocking SQLite3 bindings  
<https://www.npmjs.org/package/sqlite3> Copyright MapBox  
<https://github.com/mapbox/node-sqlite3>

BSD 3 `sqlite-amalgamation-3.34.1` The SQLite amalgamation mirror with  
cmake License File (LICENSE)  
<http://www.sqlite.org/amalgamation.html> azadkuh

BSD 3 `synchronous-promise-2.0.15.tgz` Synchronous Promise-like  
prototype to use in testing where you would have used an ES6 Promise  
<https://www.npmjs.org/package/synchronous-promise> 2016 Copyright  
2016 Davyd McColl <https://github.com/fluffynuts/synchronous-promise#readme>

BSD 3 `tmpl-1.0.5.tgz` JavaScript micro templates.  
<https://www.npmjs.org/package/tmpl> 2014 Copyright 2014 Naitik Shah  
<https://github.com/daaku/nodejs-tmpl>

BSD 3 `topo-2.0.2.tgz` Topological sorting with grouping support  
<https://www.npmjs.org/package/topo> "2012-2014 Copyright 2012-2014  
Walmart  
2012-2016 Copyright 2012-2016 Project contributors"  
<https://github.com/hapijs/topo#readme>

BSD 3 `tough-cookie-2.4.3.tgz` RFC6265 Cookies and Cookie Jar for node.js  
<https://github.com/salesforce/tough-cookie> 2015 Copyright 2015  
Salesforce.com, Inc <https://github.com/salesforce/tough-cookie>

BSD 3 `tough-cookie-2.5.0.tgz` RFC6265 Cookies and Cookie Jar for node.js  
<https://www.npmjs.org/package/tough-cookie> 2015 Copyright 2015  
Salesforce.com, Inc <https://github.com/salesforce/tough-cookie>

BSD 3 `tough-cookie-3.0.1.tgz` RFC6265 Cookies and Cookie Jar for node.js  
<https://www.npmjs.org/package/tough-cookie> 2015 Copyright 2015  
Salesforce.com, Inc <https://github.com/salesforce/tough-cookie>

BSD 3 `tough-cookie-4.0.0.tgz` RFC6265 Cookies and Cookie Jar for node.js  
<https://www.npmjs.org/package/tough-cookie> 2015 Copyright 2015  
Salesforce.com, Inc <https://github.com/salesforce/tough-cookie>

BSD Zero `tslib-1.14.1.tgz` Runtime library for TypeScript helper  
functions <https://www.npmjs.org/package/tslib> Copyright Microsoft  
Corporation <https://www.typescriptlang.org/>

BSD Zero `tslib-2.3.1.tgz` Runtime library for TypeScript helper  
functions <https://www.npmjs.org/package/tslib> Copyright Microsoft  
Corporation <https://www.typescriptlang.org/>

CC BY 1.0 `fontawesome-free-5.15.4.tgz*` The iconic font, CSS, and SVG  
framework <https://www.npmjs.org/package/@fortawesome/fontawesome-free>  
<https://fontawesome.com>

CC BY 3.0 `react-icons-3.11.0.tgz*` SVG React icons of popular icon  
packs using ES6 imports <https://www.npmjs.org/package/react-icons>  
2018 Copyright 2018 kamijin\_fanta <kamijin@live.jp>  
<https://github.com/react-icons/react-icons#readme>

CC BY 3.0 spdx-exceptions-2.3.0.tgz list of SPDX standard license exceptions <https://www.npmjs.org/package/spdx-exceptions> 2010-2015 Copyright 2010-2015 Linux Foundation and its Contributors <https://github.com/ke> MITchell/spdx-exceptions.json#readme

CC BY 4.0 caniuse-lite-1.0.30001282.tgz A smaller version of caniuse-db, with only the essentials! <https://www.npmjs.org/package/caniuse-lite> <https://github.com/browserslist/caniuse-lite#readme>

CC BY SA 1.0 react-icons-3.11.0.tgz\* SVG React icons of popular icon packs using ES6 imports <https://www.npmjs.org/package/react-icons> 2018 Copyright 2018 kamijin\_fanta <kamijin@live.jp> <https://github.com/react-icons/react-icons#readme>

CC BY SA 4.0 glob-7.2.0.tgz\* a little globber <https://www.npmjs.org/package/glob> Copyright Isaac Z. Schlueter and Contributors <https://github.com/isaacs/node-glob#readme>

CC0 railroad-diagrams-1.0.0.tgz A small JS+SVG library for drawing railroad syntax diagrams. <https://www.npmjs.org/package/railroad-diagrams> Unspecified Copyright <https://github.com/tabatkins/railroad-diagrams>

CC0 react-icons-3.11.0.tgz\* SVG React icons of popular icon packs using ES6 imports <https://www.npmjs.org/package/react-icons> 2018 Copyright 2018 kamijin\_fanta <kamijin@live.jp> <https://github.com/react-icons/react-icons#readme>

CC0 spdx-license-ids-3.0.11.tgz A list of SPDX license identifiers <https://www.npmjs.org/package/spdx-license-ids> 2021 SPDX Workgroup a Linux Foundation Project <https://github.com/jslicense/spdx-license-ids#readme>

ISC abbrev-1.1.1.tgz Like ruby's abbrev module, but in js <https://www.npmjs.org/package/abbrev> Isaac Z. Schlueter <https://github.com/isaacs/abbrev-js#readme>

ISC anymatch-2.0.0.tgz Matches strings against configurable strings, globs, regular expressions, and/or functions <https://github.com/micromatch/anymatch/blob/master/LICENSE> 2014 Copyright 2014 Elan Shanker <https://github.com/micromatch/anymatch>

ISC aproba-1.2.0.tgz A ridiculously light-weight argument validator (now browser friendly) <https://www.npmjs.org/package/aproba> 2015 Copyright 2015 Rebecca Turner <me@re-becca.org> <https://github.com/iarna/aproba>

ISC are-we-there-yet-1.1.7.tgz Keep track of the overall completion of many disparate processes <https://www.npmjs.org/package/are-we-there-yet> 2015 Copyright 2015 Rebecca Turner <https://github.com/iarna/are-we-there-yet>

ISC block-stream-0.0.9.tgz a stream of blocks <https://www.npmjs.org/package/block-stream> Copyright Isaac Z <https://github.com/isaacs/block-stream#readme>

ISC boolbase-1.0.0.tgz two functions: One that returns true, one that returns false <https://www.npmjs.org/package/boolbase> Felix Boehm <https://github.com/fb55/boolbase>

ISC capture-exit-2.0.0.tgz safely cleanup in signal handlers <https://www.npmjs.org/package/capture-exit> Stefan Penner <https://github.com/stefanpenner/capture-exit#readme>

ISC chownr-1.1.4.tgz like `chown -R` <https://www.npmjs.org/package/chownr> Copyright Isaac Z <https://github.com/isaacs/chownr#readme>

ISC cli-highlight-2.1.11.tgz Syntax highlighting in your terminal <https://www.npmjs.org/package/cli-highlight> 2016 Copyright 2016 Felix Frederick Becker <https://github.com/felixfbecke/cli-highlight#readme>

ISC cliui-2.1.0.tgz easily create complex multi-column command-line-interfaces <https://www.npmjs.org/package/cliui> 2015 Copyright 2015 Contributors <https://github.com/bcoe/cliui>

ISC cliui-7.0.4.tgz easily create complex multi-column command-line-interfaces <https://www.npmjs.org/package/cliui> 2015 Copyright 2015 Contributors <https://github.com/yargs/cliui#readme>

ISC console-control-strings-1.1.0.tgz A library of cross-platform tested terminal/console command strings for doing things like color and cursor positioning. This is a subset of both ansi and vt100. All control codes included work on both Windows & Unix-like OSes, except where noted. <https://www.npmjs.org/package/console-control-strings> 2014 Copyright 2014 Rebecca Turner <me@re-becca.org> <https://github.com/iarna/console-control-strings#readme>

ISC crypto-1.0.1.tgz This package is no longer supported and has been deprecated. To avoid malicious use, npm is hanging on to the package name. <https://www.npmjs.org/package/crypto> Unspecified Copyright <https://github.com/npm/deprecate-holder#readme>

ISC d3-7.1.1.tgz Data-Driven Documents <https://www.npmjs.org/package/d3> 2010-2021 Copyright 2010-2021 Mike Bostock <https://d3js.org>

ISC d3-array-3.1.1.tgz Array manipulation, ordering, searching, summarizing, etc. <https://www.npmjs.org/package/d3-array> 2010-2021 Copyright 2010-2021 Mike Bostock <https://d3js.org/d3-array/>

ISC d3-axis-3.0.0.tgz Displays automatic reference lines for scales. <https://www.npmjs.org/package/d3-axis> 2010-2021 Copyright 2010-2021 Mike Bostock <https://d3js.org/d3-axis/>

ISC d3-brush-3.0.0.tgz Select a one- or two-dimensional region using the mouse or touch. <https://www.npmjs.org/package/d3-brush> 2010-2021 Copyright 2010-2021 Mike Bostock <https://d3js.org/d3-brush/>

ISC d3-chord-3.0.1.tgz Visualize relationships or network flow with an aesthetically-pleasing circular layout.  
<https://www.npmjs.org/package/d3-chord> "1951-2060 Copyright 1951-2060 [  
2010-2021 Copyright 2010-2021 Mike Bostock" <https://d3js.org/d3-chord/>

ISC d3-color-3.0.1.tgz Color spaces! RGB, HSL, Cubehelix, Lab and HCL (Lch). <https://www.npmjs.org/package/d3-color> 2010-2021 Copyright 2010-2021 Mike Bostock <https://d3js.org/d3-color/>

ISC d3-contour-3.0.1.tgz Compute contour polygons using marching squares. <https://www.npmjs.org/package/d3-contour> 2012-2021 Copyright 2012-2021 Mike Bostock <https://d3js.org/d3-contour/>

ISC d3-delaunay-6.0.2.tgz Compute the Voronoi diagram of a set of two-dimensional points. <https://www.npmjs.org/package/d3-delaunay>  
"2021 Copyright 2021 Mapbox  
2018-2021 Copyright 2018-2021 Observable, Inc"  
<https://github.com/d3/d3-delaunay>

ISC d3-dispatch-3.0.1.tgz Register named callbacks and call them with arguments. <https://www.npmjs.org/package/d3-dispatch> 2010-2021 Copyright 2010-2021 Mike Bostock <https://d3js.org/d3-dispatch/>

ISC d3-drag-3.0.0.tgz Drag and drop SVG, HTML or Canvas using mouse or touch input. <https://www.npmjs.org/package/d3-drag> 2010-2021 Copyright 2010-2021 Mike Bostock <https://d3js.org/d3-drag/>

ISC d3-dsv-3.0.1.tgz A parser and formatter for delimited-separated values, such as CSV and TSV  
<https://www.npmjs.org/package/d3-dsv> 2013-2021 Copyright 2013-2021 Mike Bostock <https://d3js.org/d3-dsv/>

ISC d3-fetch-3.0.1.tgz Convenient parsing for Fetch.  
<https://www.npmjs.org/package/d3-fetch> 2016-2021 Copyright 2016-2021 Mike Bostock <https://d3js.org/d3-fetch/>

ISC d3-force-3.0.0.tgz Force-directed graph layout using velocity Verlet integration. <https://www.npmjs.org/package/d3-force> 2010-2021 Copyright 2010-2021 Mike Bostock <https://d3js.org/d3-force/>

ISC d3-format-3.0.1.tgz Format numbers for human consumption.  
<https://www.npmjs.org/package/d3-format> 2010-2021 Copyright 2010-2021 Mike Bostock <https://d3js.org/d3-format/>

ISC d3-hierarchy-3.0.1.tgz Layout algorithms for visualizing hierarchical data. <https://www.npmjs.org/package/d3-hierarchy>  
2010-2021 Copyright 2010-2021 Mike Bostock <https://d3js.org/d3-hierarchy/>

ISC d3-interpolate-3.0.1.tgz Interpolate numbers, colors, strings, arrays, objects, whatever! <https://www.npmjs.org/package/d3-interpolate>

2010-2021 Copyright 2010-2021 Mike Bostock <https://d3js.org/d3-interpolate/>

ISC d3-path-3.0.1.tgz Serialize Canvas path commands to SVG.  
<https://www.npmjs.org/package/d3-path> 2015-2021 Copyright 2015-2021 Mike Bostock <https://d3js.org/d3-path/>

ISC d3-polygon-3.0.1.tgz Operations for two-dimensional polygons.  
<https://www.npmjs.org/package/d3-polygon> 2010-2021 Copyright 2010-2021 Mike Bostock <https://d3js.org/d3-polygon/>

ISC d3-quadtree-3.0.1.tgz Two-dimensional recursive spatial subdivision.  
<https://www.npmjs.org/package/d3-quadtree> 2010-2021 Copyright 2010-2021 Mike Bostock <https://d3js.org/d3-quadtree/>

ISC d3-random-3.0.1.tgz Generate random numbers from various distributions.  
<https://www.npmjs.org/package/d3-random> 2010-2021 Copyright 2010-2021 Mike Bostock <https://d3js.org/d3-random/>

ISC d3-scale-4.0.2.tgz Encodings that map abstract data to visual representation.  
<https://www.npmjs.org/package/d3-scale> "2009 For example, for a domain of [2009-07-13T00:02, 2009-07-13T23:48], the nice domain is [2009-07-13, 2010-2021 Copyright 2010-2021 Mike Bostock" <https://d3js.org/d3-scale/>

ISC d3-selection-3.0.0.tgz Data-driven DOM manipulation: select elements and join them to data.  
<https://www.npmjs.org/package/d3-selection> "1951-2060 Copyright 1951-2060 [2010-2021 Copyright 2010-2021 Mike Bostock" <https://d3js.org/d3-selection/>

ISC d3-shape-3.0.1.tgz Graphical primitives for visualization, such as lines and areas.  
<https://www.npmjs.org/package/d3-shape> 2010-2021 Copyright 2010-2021 Mike Bostock <https://d3js.org/d3-shape/>

ISC d3-time-3.0.0.tgz A calculator for humanity's peculiar conventions of time.  
<https://www.npmjs.org/package/d3-time> "1980-1995 Copyright 1980-1995 , 2010-2021 Copyright 2010-2021 Mike Bostock 2015 Copyright 2015 ," <https://d3js.org/d3-time/>

ISC d3-time-format-4.0.0.tgz A JavaScript time formatter and parser inspired by strftime and strptime.  
<https://www.npmjs.org/package/d3-time-format> "2015-2016 Copyright 2015-2016 For example, Copyright standard library, and can be used to parse or format ""dates"" (<https://developer.mozilla.org/en-US/docs>) 2010-2021 Copyright 2010-2021 Mike Bostock 2015 Copyright 2015 ," <https://d3js.org/d3-time-format/>

ISC d3-timer-3.0.1.tgz An efficient queue capable of managing thousands of concurrent animations.  
<https://www.npmjs.org/package/d3-timer>

timer 2010-2021 Copyright 2010-2021 Mike Bostock <https://d3js.org/d3-timer/>

ISC d3-transition-3.0.1.tgz Animated transitions for D3 selections.  
<https://www.npmjs.org/package/d3-transition> 2010-2021 Copyright  
2010-2021 Mike Bostock <https://d3js.org/d3-transition/>

ISC d3-zoom-3.0.0.tgz Pan and zoom SVG, HTML or Canvas using mouse or  
touch input. <https://www.npmjs.org/package/d3-zoom> 2010-2021  
Copyright 2010-2021 Mike Bostock <https://d3js.org/d3-zoom/>

ISC delaunator-5.0.0.tgz An incredibly fast JavaScript library for  
Delaunay triangulation of 2D points  
<https://www.npmjs.org/package/delaunator> 2017 Copyright 2017  
Mapbox <https://github.com/mapbox/delaunator#readme>

ISC dezalgo-1.0.3.tgz Contain async insanity so that the dark pony lord  
doesn't eat souls <https://www.npmjs.org/package/dezalgo> Copyright Isaac  
Z <https://github.com/npm/dezalgo>

ISC electron-to-chromium-1.3.904.tgz Provides a list of electron-to-  
chromium version mappings [https://www.npmjs.org/package/electron-to-  
chromium](https://www.npmjs.org/package/electron-to-chromium) 2018 Copyright 2018 Kilian Valkhof  
<https://github.com/kilian/electron-to-chromium#readme>

ISC fs.realpath-1.0.0.tgz Use node's fs.realpath, but fall back to the  
JS implementation if the native one fails  
<https://www.npmjs.org/package/fs.realpath> Copyright Isaac Z  
<https://github.com/isaacs/fs.realpath#readme>

ISC fs-minipass-1.2.7.tgz fs read and write streams based on minipass  
<https://www.npmjs.org/package/fs-minipass> Copyright Isaac Z  
<https://github.com/npm/fs-minipass#readme>

ISC fstream-1.0.12.tgz Advanced file system stream things  
<https://www.npmjs.org/package/fstream> Copyright Isaac Z  
<https://github.com/npm/fstream#readme>

ISC fstream-ignore-1.0.5.tgz A thing for ignoring files based on  
globs <https://www.npmjs.org/package/fstream-ignore> Copyright Isaac Z  
<https://github.com/isaacs/fstream-ignore#readme>

ISC gauge-2.7.4.tgz A terminal based horizontal gauge  
<https://www.npmjs.org/package/gauge> 2014 Copyright 2014 Rebecca  
Turner <me@re-becca.org> <https://github.com/iarna/gauge>

ISC get-caller-file-2.0.5.tgz [![Build Status](https://travis-  
ci.org/stefanpenner/get-caller-file.svg?branch=master)] (https://travis-  
ci.org/stefanpenner/get-caller-file) [![Build  
status](https://ci.appveyor.com/api/projects/status/ol2q94g1932cy14a/bran  
ch/master?svg=true)] (https://ci.a [https://www.npmjs.org/package/get-  
caller-file](https://www.npmjs.org/package/get-<br/>caller-file) 2018 Copyright 2018 Stefan Penner  
<https://github.com/stefanpenner/get-caller-file#readme>

ISC glob-7.2.0.tgz\* a little globber  
https://www.npmjs.org/package/glob Copyright Isaac Z. Schlueter and  
Contributors https://github.com/isaacs/node-glob#readme

ISC glob-promise-3.4.0.tgz Promise version of glob  
https://www.npmjs.org/package/glob-promise 2015 Copyright 2015  
Ahmad Nassri <ahmad@ahmadnassri.com>  
https://github.com/ahmadnassri/glob-promise

ISC graceful-fs-4.2.8.tgz A drop-in replacement for fs, making various  
improvements. https://www.npmjs.org/package/graceful-fs Copyright  
Isaac Z. Schlueter, Ben Noordhuis, and Contributors  
https://github.com/isaacs/node-graceful-fs#readme

ISC graceful-fs-4.2.9.tgz A drop-in replacement for fs, making various  
improvements. https://github.com/isaacs/node-graceful-  
fs/blob/master/LICENSE Copyright Isaac Z. Schlueter, Ben Noordhuis, and  
Contributors https://github.com/isaacs/node-graceful-fs#readme

ISC har-schema-2.0.0.tgz JSON Schema for HTTP Archive (HAR)  
https://www.npmjs.org/package/har-schema 2015 Copyright 2015  
Ahmad Nassri <ahmad@ahmadnassri.com>  
https://github.com/ahmadnassri/har-schema

ISC has-unicode-2.0.1.tgz Try to guess if your terminal supports  
unicode https://www.npmjs.org/package/has-unicode 2014 Copyright  
2014 Rebecca Turner <me@re-becca.org> https://github.com/iarna/has-  
unicode

ISC hosted-git-info-2.8.9.tgz Provides metadata and conversions from  
repository urls for Github, Bitbucket and Gitlab  
https://www.npmjs.org/package/hosted-git-info 2015 Copyright 2015  
Rebecca Turner https://github.com/npm/hosted-git-info

ISC ignore-walk-3.0.4.tgz Nested/recursive `.gitignore`/`.npmignore`  
parsing and filtering. https://www.npmjs.org/package/ignore-walk  
Copyright Isaac Z https://github.com/isaacs/ignore-walk#readme

ISC inflight-1.0.6.tgz Add callbacks to requests in flight to avoid  
async duplication https://www.npmjs.org/package/inflight Copyright Isaac  
Z https://github.com/isaacs/inflight

ISC inherits-2.0.3.tgz Browser-friendly inheritance fully  
compatible with standard node.js inherits()  
https://www.npmjs.org/package/inherits Copyright Isaac Z  
https://github.com/isaacs/inherits#readme

ISC inherits-2.0.4.tgz Browser-friendly inheritance fully  
compatible with standard node.js inherits()  
https://www.npmjs.org/package/inherits Copyright Isaac Z  
https://github.com/isaacs/inherits#readme

ISC ini-1.3.8.tgz An ini encoder/decoder for node  
<https://www.npmjs.org/package/ini> Copyright Isaac Z  
<https://github.com/isaacs/ini#readme>

ISC internmap-2.0.3.tgz Map and Set with automatic key interning  
<https://www.npmjs.org/package/internmap> 2021 Copyright 2021 Mike  
Bostock <https://github.com/mbostock/internmap/>

ISC isexe-2.0.0.tgz Minimal module to check if a file is executable.  
<https://www.npmjs.org/package/isexe> Copyright Isaac Z  
<https://github.com/isaacs/isexe#readme>

ISC json-stringify-safe-5.0.1.tgz Like JSON.stringify, but doesn't  
blow up on circular refs. <https://www.npmjs.org/package/json-stringify-safe>  
Copyright Isaac Z <https://github.com/isaacs/json-stringify-safe>

ISC listenercount-1.0.1.tgz backwards compatible version of builtin  
events.listenercount <https://www.npmjs.org/package/listenercount>  
Copyright MMXV jden "jason@denizac.org" (mailto:jason@denizac.org)  
<https://github.com/jden/node-listenercount#readme>

ISC make-dir-1.3.0.tgz Make a directory and its parents if needed -  
Think `mkdir -p` <https://www.npmjs.org/package/make-dir> Copyright Sindre  
Sorhus <sindresorhus@gmail.com> (sindresorhus.com)  
<https://github.com/sindresorhus/make-dir#readme>

ISC make-plural-4.3.0.tgz Translates Unicode CLDR pluralization rules  
to executable JavaScript <https://www.npmjs.org/package/make-plural>  
2014-2016 Copyright 2014-2016 by Eemeli Aro <eemeli@gmail.com>  
<https://github.com/eemeli/make-plural#readme>

ISC make-plural-6.2.2.tgz Unicode CLDR pluralization rules as  
JavaScript functions <https://www.npmjs.org/package/make-plural>  
2014-2019 Copyright 2014-2019 by Eemeli Aro <eemeli@gmail.com>  
<https://github.com/eemeli/make-plural#readme>

ISC minimatch-3.0.4.tgz a glob matcher in javascript  
<https://www.npmjs.org/package/minimatch> Copyright Isaac Z  
<https://github.com/isaacs/minimatch#readme>

ISC minipass-2.9.0.tgz minimal implementation of a PassThrough  
stream <https://www.npmjs.org/package/minipass> Copyright npm, Inc.  
and Contributors <https://github.com/isaacs/minipass#readme>

ISC nopt-3.0.6.tgz Option parsing for Node, supporting types,  
shorthands, etc. Used by npm. <https://www.npmjs.org/package/nopt>  
Copyright Isaac Z <https://github.com/npm/nopt#readme>

ISC nopt-4.0.3.tgz Option parsing for Node, supporting types,  
shorthands, etc. Used by npm. <https://www.npmjs.org/package/nopt>  
Copyright Isaac Z <https://github.com/npm/nopt#readme>

ISC npm-bundled-1.1.2.tgz list things in node\_modules that are bundledDependencies, or transitive dependencies thereof  
<https://www.npmjs.org/package/npm-bundled> Copyright npm, Inc. and Contributors <https://github.com/npm/npm-bundled#readme>

ISC npmlog-4.1.2.tgz logger for npm  
<https://www.npmjs.org/package/npmlog> Copyright Isaac Z <https://github.com/npm/npmlog#readme>

ISC npm-normalize-package-bin-1.0.1.tgz Turn any flavor of allowable package.json bin into a normalized object  
<https://www.npmjs.org/package/npm-normalize-package-bin> Copyright npm, Inc <https://github.com/npm/npm-normalize-package-bin#readme>

ISC npm-packlist-1.4.8.tgz Get a list of the files to add from a folder into an npm package <https://www.npmjs.org/package/npm-packlist>  
Copyright Isaac Z <https://www.npmjs.com/package/npm-packlist>

ISC once-1.4.0.tgz Run a function exactly one time  
<https://www.npmjs.org/package/once> Copyright Isaac Z <https://github.com/isaacs/once#readme>

ISC osenv-0.1.5.tgz Look up environment settings specific to different operating systems <https://www.npmjs.org/package/osenv> Copyright Isaac Z <https://github.com/npm/osenv#readme>

ISC picocolors-1.0.0.tgz The tiniest and the fastest library for terminal output formatting with ANSI colors  
<https://www.npmjs.org/package/picocolors> 2021 Copyright 2021 Alexey Raspopov, Kostiantyn Denysov, Anton Verinov  
<https://github.com/alexeyraspopov/picocolors#readme>

ISC proto-list-1.2.4.tgz A utility for managing a prototype chain  
<https://www.npmjs.org/package/proto-list> Copyright Isaac Z <https://github.com/isaacs/proto-list#readme>

ISC readdir-scoped-modules-1.1.0.tgz Like `fs.readdir` but handling `@org/module` dirs as if they were a single entry.  
<https://www.npmjs.org/package/readdir-scoped-modules> Copyright Isaac Z <https://github.com/npm/readdir-scoped-modules>

ISC read-installed-4.0.3.tgz Read all the installed packages in a folder, and return a tree structure with all the data.  
<https://www.npmjs.org/package/read-installed> Copyright Isaac Z <https://github.com/isaacs/read-installed#readme>

ISC read-package-json-2.1.2.tgz The thing npm uses to read package.json files with semantics and defaults and validation  
<https://www.npmjs.org/package/read-package-json> Copyright Isaac Z <https://github.com/npm/read-package-json#readme>

ISC remove-trailing-separator-1.1.0.tgz Removes separators from the end of the string. <https://www.npmjs.org/package/remove-trailing->

separator 2017 Tomas Sardyha <https://github.com/darsain/remove-trailing-separator#readme>

ISC request-promise-4.2.6.tgz The simplified HTTP request client 'request' with Promise support. Powered by Bluebird.  
<https://www.npmjs.org/package/request-promise> 2020 Copyright 2020 Nicolai Kamenzky, Ty Abonil, and contributors  
<https://github.com/request/request-promise#readme>

ISC request-promise-core-1.1.2.tgz Core Promise support implementation for the simplified HTTP request client 'request'.  
<https://www.npmjs.org/package/request-promise-core> 2016 Copyright 2016 Nicolai Kamenzky and contributors  
<https://github.com/request/promise-core#readme>

ISC request-promise-core-1.1.4.tgz Core Promise support implementation for the simplified HTTP request client 'request'.  
<https://www.npmjs.org/package/request-promise-core> 2020 Copyright 2020 Nicolai Kamenzky and contributors  
<https://github.com/request/promise-core#readme>

ISC request-promise-native-1.0.7.tgz The simplified HTTP request client 'request' with Promise support. Powered by native ES6 promises.  
<https://www.npmjs.org/package/request-promise-native> 2017 Copyright 2017 Nicolai Kamenzky and contributors  
<https://github.com/request/request-promise-native#readme>

ISC request-promise-native-1.0.9.tgz The simplified HTTP request client 'request' with Promise support. Powered by native ES6 promises.  
<https://www.npmjs.org/package/request-promise-native> 2020 Copyright 2020 Nicolai Kamenzky and contributors  
<https://github.com/request/request-promise-native#readme>

ISC require-main-filename-2.0.0.tgz shim for require.main.filename() that works in as many environments as possible  
<https://github.com/yargs/require-main-filename/blob/master/LICENSE.txt> 2016 Copyright 2016 Contributors  
<https://github.com/yargs/require-main-filename#readme>

ISC rimraf-2.7.1.tgz A deep deletion module for node (like `rm -rf`)  
<https://www.npmjs.org/package/rimraf> Copyright Isaac Z  
<https://github.com/isaacs/rimraf#readme>

ISC rimraf-3.0.2.tgz A deep deletion module for node (like `rm -rf`)  
<https://www.npmjs.org/package/rimraf> Copyright Isaac Z  
<https://github.com/isaacs/rimraf#readme>

ISC rxios-1.1.2.tgz Reactive wrapper for axios  
<https://www.npmjs.org/package/rxios> 2017 Copyright 2017 David Guijarro  
<https://github.com/davguij/rxios#readme>

ISC sanitize-filename-1.6.3.tgz Sanitize a string for use as a filename  
<https://www.npmjs.org/package/sanitize-filename> "2004 Copyright 2004 Sam Hocevar <sam@hocevar.net>

2004 Copyright 2004 Sam Hocevar \<sam@hocevar.net>"  
<https://github.com/parshap/node-sanitize-filename#readme>

ISC sax-1.2.4.tgz\* An evented streaming XML parser in JavaScript  
<https://www.npmjs.org/package/sax> Copyright Isaac Z  
<https://github.com/isaacs/sax-js#readme>

ISC saxes-5.0.1.tgz An evented streaming XML parser in JavaScript  
<https://www.npmjs.org/package/saxes> Unspecified Copyright  
<https://github.com/lddubeau/saxes#readme>

ISC semver-5.3.0.tgz The semantic version parser used by npm.  
<https://www.npmjs.org/package/semver> Copyright Isaac Z  
<https://github.com/npm/node-semver#readme>

ISC semver-5.7.1.tgz The semantic version parser used by npm.  
<https://www.npmjs.org/package/semver> Copyright Isaac Z  
<https://github.com/npm/node-semver#readme>

ISC semver-6.3.0.tgz The semantic version parser used by npm.  
<https://www.npmjs.org/package/semver> Copyright Isaac Z  
<https://github.com/npm/node-semver#readme>

ISC set-blocking-2.0.0.tgz set blocking stdio and stderr ensuring that  
terminal output does not truncate [https://www.npmjs.org/package/set-](https://www.npmjs.org/package/set-blocking)  
blocking 2016 Copyright 2016 Contributors  
<https://github.com/yargs/set-blocking#readme>

ISC setprototypeof-1.1.1.tgz A small polyfill for  
Object.setPrototypeOf <https://www.npmjs.org/package/setprototypeof> 2015  
Copyright 2015 Wes Todd <https://github.com/wesleytodd/setprototypeof>

ISC setprototypeof-1.2.0.tgz A small polyfill for  
Object.setPrototypeOf <https://www.npmjs.org/package/setprototypeof> 2015  
Copyright 2015 Wes Todd <https://github.com/wesleytodd/setprototypeof>

ISC signal-exit-3.0.6.tgz when you want to fire an event no matter how  
a process exits. <https://www.npmjs.org/package/signal-exit> 2015  
Copyright 2015 Contributors <https://github.com/tapjs/signal-exit>

ISC slide-1.1.6.tgz A flow control lib small enough to fit on in a  
slide presentation. Derived live at Oak.JS  
<https://github.com/npm/slide-flow-control/blob/master/LICENSE>  
Copyright Isaac Z <https://github.com/isaacs/slide-flow-control>

ISC stealthy-require-1.1.1.tgz The closest you can get to require  
something with bypassing the require cache  
<https://www.npmjs.org/package/stealthy-require> 2017 Copyright  
2017 Nicolai Kamenzky and contributors [https://github.com/analog-](https://github.com/analog-nico/stealthy-require#readme)  
nico/stealthy-require#readme

ISC tar-2.2.2.tgz tar for node <https://github.com/npm/node-tar/blob/master/LICENSE> Copyright Isaac Z  
<https://github.com/isaacs/node-tar#readme>

ISC tar-4.4.19.tgz tar for node <https://www.npmjs.org/package/tar>  
Copyright Isaac Z. Schlueter and Contributors  
<https://github.com/npm/node-tar#readme>

ISC test-exclude-5.2.3.tgz test for inclusion or exclusion of paths  
using pkg-conf and globs <https://www.npmjs.org/package/test-exclude>  
2016 Copyright 2016 Contributors <https://istanbul.js.org/>

ISC uid-number-0.0.6.tgz Convert a username/group name to a uid/gid  
number <https://www.npmjs.org/package/uid-number> Copyright Isaac  
Z <https://github.com/isaacs/uid-number>

ISC which-1.3.1.tgz Like which(1) unix command. Find the first  
instance of an executable in the PATH.  
<https://www.npmjs.org/package/which> Copyright Isaac Z  
<https://github.com/isaacs/node-which#readme>

ISC which-2.0.2.tgz Like which(1) unix command. Find the first  
instance of an executable in the PATH.  
<https://www.npmjs.org/package/which> Copyright Isaac Z  
<https://github.com/isaacs/node-which#readme>

ISC wide-align-1.1.5.tgz A wide-character aware text alignment  
function for use on the console or with fixed width fonts.  
<https://www.npmjs.org/package/wide-align> 2015 Copyright 2015  
Rebecca Turner <me@re-becca.org> <https://github.com/iarna/wide-align#readme>

ISC wrappy-1.0.2.tgz Callback wrapping utility  
<https://www.npmjs.org/package/wrappy> Copyright Isaac Z  
<https://github.com/npm/wrappy>

ISC write-file-atomic-2.4.1.tgz Write files in an atomic fashion  
w/configurable ownership <https://www.npmjs.org/package/write-file-atomic>  
2015 Copyright 2015 Rebecca Turner  
<https://github.com/iarna/write-file-atomic>

ISC y18n-5.0.8.tgz the bare-bones internationalization library used  
by yargs <https://www.npmjs.org/package/y18n> 2015 Copyright 2015  
Contributors <https://github.com/yargs/y18n>

ISC yallist-3.1.1.tgz Yet Another Linked List  
<https://www.npmjs.org/package/yallist> Copyright Isaac Z  
<https://github.com/isaacs/yallist#readme>

ISC yargs-parser-20.2.9.tgz the mighty option parser used by yargs  
<https://www.npmjs.org/package/yargs-parser> 2016 Copyright 2016  
Contributors <https://github.com/yargs/yargs-parser#readme>

MIT lto2-1.0.0.tgz NAN 1 -> 2 Migration Script  
https://www.npmjs.org/package/lto2 "2014 Copyright 2014 NAN  
contributors (listed above)  
2013 Copyright 2013 NAN contributors:"  
https://github.com/nodejs/nan#readme

MIT abort-controller-1.0.4.tgz Microsoft Azure SDK for JavaScript -  
Aborter https://www.npmjs.org/package/@azure/abort-controller  
"2018 Copyright 2018 Microsoft  
2020 Copyright 2020 Microsoft" https://github.com/Azure/azure-sdk-for-  
js/tree/master/sdk/core/abort-controller/README.md

MIT abort-controller-3.0.0.tgz An implementation of WHATWG  
AbortController interface. https://www.npmjs.org/package/abort-  
controller 2017 Copyright 2017 Toru Nagashima  
https://github.com/mysticatea/abort-controller#readme

MIT accept-language-2.0.17.tgz HTTP Accept-Language parser for node  
https://www.npmjs.org/package/accept-language 2014 Copyright 2014  
Tingano Ho https://github.com/tinganho/node-accept-language

MIT accept-language-3.0.18.tgz Accept-Language parser for nodejs  
https://www.npmjs.org/package/accept-language 2014 Copyright 2014  
Tingano Ho https://github.com/tinganho/node-accept-language

MIT accepts-1.3.7.tgz Higher-level content negotiation  
https://www.npmjs.org/package/accepts "2015 Copyright 2015  
Douglas Christopher Wilson <doug@somethingdoug.com>  
2014 Copyright 2014 Jonathan Ong <me@jongleberry.com>"  
https://github.com/jshttp/accepts#readme

MIT acorn-5.7.4.tgz ECMAScript parser 2012-2018 Copyright 2012-  
2018 by various contributors (see AUTHORS)  
https://github.com/acornjs/acorn

MIT acorn-6.4.2.tgz ECMAScript parser "2012-2018 Copyright 2012-  
2018 by various contributors  
2012-2014 Copyright 2012-2014 by Marijn Haverbeke <marijnh@gmail.com>"  
https://github.com/acornjs/acorn

MIT acorn-globals-4.3.4.tgz Detect global variables in JavaScript  
using acorn https://www.npmjs.com/package/acorn-globals 2014 Copyright  
2014 Forbes Lindesay https://github.com/ForbesLindesay/acorn-  
globals#readme

MIT acorn-walk-6.2.0.tgz ECMAScript (ESTree) AST walker  
https://www.npmjs.org/package/acorn-walk 2012-2018 Copyright  
2012-2018 by various contributors (see AUTHORS)  
https://github.com/acornjs/acorn

MIT adm-zip-0.4.16.tgz Javascript implementation of zip for nodejs  
with support for electron original-fs. Allows user to create or extract

zip files both in memory or to/from disk  
<https://www.npmjs.org/package/adm-zip> 2012 Copyright 2012  
Another-D-Mention Software and other contributors,  
<https://github.com/cthackers/adm-zip>

MIT agent-base-4.3.0.tgz Turn a function into an `http.Agent`  
instance <https://www.npmjs.org/package/agent-base> 2013 Copyright  
2013 Nathan Rajlich <nathan@tootallnate.net>  
<https://github.com/TooTallNate/node-agent-base#readme>

MIT agent-base-6.0.2.tgz Turn a function into an `http.Agent`  
instance <https://www.npmjs.org/package/agent-base> 2013 Copyright  
2013 Nathan Rajlich <nathan@tootallnate.net>  
<https://github.com/TooTallNate/node-agent-base#readme>

MIT airbnb-prop-types-2.16.0.tgz Custom React PropTypes validators that  
we use at Airbnb. <https://www.npmjs.org/package/airbnb-prop-types> 2016  
Copyright 2016 Airbnb <https://github.com/airbnb/prop-types#readme>

MIT ajv-6.12.6.tgz Another JSON Schema Validator  
<https://www.npmjs.org/package/ajv> 2015-2017 Copyright 2015-2017  
Evgeny Poberezkin <https://github.com/ajv-validator/ajv>

MIT align-text-0.1.4.tgz Align the text in a string.  
<https://www.npmjs.org/package/align-text> "2015 Copyright 2015  
"Jon Schlinkert" (<https://github.com/jonschlinkert>)  
2015 Copyright 2015 Jon Schlinkert"  
<https://github.com/jonschlinkert/align-text>

MIT ansi-regex-2.1.1.tgz Regular expression for matching ANSI escape  
codes <https://www.npmjs.org/package/ansi-regex> Copyright Sindre  
Sorhus <sindresorhus@gmail.com> (sindresorhus.com)  
<https://github.com/chalk/ansi-regex#readme>

MIT ansi-regex-5.0.1.tgz Regular expression for matching ANSI escape  
codes <https://www.npmjs.org/package/ansi-regex> Copyright Sindre  
Sorhus <sindresorhus@gmail.com> (sindresorhus.com)  
<https://github.com/chalk/ansi-regex#readme>

MIT ansi-styles-2.2.1.tgz ANSI escape codes for styling strings in the  
terminal <https://www.npmjs.org/package/ansi-styles> Copyright Sindre  
Sorhus <sindresorhus@gmail.com> (sindresorhus.com)  
<https://github.com/chalk/ansi-styles#readme>

MIT ansi-styles-3.2.1.tgz ANSI escape codes for styling strings in the  
terminal <https://www.npmjs.org/package/ansi-styles> Copyright Sindre  
Sorhus <sindresorhus@gmail.com> (sindresorhus.com)  
<https://github.com/chalk/ansi-styles#readme>

MIT ansi-styles-4.3.0.tgz ANSI escape codes for styling strings in the  
terminal <https://www.npmjs.org/package/ansi-styles> Copyright Sindre  
Sorhus <sindresorhus@gmail.com> (sindresorhus.com)  
<https://github.com/chalk/ansi-styles#readme>

MIT any-promise-1.3.0.tgz Resolve any installed ES6 compatible promise  
<https://www.npmjs.org/package/any-promise> 2014-2016 Copyright  
2014-2016 Kevin Beaty <http://github.com/kevinbeaty/any-promise>

MIT app-root-path-3.0.0.tgz Determine an app's root path from  
anywhere inside the app <https://www.npmjs.org/package/app-root-path>  
2014 Copyright 2014 Chris Morrell <https://github.com/inxilpro/node-app-root-path>

MIT archiver-3.1.1.tgz a streaming interface for archive generation  
<https://www.npmjs.org/package/archiver> 2012-2014 Copyright 2012-  
2014 Chris Talkington, contributors  
<https://github.com/archiverjs/node-archiver>

MIT archiver-5.3.0.tgz a streaming interface for archive generation  
<https://www.npmjs.org/package/archiver> 2012-2014 Copyright 2012-  
2014 Chris Talkington <https://github.com/archiverjs/node-archiver>

MIT archiver-utils-2.1.0.tgz utility functions for archiver  
<https://www.npmjs.org/package/archiver-utils> 2015 Copyright 2015  
Chris Talkington <https://github.com/archiverjs/archiver-utils#readme>

MIT argparse-1.0.10.tgz Very powerful CLI arguments parser. Native  
port of argparse - python's options parsing library  
<https://www.npmjs.org/package/argparse> "2012 Copyright 2012 by  
Vitaly Puzrin  
2012 Copyright 2012 [Vitaly Puzrin] (<https://github.com/puzrin>)  
2012 Copyright 2012 "Vitaly Puzrin" (<https://github.com/puzrin>)"  
<https://github.com/nodeca/argparse#readme>

MIT array.prototype.filter-1.0.1.tgz An ES5 spec-compliant  
`Array.prototype.filter` shim/polyfill/replacement that works as far down  
as ES3. <https://www.npmjs.org/package/array.prototype.filter> 2021  
Copyright 2021 Jordan Harband <https://github.com/es-shims/Array.prototype.filter#readme>

MIT array.prototype.find-2.1.2.tgz Array.prototype.find ES6  
polyfill. <https://www.npmjs.org/package/array.prototype.find> "2016  
Copyright 2016 Paul Miller (<http://paulmillr.com>)  
2019 Copyright 2019 Paul Miller (<https://paulmillr.com>)"  
<https://github.com/paulmillr/Array.prototype.find#readme>

MIT array.prototype.flat-1.2.5.tgz An ES2019 spec-compliant  
`Array.prototype.flat` shim/polyfill/replacement that works as far down  
as ES3. <https://www.npmjs.org/package/array.prototype.flat> 2017  
Copyright 2017 ECMAScript Shims <https://github.com/es-shims/Array.prototype.flat#readme>

MIT array-equal-1.0.0.tgz check if two arrays are equal  
<https://www.npmjs.org/package/array-equal> 2014 Copyright 2014  
Jonathan Ong [me@jongleberry.com](mailto:me@jongleberry.com) <https://github.com/component/array-equal>

MIT array-flatten-1.1.1.tgz Flatten an array of nested arrays into a single flat array <https://www.npmjs.org/package/array-flatten> 2014 Copyright 2014 Blake Embrey (hello@blakeembrey.com) <https://github.com/blakeembrey/array-flatten>

MIT array-unique-0.3.2.tgz Remove duplicate values from an array. Fastest ES5 implementation. <https://www.npmjs.org/package/array-unique> "2016 Copyright 2016 ""Jon Schlinkert"" (<https://github.com/jonschlinkert>) 2014-2016 Copyright 2014-2016 Jon Schlinkert 2016 Copyright 2016 [Jon Schlinkert] (<https://github.com/jonschlinkert>)" <https://github.com/jonschlinkert/array-unique>

MIT arr-diff-4.0.0.tgz Returns an array with only the unique values from the first array, by excluding all values from additional arrays using strict equality for comparisons. <https://www.npmjs.org/package/arr-diff> "2017 Copyright 2017 [Jon Schlinkert] (<https://github.com/jonschlinkert>) 2014-2017 Copyright 2014-2017 Jon Schlinkert 2017 Copyright 2017 ""Jon Schlinkert"" (<https://github.com/jonschlinkert>)" <https://github.com/jonschlinkert/arr-diff>

MIT arr-flatten-1.1.0.tgz Recursively flatten an array or arrays. <https://www.npmjs.org/package/arr-flatten> "2017 Copyright 2017 [Jon Schlinkert] (<https://github.com/jonschlinkert>) 2014-2017 Copyright 2014-2017 Jon Schlinkert 2017 Copyright 2017 ""Jon Schlinkert"" (<https://github.com/jonschlinkert>)" <https://github.com/jonschlinkert/arr-flatten>

MIT arr-union-3.1.0.tgz Combines a list of arrays, returning a single array with unique values, using strict equality for comparisons. <https://www.npmjs.org/package/arr-union> "2016 Copyright 2016 ""Jon Schlinkert"" (<https://github.com/jonschlinkert>) 2014-2016 Copyright 2014-2016 Jon Schlinkert 2016 Copyright 2016 [Jon Schlinkert] (<https://github.com/jonschlinkert>)" <https://github.com/jonschlinkert/arr-union>

MIT asap-2.0.6.tgz High-priority task queue for Node.js and browsers <https://www.npmjs.org/package/asap> "2009-2014 Copyright 2009-2014 Contributors 2009-2014 Copyright 2009-2014 by Contributors" <https://github.com/kriskowal/asap#readme>

MIT asn1-0.2.6.tgz Contains parsers and serializers for ASN.1 (currently BER only) <https://www.npmjs.org/package/asn1> 2011 Copyright 2011 Mark Cavage, All rights reserved <https://github.com/joyent/node-asn1#readme>

MIT assert-plus-1.0.0.tgz Extra assertions on top of node's assert module <https://www.npmjs.org/package/assert-plus> 2012 Copyright 2012 Mark Cavage <https://github.com/mcavage/node-assert-plus#readme>

MIT assign-symbols-1.0.0.tgz Assign the enumerable es6 Symbol properties from an object (or objects) to the first object passed on the arguments. Can be used as a supplement to other extend, assign or merge methods as a polyfill for the Symbols part of the es6 Object.assign method. <https://www.npmjs.org/package/assign-symbols> 2015 Copyright 2015 Jon Schlinkert <https://github.com/jonschlinkert/assign-symbols>

MIT async-0.9.2.tgz Higher-order functions and common patterns for asynchronous code <https://www.npmjs.org/package/async> 2010-2014 Copyright 2010-2014 Caolan McMahon <https://github.com/caolan/async#readme>

MIT async-1.0.0.tgz Higher-order functions and common patterns for asynchronous code <https://www.npmjs.org/package/async> 2010-2014 Copyright 2010-2014 Caolan McMahon <https://github.com/caolan/async#readme>

MIT async-1.5.2.tgz Higher-order functions and common patterns for asynchronous code <https://www.npmjs.org/package/async> "2010 Copyright 2010 Caolan McMahon 2010-2014 Copyright 2010-2014 Caolan McMahon" <https://github.com/caolan/async#readme>

MIT async-2.6.3.tgz Higher-order functions and common patterns for asynchronous code <https://www.npmjs.org/package/async> 2010-2018 Copyright 2010-2018 Caolan McMahon <https://caolan.github.io/async/>

MIT async-3.2.2.tgz Higher-order functions and common patterns for asynchronous code <https://www.npmjs.org/package/async> 2010-2018 Copyright 2010-2018 Caolan McMahon <https://caolan.github.io/async/>

MIT asynckit-0.4.0.tgz Minimal async jobs utility library, with streams support <https://www.npmjs.org/package/asynckit> 2016 Copyright 2016 Alex Indigo <https://github.com/alexindigo/asynckit#readme>

MIT async-li  
MITer-1.0.1.tgz asynchronous function queue with adjustable concurrency <https://www.npmjs.org/package/async-li>  
MITer 2017 Copyright 2017 Samuel Reed <[samuel.trace.reed@gmail.com](mailto:samuel.trace.reed@gmail.com)> <https://github.com/strml/async-li>  
MITer#readme

MIT aws4-1.11.0.tgz Signs and prepares requests using AWS Signature Version 4 <https://www.npmjs.org/package/aws4> 2013 Copyright 2013 Michael Hart ([michael.hart.au@gmail.com](mailto:michael.hart.au@gmail.com)) <https://github.com/mhart/aws4#readme>

MIT axios-0.21.4.tgz Promise based HTTP client for the browser and node.js <https://www.npmjs.org/package/axios> 2014 Copyright 2014 Matt Zabriskie <https://axios-http.com>

MIT axios-0.24.0.tgz Promise based HTTP client for the browser and  
node.js <https://www.npmjs.org/package/axios> 2014 Copyright 2014  
Matt Zabriskie <https://axios-http.com>

MIT babelify-8.0.0.tgz Babel browserify transform  
<https://www.npmjs.org/package/babelify> 2015 Copyright 2015  
Sebastian McKenzie <https://github.com/babel/babelify>

MIT backo2-1.0.2.tgz simple backoff based on segmentio/backo  
<https://www.npmjs.org/package/backo2> Mark Mokryn & TJ  
Holowaychuk <https://github.com/mokesmokes/backo>

MIT balanced-match-1.0.2.tgz Match balanced character pairs, like  
"{" and "}" <https://www.npmjs.org/package/balanced-match> 2013 Copyright  
2013 Julian Gruber <[julian@juliangruber.com](mailto:julian@juliangruber.com)>  
<https://github.com/juliangruber/balanced-match>

MIT base-0.11.2.tgz base is the foundation for creating modular, unit  
testable and highly pluggable node.js applications, starting with a  
handful of common methods, like `set`, `get`, `del` and `use`.  
<https://www.npmjs.org/package/base> 2015-2017 Copyright 2015-2017  
Jon Schlinkert  
2017 Copyright 2017 "Jon Schlinkert"  
(<https://github.com/jonschlinkert>)" <https://github.com/node-base/base>

MIT base64-arraybuffer-0.1.5.tgz Encode/decode base64 data into  
ArrayBuffers <https://www.npmjs.org/package/base64-arraybuffer> 2012  
Copyright 2012 Niklas von Herten [https://github.com/niklasvh/base64-  
arraybuffer](https://github.com/niklasvh/base64-arraybuffer)

MIT base64-arraybuffer-0.2.0.tgz Encode/decode base64 data into  
ArrayBuffers <https://www.npmjs.org/package/base64-arraybuffer> 2012  
Copyright 2012 Niklas von Herten [https://github.com/niklasvh/base64-  
arraybuffer](https://github.com/niklasvh/base64-arraybuffer)

MIT base64-arraybuffer-1.0.1.tgz Encode/decode base64 data into  
ArrayBuffers <https://www.npmjs.org/package/base64-arraybuffer> 2012  
Copyright 2012 Niklas von Herten [https://github.com/niklasvh/base64-  
arraybuffer](https://github.com/niklasvh/base64-arraybuffer)

MIT base64id-2.0.0.tgz Generates a base64 id  
<https://www.npmjs.org/package/base64id> 2012-2016 Copyright 2012-  
2016 Kristian Faeldt <[faeldt\\_kristian@cyberagent.co.jp](mailto:faeldt_kristian@cyberagent.co.jp)>  
<https://github.com/faeldt/base64id#readme>

MIT base64-js-1.5.1.tgz Base64 encoding/decoding in pure JS  
<https://www.npmjs.org/package/base64-js> 2014 Copyright 2014 Jameson  
Little <https://github.com/beatgam>  
MIT/base64-js

MIT bcp47-1.1.2.tgz Parser for the BCP 47 language tag specification  
<https://www.npmjs.org/package/bcp47> 2015 Copyright 2015 Gabriel  
Llamas <https://github.com/gagle/node-bcp47>

MIT better-queue-3.8.10.tgz Better Queue for NodeJS  
https://www.npmjs.org/package/better-queue 2016 Copyright 2016  
Leander https://github.com/diamondio/better-queue

MIT better-queue-memory-1.0.4.tgz A really fast memory store for  
better-queue https://www.npmjs.org/package/better-queue-memory 2016  
Copyright 2016 Diamond https://github.com/diamondio/better-queue-  
memory#readme

MIT binary-0.3.0.tgz Unpack multibyte binary values from buffers  
https://www.npmjs.org/package/binary Unspecified Copyright  
https://registry.npmjs.org/binary/-/binary-0.3.0.tgz

MIT bindings-1.5.0.tgz Helper module for loading your native  
module's .node file https://www.npmjs.com/package/bindings "2012  
Copyright 2012 Nathan Rajlich &lt;nathan@tootallnate.net&gt;  
2012 Copyright 2012 Nathan Rajlich <nathan@tootallnate.net>"  
https://github.com/TooTallNate/node-bindings

MIT bl-1.2.3.tgz Buffer List: collect buffers and access with a  
standard readable Buffer interface, streamable too!  
https://www.npmjs.org/package/bl 2013-2016 Copyright 2013-2016 bl  
contributors https://github.com/rvagg/bl

MIT bl-4.1.0.tgz Buffer List: collect buffers and access with a  
standard readable Buffer interface, streamable too!  
https://www.npmjs.org/package/bl 2013-2019 Copyright 2013-2019 bl  
contributors https://github.com/rvagg/bl

MIT bl-5.0.0.tgz Buffer List: collect buffers and access with a  
standard readable Buffer interface, streamable too!  
https://www.npmjs.org/package/bl 2013-2019 Copyright 2013-2019 bl  
contributors https://github.com/rvagg/bl

MIT blob-0.1.0.tgz Abstracts out Blob and uses BlobBuilder in cases  
where it is supported with any vendor prefix.  
https://www.npmjs.org/package/blob2014 Copyright 2014 Rase-  
https://github.com/a  
MITport/blob

MIT bluebird-3.4.7.tgz Full featured Promises/A+ implementation  
with exceptionally good performance  
https://www.npmjs.org/package/bluebird "2013-2015 Copyright 2013-  
2015 Petka Antonov  
2013-2016 Copyright 2013-2016 Petka Antonov"  
https://github.com/petkaantonov/bluebird

MIT bluebird-3.7.2.tgz Full featured Promises/A+ implementation  
with exceptionally good performance  
https://www.npmjs.org/package/bluebird "2013-2018 Copyright 2013-  
2018 Petka Antonov  
2013-2019 Copyright 2013-2019 Petka Antonov"  
https://github.com/petkaantonov/bluebird

MIT body-parser-1.19.0.tgz Node.js body parsing middleware  
https://www.npmjs.org/package/body-parser "2014 Copyright 2014  
Jonathan Ong <me@jongleberry.com>  
2014-2015 Copyright 2014-2015 Douglas Christopher Wilson  
<doug@somethingdoug.com>" https://github.com/expressjs/body-  
parser#readme

MIT body-parser-1.19.1.tgz Node.js body parsing middleware  
https://www.npmjs.org/package/body-parser "2014 Copyright 2014  
Jonathan Ong <me@jongleberry.com>  
2014-2015 Copyright 2014-2015 Douglas Christopher Wilson  
<doug@somethingdoug.com>" https://github.com/expressjs/body-  
parser#readme

MIT browser-2.9.0.tgz Lightweight browser detector  
https://www.npmjs.org/package/browser 2015 Copyright 2015 Dustin  
Diaz (the "Original Author") https://github.com/lancedikson/browser

MIT brace-expansion-1.1.11.tgz Brace expansion as known from sh/bash  
https://www.npmjs.org/package/brace-expansion "2013 Copyright 2013  
Julian Gruber <julian@juliangruber.com>;  
2013 Copyright 2013 Julian Gruber <julian@juliangruber.com>"  
https://github.com/juliangruber/brace-expansion

MIT braces-2.3.2.tgz Bash-like brace expansion, implemented in  
JavaScript. Safer than other brace expansion libs, with complete support  
for the Bash 4.3 braces specification, without sacrificing speed.  
https://www.npmjs.org/package/braces "2014-2018 Copyright 2014-  
2018 Jon Schlinkert  
2018 Copyright 2018 "Jon Schlinkert"  
(https://github.com/jonschlinkert)"  
https://github.com/micromatch/braces

MIT browserslist-4.18.1.tgz Share target browsers between different  
front-end tools, like Autoprefixer, Stylelint and babel-env-preset  
https://www.npmjs.org/package/browserslist "2015 Copyright 2015  
since  
2014 Copyright 2014 Andrey Sitnik <andrey@sitnik.ru> and other  
contributors" https://github.com/browserslist/browserslist#readme

MIT btoa-1.2.1.tgz btoa for Node.JS (it's a one-liner)  
https://www.npmjs.org/package/btoa "2012-2018 Copyright 2012-2018  
Docs copyright  
1979-1961 September 28, 1979), the Rome Convention of 1961, the WIPO  
Copyright  
1996 Copyright 1996 Treaty of  
2012-2018 Copyright 2012-2018 ode copyright  
1971 Copyright 1971 Convention (as revised on July 24,"  
https://git.coolaj86.com/coolaj86/btoa.js.git

MIT buffer-5.7.1.tgz Node.js Buffer API, for the browser  
https://www.npmjs.org/package/buffer Copyright Feros

Aboukhadijeh, and other contributors <https://github.com/feross/buffer>

MIT buffer-6.0.3.tgz Node.js Buffer API, for the browser  
<https://www.npmjs.org/package/buffer> Copyright Feross  
Aboukhadijeh, and other contributors <https://github.com/feross/buffer>

MIT buffer-alloc-1.2.0.tgz A [ponyfill](<https://ponyfill.com>) for  
`Buffer.alloc`. <https://www.npmjs.org/package/buffer-alloc> 2018 Linus  
Unnebäck <https://github.com/LinusU/buffer-alloc#readme>

MIT buffer-alloc-unsafe-1.1.0.tgz A  
[ponyfill](<https://ponyfill.com>) for `Buffer.allocUnsafe`.  
<https://www.npmjs.org/package/buffer-alloc-unsafe> 2018 Linus  
Unnebäck <https://github.com/LinusU/buffer-alloc-unsafe#readme>

MIT buffer-crc32-0.2.13.tgz A pure javascript CRC32 algorithm that  
plays nice with binary data <https://www.npmjs.org/package/buffer-crc32>  
2013 Copyright 2013 Brian J  
<https://github.com/brianloveswords/buffer-crc32>

MIT buffer-fill-1.0.0.tgz A [ponyfill](<https://ponyfill.com>) for  
`Buffer.fill`. <https://www.npmjs.org/package/buffer-fill> 2018 Linus  
Unnebäck <https://github.com/linusu/buffer-fill#readme>

MIT buffer-from-1.1.2.tgz A [ponyfill](<https://ponyfill.com>) for  
`Buffer.from`, uses native implementation if available.  
<https://www.npmjs.org/package/buffer-from> 2016-2018 Copyright  
2016-2018 Linus Unnebäck <https://github.com/LinusU/buffer-from#readme>

MIT buffer-indexof-polyfill-1.0.2.tgz This is a polyfill for  
Buffer#indexOf introduced in NodeJS 4.0.  
<https://www.npmjs.org/package/buffer-indexof-polyfill> 2015  
Copyright 2015 Sarosia <https://github.com/sarosia/buffer-indexof-polyfill#readme>

MIT bytes-3.0.0.tgz Utility to parse a string bytes to bytes and vice-  
versa <https://www.npmjs.org/package/bytes> "2012-2014 Copyright 2012-  
2014 TJ Holowaychuk <tj@vision-media.ca>  
2015 Copyright 2015 Jed Watson <jed.watson@me.com>"  
<https://github.com/visionmedia/bytes.js#readme>

MIT bytes-3.1.0.tgz Utility to parse a string bytes to bytes and vice-  
versa <https://www.npmjs.org/package/bytes> "2012-2014 Copyright 2012-  
2014 TJ Holowaychuk <tj@vision-media.ca>  
2015 Copyright 2015 Jed Watson <jed.watson@me.com>"  
<https://github.com/visionmedia/bytes.js#readme>

MIT bytes-3.1.1.tgz Utility to parse a string bytes to bytes and vice-  
versa <https://www.npmjs.org/package/bytes> "2015 Copyright 2015 Jed  
Watson <jed.watson@me.com>  
2012-2014 Copyright 2012-2014 TJ Holowaychuk <tj@vision-  
<https://github.com/visionmedia/bytes.js#readme>"

MIT cache-base-1.0.1.tgz Basic object cache with `get`, `set`, `del`,  
and `has` methods for node.js/javascript projects.  
<https://www.npmjs.org/package/cache-base> "2017 Copyright 2017  
[Jon Schlinkert] (<https://github.com/jonschlinkert>)  
2014-2017 Copyright 2014-2017 Jon Schlinkert  
2017 Copyright 2017 ""Jon Schlinkert""  
(<https://github.com/jonschlinkert>)"  
<https://github.com/jonschlinkert/cache-base>

MIT call-bind-1.0.2.tgz Robustly `.call.bind()` a function  
<https://www.npmjs.org/package/call-bind> 2020 Copyright 2020 Jordan  
Harband <https://github.com/ljharb/call-bind#readme>

MIT callsites-3.1.0.tgz Get callsites from the V8 stack trace API  
<https://www.npmjs.org/package/callsites> Copyright Sindre Sorhus  
<[sindresorhus@gmail.com](mailto:sindresorhus@gmail.com)> ([sindresorhus.com](http://sindresorhus.com))  
<https://github.com/sindresorhus/callsites#readme>

MIT camelcase-1.2.1.tgz Convert a dash/dot/underscore/space  
separated string to camelCase: foo-bar → fooBar  
<https://www.npmjs.org/package/camelcase> Copyright Sindre Sorhus  
<[sindresorhus@gmail.com](mailto:sindresorhus@gmail.com)> ([sindresorhus.com](http://sindresorhus.com))  
<https://github.com/sindresorhus/camelcase>

MIT camelcase-5.3.1.tgz Convert a dash/dot/underscore/space  
separated string to camelCase or PascalCase: `foo-bar` → `fooBar`  
<https://github.com/sindresorhus/camelcase/blob/main/license>  
Copyright Sindre Sorhus <[sindresorhus@gmail.com](mailto:sindresorhus@gmail.com)> ([sindresorhus.com](http://sindresorhus.com))  
<https://github.com/sindresorhus/camelcase#readme>

MIT camelize-1.0.0.tgz recursively transform key strings to camel-  
case <https://www.npmjs.org/package/camelize> James Halliday  
<https://github.com/substack/camelize>

MIT canvg-3.0.9.tgz JavaScript SVG parser and renderer on Canvas.  
<https://www.npmjs.org/package/canvg> 2010 Copyright 2010 present  
Gabe Lerner ([gabelerner@gmail.com](mailto:gabelerner@gmail.com)) - <https://github.com/canvg/canvg>  
<https://registry.npmjs.org/canvg/-/canvg-3.0.9.tgz>

MIT catharsis-0.9.0.tgz A JavaScript parser for Google Closure  
Compiler and JSDoc type expressions.  
<https://www.npmjs.org/package/catharsis> "2014 Copyright 2014 Google  
Inc  
2012-2014 Copyright 2012-2014 Jeff Williams"  
<https://github.com/hegemonic/catharsis#readme>

MIT caw-2.0.1.tgz Construct HTTP/HTTPS agents for tunneling proxies  
<https://www.npmjs.org/package/caw> Copyright Kevin Mårtensson  
<[kevinmartensson@gmail.com](mailto:kevinmartensson@gmail.com)> ([github.com/kevva](https://github.com/kevva))  
<https://github.com/kevva/caw#readme>

MIT center-align-0.1.3.tgz Center-align the text in a string.  
<https://www.npmjs.org/package/center-align> 2015 Copyright 2015  
Jon Schlinkert <https://github.com/jonschlinkert/center-align>

MIT chainsaw-0.1.0.tgz\* Build chainable fluent interfaces the easy  
way... with a freakin' chainsaw! <https://www.npmjs.org/package/chainsaw>  
2010 Copyright 2010 James Halliday (mail@substack.net)  
<https://registry.npmjs.org/chainsaw/-/chainsaw-0.1.0.tgz>

MIT chalk-1.1.3.tgz Terminal string styling done right. Much color.  
<https://www.npmjs.org/package/chalk> Copyright Sindre Sorhus  
<sindresorhus@gmail.com> (sindresorhus.com)  
<https://github.com/chalk/chalk#readme>

MIT chalk-2.4.2.tgz Terminal string styling done right  
<https://www.npmjs.org/package/chalk> Copyright Sindre Sorhus  
<sindresorhus@gmail.com> (sindresorhus.com)  
<https://github.com/chalk/chalk#readme>

MIT chalk-4.1.2.tgz Terminal string styling done right  
<https://www.npmjs.org/package/chalk> Copyright Sindre Sorhus  
<sindresorhus@gmail.com> (sindresorhus.com)  
<https://github.com/chalk/chalk#readme>

MIT chardet-0.5.0.tgz Character detector  
<https://www.npmjs.org/package/chardet> 2018 Copyright 2018 D  
MITry Shirokov <https://github.com/runk/node-chardet>

MIT chart.js-2.9.4.tgz Simple HTML5 charts using the canvas  
element. <https://www.npmjs.org/package/chart.js> 2018 Copyright 2018  
Chart.js Contributors <https://www.chartjs.org>

MIT chartjs-color-2.4.1.tgz Color conversion and manipulation with  
CSS string support <https://www.npmjs.org/package/chartjs-color> 2012  
Copyright 2012 Heather Arthur <https://github.com/chartjs/chartjs-color#readme>

MIT chartjs-color-string-0.6.0.tgz Parser and generator for CSS  
color strings <https://www.npmjs.org/package/chartjs-color-string> 2011  
Copyright 2011 Heather Arthur <fayearthur@gmail.com>  
<https://github.com/chartjs/chartjs-color-string#readme>

MIT checksum-0.1.1.tgz Checksum utility for node  
<https://www.npmjs.org/package/checksum>  
<https://registry.npmjs.org/checksum/-/checksum-0.1.1.tgz>

MIT cheerio-0.22.30.tgz TypeScript definitions for Cheerio  
<https://www.npmjs.org/package/@types/cheerio> Copyright Microsoft  
Corporation  
<https://github.com/DefinitelyTyped/DefinitelyTyped/tree/master/types/cheerio>

MIT cheerio-1.0.0-rc.10.tgz Tiny, fast, and elegant implementation  
of core jQuery designed specifically for the server

<https://www.npmjs.org/package/cheerio> 2016 Copyright 2016 Matt Mueller  
<https://cheerio.js.org/>

MIT `ci-info-2.0.0.tgz` Get details about the current Continuous Integration environment  
<https://www.npmjs.org/package/ci-info>  
2016-2018 Copyright 2016-2018 Thomas Watson Steen  
<https://github.com/watson/ci-info>

MIT `circular-json-0.5.9.tgz` JSON does not handle circular references. This version does  
<https://www.npmjs.org/package/circular-json>  
2013-2017 Copyright 2013-2017 by Andrea Giammarchi - @WebReflection  
<https://github.com/WebReflection/circular-json>

MIT `circular-json-es6-2.0.2.tgz` circular JSON.stringify and JSON.parse, for environments with native ES6 Map  
<https://www.npmjs.org/package/circular-json-es6>  
<https://github.com/yyx990803/circular-json-es6#readme>

MIT `class-utils-0.3.6.tgz` Utils for working with JavaScript classes and prototype methods.  
<https://www.npmjs.org/package/class-utils>  
"2018 Copyright 2018 ""Jon Schlinkert""  
(<https://github.com/jonschlinkert>)  
2015-2018 Copyright 2015-2018 Jon Schlinkert"  
<https://github.com/jonschlinkert/class-utils>

MIT `class-validator-0.13.2.tgz` Decorator-based property validation for classes.  
<https://www.npmjs.org/package/class-validator> 2015-2020 Copyright 2015-2020 TypeStack  
<https://github.com/typestack/class-validator#readme>

MIT `code-frame-7.16.0.tgz` Generate errors that contain a code frame that point to source locations.  
<https://www.npmjs.org/package/@babel/code-frame> 2014 Copyright 2014 Sebastian McKenzie and other contributors  
<https://babel.dev/docs/en/next/babel-code-frame>

MIT `code-point-at-1.1.0.tgz` ES2015 `String#codePointAt()` ponyfill  
<https://www.npmjs.org/package/code-point-at> Copyright Sindre Sorhus <[sindresorhus@gmail.com](mailto:sindresorhus@gmail.com)> ([sindresorhus.com](http://sindresorhus.com))  
<https://github.com/sindresorhus/code-point-at#readme>

MIT `collection-visit-1.0.0.tgz` Visit a method over the items in an object, or map visit over the objects in an array.  
<https://www.npmjs.org/package/collection-visit> "2017 Copyright 2017 ""Jon Schlinkert"" (<https://github.com/jonschlinkert>)  
2015-2017 Copyright 2015-2017 Jon Schlinkert"  
<https://github.com/jonschlinkert/collection-visit>

MIT `color-3.2.1.tgz` Color conversion and manipulation with CSS string support  
<https://www.npmjs.org/package/color> 2012 Copyright 2012 Heather Arthur  
<https://github.com/Qix-/color#readme>

MIT color-convert-1.9.3.tgz Plain color conversion functions  
<https://www.npmjs.org/package/color-convert> "2011-2016 Copyright  
2011-2016 Heather Arthur and Josh Junon  
2011-2016 Copyright 2011-2016 Heather Arthur <fayearthur@gmail.com>"  
<https://github.com/Qix-/color-convert#readme>

MIT color-convert-2.0.1.tgz Plain color conversion functions  
<https://www.npmjs.org/package/color-convert> "2011-2016 Copyright  
2011-2016 Heather Arthur and Josh Junon  
2011-2016 Copyright 2011-2016 Heather Arthur <fayearthur@gmail.com>"  
<https://github.com/Qix-/color-convert#readme>

MIT color-name-1.1.3.tgz A list of color names and its values  
<https://www.npmjs.org/package/color-name> 2015 Copyright 2015 D  
MITry Ivanov <https://github.com/dfcreative/color-name>

MIT color-name-1.1.4.tgz A list of color names and its values  
<https://www.npmjs.org/package/color-name> 2015 Copyright 2015 D  
MITry Ivanov <https://github.com/colorjs/color-name>

MIT colors-1.0.3.tgz get colors in your node.js console  
<https://www.npmjs.org/package/colors> "Copyright Marak Squires  
Copyright Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)"  
<https://github.com/Marak/colors.js>

MIT colors-1.4.0.tgz get colors in your node.js console  
<https://www.npmjs.org/package/colors> "Copyright Marak Squires  
Copyright Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)"  
<https://github.com/Marak/colors.js>

MIT colorspace-1.1.4.tgz Generate HEX colors for a given namespace.  
<https://www.npmjs.org/package/colorspace> 2015 Copyright 2015  
Arnout Kazemier, Martijn Swaagman, the Contributors  
<https://github.com/3rd-Eden/colorspace>

MIT color-string-1.8.2.tgz Parser and generator for CSS color strings  
<https://www.npmjs.org/package/color-string> 2011 Copyright 2011  
Heather Arthur <fayearthur@gmail.com> <https://github.com/Qix-/color-string#readme>

MIT combined-stream-0.0.7.tgz A stream that e  
MITs multiple other streams one after another.  
<https://www.npmjs.org/package/combined-stream> 2011 Copyright 2011  
Debuggable Li  
MITed <felix@debuggable.com> <https://github.com/felixge/node-combined-stream>

MIT combined-stream-1.0.8.tgz A stream that e  
MITs multiple other streams one after another.  
<https://www.npmjs.org/package/combined-stream> 2011 Copyright 2011  
Debuggable Li  
MITed <felix@debuggable.com> <https://github.com/felixge/node-combined-stream>

MIT commander-2.20.3.tgz the complete solution for node.js command-line programs <https://www.npmjs.org/package/commander> 2011 Copyright 2011 TJ Holowaychuk <tj@vision-media.ca>  
<https://github.com/tj/commander.js#readme>

MIT commander-2.5.1.tgz the complete solution for node.js command-line programs <https://www.npmjs.org/package/commander> "2011 Copyright 2011 TJ Holowaychuk <tj@vision-media.ca>  
2011 Copyright 2011 TJ Holowaychuk &lt;tj@vision-media.ca&gt;"  
<https://github.com/tj/commander.js>

MIT commander-7.2.0.tgz the complete solution for node.js command-line programs <https://www.npmjs.org/package/commander> 2011 Copyright 2011 TJ Holowaychuk <tj@vision-media.ca>  
<https://github.com/tj/commander.js#readme>

MIT compare-version-0.1.2.tgz Compare semver version numbers  
<https://www.npmjs.org/package/compare-version>  
<https://github.com/kevva/compare-version>

MIT compare-versions-3.6.0.tgz Compare semver version strings to find greater, equal or lesser. <https://www.npmjs.org/package/compare-versions> 2015-2017 Copyright 2015-2017 Ole Michelsen  
<https://github.com/omichelsen/compare-versions#readme>

MIT compat-data-7.16.4.tgz  
<https://www.npmjs.org/package/@babel/compat-data> 2014 Copyright 2014 Sebastian McKenzie and other contributors  
<https://registry.npmjs.org/@babel/compat-data/-/compat-data-7.16.4.tgz>

MIT component-e  
MITter-1.2.11.tgz TypeScript definitions for component-e  
MITter <https://www.npmjs.org/package/@types/component-e>  
MITter Copyright Microsoft Corporation  
<https://github.com/DefinitelyTyped/DefinitelyTyped/tree/master/types/component-e>  
MITter

MIT component-e  
MITter-1.3.0.tgz Event e  
MITter <https://www.npmjs.org/package/component-e>  
MITter 2014 Copyright 2014 Component contributors <dev@component.io>  
<https://github.com/component/e>  
MITter#readme

MIT component-e  
MITter-3.0.0.tgz Event e  
MITter <https://www.npmjs.org/package/@socket.io/component-e>  
MITter 2014 Copyright 2014 Component contributors <dev@component.io>  
<https://github.com/socketio/e>  
MITter#readme

MIT compress-commons-2.1.1.tgz a library that defines a common interface for working with archive formats within node  
<https://www.npmjs.org/package/compress-commons> 2014 Copyright  
2014 Chris Talkington, contributors  
<https://github.com/archiverjs/node-compress-commons>

MIT compress-commons-4.1.1.tgz a library that defines a common interface for working with archive formats within node  
<https://www.npmjs.org/package/compress-commons> 2014 Copyright  
2014 Chris Talkington, contributors  
<https://github.com/archiverjs/node-compress-commons>

MIT compressible-2.0.18.tgz Compressible Content-Type / mime checking  
<https://www.npmjs.org/package/compressible> "2015 Copyright  
2015 Douglas Christopher Wilson <doug@somethingdoug.com>  
2013 Copyright 2013 Jonathan Ong <me@jongleberry.com>  
2014 Copyright 2014 Jeremiah Senkpiel <fishrock123@rocketmail.com>"  
<https://github.com/jshttp/compressible#readme>

MIT compression-1.7.4.tgz Node.js compression middleware  
<https://www.npmjs.org/package/compression> "2014 Copyright 2014  
Jonathan Ong <me@jongleberry.com>  
2014-2015 Copyright 2014-2015 Douglas Christopher Wilson  
<doug@somethingdoug.com>"  
<https://github.com/expressjs/compression#readme>

MIT concat-map-0.0.1.tgz concatenative mapdashery  
<https://www.npmjs.org/package/concat-map> Copyright James  
Halliday <https://github.com/substack/node-concat-map>

MIT concat-stream-1.6.2.tgz writable stream that concatenates strings or binary data and calls a callback with the result  
<https://github.com/maxogden/concat-stream/blob/master/LICENSE> 2013  
Copyright 2013 Max Ogden <https://github.com/maxogden/concat-stream#readme>

MIT config-chain-1.1.13.tgz HANDLE CONFIGURATION ONCE AND FOR ALL  
<https://www.npmjs.org/package/config-chain> 2011 Copyright 2011  
Dominic Tarr <http://github.com/dominictarr/config-chain>

MIT connect-flash-0.1.1.tgz Flash message middleware for Connect.  
<https://www.npmjs.org/package/connect-flash> "2012-2013 Copyright  
2012-2013 Jared Hanson <""http://jaredhanson.net/""  
(http://jaredhanson.net/)>  
2012-2013 Copyright 2012-2013 Jared Hanson"  
<https://registry.npmjs.org/connect-flash/-/connect-flash-0.1.1.tgz>

MIT connection-string-0.3.0.tgz SQL ConnectionString parser  
<https://www.npmjs.org/package/@tediousjs/connection-string>  
<https://github.com/tediousjs/connection-string#readme>

MIT connect-multiparty-2.2.0.tgz multipart parsing middleware for connect using multiparty <https://www.npmjs.org/package/connect-multiparty> "2010 Copyright 2010 Sencha Inc 2011 Copyright 2011 TJ Holowaychuk 2013 Copyright 2013 Andrew Kelley" <https://github.com/expressjs/connect-multiparty#readme>

MIT console-24.9.0.tgz <https://www.npmjs.org/package/@jest/console> Copyright Facebook, Inc. and its affiliates <https://github.com/facebook/jest#readme>

MIT content-disposition-0.5.3.tgz Create and parse Content-Disposition header <https://www.npmjs.org/package/content-disposition> 2014-2017 Copyright 2014-2017 Douglas Christopher Wilson <https://github.com/jshttp/content-disposition#readme>

MIT content-disposition-0.5.4.tgz Create and parse Content-Disposition header <https://www.npmjs.org/package/content-disposition> 2014-2017 Copyright 2014-2017 Douglas Christopher Wilson <https://github.com/jshttp/content-disposition#readme>

MIT content-security-policy-builder-2.1.0.tgz Build Content Security Policy directives. <https://www.npmjs.org/package/content-security-policy-builder> 2015-2019 Copyright 2015-2019 Evan Hahn <https://github.com/helmetjs/content-security-policy-builder>

MIT content-type-1.0.4.tgz Create and parse HTTP Content-Type header <https://www.npmjs.org/package/content-type> 2015 Copyright 2015 Douglas Christopher Wilson <https://github.com/jshttp/content-type#readme>

MIT convert-source-map-1.8.0.tgz Converts a source-map from/to different formats and allows adding/changing properties. <https://www.npmjs.org/package/convert-source-map> 2013 Copyright 2013 Thorsten Lorenz <https://github.com/thlorenz/convert-source-map>

MIT cookie-0.4.0.tgz HTTP server cookie parsing and serialization <https://www.npmjs.org/package/cookie> "2012-2014 Copyright 2012-2014 Roman Shtylman <shtylman@gmail.com> 2015 Copyright 2015 Douglas Christopher Wilson <doug@somethingdoug.com>" <https://github.com/jshttp/cookie#readme>

MIT cookie-0.4.1.tgz HTTP server cookie parsing and serialization <https://www.npmjs.org/package/cookie> "2012-2014 Copyright 2012-2014 Roman Shtylman <shtylman@gmail.com> 2015 Copyright 2015 Douglas Christopher Wilson <doug@somethingdoug.com>" <https://github.com/jshttp/cookie#readme>

MIT cookie-parser-1.4.5.tgz Parse HTTP request cookies <https://www.npmjs.org/package/cookie-parser> "2015 Copyright 2015 Douglas Christopher Wilson <doug@somethingdoug.com> 2014 Copyright 2014 TJ Holowaychuk <tj@vision-media.ca>" <https://github.com/expressjs/cookie-parser#readme>

MIT cookie-parser-1.4.6.tgz Parse HTTP request cookies  
<https://www.npmjs.org/package/cookie-parser> "2015 Copyright 2015  
Douglas Christopher Wilson <doug@somethingdoug.com>  
2014 Copyright 2014 TJ Holowaychuk <tj@vision-media.ca>"  
<https://github.com/expressjs/cookie-parser#readme>

MIT cookie-signature-1.0.6.tgz Sign and unsign cookies  
<https://www.npmjs.org/package/cookie-signature> 2012 Copyright  
2012 LearnBoost <tj@learnboost.com>  
<https://github.com/visionmedia/node-cookie-signature>

MIT copy-descriptor-0.1.1.tgz Copy a descriptor from object A to  
object B <https://www.npmjs.org/package/copy-descriptor> 2015-2016  
Copyright 2015-2016 Jon Schlinkert <https://github.com/jonschlinkert/copy-descriptor>

MIT core-7.16.0.tgz Babel compiler core.  
<https://www.npmjs.org/package/@babel/core> 2014 Copyright 2014  
Sebastian McKenzie and other contributors  
<https://babel.dev/docs/en/next/babel-core>

MIT core-asynciterator-polyfill-1.0.0.tgz Polyfill for IE/Node 8 for  
Symbol.asyncIterator <https://www.npmjs.org/package/@azure/core-asynciterator-polyfill> "2018 Copyright 2018 Microsoft  
Copyright Microsoft Corporation" <https://github.com/Azure/azure-sdk-for-js/tree/master/sdk/core/core-asynciterator-polyfill>

MIT core-auth-1.3.2.tgz Provides low-level interfaces and helper  
methods for authentication in Azure SDK  
<https://www.npmjs.org/package/@azure/core-auth> "2018 Copyright  
2018 Microsoft  
2020 Copyright 2020 Microsoft" <https://github.com/Azure/azure-sdk-for-js/blob/main/sdk/core/core-auth/README.md>

MIT core-client-1.3.2.tgz Core library for interfacing with AutoRest  
generated code <https://www.npmjs.org/package/@azure/core-client>  
"2018 Copyright 2018 Microsoft  
2020 Copyright 2020 Microsoft" <https://github.com/Azure/azure-sdk-for-js/blob/main/sdk/core/core-client/>

MIT core-http-2.2.2.tgz Isomorphic client Runtime for  
Typescript/node.js/browser javascript client libraries generated using  
AutoRest <https://www.npmjs.org/package/@azure/core-http> "2018  
Copyright 2018 Microsoft  
2020 Copyright 2020 Microsoft" <https://github.com/Azure/azure-sdk-for-js/blob/main/sdk/core/core-http/README.md>

MIT core-js-3.19.1.tgz Standard library  
<https://www.npmjs.org/package/core-js> 2014-2021 Copyright 2014-  
2021 Denis Pushkarev <https://github.com/zloirock/core-js#readme>

MIT core-js-3.20.2.tgz Standard library  
<https://github.com/zloirock/core-js/blob/master/LICENSE> 2014-2022

Copyright 2014-2022 Denis Pushkarev <https://github.com/zloirock/core-js#readme>

MIT core-lro-2.2.1.tgz Isomorphic client library for supporting long-running operations in node.js and browser.  
<https://www.npmjs.org/package/@azure/core-lro> "2018 Copyright 2018 Microsoft  
2020 Copyright 2020 Microsoft" <https://github.com/Azure/azure-sdk-for-js/blob/main/sdk/core/core-lro/README.md>

MIT core-paging-1.2.0.tgz Core types for paging async iterable iterators <https://www.npmjs.org/package/@azure/core-paging> "2018 Copyright 2018 Microsoft  
2020 Copyright 2020 Microsoft" <https://github.com/Azure/azure-sdk-for-js/tree/main/sdk/core/core-paging/README.md>

MIT core-rest-pipeline-1.3.2.tgz Isomorphic client library for making HTTP requests in node.js and browser.  
<https://www.npmjs.org/package/@azure/core-rest-pipeline> "2018 Copyright 2018 Microsoft  
2020 Copyright 2020 Microsoft" <https://github.com/Azure/azure-sdk-for-js/blob/main/sdk/core/core-rest-pipeline/>

MIT core-tracing-1.0.0-preview.12.tgz Provides low-level interfaces and helper methods for tracing in Azure SDK  
<https://www.npmjs.org/package/@azure/core-tracing> "2018 Copyright 2018 Microsoft  
2020 Copyright 2020 Microsoft" <https://github.com/Azure/azure-sdk-for-js/blob/main/sdk/core/core-tracing/README.md>

MIT core-tracing-1.0.0-preview.13.tgz Provides low-level interfaces and helper methods for tracing in Azure SDK  
<https://www.npmjs.org/package/@azure/core-tracing> 2020 Copyright 2020 Microsoft <https://github.com/Azure/azure-sdk-for-js/blob/main/sdk/core/core-tracing/README.md>

MIT core-util-is-1.0.2.tgz The `util.is\*` functions introduced in Node v0.12. <https://www.npmjs.org/package/core-util-is> Copyright Node.js contributors <https://github.com/isaacs/core-util-is#readme>

MIT core-util-is-1.0.3.tgz The `util.is\*` functions introduced in Node v0.12. <https://www.npmjs.org/package/core-util-is> Copyright Node.js contributors <https://github.com/isaacs/core-util-is#readme>

MIT cors-2.8.12.tgz TypeScript definitions for cors  
<https://www.npmjs.org/package/@types/cors> Copyright Microsoft Corporation  
<https://github.com/DefinitelyTyped/DefinitelyTyped/tree/master/types/cors>

MIT cors-2.8.5.tgz Node.js CORS middleware  
<https://www.npmjs.org/package/cors> 2013 Copyright 2013 Troy Goode <troygoode@gmail.com> <https://github.com/expressjs/cors#readme>

MIT crc-3.8.0.tgz Module for calculating Cyclic Redundancy Check (CRC) for Node.js and the Browser. <https://www.npmjs.org/package/crc> 2014 Copyright 2014 Alex Gorbachev <https://github.com/alexgorbatchev/node-crc>

MIT crc32-stream-3.0.1.tgz a streaming CRC32 checksumer <https://www.npmjs.org/package/crc32-stream> 2014 Copyright 2014 Chris Talkington, contributors <https://github.com/archiverjs/node-crc32-stream>

MIT crc32-stream-4.0.2.tgz a streaming CRC32 checksumer <https://www.npmjs.org/package/crc32-stream> 2014 Copyright 2014 Chris Talkington, contributors <https://github.com/archiverjs/node-crc32-stream>

MIT cross-env-7.0.3.tgz Run scripts that set and use environment variables across platforms <https://www.npmjs.org/package/cross-env> 2017 Copyright 2017 Kent C <https://github.com/kentcdodds/cross-env#readme>

MIT cross-fetch-3.1.4.tgz Universal WHATWG Fetch API for Node, Browsers and React Native <https://www.npmjs.org/package/cross-fetch> 2017 Copyright 2017 Leonardo Quixadá <https://github.com/lquixada/cross-fetch>

MIT cross-spawn-6.0.5.tgz Cross platform child\_process#spawn and child\_process#spawnSync <https://www.npmjs.org/package/cross-spawn> 2018 Copyright 2018 Made With MOXY Lda <hello@moxystudio> <https://github.com/moxystudio/node-cross-spawn>

MIT cross-spawn-7.0.3.tgz Cross platform child\_process#spawn and child\_process#spawnSync <https://www.npmjs.org/package/cross-spawn> 2018 Copyright 2018 Made With MOXY Lda <hello@moxystudio> <https://github.com/moxystudio/node-cross-spawn>

MIT csrf-3.1.0.tgz primary logic behind csrf tokens <https://www.npmjs.org/package/csrf> 2015 Copyright 2015 Douglas Christopher Wilson <doug@somethingdoug.com> 2014 Copyright 2014 Jonathan Ong <me@jongleberry.com> <https://github.com/pillarjs/csrf#readme>

MIT css-box-model-1.2.1.tgz Get accurate and well named css box model information about an Element ? <https://www.npmjs.org/package/css-box-model> 2018 Copyright 2018 Alex Reardon <https://github.com/alexreardon/css-box-model#readme>

MIT cssfontparser-1.2.1.tgz parse shorthand css font strings" <https://www.npmjs.org/package/cssfontparser> <https://github.com/tmpvar/cssfontparser>

MIT css-line-break-1.0.1.tgz css-line-break ===== A JavaScript library for Line Breaking and identifying Word Boundaries, [implementing the Unicode Line Breaking Algorithm (UAX #14)] (<http://unicode.org/reports/tr14/>)

<https://www.npmjs.org/package/css-line-break> 2017 Copyright 2017  
Niklas von Herten <https://github.com/niklasvh/css-line-break#readme>

MIT [css-line-break-2.0.1.tgz](#) [css-line-break](#) =====  
<https://www.npmjs.org/package/css-line-break> 2017 Copyright 2017  
Niklas von Herten <https://github.com/niklasvh/css-line-break#readme>

MIT [cssom-0.3.8.tgz](#) CSS Object Model implementation and CSS parser  
<https://www.npmjs.org/package/cssom> Copyright Nikita Vasilyev  
<https://github.com/NV/CSSOM#readme>

MIT [cssstyle-1.4.0.tgz](#) CSSStyleDeclaration Object Model  
implementation <https://www.npmjs.org/package/cssstyle> Copyright Chad  
Walker <https://github.com/jsakas/CSSStyleDeclaration>

MIT [csstype-3.0.10.tgz](#) Strict TypeScript and Flow types for style  
based on MDN data <https://www.npmjs.org/package/csstype> 2017-2018  
Copyright 2017-2018 Fredrik Nicol  
<https://github.com/frenic/csstype#readme>

MIT [csstype-3.0.9.tgz](#) Strict TypeScript and Flow types for style based  
on MDN data <https://www.npmjs.org/package/csstype> 2017-2018 Copyright  
2017-2018 Fredrik Nicol <https://github.com/frenic/csstype#readme>

MIT [csrf-1.11.0.tgz](#) CSRF token middleware  
<https://www.npmjs.org/package/csrf> "2014-2016 Copyright 2014-  
2016 Douglas Christopher Wilson <doug@somethingdoug.com>  
2014 Copyright 2014 Jonathan Ong <me@jongleberry.com>"  
<https://github.com/expressjs/csrf#readme>

MIT [d3-geo-1.12.1.tgz\\*](#) Shapes and calculators for spherical  
coordinates. <https://www.npmjs.org/package/d3-geo> "2008-2012  
Copyright 2008-2012 Charles Karney  
2010-2016 Copyright 2010-2016 Mike Bostock" <https://d3js.org/d3-geo/>

MIT [d3-geo-3.0.1.tgz](#) Shapes and calculators for spherical coordinates.  
<https://www.npmjs.org/package/d3-geo> "2008-2012 Copyright 2008-  
2012 Charles Karney  
2010-2021 Copyright 2010-2021 Mike Bostock" <https://d3js.org/d3-geo/>

MIT [dashdash-1.14.1.tgz](#) A light, featureful and explicit option  
parsing library. <https://www.npmjs.org/package/dashdash> "2013 Copyright  
2013 Joyent Inc  
2013 Copyright 2013 Trent Mick" [https://github.com/trentm/node-  
dashdash#readme](https://github.com/trentm/node-dashdash#readme)

MIT [dasherize-2.0.0.tgz](#) recursively transform key strings to dash-  
case <https://www.npmjs.org/package/dasherize>  
<https://github.com/shahata/dasherize>

MIT data-urls-1.1.0.tgz Parses data: URLs  
<https://www.npmjs.org/package/data-urls> 2017-2018 Copyright 2017-2018 Domenic Denicola <d@domenic.me> <https://github.com/jsdom/data-urls#readme>

MIT date-utils-1.2.21.tgz Date add-ons for Node.js  
<https://www.npmjs.org/package/date-utils>  
<https://jerrysievert.github.io/date-utils/>

MIT dayjs-1.10.7.tgz 2KB immutable date time library alternative to Moment.js with the same modern API  
<https://www.npmjs.org/package/dayjs> 2018 Copyright 2018 iamkun  
<https://day.js.org>

MIT debug-2.6.9.tgz small debugging utility  
<https://www.npmjs.org/package/debug> "2014-2016 Copyright 2014-2016 TJ Holowaychuk &lt;tj@vision-media.ca&gt;  
2014-2016 Copyright 2014-2016 TJ Holowaychuk <tj@vision  
2014 Copyright 2014 TJ Holowaychuk <tj@vision-media.ca>"  
<https://github.com/visionmedia/debug#readme>

MIT debug-3.1.0.tgz small debugging utility  
<https://www.npmjs.org/package/debug> "2014 Copyright 2014 TJ  
Holowaychuk <tj@vision-media.ca>  
2014-2017 Copyright 2014-2017 TJ Holowaychuk <tj@vision  
2014-2017 Copyright 2014-2017 TJ Holowaychuk &lt;tj@vision-media.ca&gt;"  
<https://github.com/visionmedia/debug#readme>

MIT debug-3.2.7.tgz small debugging utility  
<https://www.npmjs.org/package/debug> "2014 Copyright 2014 TJ  
Holowaychuk <tj@vision-media.ca>  
2014-2017 Copyright 2014-2017 TJ Holowaychuk <tj@vision"  
<https://github.com/visionmedia/debug#readme>

MIT debug-4.3.2.tgz small debugging utility  
<https://www.npmjs.org/package/debug> "2014 Copyright 2014 TJ  
Holowaychuk <tj@vision-media.ca>  
2014-2017 Copyright 2014-2017 TJ Holowaychuk <tj@vision"  
<https://github.com/visionmedia/debug#readme>

MIT debug-4.3.3.tgz Lightweight debugging utility for Node.js and the  
browser <https://www.npmjs.org/package/debug> "2018-2021 Copyright  
2018-2021 Josh Junon  
2014-2017 Copyright 2014-2017 TJ Holowaychuk <tj@vision  
2014-2017 Copyright 2014-2017 TJ Holowaychuk" [https://github.com/debug-  
js/debug#readme](https://github.com/debug-js/debug#readme)

MIT debuglog-1.0.1.tgz backport of util.debuglog from node v0.11  
<https://github.com/sam-github/node-debuglog/blob/master/LICENSE>  
Copyright Joyent, Inc. and other Node contributors  
<https://github.com/sam-github/node-debuglog>

MIT decamelize-1.2.0.tgz Convert a camelized string into a lowercased one with a custom separator: unicornRainbow → unicorn\_rainbow  
<https://www.npmjs.org/package/decamelize> Copyright Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)  
<https://github.com/sindresorhus/decamelize#readme>

MIT decode-uri-component-0.2.0.tgz A better decodeURIComponent  
<https://www.npmjs.org/package/decode-uri-component> Copyright Sam Verschueren <sam.verschueren@gmail.com> (github.com/SamVerschueren)  
<https://github.com/samverschueren/decode-uri-component#readme>

MIT decompress-4.2.1.tgz Extracting archives made easy  
<https://www.npmjs.org/package/decompress> Copyright Kevin Mårtensson <kevinmartensson@gmail.com> (github.com/kevva)  
<https://github.com/kevva/decompress#readme>

MIT decompress-response-3.3.0.tgz Decompress a HTTP response if needed  
<https://www.npmjs.org/package/decompress-response> Copyright Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)  
<https://github.com/sindresorhus/decompress-response#readme>

MIT decompress-response-4.2.1.tgz Decompress a HTTP response if needed  
<https://www.npmjs.org/package/decompress-response> Copyright Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)  
<https://github.com/sindresorhus/decompress-response#readme>

MIT decompress-tar-4.1.1.tgz decompress tar plugin  
<https://www.npmjs.org/package/decompress-tar> Copyright Kevin Mårtensson <kevinmartensson@gmail.com> (github.com/kevva)  
<https://github.com/kevva/decompress-tar#readme>

MIT decompress-tarbz2-4.1.1.tgz decompress tar.bz2 plugin  
<https://www.npmjs.org/package/decompress-tarbz2> Copyright Kevin Mårtensson <kevinmartensson@gmail.com> (github.com/kevva)  
<https://github.com/kevva/decompress-tarbz2#readme>

MIT decompress-targz-4.1.1.tgz decompress tar.gz plugin  
<https://www.npmjs.org/package/decompress-targz> Copyright Kevin Mårtensson <kevinmartensson@gmail.com> (github.com/kevva)  
<https://github.com/kevva/decompress-targz#readme>

MIT decompress-unzip-4.0.1.tgz decompress zip plugin  
<https://www.npmjs.org/package/decompress-unzip> Copyright Kevin Mårtensson <kevinmartensson@gmail.com>  
<https://github.com/kevva/decompress-unzip#readme>

MIT deep-diff-0.3.8.tgz Javascript utility for calculating deep difference, capturing changes, and applying changes across objects; for nodejs and the browser.  
<https://www.npmjs.org/package/deep-diff> 2011-2013 Copyright 2011-2013 Phillip Clark  
<https://github.com/flitbit/diff#readme>

MIT deep-equal-ident-1.1.1.tgz A function to test for identical deep equality (based on lodash's isEqual).

<https://www.npmjs.org/package/deep-equal-ident> 2014 Copyright  
2014 Felix Kling <https://github.com/fkling/deep-equal-ident>

MIT deep-extend-0.6.0.tgz Recursive object extending  
<https://www.npmjs.org/package/deep-extend> 2013-2018 Copyright  
2013-2018 Viacheslav Lotsmanov <https://github.com/unclechu/node-deep-extend>

MIT deep-is-0.1.4.tgz node's assert.deepEqual algorithm except for NaN  
being equal to NaN <https://www.npmjs.org/package/deep-is> "2009  
Copyright 2009 Thomas Robinson <280north.com>  
2012 Copyright 2012 James Halliday <mail@substack.net>  
2012-2013 Copyright 2012-2013 Thorsten Lorenz <thlorenz@gmx.de>"  
<https://github.com/thlorenz/deep-is#readme>

MIT deepmerge-2.2.1.tgz A library for deep (recursive) merging of  
Javascript objects <https://www.npmjs.org/package/deepmerge> 2012  
Copyright 2012 Nicholas Fisher  
<https://github.com/KyleAMathews/deepmerge>

MIT deepmerge-4.2.2.tgz A library for deep (recursive) merging of  
Javascript objects <https://www.npmjs.org/package/deepmerge> 2012  
Copyright 2012 James Halliday, Josh Duff, and other contributors  
<https://github.com/TehShrike/deepmerge>

MIT define-properties-1.1.3.tgz Define multiple non-enumerable  
properties at once. Uses `Object.defineProperty` when available; falls  
back to standard assignment in older engines.  
<https://www.npmjs.org/package/define-properties> 2015 Copyright  
2015 Jordan Harband <https://github.com/ljharb/define-properties#readme>

MIT define-property-0.2.5.tgz Define a non-enumerable property on an  
object. <https://www.npmjs.org/package/define-property> 2015 Copyright  
2015 Jon Schlinkert <https://github.com/jonschlinkert/define-property>

MIT define-property-1.0.0.tgz Define a non-enumerable property on an  
object. <https://www.npmjs.org/package/define-property> "2017 Copyright  
2017 ""Jon Schlinkert"" (<https://github.com/jonschlinkert>)  
2015-2017 Copyright 2015-2017 Jon Schlinkert"  
<https://github.com/jonschlinkert/define-property>

MIT define-property-2.0.2.tgz Define a non-enumerable property on an  
object. Uses Reflect.defineProperty when available, otherwise  
Object.defineProperty. <https://www.npmjs.org/package/define-property>  
"2018 Copyright 2018 ""Jon Schlinkert""  
(<https://github.com/jonschlinkert>)  
2015-2018 Copyright 2015-2018 Jon Schlinkert"  
<https://github.com/jonschlinkert/define-property>

MIT delayed-stream-0.0.5.tgz Buffers events from a stream until you  
are ready to handle them. <https://www.npmjs.org/package/delayed-stream>  
2011 Copyright 2011 Debuggable Li

MITed <felix@debuggable.com> <https://github.com/felixge/node-delayed-stream>

MIT delayed-stream-1.0.0.tgz Buffers events from a stream until you are ready to handle them. <https://www.npmjs.org/package/delayed-stream>  
2011 Copyright 2011 Debuggable Li

MITed <felix@debuggable.com> <https://github.com/felixge/node-delayed-stream>

MIT delegates-1.0.0.tgz delegate methods and accessors to another property <https://www.npmjs.org/package/delegates> 2015 Copyright 2015 TJ Holowaychuk <tj@vision-media.ca>  
<https://github.com/visionmedia/node-delegates#readme>

MIT depd-1.1.2.tgz Deprecate all the things  
<https://www.npmjs.org/package/depd> 2014-2017 Copyright 2014-2017 Douglas Christopher Wilson <https://github.com/dougwilson/nodejs-depd#readme>

MIT depd-2.0.0.tgz Deprecate all the things  
<https://www.npmjs.org/package/depd> 2014-2018 Copyright 2014-2018 Douglas Christopher Wilson <https://github.com/dougwilson/nodejs-depd#readme>

MIT destroy-1.0.4.tgz destroy a stream if possible  
<https://www.npmjs.org/package/destroy> 2014 Copyright 2014 Jonathan Ong [me@jongleberry.com](mailto:me@jongleberry.com) <https://github.com/stream-utils/destroy>

MIT diagnostics-2.0.2.tgz Tools for debugging your node.js modules and event loop <https://www.npmjs.org/package/@dabh/diagnostics> 2015 Copyright 2015 Arnout Kazemier, Martijn Swaagman, the Contributors  
<https://github.com/3rd-Eden/diagnostics>

MIT d  
ISContinuous-range-1.0.0.tgz for adding, subtracting, and indexing d ISContinuous ranges of numbers <https://www.npmjs.org/package/d>  
ISContinuous-range 2014 Copyright 2014 David Tudury  
<https://github.com/dtudury/d>  
ISContinuous-range

MIT domexception-1.0.1.tgz An implementation of the DOMException class from browsers <https://www.npmjs.com/package/domexception> 2017 Copyright 2017 Domenic Denicola  
<https://github.com/jsdom/domexception#readme>

MIT dom-helpers-5.2.1.tgz tiny modular DOM lib for ie9+  
<https://www.npmjs.org/package/dom-helpers> 2015 Copyright 2015 Jason Quense <https://github.com/react-bootstrap/dom-helpers#readme>

MIT dom-serializer-1.3.2.tgz render domhandler DOM nodes to a string  
<https://www.npmjs.org/package/dom-serializer> 2014 Copyright 2014

The cheeriojs contributors <https://github.com/cheeriojs/dom-renderer#readme>

MIT dont-sniff-mimetype-1.1.0.tgz Middleware to prevent mimetype from being sniffed <https://www.npmjs.org/package/dont-sniff-mimetype> 2014-2019 Copyright 2014-2019 Evan Hahn, Adam Baldwin <https://helmetjs.github.io/docs/dont-sniff-mimetype>

MIT download-6.2.5.tgz Download and extract files <https://www.npmjs.org/package/download> Copyright Kevin Mårtensson <kevinmartensson@gmail.com> <https://github.com/kevva/download#readme>

MIT duplexer-0.1.2.tgz Creates a duplex stream <https://www.npmjs.org/package/duplexer> 2012 Copyright 2012 Raynos <https://github.com/Raynos/duplexer>

MIT ecc-jsbn-0.1.2.tgz ECC JS code based on JSBN <https://www.npmjs.org/package/ecc-jsbn> 2014 Copyright 2014 Jeremiah Miller <https://github.com/quartzjer/ecc-jsbn>

MIT ee-first-1.1.1.tgz return the first event in a set of ee/event pairs <https://www.npmjs.org/package/ee-first> 2014 Copyright 2014 Jonathan Ong [me@jongleberry.com](mailto:me@jongleberry.com) <https://github.com/jonathanong/ee-first>

MIT emoji-regex-8.0.0.tgz A regular expression to match all Emoji-only symbols as per the Unicode Standard. <https://www.npmjs.org/package/emoji-regex> Copyright Mathias Bynens <<https://mathiasbynens.be/>> <https://mths.be/emoji-regex>

MIT enabled-2.0.0.tgz Check if a certain debug flag is enabled. <https://www.npmjs.org/package/enabled> 2015 Copyright 2015 Arnout Kazemier, Martijn Swaagman, the Contributors <https://github.com/3rd-Eden/enabled#readme>

MIT encodeurl-1.0.2.tgz Encode a URL to a percent-encoded form, excluding already-encoded sequences <https://www.npmjs.org/package/encodeurl> 2016 Copyright 2016 Douglas Christopher Wilson <https://github.com/pillarjs/encodeurl#readme>

MIT end-of-stream-1.4.4.tgz Call a callback when a readable/writable/duplex stream has completed or failed. <https://www.npmjs.org/package/end-of-stream> 2014 Copyright 2014 Mathias Buus <https://github.com/mafintosh/end-of-stream>

MIT engine.io-6.1.0.tgz The realtime engine behind Socket.IO. Provides the foundation of a bidirectional connection between client and server <https://www.npmjs.org/package/engine.io> 2014 Copyright 2014 Guillermo Rauch <[guillermo@learnboost.com](mailto:guillermo@learnboost.com)> <https://github.com/socketio/engine.io>

MIT engine.io-client-6.1.1.tgz Client for the realtime Engine  
<https://www.npmjs.org/package/engine.io-client> "2014-2015  
Copyright 2014-2015 Automattic <dev@cloudup.com>  
2014 Copyright 2014 Automattic, Inc"  
<https://github.com/socketio/engine.io-client>

MIT engine.io-parser-5.0.2.tgz Parser for the client for the realtime  
Engine <https://www.npmjs.org/package/engine.io-parser> 2016  
Copyright 2016 Guillermo Rauch (@rauchg)  
<https://github.com/socketio/engine.io-parser>

MIT environment-24.9.0.tgz  
<https://www.npmjs.org/package/@jest/environment> Copyright  
Facebook, Inc. and its affiliates  
[https://registry.npmjs.org/@jest/environment/-/environment-  
24.9.0.tgz](https://registry.npmjs.org/@jest/environment/-/environment-24.9.0.tgz)

MIT enzyme-3.11.0.tgz JavaScript Testing utilities for React  
<https://www.npmjs.org/package/enzyme> 2015 Copyright 2015 Airbnb,  
Inc <https://airbnb.io/enzyme/>

MIT enzyme-adapter-react-16-1.15.6.tgz JavaScript Testing utilities for  
React <https://www.npmjs.org/package/enzyme-adapter-react-16> 2015  
Copyright 2015 Airbnb, Inc. and contributors  
<https://enzymejs.github.io/enzyme/>

MIT enzyme-adapter-utils-1.14.0.tgz JavaScript Testing utilities for  
React <https://www.npmjs.org/package/enzyme-adapter-utils> 2015 Copyright  
2015 Airbnb, Inc. and contributors <https://enzymejs.github.io/enzyme/>

MIT enzyme-matchers-7.1.2.tgz Testing Matchers for Enzyme  
<https://www.npmjs.org/package/enzyme-matchers> 2016 Copyright 2016  
Blaine Kasten [https://github.com/FormidableLabs/enzyme-  
matchers/packages/enzyme-matchers#readme](https://github.com/FormidableLabs/enzyme-matchers/packages/enzyme-matchers#readme)

MIT enzyme-shallow-equal-1.0.4.tgz Adaptation of react-addons-  
shallow-compare, for independent usage  
<https://www.npmjs.org/package/enzyme-shallow-equal> 2015 Copyright  
2015 Airbnb, Inc. and contributors <https://enzymejs.github.io/enzyme/>

MIT enzyme-to-json-3.6.2.tgz convert enzyme wrapper to a format  
compatible with Jest snapshot [https://www.npmjs.org/package/enzyme-  
to-json](https://www.npmjs.org/package/enzyme-to-json) 2016 Copyright 2016 Adrien Antoine [adriantoine@gmail.com](mailto:adriantoine@gmail.com)  
<https://github.com/adriantoine/enzyme-to-json#readme>

MIT err-code-1.1.2.tgz Create an error with a code  
<https://www.npmjs.org/package/err-code> IndigoUnited  
<https://github.com/IndigoUnited/js-err-code#readme>

MIT error-ex-1.3.2.tgz Easy error subclassing and stack  
customization <https://www.npmjs.org/package/error-ex> 2015 Copyright  
2015 JD Ballard <https://github.com/qix-/node-error-ex#readme>

MIT es6-error-4.1.1.tgz Easily-extendable error for use with ES6 classes <https://www.npmjs.org/package/es6-error> 2015 Copyright 2015 Ben Youngblood <https://github.com/bjyoungblood/es6-error>

MIT es6-promise-4.2.8.tgz A lightweight library that provides tools for organizing asynchronous code <https://www.npmjs.org/package/es6-promise> 2014 Copyright 2014 Yehuda Katz, Tom Dale, Stefan Penner and contributors <https://github.com/stefanpenner/es6-promise>

MIT es6-promisify-5.0.0.tgz Converts callback-based functions to ES6 Promises <https://www.npmjs.org/package/es6-promisify> 2014 Mike Hall <https://github.com/digitaldesignlabs/es6-promisify#readme>

MIT es-abstract-1.19.1.tgz ECMAScript spec abstract operations. <https://www.npmjs.org/package/es-abstract> 2015 Copyright 2015 Jordan Harband <https://github.com/ljharb/es-abstract#readme>

MIT es-array-method-boxes-properly-1.0.0.tgz Utility package to determine if an `Array.prototype` method properly boxes the callback's receiver and third argument. <https://www.npmjs.org/package/es-array-method-boxes-properly> 2019 Copyright 2019 Jordan Harband <https://github.com/ljharb/es-array-method-boxes-properly#readme>

MIT escalade-3.1.1.tgz A tiny (183B to 210B) and fast utility to ascend parent directories <https://www.npmjs.org/package/escalade> Copyright Luke Edwards <luke.edwards05@gmail.com> (lukeed.com) <https://github.com/lukeed/escalade#readme>

MIT escape-html-1.0.3.tgz Escape string for use in HTML <https://www.npmjs.org/package/escape-html> "2015 Copyright 2015 Andreas Lubbe 2015 Copyright 2015 Tiancheng "Timothy" Gu 2012-2013 Copyright 2012-2013 TJ Holowaychuk" <https://github.com/component/escape-html>

MIT escape-string-regexp-1.0.5.tgz Escape RegExp special characters <https://www.npmjs.org/package/escape-string-regexp> Copyright Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com) <https://github.com/sindresorhus/escape-string-regexp>

MIT escape-string-regexp-2.0.0.tgz Escape RegExp special characters <https://www.npmjs.org/package/escape-string-regexp> Copyright Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com) <https://github.com/sindresorhus/escape-string-regexp#readme>

MIT escape-string-regexp-4.0.0.tgz Escape RegExp special characters <https://www.npmjs.org/package/escape-string-regexp> Copyright Sindre Sorhus <sindresorhus@gmail.com> (<https://sindresorhus.com>) <https://github.com/sindresorhus/escape-string-regexp#readme>

MIT esm-3.2.25.tgz Tomorrow's ECMAScript modules today! <https://www.npmjs.org/package/esm> Copyright esm contributors <https://github.com/standard-things/esm#readme>

MIT es-to-pri  
MITive-1.2.1.tgz ECMAScript "ToPri  
MITive" algorithm. Provides ES5 and ES2015 versions.  
https://www.npmjs.org/package/es-to-pri  
MITive 2015 Copyright 2015 Jordan Harband  
https://github.com/ljharb/es-to-pri  
MITive#readme

MIT etag-1.8.1.tgz Create simple HTTP ETags  
https://www.npmjs.org/package/etag2014-2016 Copyright 2014-2016  
Douglas Christopher Wilson https://github.com/jshttp/etag#readme

MIT evente  
MITter3-4.0.7.tgzEventE  
MITter3 focuses on performance while maintaining a Node.js AND browser  
compatible interface. https://www.npmjs.org/package/evente  
MITter3 2014 Copyright 2014 Arnout Kazemier  
https://github.com/primus/evente  
MITter3#readme

MIT events-1.1.1.tgz Node's event e  
MITter for all engines. https://www.npmjs.org/package/events  
Copyright Joyent, Inc. and other Node contributors  
https://github.com/Gozala/events#readme

MIT events-3.3.0.tgz Node's event e  
MITter for all engines. https://www.npmjs.org/package/events  
Copyright Joyent, Inc. and other Node contributors  
https://github.com/Gozala/events#readme

MIT event-stream-3.3.5.tgz construct pipes of streams of events  
https://www.npmjs.org/package/event-stream 2011 Copyright 2011  
Dominic Tarr http://github.com/dominictarr/event-stream

MIT event-target-shim-5.0.1.tgz An implementation of WHATWG EventTarget  
interface. https://www.npmjs.org/package/event-target-shim 2015  
Copyright 2015 Toru Nagashima https://github.com/mysticatea/event-  
target-shim

MIT exceljs-4.3.0.tgzExcel Workbook Manager - Read and Write xlsx and  
csv Files. https://www.npmjs.org/package/exceljs 2014-2019 Copyright  
2014-2019 Guyon Roche https://github.com/exceljs/exceljs#readme

MIT execa-1.0.0.tgz A better `child\_process`  
https://www.npmjs.org/package/execa Copyright Sindre Sorhus  
<sindresorhus@gmail.com> (sindresorhus.com)  
https://github.com/sindresorhus/execa#readme

MIT exec-sh-0.3.6.tgzExecute shell command forwarding all stdio.  
https://www.npmjs.org/package/exec-sh 2014 Copyright 2014  
Aleksandr Tsertkov <tsertkov@gmail.com> https://github.com/tsertkov/exec-  
sh#readme

MIT expand-brackets-2.1.4.tgz Expand POSIX bracket expressions (character classes) in glob patterns.  
<https://www.npmjs.org/package/expand-brackets> "2015-2016 Copyright 2015-2016 Jon Schlinkert  
2016 Copyright 2016 ""Jon Schlinkert"" (<https://github.com/jonschlinkert>)  
2016 Copyright 2016 [Jon Schlinkert] (<https://github.com/jonschlinkert>)"  
<https://github.com/jonschlinkert/expand-brackets>

MIT expand-template-2.0.3.tgz Expand placeholders in a template string  
<https://www.npmjs.org/package/expand-template> 2018 Copyright 2018 Lars-Magnus Skog  
<https://github.com/ralphtheninja/expand-template>

MIT express-4.17.1.tgz Fast, unopinionated, minimalist web framework  
<https://www.npmjs.org/package/express> "2013-2014 Copyright 2013-2014 Roman Shtylman <[shtylman+expressjs@gmail.com](mailto:shtylman+expressjs@gmail.com)>  
2009-2014 Copyright 2009-2014 TJ Holowaychuk <[tj@vision-media.ca](mailto:tj@vision-media.ca)>  
2014-2015 Copyright 2014-2015 Douglas Christopher Wilson <[doug@somethingdoug.com](mailto:doug@somethingdoug.com)>" <http://expressjs.com/>

MIT express-4.17.2.tgz Fast, unopinionated, minimalist web framework  
<https://www.npmjs.org/package/express> "2009-2014 Copyright 2009-2014 TJ Holowaychuk <[tj@vision](mailto:tj@vision)>  
2013-2014 Copyright 2013-2014 Roman Shtylman <[shtylman](mailto:shtylman)>  
2014-2015 Copyright 2014-2015 Douglas Christopher Wilson <[doug@somethingdoug.com](mailto:doug@somethingdoug.com)>" <http://expressjs.com/>

MIT express-joi-validation-3.0.0.tgz validate express application inputs and parameters using joi  
<https://www.npmjs.org/package/express-joi-validation> 2017 Copyright 2017 Evan Shortiss <[evanshortiss@gmail.com](mailto:evanshortiss@gmail.com)>  
<https://github.com/evanshortiss/express-joi-validation#readme>

MIT express-session-1.17.2.tgz Simple session middleware for Express  
<https://www.npmjs.org/package/express-session> "2011 Copyright 2011 TJ Holowaychuk <[tj@vision-media.ca](mailto:tj@vision-media.ca)>  
2010 Copyright 2010 Sencha Inc  
2014-2015 Copyright 2014-2015 Douglas Christopher Wilson <[doug@somethingdoug.com](mailto:doug@somethingdoug.com)>" <https://github.com/expressjs/session#readme>

MIT extend-3.0.2.tgz Port of jQuery.extend for node.js and the browser  
<https://www.npmjs.org/package/extend> 2014 Copyright 2014 Stefan Thomas  
<https://github.com/justmoon/node-extend#readme>

MIT extend-shallow-2.0.1.tgz Extend an object with the properties of additional objects. node.js/javascript util.  
<https://www.npmjs.org/package/extend-shallow> "2014-2015 Copyright 2014-2015 Jon Schlinkert  
2015 Copyright 2015 Jon Schlinkert"  
<https://github.com/jonschlinkert/extend-shallow>

MIT extend-shallow-3.0.2.tgz Extend an object with the properties of additional objects. node.js/javascript util.

<https://www.npmjs.org/package/extend-shallow> "2017 Copyright 2017 [Jon Schlinkert] (<https://github.com/jonschlinkert>) 2014-2015 Copyright 2014-2015 2017, Jon Schlinkert 2017 Copyright 2017 ""Jon Schlinkert"" (<https://github.com/jonschlinkert>)" <https://github.com/jonschlinkert/extend-shallow>

MIT extglob-2.0.4.tgz Extended glob support for JavaScript. Adds (almost) the expressive power of regular expressions to glob patterns. <https://www.npmjs.org/package/extglob> "2017 Copyright 2017 [Jon Schlinkert] (<https://github.com/jonschlinkert>) 2017 Copyright 2017 ""Jon Schlinkert"" (<https://github.com/jonschlinkert>) 2015-2017 Copyright 2015-2017 Jon Schlinkert" <https://github.com/micromatch/extglob>

MIT ext-list-2.2.2.tgz List of known file extensions and their MIME types <https://www.npmjs.org/package/ext-list> Copyright Kevin Mårtensson <[kevinmartensson@gmail.com](mailto:kevinmartensson@gmail.com)> <https://github.com/kevva/ext-list#readme>

MIT ext-name-5.0.0.tgz Get the file extension and MIME type from a file <https://www.npmjs.org/package/ext-name> Copyright Kevin Mårtensson <[kevinmartensson@gmail.com](mailto:kevinmartensson@gmail.com)> <https://github.com/kevva/ext-name#readme>

MIT extsprintf-1.3.0.tgz extended POSIX-style sprintf <https://www.npmjs.org/package/extsprintf> 2012 Copyright 2012 Joyent, Inc <https://github.com/davepacheco/node-extsprintf>

MIT eyes-0.1.8.tgz a customizable value inspector <https://www.npmjs.org/package/eyes> 2009 Copyright 2009 cloudhead <https://registry.npmjs.org/eyes/-/eyes-0.1.8.tgz>

MIT fake-timers-24.9.0.tgz <https://www.npmjs.org/package/@jest/fake-timers> Copyright Facebook, Inc. and its affiliates <https://github.com/facebook/jest#readme>

MIT fast-csv-4.3.6.tgz CSV parser and writer <https://www.npmjs.org/package/fast-csv> 2011-2019 Copyright 2011-2019 C <http://c2fo.github.com/fast-csv>

MIT fast-deep-equal-3.1.3.tgz Fast deep equal <https://www.npmjs.org/package/fast-deep-equal> 2017 Copyright 2017 Evgeny Poberezkin <https://github.com/epoberezkin/fast-deep-equal#readme>

MIT fast-json-stable-stringify-2.1.0.tgz deterministic `JSON.stringify()` - a faster version of substack's json-stable-stringify without jsonify <https://www.npmjs.org/package/fast-json-stable-stringify> "2013 Copyright 2013 James Halliday 2017 Copyright 2017 Evgeny Poberezkin" <https://github.com/epoberezkin/fast-json-stable-stringify>

MIT fast-levenshtein-2.0.6.tgz Efficient implementation of Levenshtein algorithm with locale-specific collator support.  
<https://www.npmjs.org/package/fast-levenshtein> "2013 Copyright 2013 [Ramesh Nair] (<http://www.hiddentao.com/>)  
2013 Copyright 2013 "Ramesh Nair" (<http://www.hiddentao.com/>)"  
<https://github.com/hiddentao/fast-levenshtein#readme>

MIT fast-safe-stringify-2.1.1.tgz Safely and quickly serialize JavaScript objects <https://www.npmjs.org/package/fast-safe-stringify>  
"2017 Copyright 2017 David Mark Clements & Matteo Collina  
2018 Copyright 2018 David Mark Clements, Matteo Collina & Ruben Bridgewater  
2016 Copyright 2016 David Mark Clements"  
<https://github.com/davidmarkclements/fast-safe-stringify#readme>

MIT fast-xml-parser-3.21.1.tgz Validate XML or Parse XML to JS/JSON very fast without C/C++ based libraries  
<https://www.npmjs.org/package/fast-xml-parser> 2017 Copyright 2017 A MIT Kumar Gupta <https://github.com/NaturalIntelligence/fast-xml-parser#readme>

MIT fd-slicer-1.1.0.tgz safely create multiple ReadStream or WriteStream objects from the same file descriptor  
<https://www.npmjs.org/package/fd-slicer> 2014 Copyright 2014 Andrew Kelley <https://github.com/andrewrk/node-fd-slicer#readme>

MIT feature-policy-0.3.0.tgz Middleware to set the Feature-Policy HTTP header <https://www.npmjs.org/package/feature-policy> 2018-2019 Copyright 2018-2019 Evan Hahn  
<https://helmetjs.github.io/docs/feature-policy/>

MIT fecha-2.3.3.tgz Date formatting and parsing  
<https://www.npmjs.org/package/fecha> 2015 Copyright 2015 Taylor Hakes <https://github.com/taylorhakes/fecha>

MIT fecha-4.2.1.tgz Date formatting and parsing  
<https://www.npmjs.org/package/fecha> "2005 Copyright 2005 , 1971-2030 Copyright 1971-2030 < 2014 Copyright 2014 rd, 2015 Copyright 2015 Taylor Hakes" <https://github.com/taylorhakes/fecha>

MIT fflate-0.4.8.tgz High performance (de)compression in an 8kB package  
<https://www.npmjs.org/package/fflate> 2020 Copyright 2020 Arjun Barrett <https://101arrowz.github.io/fflate>

MIT figlet-1.5.2.tgz Creates ASCII Art from text. A full implementation of the FIGfont spec. <https://www.npmjs.org/package/figlet> 2014 Copyright 2014 Patrick Gillespie and other contributors  
<https://github.com/patorjk/figlet.js#readme>

MIT filename-reserved-regex-2.0.0.tgz Regular expression for matching reserved filename characters <https://www.npmjs.org/package/filename->

reserved-regex Copyright Sindre Sorhus <sindresorhus@gmail.com>  
(sindresorhus.com) <https://github.com/sindresorhus/filename-reserved-regex#readme>

MIT `filenamify-2.1.0.tgz` Convert a string to a valid safe filename  
<https://www.npmjs.org/package/filenamify> Copyright Sindre  
Sorhus <sindresorhus@gmail.com> (sindresorhus.com)  
<https://github.com/sindresorhus/filenamify#readme>

MIT `file-saver-2.0.5.tgz` An HTML5 `saveAs()` FileSaver implementation  
<https://www.npmjs.org/package/file-saver> 2016 Copyright 2016  
"Eli Grey" (<http://eligrey.com>)  
<https://github.com/eligrey/FileSaver.js#readme>

MIT `file-stream-rotator-0.4.1.tgz` Automated stream rotation useful  
for log files <https://www.npmjs.org/package/file-stream-rotator>  
<https://github.com/rogerc/file-stream-rotator#readme>

MIT `file-type-3.9.0.tgz` Detect the file type of a Buffer/Uint8Array  
<https://www.npmjs.org/package/file-type> Copyright Sindre Sorhus  
<sindresorhus@gmail.com> (sindresorhus.com)  
<https://github.com/sindresorhus/file-type#readme>

MIT `file-type-5.2.0.tgz` Detect the file type of a Buffer/Uint8Array  
<https://www.npmjs.org/package/file-type> Copyright Sindre Sorhus  
<sindresorhus@gmail.com> (sindresorhus.com)  
<https://github.com/sindresorhus/file-type#readme>

MIT `file-type-6.2.0.tgz` Detect the file type of a Buffer/Uint8Array  
<https://www.npmjs.org/package/file-type> Copyright Sindre Sorhus  
<sindresorhus@gmail.com> (sindresorhus.com)  
<https://github.com/sindresorhus/file-type#readme>

MIT `file-uri-to-path-1.0.0.tgz` Convert a file: URI to a file path  
<https://www.npmjs.org/package/file-uri-to-path> "2014 Copyright  
2014 Nathan Rajlich &lt;nathan@tootallnate.net&gt;  
2014 Copyright 2014 Nathan Rajlich <nathan@tootallnate.net>"  
<https://github.com/TooTallNate/file-uri-to-path>

MIT `fill-range-4.0.0.tgz` Fill in a range of numbers or letters,  
optionally passing an increment or `step` to use, or create a regex-  
compatible range with `options.toRegex`  
<https://www.npmjs.org/package/fill-range> "2017 Copyright 2017  
[Jon Schlinkert] (<https://github.com/jonschlinkert>)  
2014-2017 Copyright 2014-2017 Jon Schlinkert  
2014-2016 Copyright 2014-2016 Jon Schlinkert  
2017 Copyright 2017 "Jon Schlinkert"  
(<https://github.com/jonschlinkert>) "  
<https://github.com/jonschlinkert/fill-range>

MIT `finalhandler-1.1.2.tgz` Node.js final http responder  
<https://www.npmjs.org/package/finalhandler> 2014-2017 Copyright  
2014-2017 Douglas Christopher Wilson <doug@somethingdoug.com>  
<https://github.com/pillarjs/finalhandler#readme>

MIT find-up-3.0.0.tgz Find a file or directory by walking up parent directories <https://www.npmjs.org/package/find-up> Copyright Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com) <https://github.com/sindresorhus/find-up#readme>

MIT flopman-1.0.0.tgz Flag Option Manager for Grunt: framework for converting grunt task-options into CLI flags for child processes <https://www.npmjs.org/package/flopman> 2014 Copyright 2014 Dylan Wood <https://github.com/dylancwood/flopman>

MIT fn.name-1.1.0.tgz Extract names from functions <https://www.npmjs.org/package/fn.name> 2015 Copyright 2015 Arnout Kazemier, Martijn Swaagman, the Contributors <https://github.com/3rd-Eden/fn.name>

MIT fn-name-3.0.0.tgz Get the name of a named function <https://www.npmjs.org/package/fn-name> Copyright Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com) <https://github.com/sindresorhus/fn-name#readme>

MIT follow-redirects-1.14.5.tgz HTTP and HTTPS modules that follow redirects. <https://www.npmjs.org/package/follow-redirects> 2014 Copyright 2014 Olivier Lalonde <olalonde@gmail.com>, James Talmage <james@talmage.io>, Ruben Verborgh <https://github.com/follow-redirects/follow-redirects>

MIT follow-redirects-1.14.7.tgz HTTP and HTTPS modules that follow redirects. <https://www.npmjs.org/package/follow-redirects> 2014 Copyright 2014 Olivier Lalonde <olalonde@gmail.com>, James Talmage <james@talmage.io>, Ruben Verborgh <https://github.com/follow-redirects/follow-redirects>

MIT follow-redirects-1.5.10.tgz HTTP and HTTPS modules that follow redirects. <https://www.npmjs.com/package/follow-redirects> 2014 Copyright 2014 Olivier Lalonde <olalonde@gmail.com>, James Talmage <james@talmage.io>, Ruben Ve <https://github.com/follow-redirects/follow-redirects>

MIT fontawesome-free-5.15.4.tgz\* The iconic font, CSS, and SVG framework <https://www.npmjs.org/package/@fortawesome/fontawesome-free> <https://fontawesome.com>

MIT fontkit-1.1.1.tgz An advanced font engine for Node and the browser <https://www.npmjs.org/package/@pdf-lib/fontkit> <https://github.com/Hopding/fontkit>

MIT for-each-0.3.3.tgz A better forEach <https://www.npmjs.org/package/for-each> 2012 Copyright 2012 Raynos <https://github.com/Raynos/for-each>

MIT for-in-1.0.2.tgz Iterate over the own and inherited enumerable properties of an object, and return an object with properties that evaluate to true from the callback. Exit early by returning `false`.

JavaScript/Node.js <https://www.npmjs.org/package/for-in> "2017  
Copyright 2017 [Jon Schlinkert] (<https://github.com/jonschlinkert>)  
2014-2017 Copyright 2014-2017 Jon Schlinkert  
2017 Copyright 2017 ""Jon Schlinkert""  
(<https://github.com/jonschlinkert>)"  
<https://github.com/jonschlinkert/for-in>

MIT [format-4.3.5.tgz](https://www.npmjs.org/package/@fast-csv/format) fast-csv formatting module  
<https://www.npmjs.org/package/@fast-csv/format> 2011-2019  
Copyright 2011-2019 C <http://c2fo.github.com/fast-csv/packages/format>

MIT [formatter-1.2.3.tgz](https://www.npmjs.org/package/@sqltools/formatter) Formats SQL queries. Part of SQLTools  
<https://www.npmjs.org/package/@sqltools/formatter> 2019 Copyright  
2019 Matheus Teixeira <https://github.com/mtxr/vscode-sqltools#readme>

MIT [form-data-0.2.0.tgz](https://www.npmjs.org/package/form-data) A module to create readable "multipart/form-  
data" streams. Can be used to sub  
MIT forms and file uploads to other web applications.  
<https://www.npmjs.org/package/form-data> 2012 Copyright 2012 Felix  
Geisendörfer ([felix@debuggable.com](mailto:felix@debuggable.com)) and contributors  
<https://github.com/felixge/node-form-data>

MIT [form-data-2.3.3.tgz](https://www.npmjs.org/package/form-data) A library to create readable  
"multipart/form-data" streams. Can be used to sub  
MIT forms and file uploads to other web applications.  
<https://www.npmjs.org/package/form-data> 2012 Copyright 2012 Felix  
Geisendörfer ([felix@debuggable.com](mailto:felix@debuggable.com)) and contributors  
<https://github.com/form-data/form-data#readme>

MIT [form-data-2.5.1.tgz](https://www.npmjs.org/package/form-data) A library to create readable  
"multipart/form-data" streams. Can be used to sub  
MIT forms and file uploads to other web applications.  
<https://www.npmjs.com/package/form-data> 2012 Copyright 2012 Felix  
Geisendörfer ([felix@debuggable.com](mailto:felix@debuggable.com)) and contributors  
<https://github.com/form-data/form-data#readme>

MIT [form-data-3.0.1.tgz](https://www.npmjs.org/package/form-data) A library to create readable  
"multipart/form-data" streams. Can be used to sub  
MIT forms and file uploads to other web applications.  
<https://www.npmjs.org/package/form-data> 2012 Copyright 2012 Felix  
Geisendörfer ([felix@debuggable.com](mailto:felix@debuggable.com)) and contributors  
<https://github.com/form-data/form-data#readme>

MIT [form-data-4.0.0.tgz](https://www.npmjs.org/package/form-data) A library to create readable  
"multipart/form-data" streams. Can be used to sub  
MIT forms and file uploads to other web applications.  
<https://www.npmjs.org/package/form-data> 2012 Copyright 2012 Felix  
Geisendörfer ([felix@debuggable.com](mailto:felix@debuggable.com)) and contributors  
<https://github.com/form-data/form-data#readme>

MIT [forwarded-0.2.0.tgz](https://www.npmjs.org/package/forwarded) Parse HTTP X-Forwarded-For header  
<https://www.npmjs.org/package/forwarded> 2014-2017 Copyright 2014-

2017 Douglas Christopher Wilson  
<https://github.com/jshttp/forwarded#readme>

MIT fragment-cache-0.2.1.tgz A cache for managing namespaced sub-caches  
<https://www.npmjs.org/package/fragment-cache> "2016 Copyright 2016  
2016 ""Jon Schlinkert"" (<https://github.com/jonschlinkert>)  
2016 Copyright 2016 [Jon Schlinkert] (<https://github.com/jonschlinkert>)  
2016-2017 Copyright 2016-2017 Jon Schlinkert"  
<https://github.com/jonschlinkert/fragment-cache>

MIT fresh-0.5.2.tgz HTTP response freshness testing  
<https://www.npmjs.org/package/fresh> "2016-2017 Copyright 2016-  
2017 Douglas Christopher Wilson <doug@somethingdoug.com>  
2012 Copyright 2012 TJ Holowaychuk <tj@vision-media.ca>"  
<https://github.com/jshttp/fresh#readme>

MIT from-0.1.7.tgz Easy way to make a Readable Stream  
<https://www.npmjs.org/package/from> 2011 Copyright 2011 Dominic Tarr  
<https://github.com/dominictarr/from#readme>

MIT fs-constants-1.0.0.tgz Require constants across node and the browser  
<https://www.npmjs.org/package/fs-constants> 2018 Copyright  
2018 Mathias Buus <https://github.com/mafintosh/fs-constants>

MIT fs-extra-4.0.3.tgz fs-extra contains methods that aren't included in the vanilla Node.js fs package. Such as mkdir -p, cp -r, and rm -rf.  
<https://www.npmjs.org/package/fs-extra> "2011-2017 Copyright 2011-2017  
2011-2017 JP Richardson  
2011-2017 Copyright 2011-2017 ""JP Richardson""  
(<https://github.com/jprichardson>)  
2011-2017 Copyright 2011-2017 [JP Richardson] (<https://github.com/jprichardson>) "  
<https://github.com/jprichardson/node-fs-extra>

MIT fs-extra-8.1.0.tgz fs-extra contains methods that aren't included in the vanilla Node.js fs package. Such as mkdir -p, cp -r, and rm -rf.  
<https://www.npmjs.org/package/fs-extra> "2011-2017 Copyright 2011-2017  
2011-2017 JP Richardson  
2011-2017 Copyright 2011-2017 ""JP Richardson""  
(<https://github.com/jprichardson>)  
2011-2017 Copyright 2011-2017 [JP Richardson] (<https://github.com/jprichardson>) "  
<https://github.com/jprichardson/node-fs-extra>

MIT function.prototype.name-1.1.5.tgz An ES2015 spec-compliant `Function.prototype.name` shim  
<https://www.npmjs.org/package/function.prototype.name> 2016  
Copyright 2016 Jordan Harband <https://github.com/es-shims/Function.prototype.name#readme>

MIT function-bind-1.1.1.tgz Implementation of Function.prototype.bind  
<https://www.npmjs.org/package/function-bind>  
2013 Copyright 2013 Raynos <https://github.com/Raynos/function-bind>

MIT functions-have-names-1.2.2.tgz Does this JS environment support the `name` property on functions?  
<https://www.npmjs.org/package/functions-have-names> 2019 Copyright 2019 Jordan Harband <https://github.com/inspect-js/functions-have-names#readme>

MIT generator-7.16.0.tgz Turns an AST into code.  
<https://www.npmjs.org/package/@babel/generator> 2014 Copyright 2014 Sebastian McKenzie and other contributors  
<https://babel.dev/docs/en/next/babel-generator>

MIT generic-pool-2.5.4.tgz Generic resource pooling for Node.JS  
<https://www.npmjs.org/package/generic-pool> 2010-2016 Copyright 2010-2016 James Cooper <james@bitmechanic.com>  
<https://github.com/cooper nurse/node-pool#readme>

MIT gensync-1.0.0-beta.2.tgz Allows users to use generators in order to write common functions that can be both sync or async.  
<https://www.npmjs.org/package/gensync> 2018 Copyright 2018 Logan Smyth <loganfsmyth@gmail.com> <https://github.com/loganfsmyth/gensync>

MIT get-intrinsic-1.1.1.tgz Get and robustly cache all JS language-level intrinsics at first require time  
<https://www.npmjs.org/package/get-intrinsic> 2020 Copyright 2020 Jordan Harband <https://github.com/ljharb/get-intrinsic#readme>

MIT getpass-0.1.7.tgz getpass for node.js  
<https://www.npmjs.org/package/getpass> Copyright Joyent, Inc <https://github.com/arekinath/node-getpass#readme>

MIT get-proxy-2.1.0.tgz Get configured proxy  
<https://www.npmjs.org/package/get-proxy> Copyright Kevin Mårtensson <kevinmartensson@gmail.com> ([github.com/kevva](https://github.com/kevva))  
<https://github.com/kevva/get-proxy#readme>

MIT get-stdin-4.0.1.tgz Easier stdin  
<https://www.npmjs.org/package/get-stdin> Copyright Sindre Sorhus <sindresorhus@gmail.com> ([sindresorhus.com](https://sindresorhus.com))  
<https://github.com/sindresorhus/get-stdin>

MIT get-stream-2.3.1.tgz Get a stream as a string, buffer, or array  
<https://www.npmjs.org/package/get-stream> Copyright Sindre Sorhus <sindresorhus@gmail.com> ([sindresorhus.com](https://sindresorhus.com))  
<https://github.com/sindresorhus/get-stream#readme>

MIT get-stream-3.0.0.tgz Get a stream as a string, buffer, or array  
<https://www.npmjs.org/package/get-stream> Copyright Sindre Sorhus <sindresorhus@gmail.com> ([sindresorhus.com](https://sindresorhus.com))  
<https://github.com/sindresorhus/get-stream#readme>

MIT get-stream-4.1.0.tgz Get a stream as a string, buffer, or array  
<https://www.npmjs.org/package/get-stream> Copyright Sindre

Sorhus <sindresorhus@gmail.com> (sindresorhus.com)  
<https://github.com/sindresorhus/get-stream#readme>

MIT `get-symbol-description-1.0.0.tgz` Gets the description of a Symbol. Handles `Symbol()` vs `Symbol('')` properly when possible.  
<https://www.npmjs.org/package/get-symbol-description> 2021  
Copyright 2021 Inspect JS <https://github.com/inspect-js/get-symbol-description#readme>

MIT `get-value-2.0.6.tgz` Use property paths (``a.b.c``) to get a nested value from an object. <https://www.npmjs.org/package/get-value> 2014-2016  
Copyright 2014-2016 Jon Schlinkert <https://github.com/jonschlinkert/get-value>

MIT `github-from-package-0.0.0.tgz` return the github url from a package.json file <https://www.npmjs.org/package/github-from-package>  
James Halliday <https://github.com/substack/github-from-package>

MIT `glob-7.2.0.tgz` TypeScript definitions for Glob  
<https://www.npmjs.org/package/@types/glob> Copyright Microsoft Corporation  
<https://github.com/DefinitelyTyped/DefinitelyTyped/tree/master/types/glob>

MIT `globals-11.12.0.tgz` Global identifiers from different JavaScript environments <https://www.npmjs.org/package/globals> Copyright Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)  
<https://github.com/sindresorhus/globals#readme>

MIT `got-7.1.0.tgz` Simplified HTTP requests  
<https://www.npmjs.org/package/got> Copyright Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)  
<https://github.com/sindresorhus/got#readme>

MIT `grunt-git-1.1.1.tgz` Git commands for grunt.  
<https://www.npmjs.org/package/grunt-git> 2013-2019 Copyright 2013-2019 Ruben Vermeersch <https://github.com/rubenv/grunt-git>

MIT `har-validator-5.1.5.tgz` Extremely fast HTTP Archive (HAR) validator using JSON Schema <https://www.npmjs.org/package/har-validator>  
2018 Copyright 2018 Ahmad Nassri <ahmad@ahmadnassri.com>  
<https://github.com/ahmadnassri/node-har-validator>

MIT `has-1.0.3.tgz` `Object.prototype.hasOwnProperty.call` shortcut  
<https://www.npmjs.org/package/has> 2013 Copyright 2013 Thiago de Arruda <https://github.com/tarruda/has>

MIT `has-ansi-2.0.0.tgz` Check if a string has ANSI escape codes  
<https://github.com/nodejs/node/blob/master/LICENSE> Copyright Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)  
<https://github.com/sindresorhus/has-ansi>

MIT has-bigints-1.0.1.tgz Determine if the JS environment has BigInt support. <https://www.npmjs.org/package/has-bigints> 2019 Copyright 2019 Jordan Harband <https://github.com/ljharb/has-bigints#readme>

MIT has-cors-1.1.0.tgz Detects support for Cross-Origin Resource Sharing <https://www.npmjs.org/package/has-cors> Nathan Rajlich <https://github.com/component/has-cors>

MIT has-flag-3.0.0.tgz Check if argv has a specific flag <https://www.npmjs.org/package/has-flag> Copyright Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com) <https://github.com/sindresorhus/has-flag#readme>

MIT has-flag-4.0.0.tgz Check if argv has a specific flag <https://www.npmjs.org/package/has-flag> Copyright Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com) <https://github.com/sindresorhus/has-flag#readme>

MIT has-symbols-1.0.2.tgz Determine if the JS environment has Symbol support. Supports spec, or shams. <https://www.npmjs.org/package/has-symbols> 2016 Copyright 2016 Jordan Harband <https://github.com/inspect-js/has-symbols#readme>

MIT has-symbol-support-x-1.4.2.tgz Tests if ES6 Symbol is supported. <https://www.npmjs.org/package/has-symbol-support-x> 2015 Copyright 2015 Graham Fairweather <https://github.com/Xotic750/has-symbol-support-x>

MIT has-tostringtag-1.0.0.tgz Determine if the JS environment has `Symbol.toStringTag` support. Supports spec, or shams. <https://www.npmjs.org/package/has-tostringtag> 2021 Copyright 2021 Inspect JS <https://github.com/inspect-js/has-tostringtag#readme>

MIT has-to-string-tag-x-1.4.1.tgz Tests if ES6 @@toStringTag is supported. <https://www.npmjs.org/package/has-to-string-tag-x> 2015-2017 Copyright 2015-2017 Graham Fairweather <https://github.com/Xotic750/has-to-string-tag-x>

MIT has-value-0.3.1.tgz Returns true if a value exists, false if empty. Works with deeply nested values using object paths. <https://www.npmjs.org/package/has-value> "2016 Copyright 2016 ""Jon Schlinkert"" (https://github.com/jonschlinkert) 2014-2016 Copyright 2014-2016 Jon Schlinkert" <https://github.com/jonschlinkert/has-value>

MIT has-value-1.0.0.tgz Returns true if a value exists, false if empty. Works with deeply nested values using object paths. <https://www.npmjs.org/package/has-value> "2014-2017 Copyright 2014-2017 Jon Schlinkert 2017 Copyright 2017 ""Jon Schlinkert"" (https://github.com/jonschlinkert)" <https://github.com/jonschlinkert/has-value>

MIT has-values-0.1.4.tgz Returns true if any values exist, false if empty. Works for booleans, functions, numbers, strings, nulls, objects and arrays. <https://www.npmjs.org/package/has-values> "2016 Copyright 2016 ""Jon Schlinkert"" (<https://github.com/jonschlinkert>) 2014-2016 Copyright 2014-2016 Jon Schlinkert" <https://github.com/jonschlinkert/has-values>

MIT has-values-1.0.0.tgz Returns true if any values exist, false if empty. Works for booleans, functions, numbers, strings, nulls, objects and arrays. <https://www.npmjs.org/package/has-values> "2014-2017 Copyright 2014-2017 Jon Schlinkert 2017 Copyright 2017 ""Jon Schlinkert"" (<https://github.com/jonschlinkert>)" <https://github.com/jonschlinkert/has-values>

MIT helmet-3.23.3.tgz help secure Express/Connect apps with various HTTP headers <https://www.npmjs.org/package/helmet> 2012-2020 Copyright 2012-2020 Evan Hahn, Adam Baldwin <https://helmetjs.github.io/>

MIT helmet-crossdomain-0.4.0.tgz Set the X-PerMITTED-Cross-Domain-Policies header in Express apps <https://www.npmjs.org/package/helmet-crossdomain> 2014-2019 Copyright 2014-2019 Evan Hahn, Adam Baldwin <https://helmetjs.github.io/docs/crossdomain/>

MIT helmet-csp-2.10.0.tgz Content Security Policy middleware. <https://www.npmjs.org/package/helmet-csp> 2014-2020 Copyright 2014-2020 Evan Hahn, Adam Baldwin <https://helmetjs.github.io/docs/csp/>

MIT helper-compilation-targets-7.16.3.tgz Helper functions on Babel compilation targets <https://www.npmjs.org/package/@babel/helper-compilation-targets> 2014 Copyright 2014 Sebastian McKenzie and other contributors <https://registry.npmjs.org/@babel/helper-compilation-targets/-/helper-compilation-targets-7.16.3.tgz>

MIT helper-function-name-7.16.0.tgz Helper function to change the property 'name' of every function <https://www.npmjs.org/package/@babel/helper-function-name> 2014 Copyright 2014 Sebastian McKenzie and other contributors <https://babel.dev/docs/en/next/babel-helper-function-name>

MIT helper-get-function-arity-7.16.0.tgz Helper function to get function arity <https://www.npmjs.org/package/@babel/helper-get-function-arity> 2014 Copyright 2014 Sebastian McKenzie and other contributors <https://babel.dev/docs/en/next/babel-helper-get-function-arity>

MIT helper-hoist-variables-7.16.0.tgz Helper function to hoist variables <https://www.npmjs.org/package/@babel/helper-hoist-variables> 2014 Copyright 2014 Sebastian McKenzie and other contributors <https://babel.dev/docs/en/next/babel-helper-hoist-variables>

MIT helper-member-expression-to-functions-7.16.0.tgz Helper function to replace certain member expressions with function calls  
<https://www.npmjs.org/package/@babel/helper-member-expression-to-functions> 2014 Copyright 2014 Sebastian McKenzie and other contributors  
<https://babel.dev/docs/en/next/babel-helper-member-expression-to-functions>

MIT helper-module-imports-7.16.0.tgz Babel helper functions for inserting module loads <https://www.npmjs.org/package/@babel/helper-module-imports> 2014 Copyright 2014 Sebastian McKenzie and other contributors  
<https://babel.dev/docs/en/next/babel-helper-module-imports>

MIT helper-module-transforms-7.16.0.tgz Babel helper functions for implementing ES6 module transformations  
<https://www.npmjs.org/package/@babel/helper-module-transforms> 2014 Copyright 2014 Sebastian McKenzie and other contributors  
<https://babel.dev/docs/en/next/babel-helper-module-transforms>

MIT helper-optimise-call-expression-7.16.0.tgz Helper function to optimise call expression <https://www.npmjs.org/package/@babel/helper-optimise-call-expression> 2014 Copyright 2014 Sebastian McKenzie and other contributors  
<https://babel.dev/docs/en/next/babel-helper-optimise-call-expression>

MIT helper-plugin-utils-7.14.5.tgz General utilities for plugins to use <https://www.npmjs.org/package/@babel/helper-plugin-utils> 2014 Copyright 2014 Sebastian McKenzie and other contributors  
<https://babel.dev/docs/en/next/babel-helper-plugin-utils>

MIT helper-replace-supers-7.16.0.tgz Helper function to replace supers <https://www.npmjs.org/package/@babel/helper-replace-supers> 2014 Copyright 2014 Sebastian McKenzie and other contributors  
<https://babel.dev/docs/en/next/babel-helper-replace-supers>

MIT helpers-7.16.3.tgz Collection of helper functions used by Babel transforms. <https://www.npmjs.org/package/@babel/helpers> 2014 Copyright 2014 Sebastian McKenzie and other contributors  
<https://babel.dev/docs/en/next/babel-helpers>

MIT helper-simple-access-7.16.0.tgz Babel helper for ensuring that access to a given value is performed through simple accesses  
<https://www.npmjs.org/package/@babel/helper-simple-access> 2014 Copyright 2014 Sebastian McKenzie and other contributors  
<https://babel.dev/docs/en/next/babel-helper-simple-access>

MIT helper-split-export-declaration-7.16.0.tgz  
<https://www.npmjs.org/package/@babel/helper-split-export-declaration> 2014 Copyright 2014 Sebastian McKenzie and other contributors  
<https://babel.dev/docs/en/next/babel-helper-split-export-declaration>

MIT helper-validator-identifier-7.15.7.tgz Validate identifier/keywords name <https://www.npmjs.org/package/@babel/helper-validator-identifier>

validator-identifier 2014 Copyright 2014 Sebastian McKenzie and other contributors <https://registry.npmjs.org/@babel/helper-validator-identifier/-/helper-validator-identifier-7.15.7.tgz>

MIT helper-validator-option-7.14.5.tgz Validate plugin/preset options <https://www.npmjs.org/package/@babel/helper-validator-option> 2014 Copyright 2014 Sebastian McKenzie and other contributors <https://registry.npmjs.org/@babel/helper-validator-option/-/helper-validator-option-7.14.5.tgz>

MIT hide-powered-by-1.1.0.tgz Middleware to remove the X-Powered-By header <https://www.npmjs.org/package/hide-powered-by> 2014-2019 Copyright 2014-2019 Evan Hahn, Adam Baldwin <https://helmetjs.github.io/docs/hide-powered-by/>

MIT highlight-7.16.0.tgz Syntax highlight JavaScript strings for output in terminals. <https://www.npmjs.org/package/@babel/highlight> 2014 Copyright 2014 Sebastian McKenzie and other contributors <https://babel.dev/docs/en/next/babel-highlight>

MIT highlight-words-core-1.2.2.tgz Utility functions shared by react-highlight-words and react-native-highlight-words <https://www.npmjs.org/package/highlight-words-core> 2015 Copyright 2015 Treasure Data <https://registry.npmjs.org/highlight-words-core/-/highlight-words-core-1.2.2.tgz>

MIT history-4.10.1.tgz Manage session history with JavaScript <https://www.npmjs.org/package/history> Copyright React Training 2016-2018 <https://github.com/ReactTraining/history#readme>

MIT hoist-non-react-statics-3.3.1.tgz TypeScript definitions for hoist-non-react-statics <https://www.npmjs.org/package/@types/hoist-non-react-statics> Copyright Microsoft Corporation <https://registry.npmjs.org/@types/hoist-non-react-statics/-/hoist-non-react-statics-3.3.1.tgz>

MIT hpkp-2.0.0.tgz HTTP Public Key Pinning (HPKP) middleware <https://www.npmjs.org/package/hpkp> 2015-2016 Copyright 2015-2016 Evan Hahn, Adam Baldwin <https://github.com/helmetjs/hpkp#readme>

MIT hsts-2.2.0.tgz HTTP Strict Transport Security middleware. <https://www.npmjs.org/package/hsts> 2014-2019 Copyright 2014-2019 Evan Hahn, Adam Baldwin <https://helmetjs.github.io/docs/hsts/>

MIT html2canvas-1.0.0-alpha.12.tgz Screenshots with JavaScript <https://www.npmjs.org/package/html2canvas> 2012 Copyright 2012 Niklas von Hertzen <https://html2canvas.hertzen.com>

MIT html2canvas-1.3.2.tgz Screenshots with JavaScript <https://www.npmjs.org/package/html2canvas> 2012 Copyright 2012 Niklas von Hertzen <https://html2canvas.hertzen.com>

MIT html2canvas-1.4.0.tgz  
<https://github.com/niklasvh/html2canvas/blob/master/LICENSE>

MIT html-dom-parser-1.0.2.tgz HTML to DOM parser.  
<https://www.npmjs.org/package/html-dom-parser> 2016 Copyright 2016  
Menglin "Mark" Xu <mark@remarkablemark.org>  
<https://github.com/remarkablemark/html-dom-parser#readme>

MIT html-element-map-1.3.1.tgz Look up HTML tag names via HTML Element  
constructors, and vice versa. [https://www.npmjs.org/package/html-](https://www.npmjs.org/package/html-element-map)  
element-map 2019 Copyright 2019 Jordan Harband  
<https://github.com/ljharb/html-element-map#readme>

MIT html-encoding-sniffer-1.0.2.tgz Sniff the encoding from a HTML  
byte stream <https://www.npmjs.org/package/html-encoding-sniffer> 2016  
Copyright 2016 Domenic Denicola <d@domenic.me>  
<https://github.com/jsdom/html-encoding-sniffer#readme>

MIT htmlparser2-6.1.0.tgz Fast & forgiving HTML/XML parser  
<https://www.npmjs.org/package/htmlparser2> 2010-2011 Copyright  
2010-2011 Chris Winberry <chris@winberry.net>  
<https://github.com/fb55/htmlparser2#readme>

MIT html-parse-stringify-3.0.1.tgz Parses well-formed HTML (meaning  
all tags closed) into an AST and back. quickly.  
<https://www.npmjs.org/package/html-parse-stringify>  
<https://github.com/henrikjoreteg/html-parse-stringify>

MIT html-prettify-1.0.3.tgz HTML markup formatter  
<https://www.npmjs.org/package/html-prettify> 2020 Copyright 2020  
Dominik Michal <https://github.com/Dmc0125/html-prettify#readme>

MIT html-react-parser-1.4.0.tgz HTML to React parser.  
<https://www.npmjs.org/package/html-react-parser> 2016 Copyright  
2016 Menglin "Mark" Xu <mark@remarkablemark.org>  
<https://github.com/remarkablemark/html-react-parser#readme>

MIT http-errors-1.7.2.tgz Create HTTP error objects  
<https://www.npmjs.org/package/http-errors> "2014 Copyright 2014  
Jonathan Ong me@jongleberry.com  
2016 Copyright 2016 Douglas Christopher Wilson doug@somethingdoug.com"  
<https://github.com/jshttp/http-errors#readme>

MIT http-errors-1.7.3.tgz Create HTTP error objects  
<https://www.npmjs.org/package/http-errors> "2014 Copyright 2014  
Jonathan Ong me@jongleberry.com  
2016 Copyright 2016 Douglas Christopher Wilson doug@somethingdoug.com"  
<https://github.com/jshttp/http-errors#readme>

MIT http-errors-1.8.0.tgz Create HTTP error objects  
<https://www.npmjs.org/package/http-errors> "2014 Copyright 2014  
Jonathan Ong me@jongleberry.com

2016 Copyright 2016 Douglas Christopher Wilson doug@somethingdoug.com"  
https://github.com/jshttp/http-errors#readme

MIT http-errors-1.8.1.tgz Create HTTP error objects  
https://www.npmjs.org/package/http-errors "2014 Copyright 2014  
Jonathan Ong me@jongleberry.com  
2016 Copyright 2016 Douglas Christopher Wilson doug@somethingdoug.com"  
https://github.com/jshttp/http-errors#readme

MIT http-proxy-1.18.1.tgz HTTP proxying for the masses  
https://www.npmjs.org/package/http-proxy "2010-2016 Copyright  
2010-2016 Charlie Robbins, Jarrett Cruger & the Contributors  
2010-2016 Copyright 2010-2016 Charlie Robbins, Jarrett Cruger & the  
Contributors. Permission is hereby granted," https://github.com/http-  
party/node-http-proxy#readme

MIT http-proxy-agent-4.0.1.tgz An HTTP(s) proxy `http.Agent`  
implementation for HTTP https://www.npmjs.org/package/http-proxy-  
agent 2013 Copyright 2013 Nathan Rajlich <nathan@tootallnate.net>  
https://github.com/TooTallNate/node-http-proxy-agent#readme

MIT https://source.codeaurora.org/quic/chrome4sdp/nodejs/node/-v0.12.18  
Part of Node Unspecified Copyright  
https://source.codeaurora.org/quic/chrome4sdp/nodejs/node/

MIT http-signature-1.2.0.tgz Reference implementation of Joyent's  
HTTP Signature scheme. https://www.npmjs.org/package/http-signature  
Copyright Joyent, Inc https://github.com/joyent/node-http-  
signature/

MIT https-proxy-agent-2.2.4.tgz An HTTP(s) proxy `http.Agent`  
implementation for HTTPS https://github.com/TooTallNate/node-https-  
proxy-agent "2013 Copyright 2013 Nathan Rajlich <nathan@tootallnate.net>  
2013 Copyright 2013 Nathan Rajlich &lt;nathan@tootallnate.net&gt;"  
https://github.com/TooTallNate/node-https-proxy-agent#readme

MIT https-proxy-agent-5.0.0.tgz An HTTP(s) proxy `http.Agent`  
implementation for HTTPS https://www.npmjs.org/package/https-proxy-  
agent 2013 Copyright 2013 Nathan Rajlich <nathan@tootallnate.net>  
https://github.com/TooTallNate/node-https-proxy-agent#readme

MIT http-status-codes-1.2.0.tgz Constants enumerating the HTTP status  
codes. Based on the Java  
Apache HttpStatus API. https://www.npmjs.org/package/http-status-codes  
https://github.com/prettymuchbryce/node-http-status#readme

MIT i18n-0.5.0.tgz lightweight translation module with dynamic json  
storage https://www.npmjs.org/package/i18n "2011-2013 Copyright 2011-  
2013 Marcus Spiegel <marcus.spiegel@gmail.com>  
2011-2014 Copyright 2011-2014 Marcus Spiegel ""marcus.spiegel@gmail.com""  
(mailto:marcus.spiegel@gmail.com)" http://github.com/mashpie/i18n-node

MIT il8n-0.8.6.tgz lightweight translation module with dynamic json storage <https://www.npmjs.org/package/il8n> 2011 Copyright 2011 Marcus Spiegel <marcus.spiegel@gmail.com> <http://github.com/mashpie/il8n-node>

MIT il8next-19.9.2.tgz il8next internationalization framework <https://www.npmjs.org/package/il8next> 2017 Copyright 2017 il8next <https://www.il8next.com>

MIT il8next-browser-languagedetector-4.3.1.tgz language detector used in browser environment for il8next <https://www.npmjs.org/package/il8next-browser-languagedetector> 2015 Copyright 2015 il8next <https://github.com/il8next/il8next-browser-languageDetector>

MIT il8next-http-backend-1.3.1.tgz il8next-http-backend is a backend layer for il8next using in Node.js, in the browser and for Deno. <https://www.npmjs.org/package/il8next-http-backend> 2021 Copyright 2021 il8next <https://github.com/il8next/il8next-http-backend>

MIT ibm\_db-2.7.1.tgz IBM DB2 and IBM Informix bindings for node [https://www.npmjs.org/package/ibm\\_db](https://www.npmjs.org/package/ibm_db) "2013 Copyright 2013 Dan VerWeire "dverweire@gmail.com" (mailto:dverweire@gmail.com) 2014 Copyright 2014 IBM Corporation 2010 Copyright 2010 Lee S MITh "notwink@gmail.com" (mailto:notwink@gmail.com) 2010 Copyright 2010 IBM Corporation <opendev@us.ibm.com> 2010 Copyright 2010 Lee S MITh <notwink@gmail.com>" [https://github.com/ibmdb/node-ibm\\_db/](https://github.com/ibmdb/node-ibm_db/)

MIT iconv-lite-0.4.24.tgz Convert character encodings in pure javascript. <https://www.npmjs.org/package/iconv-lite> 2011 Copyright 2011 Alexander Shtuchkin <https://github.com/ashtuchkin/iconv-lite>

MIT iconv-lite-0.6.3.tgz Convert character encodings in pure javascript. <https://www.npmjs.org/package/iconv-lite> 2011 Copyright 2011 Alexander Shtuchkin <https://github.com/ashtuchkin/iconv-lite>

MIT identity-1.5.2.tgz Provides credential implementations for Azure SDK libraries that can authenticate with Azure Active Directory <https://www.npmjs.org/package/@azure/identity> "2018 Copyright 2018 Microsoft 2020 Copyright 2020 Microsoft" <https://github.com/Azure/azure-sdk-for-js/tree/master/sdk/identity/identity/README.md>

MIT if-async-3.7.4.tgz async conditional execution for async.js or standalone usage <https://www.npmjs.org/package/if-async> 2014 Copyright 2014 Yaniv Kessler <https://github.com/kessler/if-async>

MIT immediate-3.0.6.tgz A cross browser microtask library <https://www.npmjs.org/package/immediate> 2012 Copyright 2012

Barnesandnoble.com, llc, Donavon West, Domenic Denicola, Brian Cavalier  
<https://registry.npmjs.org/immediate/-/immediate-3.0.6.tgz>

MIT immutability-helper-3.1.1.tgz mutate a copy of data without  
changing the original source <https://www.npmjs.org/package/immutability-helper>  
2017 Copyright 2017 Moshe Kolodny  
<https://github.com/kolodny/immutability-helper#readme>

MIT imurmurhash-0.1.4.tgz An incremental implementation of MurmurHash3  
<https://www.npmjs.org/package/imurmurhash> 2013 Copyright 2013  
Gary Court, Jens Taylor <https://github.com/jensyt/imurmurhash-js>

MIT inline-style-parser-0.1.1.tgz An inline style parser.  
<https://www.npmjs.org/package/inline-style-parser> Unspecified  
Copyright <https://github.com/remarkablemark/inline-style-parser#readme>

MIT internal-slot-1.0.3.tgz ES spec-like internal slots  
<https://www.npmjs.org/package/internal-slot> 2019 Copyright 2019  
Jordan Harband <https://github.com/ljharb/internal-slot#readme>

MIT invariant-2.2.4.tgz invariant  
<https://www.npmjs.org/package/invariant> 2013 Copyright 2013  
Facebook, Inc <https://github.com/zertosh/invariant#readme>

MIT ipaddr.js-1.9.1.tgz A library for manipulating IPv4 and IPv6  
addresses in JavaScript. <https://www.npmjs.org/package/ipaddr.js>  
2011-2017 Copyright 2011-2017 whitequark  
<[whitequark@whitequark.org](mailto:whitequark@whitequark.org)>  
<https://github.com/whitequark/ipaddr.js#readme>

MIT ip-regex-2.1.0.tgz Regular expression for matching IP addresses  
(IPv4 & IPv6) <https://www.npmjs.org/package/ip-regex> Copyright Sindre  
Sorhus <[sindresorhus@gmail.com](mailto:sindresorhus@gmail.com)> ([sindresorhus.com](http://sindresorhus.com))  
<https://github.com/sindresorhus/ip-regex#readme>

MIT is-accessor-descriptor-0.1.6.tgz Returns true if a value has the  
characteristics of a valid JavaScript accessor descriptor.  
<https://www.npmjs.org/package/is-accessor-descriptor> "2015  
Copyright 2015 "Jon Schlinkert" (<https://github.com/jonschlinkert>)  
2015 Copyright 2015 Jon Schlinkert"  
<https://github.com/jonschlinkert/is-accessor-descriptor>

MIT is-accessor-descriptor-1.0.0.tgz Returns true if a value has the  
characteristics of a valid JavaScript accessor descriptor.  
<https://www.npmjs.org/package/is-accessor-descriptor> "2015-2017  
Copyright 2015-2017 Jon Schlinkert  
2017 Copyright 2017 "Jon Schlinkert"  
(<https://github.com/jonschlinkert>) "  
<https://github.com/jonschlinkert/is-accessor-descriptor>

MIT isarray-0.0.1.tgz Array#isArray for older browsers  
<https://www.npmjs.org/package/isarray> "2013 Copyright 2013 Julian Gruber <julian@juliangruber.com>  
2013 Copyright 2013 Julian Gruber &lt;julian@juliangruber.com&gt;"  
<https://github.com/juliangruber/isarray>

MIT isarray-1.0.0.tgz Array#isArray for older browsers  
<https://www.npmjs.org/package/isarray> "2013 Copyright 2013 Julian Gruber &lt;julian@juliangruber.com&gt;  
2013 Copyright 2013 Julian Gruber <julian@juliangruber.com>"  
<https://github.com/juliangruber/isarray>

MIT is-arrayish-0.2.1.tgz Determines if an object can be used as an array  
<https://www.npmjs.org/package/is-arrayish> 2015 Copyright 2015 JD Ballard  
<https://github.com/qix-/node-is-arrayish#readme>

MIT is-arrayish-0.3.2.tgz Determines if an object can be used as an array  
<https://www.npmjs.org/package/is-arrayish> 2015 Copyright 2015 JD Ballard  
<https://github.com/qix-/node-is-arrayish#readme>

MIT is-bigint-1.0.4.tgz Is this value an ES BigInt?  
<https://www.npmjs.org/package/is-bigint> 2018 Copyright 2018 Jordan Harband  
<https://github.com/inspect-js/is-bigint#readme>

MIT is-boolean-object-1.1.2.tgz Is this value a JS Boolean? This module works cross-realm/iframe, and despite ES6 @@toStringTag.  
<https://www.npmjs.org/package/is-boolean-object> 2015 Copyright 2015 Jordan Harband  
<https://github.com/inspect-js/is-boolean-object#readme>

MIT is-buffer-1.1.6.tgz Determine if an object is a Buffer  
<https://www.npmjs.org/package/is-buffer> Copyright Feross Aboukhadijeh  
<https://github.com/feross/is-buffer#readme>

MIT is-callable-1.2.4.tgz Is this JS value callable? Works with Functions and GeneratorFunctions, despite ES6 @@toStringTag.  
<https://www.npmjs.org/package/is-callable> 2015 Copyright 2015 Jordan Harband  
<https://github.com/inspect-js/is-callable#readme>

MIT is-ci-2.0.0.tgz Detect if the current environment is a CI server  
<https://www.npmjs.org/package/is-ci> 2016-2018 Copyright 2016-2018 Thomas Watson Steen  
<https://github.com/watson/is-ci>

MIT is-core-module-2.8.0.tgz Is this specifier a node.js core module?  
<https://www.npmjs.org/package/is-core-module> 2014 Copyright 2014 Dave Justice  
<https://github.com/inspect-js/is-core-module>

MIT is-data-descriptor-0.1.4.tgz Returns true if a value has the characteristics of a valid JavaScript data descriptor.  
<https://www.npmjs.org/package/is-data-descriptor> "2015 Copyright 2015 ""Jon Schlinkert"" (https://github.com/jonschlinkert)  
2015 Copyright 2015 Jon Schlinkert  
2015 Copyright 2015 [Jon Schlinkert] (https://github.com/jonschlinkert)"  
<https://github.com/jonschlinkert/is-data-descriptor>

MIT is-data-descriptor-1.0.0.tgz Returns true if a value has the characteristics of a valid JavaScript data descriptor.  
<https://www.npmjs.org/package/is-data-descriptor> "2017 Copyright 2017 [Jon Schlinkert](<https://github.com/jonschlinkert>) 2017 Copyright 2017 ""Jon Schlinkert"" (<https://github.com/jonschlinkert>) 2015-2017 Copyright 2015-2017 Jon Schlinkert"  
<https://github.com/jonschlinkert/is-data-descriptor>

MIT is-date-object-1.0.5.tgz Is this value a JS Date object? This module works cross-realm/iframe, and despite ES6 @@toStringTag.  
<https://www.npmjs.org/package/is-date-object> 2015 Copyright 2015 Jordan Harband <https://github.com/inspect-js/is-date-object#readme>

MIT is-descriptor-0.1.6.tgz Returns true if a value has the characteristics of a valid JavaScript descriptor. Works for data descriptors and accessor descriptors. <https://www.npmjs.org/package/is-descriptor> "2017 Copyright 2017 ""Jon Schlinkert"" (<https://github.com/jonschlinkert>) 2015-2017 Copyright 2015-2017 Jon Schlinkert"  
<https://github.com/jonschlinkert/is-descriptor>

MIT is-descriptor-1.0.2.tgz Returns true if a value has the characteristics of a valid JavaScript descriptor. Works for data descriptors and accessor descriptors. <https://www.npmjs.org/package/is-descriptor> "2017 Copyright 2017 [Jon Schlinkert](<https://github.com/jonschlinkert>) 2015-2017 Copyright 2015-2017 Jon Schlinkert 2017 Copyright 2017 ""Jon Schlinkert"" (<https://github.com/jonschlinkert>)"  
<https://github.com/jonschlinkert/is-descriptor>

MIT is-docker-2.2.1.tgz Check if the process is running inside a Docker container <https://www.npmjs.org/package/is-docker> Copyright Sindre Sorhus <[sindresorhus@gmail.com](mailto:sindresorhus@gmail.com)> (<https://sindresorhus.com>)  
<https://github.com/sindresorhus/is-docker#readme>

MIT is-extendable-0.1.1.tgz Returns true if a value is any of the object types: array, regexp, plain object, function or date. This is useful for determining if a value can be extended, e.g. "can the value have keys?" <https://www.npmjs.org/package/is-extendable> 2015 Copyright 2015 Jon Schlinkert <https://github.com/jonschlinkert/is-extendable>

MIT is-extendable-1.0.1.tgz Returns true if a value is a plain object, array or function. <https://www.npmjs.org/package/is-extendable> "2017 Copyright 2017 [Jon Schlinkert](<https://github.com/jonschlinkert>) 2015-2017 Copyright 2015-2017 Jon Schlinkert 2017 Copyright 2017 ""Jon Schlinkert"" (<https://github.com/jonschlinkert>)"  
<https://github.com/jonschlinkert/is-extendable>

MIT is-fullwidth-code-point-1.0.0.tgz Check if the character represented by a given Unicode code point is fullwidth  
<https://www.npmjs.org/package/is-fullwidth-code-point> Copyright Sindre Sorhus <[sindresorhus@gmail.com](mailto:sindresorhus@gmail.com)> ([sindresorhus.com](http://sindresorhus.com))  
<https://github.com/sindresorhus/is-fullwidth-code-point>

MIT is-fullwidth-code-point-3.0.0.tgz Check if the character represented by a given Unicode code point is fullwidth  
<https://www.npmjs.org/package/is-fullwidth-code-point> Copyright Sindre Sorhus <[sindresorhus@gmail.com](mailto:sindresorhus@gmail.com)> ([sindresorhus.com](http://sindresorhus.com))  
<https://github.com/sindresorhus/is-fullwidth-code-point#readme>

MIT is-natural-number-4.0.1.tgz Check if a value is a natural number  
<https://www.npmjs.org/package/is-natural-number> "2014-2016 Copyright 2014-2016 [Shinnosuke Watanabe] (<https://github.com/shinnn>)  
2014-2016 Copyright 2014-2016 ""Shinnosuke Watanabe"" (<https://github.com/shinnn>)  
2014-2016 Copyright 2014-2016 Shinnosuke Watanabe"  
<https://github.com/shinnn/is-natural-number.js#readme>

MIT is-negative-zero-2.0.1.tgz Is this value negative zero? === will lie to you  
<https://www.npmjs.org/package/is-negative-zero> 2014 Copyright 2014 Jordan Harband  
<https://github.com/inspect-js/is-negative-zero>

MIT is-number-3.0.0.tgz Returns true if the value is a number. comprehensive tests.  
<https://www.npmjs.org/package/is-number> "2016 Copyright 2016 ""Jon Schlinkert"" (<https://github.com/jonschlinkert>)  
2014-2016 Copyright 2014-2016 Jon Schlinkert  
2016 Copyright 2016 [Jon Schlinkert] (<https://github.com/jonschlinkert>)"  
<https://github.com/jonschlinkert/is-number>

MIT is-number-object-1.0.6.tgz Is this value a JS Number object? This module works cross-realm/iframe, and despite ES6 @@toStringTag.  
<https://www.npmjs.org/package/is-number-object> 2015 Copyright 2015 Jordan Harband  
<https://github.com/inspect-js/is-number-object#readme>

MIT is-object-1.0.2.tgz Checks whether a value is an object  
<https://www.npmjs.org/package/is-object> 2013 Copyright 2013 Colingo  
<https://github.com/inspect-js/is-object>

MIT isobject-2.1.0.tgz Returns true if the value is an object and not an array or null.  
<https://www.npmjs.org/package/isobject> "2016 Copyright 2016 ""Jon Schlinkert"" (<https://github.com/jonschlinkert>)  
2014-2016 Copyright 2014-2016 Jon Schlinkert  
2016 Copyright 2016 [Jon Schlinkert] (<https://github.com/jonschlinkert>)"  
<https://github.com/jonschlinkert/isobject>

MIT isobject-3.0.1.tgz Returns true if the value is an object and not an array or null.  
<https://www.npmjs.org/package/isobject> "2017 Copyright 2017 [Jon Schlinkert] (<https://github.com/jonschlinkert>)  
2014-2017 Copyright 2014-2017 Jon Schlinkert

2017 Copyright 2017 ""Jon Schlinkert""  
(<https://github.com/jonschlinkert>) "  
 <https://github.com/jonschlinkert/isobject>

MIT is-plain-obj-1.1.0.tgz Check if a value is a plain object  
 <https://www.npmjs.org/package/is-plain-obj> Copyright Sindre  
Sorhus <[sindresorhus@gmail.com](mailto:sindresorhus@gmail.com)> ([sindresorhus.com](http://sindresorhus.com))  
 <https://github.com/sindresorhus/is-plain-obj>

MIT is-plain-object-2.0.4.tgz Returns true if an object was created  
by the `Object` constructor. <https://www.npmjs.org/package/is-plain-object>  
 "2014-2017 Copyright 2014-2017 Jon Schlinkert  
2017 Copyright 2017 ""Jon Schlinkert""  
(<https://github.com/jonschlinkert>) "  
 <https://github.com/jonschlinkert/is-plain-object>

MIT is-plain-object-5.0.0.tgz Returns true if an object was created  
by the `Object` constructor, or Object.create(null).  
 <https://www.npmjs.org/package/is-plain-object> "2014-2017 Copyright  
2014-2017 Jon Schlinkert  
2019 Copyright 2019 ""Jon Schlinkert""  
(<https://github.com/jonschlinkert>) "  
 <https://github.com/jonschlinkert/is-plain-object>

MIT is-promise-2.2.2.tgz Test whether an object looks like a  
promises-a+ promise <https://www.npmjs.org/package/is-promise> 2014  
Copyright 2014 Forbes Lindesay [https://github.com/then/is-](https://github.com/then/is-promise#readme)  
promise#readme

MIT is-regex-1.1.4.tgz Is this value a JS regex? Works cross-  
realm/iframe, and despite ES6 @@toStringTag  
 <https://www.npmjs.org/package/is-regex> 2014 Copyright 2014 Jordan  
Harband <https://github.com/inspect-js/is-regex>

MIT is-retry-allowed-1.2.0.tgz Is retry allowed for Error?  
 <https://www.npmjs.org/package/is-retry-allowed> Copyright  
Vsevolod Strukchinsky <[floatdrop@gmail.com](mailto:floatdrop@gmail.com)> ([github.com/floatdrop](https://github.com/floatdrop))  
 <https://github.com/floatdrop/is-retry-allowed#readme>

MIT is-shared-array-buffer-1.0.1.tgz Is this value a JS  
SharedArrayBuffer? [https://www.npmjs.org/package/is-shared-array-](https://www.npmjs.org/package/is-shared-array-buffer)  
buffer 2021 Copyright 2021 Inspect JS [https://github.com/inspect-](https://github.com/inspect-js/is-shared-array-buffer#readme)  
js/is-shared-array-buffer#readme

MIT isstream-0.1.2.tgz Determine if an object is a Stream  
 <https://www.npmjs.org/package/isstream> "2015 Copyright 2015 Rod  
Vagg  
2015 Copyright 2015 Rod Vagg [[@rvagg](https://twitter.com/rvagg)] (<https://twitter.com/rvagg>) and  
licenced under the  
MIT licence  
2015 Copyright 2015 Rod Vagg ""[@rvagg](https://twitter.com/rvagg)"" (<https://twitter.com/rvagg>) and  
licenced under the  
MIT licence" <https://github.com/rvagg/isstream>

MIT is-stream-1.1.0.tgz Check if something is a Node.js stream  
<https://www.npmjs.org/package/is-stream> Copyright Sindre Sorhus  
<sindresorhus@gmail.com> (sindresorhus.com)  
<https://github.com/sindresorhus/is-stream#readme>

MIT is-stream-2.0.1.tgz Check if something is a Node.js stream  
<https://www.npmjs.org/package/is-stream> Copyright Sindre Sorhus  
<sindresorhus@gmail.com> (<https://sindresorhus.com>)  
<https://github.com/sindresorhus/is-stream#readme>

MIT is-string-1.0.7.tgz Is this value a JS String object or primitive? This module works cross-realm/iframe, and despite ES6 @@toStringTag.  
<https://www.npmjs.org/package/is-string> 2015 Copyright 2015 Jordan Harband  
<https://github.com/ljharb/is-string#readme>

MIT is-subset-0.1.1.tgz Check if an object is contained within another one  
<https://www.npmjs.org/package/is-subset> 2015 Copyright 2015 Studio B12 GmbH  
<https://github.com/studio-b12/is-subset>

MIT is-symbol-1.0.4.tgz Determine if a value is an ES6 Symbol or not.  
<https://www.npmjs.org/package/is-symbol> 2015 Copyright 2015 Jordan Harband  
<https://github.com/inspect-js/is-symbol#readme>

MIT istanbul-lib-coverage-2.0.3.tgz TypeScript definitions for istanbul-lib-coverage  
<https://www.npmjs.org/package/@types/istanbul-lib-coverage> Copyright Microsoft Corporation  
<https://registry.npmjs.org/@types/istanbul-lib-coverage/-/istanbul-lib-coverage-2.0.3.tgz>

MIT istanbul-lib-report-3.0.0.tgz TypeScript definitions for istanbul-lib-report  
<https://www.npmjs.org/package/@types/istanbul-lib-report> Copyright Microsoft Corporation  
<https://registry.npmjs.org/@types/istanbul-lib-report/-/istanbul-lib-report-3.0.0.tgz>

MIT istanbul-reports-1.1.2.tgz TypeScript definitions for istanbul-reports  
<https://www.npmjs.org/package/@types/istanbul-reports> Copyright Microsoft Corporation  
<https://registry.npmjs.org/@types/istanbul-reports/-/istanbul-reports-1.1.2.tgz>

MIT is-typedarray-1.0.0.tgz Detect whether or not an object is a Typed Array  
<https://www.npmjs.org/package/is-typedarray> Copyright Hugh Kennedy  
<https://github.com/hughsk/is-typedarray>

MIT isurl-1.0.0.tgz Checks whether a value is a WHATWG URL.  
<https://www.npmjs.org/package/isurl> 2017 Copyright 2017 Steven Vachon  
<https://github.com/stevenvachon/isurl#readme>

MIT is-weakref-1.0.1.tgz Is this value a JS WeakRef? This module works cross-realm/iframe, and despite ES6 @@toStringTag.  
<https://www.npmjs.org/package/is-weakref> 2020 Copyright 2020 Inspect JS  
<https://github.com/inspect-js/is-weakref#readme>

MIT is-windows-1.0.2.tgz Returns true if the platform is windows. UMD module, works with node.js, commonjs, browser, AMD, electron, etc.  
<https://www.npmjs.org/package/is-windows> "2018 Copyright 2018  
"Jon Schlinkert" (<https://github.com/jonschlinkert>)  
2018 Copyright 2018 [Jon Schlinkert] (<https://github.com/jonschlinkert>)  
2015-2018 Copyright 2015-2018 Jon Schlinkert"  
<https://github.com/jonschlinkert/is-windows>

MIT is-wsl-2.2.0.tgz Check if the process is running inside Windows Subsystem for Linux (Bash on Windows) <https://www.npmjs.org/package/is-wsl>  
Copyright Sindre Sorhus <[sindresorhus@gmail.com](mailto:sindresorhus@gmail.com)> ([sindresorhus.com](http://sindresorhus.com))  
<https://github.com/sindresorhus/is-wsl#readme>

MIT jest-canvas-mock-2.3.1.tgz Mock a canvas in your jest tests.  
<https://www.npmjs.org/package/jest-canvas-mock>  
<https://github.com/hustcc/jest-canvas-mock#readme>

MIT jest-environment-enzyme-7.1.2.tgz Runtime Environment for enzyme tests in jest <https://www.npmjs.org/package/jest-environment-enzyme>  
2016 Copyright 2016 Blaine Kasten  
<https://github.com/FormidableLabs/enzyme-matchers/blob/master/packages/jest-environment-enzyme#readme>

MIT jest-environment-jsdom-24.9.0.tgz  
<https://www.npmjs.org/package/jest-environment-jsdom> Copyright  
Facebook, Inc. and its affiliates <https://registry.npmjs.org/jest-environment-jsdom/-/jest-environment-jsdom-24.9.0.tgz>

MIT jest-enzyme-7.1.2.tgz Testing Matchers for Enzyme  
<https://www.npmjs.org/package/jest-enzyme> 2016 Copyright 2016  
Blaine Kasten <https://github.com/FormidableLabs/enzyme-matchers/blob/master/packages/jest-enzyme#readme>

MIT jest-haste-map-24.9.0.tgz  
<https://www.npmjs.org/package/jest-haste-map> Copyright Facebook,  
Inc. and its affiliates <https://github.com/facebook/jest#readme>

MIT jest-message-util-24.9.0.tgz  
<https://www.npmjs.org/package/jest-message-util> Copyright  
Facebook, Inc. and its affiliates <https://github.com/facebook/jest#readme>

MIT jest-mock-24.9.0.tgz ## API  
<https://www.npmjs.com/package/jest-mock> Copyright Facebook, Inc.  
and its affiliates <https://github.com/facebook/jest#readme>

MIT jest-regex-util-24.9.0.tgz  
<https://www.npmjs.org/package/jest-regex-util> Copyright Facebook,  
Inc. and its affiliates <https://github.com/facebook/jest#readme>

MIT jest-serializer-24.9.0.tgz Module for serializing and deserializing object into memory and disk. By default, the `v8` implementations are used, but if not present, it defaults to `JSON` implementation. Both serializers have the advantage of being able to

serialize `Map`, `Set`, `un` <https://www.npmjs.org/package/jest-serializer> Copyright Facebook, Inc. and its affiliates  
<https://github.com/facebook/jest#readme>

MIT `jest-util-24.9.0.tgz` <https://www.npmjs.org/package/jest-util>  
Copyright Facebook, Inc. and its affiliates  
<https://github.com/facebook/jest#readme>

MIT `jest-worker-24.9.0.tgz` Module for executing heavy tasks under forked processes in parallel, by providing a `Promise` based interface, minimum overhead, and bound workers.  
<https://www.npmjs.org/package/jest-worker> Copyright Facebook, Inc. and its affiliates  
<https://github.com/facebook/jest#readme>

MIT `jsbn-0.1.1.tgz` The jsbn library is a fast, portable implementation of large-number math in pure JavaScript, enabling public-key crypto and other applications on desktop and mobile browsers.  
<https://www.npmjs.org/package/jsbn> 2003-2005 Copyright 2003-2005 Tom Wu  
<https://github.com/andypierlitch/jsbn#readme>

MIT `js-cookie-2.2.1.tgz` A simple, lightweight JavaScript API for handling cookies <https://www.npmjs.org/package/js-cookie> 2018 Copyright 2018 Klaus Hartl, Fagner Brack, GitHub Contributors  
<https://github.com/js-cookie/js-cookie#readme>

MIT `jsdoc-3.6.7.tgz`\* An API documentation generator for JavaScript.  
<https://www.npmjs.org/package/jsdoc> "2010 Copyright 2010 Adam Abrons and Misko Hevery (<http://getangular.com>)  
2010-2011 Copyright 2010-2011 Google Inc  
2016 Copyright 2016 Yoshihide Jimbo  
2011 Copyright 2011 Michael Mathews ["micmath@gmail.com"](mailto:micmath@gmail.com)  
(<mailto:micmath@gmail.com>) and the  
2008-2011 Copyright 2008-2011 Pivotal Labs  
2011 Copyright 2011 Michael Mathews ["micmath@gmail.com"](mailto:micmath@gmail.com)  
(<mailto:micmath@gmail.com>) and  
2006 Copyright 2006 Google Inc" <https://github.com/jsdoc/jsdoc#readme>

MIT `jsdom-11.12.0.tgz`A JavaScript implementation of many web standards  
<https://www.npmjs.org/package/jsdom> 2010 Copyright 2010 Elijah Insua  
<https://github.com/jsdom/jsdom#readme>

MIT `jsesc-2.5.2.tgz` Given some data, jsesc returns the shortest possible stringified & ASCII-safe representation of that data.  
<https://www.npmjs.org/package/jsesc> Copyright Mathias Bynens  
<<https://mathiasbynens.be/>> <https://mths.be/jsesc>

MIT `json5-2.2.0.tgz` JSON for humans.  
<https://www.npmjs.org/package/json5> 2012-2018 Copyright 2012-2018 Aseem Kishore <http://json5.org/>

MIT `jsonfile-4.0.0.tgz` Easily read/write JSON files.  
<https://www.npmjs.org/package/jsonfile> "2012-2015 Copyright 2012-2015 JP Richardson <[jprichardson@gmail.com](mailto:jprichardson@gmail.com)>

2012-2016 Copyright 2012-2016 JP Richardson "jprichardson@gmail.com"  
(mailto:jprichardson@gmail.com)

2012-2016 Copyright 2012-2016 JP Richardson <jprichardson@gmail.com>  
<https://github.com/jprichardson/node-jsonfile#readme>

MIT jsonparse-1.3.1.tgz This is a pure-js JSON streaming parser for  
node.js <https://www.npmjs.org/package/jsonparse> "2011-2012 Copyright  
2011-2012 Tim Caswell

2012 Copyright 2012 Tim Caswell"  
<https://github.com/creationix/jsonparse#readme>

MIT json-parse-better-errors-1.0.2.tgz JSON.parse with context  
information on error [https://www.npmjs.org/package/json-parse-better-](https://www.npmjs.org/package/json-parse-better-errors)

errors 2017 Copyright 2017 Kat Marchán  
<https://github.com/zkat/json-parse-better-errors#readme>

MIT json-parse-even-better-errors-2.3.1.tgz JSON.parse with context  
information on error [https://www.npmjs.org/package/json-parse-even-](https://www.npmjs.org/package/json-parse-even-better-errors)

better-errors "Copyright npm, Inc  
2017 Copyright 2017 Kat Marchán" [https://github.com/npm/json-parse-even-](https://github.com/npm/json-parse-even-better-errors#readme)

MIT jsonschema-1.2.0.tgz A fast and easy to use JSON Schema validator  
<https://www.npmjs.org/package/jsonschema> 2012-2015 Copyright

2012-2015 Tom de Grunt <tom@degrunt.nl>  
<https://github.com/tdegrunt/jsonschema#readme>

MIT jsonschema-1.4.0.tgz A fast and easy to use JSON Schema validator  
<https://www.npmjs.org/package/jsonschema> "2012-2015 Copyright

2012-2015 Tom de Grunt <tom@degrunt.nl>  
2012-2019 Copyright 2012-2019 Tom de Grunt <tom@degrunt.nl>"

<https://github.com/tdegrunt/jsonschema#readme>

MIT json-schema-traverse-0.4.1.tgz Traverse JSON Schema passing each  
schema object to callback [https://www.npmjs.org/package/json-schema-](https://www.npmjs.org/package/json-schema-traverse)

traverse 2017 Copyright 2017 Evgeny Poberezkin  
<https://github.com/epoberezkin/json-schema-traverse#readme>

MIT json-spirit-v4.04 Clone of JSON Spirit from Codeproject.com

License File (LICENSE.txt)  
<https://github.com/timpavlic/json-spirit/zipball/v4.04> timpavlic

MIT jsonwebtoken-8.5.1.tgz JSON Web Token implementation (symmetric and  
asymmetric) <https://www.npmjs.org/package/jsonwebtoken> 2015 Copyright

2015 Auth0, Inc <https://github.com/auth0/node-jwebtoken#readme>

MIT jspdf-2.4.0.tgz PDF Document creation from JavaScript

<https://www.npmjs.org/package/jspdf> "2015-2021 Copyright 2015-  
2021 yWorks GmbH

2017-2021 Copyright 2017-2021 yWorks GmbH

2010-2021 Copyright 2010-2021 James Hall"

<https://github.com/mrrio/jspdf>

MIT jspdf-2.5.0.tgz PDF Document creation from JavaScript  
<https://www.npmjs.org/package/jspdf>  
<https://github.com/mrrio/jspdf>

MIT jsprim-1.4.1.tgz utilities for pri  
MITive JavaScript types <https://www.npmjs.org/package/jsprim> 2012  
Copyright 2012 Joyent, Inc <https://github.com/joyent/node-jsprim#readme>

MIT js-tokens-4.0.0.tgz A regex that tokenizes JavaScript.  
<https://www.npmjs.org/package/js-tokens> 2014-2015 Copyright 2014-  
2015 2016, 2017, 2018 Simon Lydell <https://github.com/lydell/js-tokens#readme>

MIT js-yaml-4.1.0.tgzYAML 1.2 parser and serializer  
<https://www.npmjs.org/package/js-yaml> 2011-2015 Copyright 2011-  
2015 by Vitaly Puzrin <https://github.com/nodeca/js-yaml#readme>

MIT jszip-3.7.1.tgz Create, read and edit .zip files with JavaScript  
<http://stuartk.com/jszip> <https://www.npmjs.org/package/jszip>  
2009-2016 Copyright 2009-2016 Stuart Knightley  
<https://github.com/Stuk/jszip#readme>

MIT jwa-1.4.1.tgz JWA implementation (supports all JWS algorithms)  
<https://www.npmjs.org/package/jwa> 2013 Copyright 2013 Brian J  
<https://github.com/brianloveswords/node-jwa#readme>

MIT jwa-2.0.0.tgz JWA implementation (supports all JWS algorithms)  
<https://www.npmjs.org/package/jwa> 2013 Copyright 2013 Brian J  
<https://github.com/brianloveswords/node-jwa#readme>

MIT jws-3.2.2.tgz Implementation of JSON Web Signatures  
<https://www.npmjs.org/package/jws> "2013 Copyright 2013 Brian J  
2013-2015 Copyright 2013-2015 Brian J"  
<https://github.com/brianloveswords/node-jws#readme>

MIT jws-4.0.0.tgz Implementation of JSON Web Signatures  
<https://www.npmjs.org/package/jws> "2013 Copyright 2013 Brian J  
2013-2015 Copyright 2013-2015 Brian J"  
<https://github.com/brianloveswords/node-jws#readme>

MIT jwt-simple-0.5.6.tgz JWT(JSON Web Token) encode and decode module  
<https://www.npmjs.org/package/jwt-simple> 2011 Copyright 2011  
Kazuhito Hokamura <k.hokamura@gmail.com>  
<https://github.com/hokaccha/node-jwt-simple#readme>

MIT keytar-7.7.0.tgz Bindings to native Mac/Linux/Windows password APIs  
<https://www.npmjs.org/package/keytar> 2013 Copyright 2013 GitHub  
Inc <http://atom.github.io/node-keytar>

MIT keyvault-keys-4.3.0.tgz Isomorphic client library for Azure  
KeyVault's keys. <https://www.npmjs.org/package/@azure/keyvault-keys>  
"2018 Copyright 2018 Microsoft

2020 Copyright 2020 Microsoft" <https://github.com/Azure/azure-sdk-for-js/blob/master/sdk/keyvault/keyvault-keys/README.md>

MIT kind-of-3.2.2.tgz Get the native type of a value.  
<https://www.npmjs.org/package/kind-of> "2017 Copyright 2017 [Jon Schlinkert] (<https://github.com/jonschlinkert>)  
2014-2017 Copyright 2014-2017 Jon Schlinkert  
2017 Copyright 2017 ""Jon Schlinkert""  
(<https://github.com/jonschlinkert>) "  
<https://github.com/jonschlinkert/kind-of>

MIT kind-of-4.0.0.tgz Get the native type of a value.  
<https://www.npmjs.org/package/kind-of> "2017 Copyright 2017 [Jon Schlinkert] (<https://github.com/jonschlinkert>)  
2014-2017 Copyright 2014-2017 Jon Schlinkert  
2017 Copyright 2017 ""Jon Schlinkert""  
(<https://github.com/jonschlinkert>) "  
<https://github.com/jonschlinkert/kind-of>

MIT kind-of-5.1.0.tgz Get the native type of a value.  
<https://www.npmjs.org/package/kind-of> "2017 Copyright 2017 [Jon Schlinkert] (<https://github.com/jonschlinkert>)  
2014-2017 Copyright 2014-2017 Jon Schlinkert  
2017 Copyright 2017 ""Jon Schlinkert""  
(<https://github.com/jonschlinkert>) "  
<https://github.com/jonschlinkert/kind-of>

MIT kind-of-6.0.3.tgz Get the native type of a value.  
<https://www.npmjs.org/package/kind-of> "2014-2017 Copyright 2014-2017 Jon Schlinkert  
2020 Copyright 2020 [Jon Schlinkert] (<https://github.com/jonschlinkert>)  
2020 Copyright 2020 ""Jon Schlinkert""  
(<https://github.com/jonschlinkert>) "  
<https://github.com/jonschlinkert/kind-of>

MIT klaw-3.0.0.tgz File system walker with Readable stream interface.  
<https://www.npmjs.org/package/klaw>"2015 Copyright 2015 ""JP Richardson"" (<https://github.com/jprichardson>)  
2015-2016 Copyright 2015-2016 JP Richardson  
2015 Copyright 2015 [JP Richardson] (<https://github.com/jprichardson>) "  
<https://github.com/jprichardson/node-klaw#readme>

MIT kuler-2.0.0.tgz Color your terminal using CSS/hex color codes  
<https://www.npmjs.org/package/kuler> 2014 Copyright 2014 Arnout Kazemier <https://github.com/3rd-Eden/kuler>

MIT lazy-cache-1.0.4.tgz Cache requires to be lazy-loaded when needed.  
<https://www.npmjs.org/package/lazy-cache> "2016 Copyright 2016 ""Jon Schlinkert"" (<https://github.com/jonschlinkert>)  
2015-2016 Copyright 2015-2016 Jon Schlinkert"  
<https://github.com/jonschlinkert/lazy-cache>

MIT lazystream-1.0.1.tgz Open Node Streams on demand.  
<https://www.npmjs.org/package/lazystream> 2013 Copyright 2013

J. Pommerening, contributors <https://github.com/jpommerening/node-lazystream>

MIT left-pad-1.3.0.tgz String left pad  
<https://opensource.org/licenses/>

MIT 2014 Copyright 2014 Azer Koçulu <azer@roadbeats.com>  
<https://github.com/stevemao/left-pad#readme>

MIT levn-0.3.0.tgz Light ECMAScript (JavaScript) Value Notation - human written, concise, typed, flexible  
<https://www.npmjs.org/package/levn> Copyright George Zahariev  
<https://github.com/gkz/levn>

MIT libphonenumber-js-1.9.43.tgz\* A simpler (and smaller) rewrite of Google Android's libphonenumber library in javascript  
<https://www.npmjs.org/package/libphonenumber-js> 2016 Copyright 2016 catamphetamine <purecatamphetamine@gmail.com>  
<https://gitlab.com/catamphetamine/libphonenumber-js#readme>

MIT lie-3.3.0.tgz A basic but performant promise implementation  
<https://www.npmjs.org/package/lie> 2014-2018 Copyright 2014-2018 Calvin Metcalf, Jordan Harband  
<https://github.com/calvinmetcalf/lie#readme>

MIT linkify-it-2.2.0.tgz Links recognition library with FULL unicode support  
<https://www.npmjs.org/package/linkify-it> 2015 Copyright 2015 Vitaly Puzrin  
<https://github.com/markdown-it/linkify-it#readme>

MIT load-json-file-4.0.0.tgz Read and parse a JSON file  
<https://www.npmjs.com/package/load-json-file> Copyright Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)  
<https://github.com/sindresorhus/load-json-file#readme>

MIT locale-0.1.0.tgz Browser locale negotiation for node.js  
<https://github.com/florrain/locale/blob/master/LICENSE.txt>  
"2012 Copyright 2012 Jed Schmidt, <http://jed.is/>  
2012 Copyright 2012 Jed Schmidt" <https://github.com/florrain/locale>

MIT locate-path-3.0.0.tgz Get the first path that exists on disk of multiple paths  
<https://www.npmjs.org/package/locate-path> Copyright Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)  
<https://github.com/sindresorhus/locate-path#readme>

MIT lodash.\_baseisequal-3.0.7.tgz The modern build of lodash's internal `baseIsEqual` as a module.  
[https://www.npmjs.org/package/lodash.\\_baseisequal](https://www.npmjs.org/package/lodash._baseisequal) "2012-2015 Copyright 2012-2015 The Dojo Foundation <<http://dojofoundation.org/>> 2009-2015 Copyright 2009-2015 Jeremy Ashkenas," <https://lodash.com/>

MIT lodash.\_bindcallback-3.0.1.tgz The modern build of lodash's internal `bindCallback` as a module.

[https://www.npmjs.org/package/lodash.\\_bindcallback](https://www.npmjs.org/package/lodash._bindcallback) "2012-2015  
Copyright 2012-2015 The Dojo Foundation <<http://dojofoundation.org/>>  
2009-2015 Copyright 2009-2015 Jeremy Ashkenas," <https://lodash.com/>

MIT [lodash.\\_getnative-3.9.1.tgz](#) The modern build of lodash's internal  
`getNative` as a module.

[https://www.npmjs.org/package/lodash.\\_getnative](https://www.npmjs.org/package/lodash._getnative) "2012-2015  
Copyright 2012-2015 The Dojo Foundation <<http://dojofoundation.org/>>  
2009-2015 Copyright 2009-2015 Jeremy Ashkenas," <https://lodash.com/>

MIT [lodash.defaults-4.2.0.tgz](#) The lodash method `\_.defaults` exported  
as a module. <https://www.npmjs.org/package/lodash.defaults> "2009-2016  
Copyright 2009-2016 Jeremy Ashkenas,  
Copyright jQuery Foundation and other contributors <<https://jquery.org/>>  
2012-2016 Copyright 2012-2016 The Dojo Foundation  
<<http://dojofoundation.org/>>" <https://lodash.com/>

MIT [lodash.difference-4.5.0.tgz](#) The lodash method `\_.difference`  
exported as a module. <https://www.npmjs.org/package/lodash.difference>  
"2009-2016 Copyright 2009-2016 Jeremy Ashkenas,  
Copyright jQuery Foundation and other contributors <<https://jquery.org/>>  
2012-2016 Copyright 2012-2016 The Dojo Foundation  
<<http://dojofoundation.org/>>" <https://lodash.com/>

MIT [lodash.escape-4.0.1.tgz](#) The lodash method `\_.escape` exported  
as a module. <https://www.npmjs.org/package/lodash.escape> "2009-2016  
Copyright 2009-2016 Jeremy Ashkenas,  
Copyright jQuery Foundation and other contributors <<https://jquery.org/>>  
2012-2016 Copyright 2012-2016 The Dojo Foundation  
<<http://dojofoundation.org/>>" <https://lodash.com/>

MIT [lodash.escaperegexp-4.1.2.tgz](#) The lodash method  
`\_.escapeRegExp` exported as a module.  
<https://www.npmjs.org/package/lodash.escaperegexp> Copyright jQuery  
Foundation and other contributors <<https://jquery.org/>>  
<https://lodash.com/>

MIT [lodash.flatten-4.4.0.tgz](#) The lodash method `\_.flatten` exported  
as a module. <https://www.npmjs.org/package/lodash.flatten> "2009-2016  
Copyright 2009-2016 Jeremy Ashkenas,  
Copyright jQuery Foundation and other contributors <<https://jquery.org/>>  
2012-2016 Copyright 2012-2016 The Dojo Foundation  
<<http://dojofoundation.org/>>" <https://lodash.com/>

MIT [lodash.flattenDeep-4.4.0.tgz](#) The lodash method `\_.flattenDeep`  
exported as a module. <https://www.npmjs.org/package/lodash.flattenDeep>  
"2009-2016 Copyright 2009-2016 Jeremy Ashkenas,  
Copyright jQuery Foundation and other contributors <<https://jquery.org/>>  
2012-2016 Copyright 2012-2016 The Dojo Foundation  
<<http://dojofoundation.org/>>" <https://lodash.com/>

MIT lodash.groupby-4.6.0.tgz The lodash method `\_.groupBy` exported as a module. <https://www.npmjs.org/package/lodash.groupby> "2009-2016 Copyright 2009-2016 Jeremy Ashkenas, Copyright jQuery Foundation and other contributors <<https://jquery.org/>> 2012-2016 Copyright 2012-2016 The Dojo Foundation <<http://dojofoundation.org/>>" <https://lodash.com/>

MIT lodash.includes-4.3.0.tgz The lodash method `\_.includes` exported as a module. <https://www.npmjs.org/package/lodash.includes> "2009-2016 Copyright 2009-2016 Jeremy Ashkenas, Copyright jQuery Foundation and other contributors <<https://jquery.org/>> 2012-2016 Copyright 2012-2016 The Dojo Foundation <<http://dojofoundation.org/>>" <https://lodash.com/>

MIT lodash.isarguments-3.1.0.tgz The lodash method `\_.isArguments` exported as a module. <https://www.npmjs.org/package/lodash.isarguments> "2012-2015 Copyright 2012-2015 The Dojo Foundation <<http://dojofoundation.org/>> 2009-2015 Copyright 2009-2015 Jeremy Ashkenas, Copyright jQuery Foundation and other contributors <<https://jquery.org/>>" <https://lodash.com/>

MIT lodash.isarray-3.0.4.tgz The modern build of lodash's `\_.isArray` as a module. <https://www.npmjs.org/package/lodash.isarray> "Copyright JS Foundation and other contributors <<https://js.foundation/>> Copyright 2012-2015 The Dojo Foundation <<http://dojofoundation.org/>> 2009-2015 Copyright 2009-2015 Jeremy Ashkenas," <https://lodash.com/>

MIT lodash.isboolean-3.0.3.tgz The lodash method `\_.isBoolean` exported as a module. <https://www.npmjs.org/package/lodash.isboolean> "2009-2016 Copyright 2009-2016 Jeremy Ashkenas, 2011 Copyright 2011 Jeremy Ashkenas, DocumentCloud 2012-2016 Copyright 2012-2016 The Dojo Foundation <<http://dojofoundation.org/>>" <https://lodash.com/>

MIT lodash.isequal-3.0.4.tgz The modern build of lodash's `\_.isEqual` as a module. <https://www.npmjs.org/package/lodash.isequal> "Copyright JS Foundation and other contributors <<https://js.foundation/>> 2012-2015 Copyright 2012-2015 The Dojo Foundation <<http://dojofoundation.org/>> 2009-2015 Copyright 2009-2015 Jeremy Ashkenas," <https://lodash.com/>

MIT lodash.isequal-4.5.0.tgz The Lodash method `\_.isEqual` exported as a module. <https://www.npmjs.org/package/lodash.isequal> "Copyright JS Foundation and other contributors <<https://js.foundation/>> 2009-2016 Copyright 2009-2016 Jeremy Ashkenas, 2012-2016 Copyright 2012-2016 The Dojo Foundation <<http://dojofoundation.org/>>" <https://lodash.com/>

MIT lodash.isfunction-3.0.9.tgz The Lodash method `_.isFunction` exported as a module. <https://www.npmjs.org/package/lodash.isfunction> "Copyright JS Foundation and other contributors <<https://js.foundation/>> 2009-2014 Copyright 2009-2014 Jeremy Ashkenas, 2012-2014 Copyright 2012-2014 The Dojo Foundation <<http://dojofoundation.org/>>" <https://lodash.com/>

MIT lodash.isinteger-4.0.4.tgz The lodash method `_.isInteger` exported as a module. <https://www.npmjs.org/package/lodash.isinteger> Copyright jQuery Foundation and other contributors <<https://jquery.org/>> <https://lodash.com/>

MIT lodash.isnil-4.0.0.tgz The lodash method `_.isNil` exported as a module. <https://www.npmjs.org/package/lodash.isnil> "2009-2016 Copyright 2009-2016 Jeremy Ashkenas, 2012-2016 Copyright 2012-2016 The Dojo Foundation <<http://dojofoundation.org/>>" <https://lodash.com/>

MIT lodash.isnumber-3.0.3.tgz The lodash method `_.isNumber` exported as a module. <https://www.npmjs.org/package/lodash.isnumber> "2009-2016 Copyright 2009-2016 Jeremy Ashkenas, 2011 Copyright 2011 Jeremy Ashkenas, DocumentCloud 2012-2016 Copyright 2012-2016 The Dojo Foundation <<http://dojofoundation.org/>>" <https://lodash.com/>

MIT lodash.isplainobject-4.0.6.tgz The lodash method `_.isPlainObject` exported as a module. <https://www.npmjs.org/package/lodash.isplainobject> Copyright jQuery Foundation and other contributors <<https://jquery.org/>> <https://lodash.com/>

MIT lodash.isstring-4.0.1.tgz The lodash method `_.isString` exported as a module. <https://www.npmjs.org/package/lodash.isstring> "2009-2016 Copyright 2009-2016 Jeremy Ashkenas, 2012-2016 Copyright 2012-2016 The Dojo Foundation <<http://dojofoundation.org/>>" <https://lodash.com/>

MIT lodash.istypedarray-3.0.6.tgz The lodash method `_.isArray` exported as a module. <https://www.npmjs.org/package/lodash.istypedarray> "2011 Copyright 2011 Jeremy Ashkenas, DocumentCloud Copyright jQuery Foundation and other contributors <<https://jquery.org/>>" <https://lodash.com/>

MIT lodash.isundefined-3.0.1.tgz The modern build of lodash's `_.isUndefined` as a module. <https://www.npmjs.org/package/lodash.isundefined> "2012-2015 Copyright 2012-2015 The Dojo Foundation <<http://dojofoundation.org/>> 2009-2015 Copyright 2009-2015 Jeremy Ashkenas," <https://lodash.com/>

MIT lodash.keys-3.1.2.tgz The modern build of lodash's `\_.keys` as a module. <https://www.npmjs.org/package/lodash.keys> "2012-2015 Copyright 2012-2015 The Dojo Foundation <<http://dojofoundation.org/>> 2009-2015 Copyright 2009-2015 Jeremy Ashkenas," <https://lodash.com/>

MIT lodash.once-4.1.1.tgz The lodash method `\_.once` exported as a module. <https://www.npmjs.org/package/lodash.once> Copyright jQuery Foundation and other contributors <<https://jquery.org/>> <https://lodash.com/>

MIT lodash.sortby-4.7.0.tgz The lodash method `\_.sortBy` exported as a module. <https://www.npmjs.com/package/lodash.sortby> Copyright jQuery Foundation and other contributors <<https://jquery.org/>> <https://lodash.com/>

MIT lodash.union-4.6.0.tgz The lodash method `\_.union` exported as a module. <https://www.npmjs.org/package/lodash.union> "2009-2016 Copyright 2009-2016 Jeremy Ashkenas, Copyright jQuery Foundation and other contributors <<https://jquery.org/>> 2012-2016 Copyright 2012-2016 The Dojo Foundation <<http://dojofoundation.org/>>" <https://lodash.com/>

MIT lodash.uniq-4.5.0.tgz The lodash method `\_.uniq` exported as a module. <https://www.npmjs.org/package/lodash.uniq> "2009-2016 Copyright 2009-2016 Jeremy Ashkenas, Copyright jQuery Foundation and other contributors <<https://jquery.org/>> 2012-2016 Copyright 2012-2016 The Dojo Foundation <<http://dojofoundation.org/>>" <https://lodash.com/>

MIT lodash-4.17.21.tgz Lodash modular utilities. <https://www.npmjs.org/package/lodash> Copyright OpenJS Foundation and other contributors <<https://openjsf.org/>> <https://lodash.com/>

MIT lodash-es-4.17.21.tgz Lodash exported as ES modules. <https://www.npmjs.org/package/lodash-es> Copyright OpenJS Foundation and other contributors <<https://openjsf.org/>> <https://lodash.com/custom-builds>

MIT logform-1.10.0.tgz An mutable object-based log format designed for chaining & objectMode streams. <https://www.npmjs.org/package/logform> 2017 Copyright 2017 Charlie Robbins & the Contributors <https://github.com/winstonjs/logform#readme>

MIT logform-2.3.0.tgz An mutable object-based log format designed for chaining & objectMode streams. <https://www.npmjs.org/package/logform> 2017 Copyright 2017 Charlie Robbins & the Contributors <https://github.com/winstonjs/logform#readme>

MIT logger-1.0.3.tgz Microsoft Azure SDK for JavaScript - Logger <https://www.npmjs.org/package/@azure/logger> "2018 Copyright 2018 Microsoft 2020 Copyright 2020 Microsoft" <https://github.com/Azure/azure-sdk-for-js/tree/main/sdk/core/logger/README.md>

MIT loglevel-1.7.1.tgz Minimal lightweight logging for JavaScript, adding reliable log level methods to any available console.log methods  
<https://www.npmjs.org/package/loglevel> 2013 Copyright 2013 Tim Perry  
<https://github.com/pimterry/loglevel>

MIT loglevel-1.8.0.tgz Minimal lightweight logging for JavaScript, adding reliable log level methods to any available console.log methods  
<https://www.npmjs.org/package/loglevel> 2013 Copyright 2013 Tim Perry  
<https://github.com/pimterry/loglevel>

MIT log-rotate-stream-1.0.2.tgz Stream data to a rotating log file  
<https://www.npmjs.org/package/log-rotate-stream> 2015 Copyright 2015 Brian Green  
<https://github.com/briangreener/log-rotate-stream>

MIT longest-1.0.1.tgz Get the longest item in an array.  
<https://www.npmjs.org/package/longest> "2014-2015 Copyright 2014-2015 Jon Schlinkert  
2015 Copyright 2015 Jon Schlinkert"  
<https://github.com/jonschlinkert/longest>

MIT loose-envify-1.4.0.tgz Fast (and loose) selective `process.env` replacer using js-tokens instead of an AST  
<https://www.npmjs.org/package/loose-envify> 2015 Copyright 2015 Andres Suarez <zertosh@gmail.com>  
<https://github.com/zertosh/loose-envify>

MIT lowercase-keys-1.0.1.tgz Lowercase the keys of an object  
<https://www.npmjs.org/package/lowercase-keys> Copyright Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)  
<https://github.com/sindresorhus/lowercase-keys#readme>

MIT luxon-1.28.0.tgz Immutable date wrapper  
<https://www.npmjs.org/package/luxon> 2019 Copyright 2019 JS Foundation and other contributors  
<https://github.com/moment/luxon#readme>

MIT map-cache-0.2.2.tgz Basic cache object for storing key-value pairs.  
<https://www.npmjs.org/package/map-cache> "2015-2016 Copyright 2015-2016 Jon Schlinkert  
2016 Copyright 2016 ""Jon Schlinkert""  
(<https://github.com/jonschlinkert>)"  
<https://github.com/jonschlinkert/map-cache>

MIT map-stream-0.0.7.tgz construct pipes of streams of events  
<https://www.npmjs.org/package/map-stream> 2011 Copyright 2011 Dominic Tarr  
<http://github.com/dominictarr/map-stream>

MIT map-visit-1.0.0.tgz Map `visit` over an array of objects.  
<https://www.npmjs.org/package/map-visit> "2017 Copyright 2017 ""Jon Schlinkert""  
(<https://github.com/jonschlinkert>)  
2015-2017 Copyright 2015-2017 Jon Schlinkert"  
<https://github.com/jonschlinkert/map-visit>

MIT markdown-it-10.0.0.tgz Markdown-it - modern pluggable markdown parser. <https://www.npmjs.org/package/markdown-it> 2014 Copyright 2014 Vitaly Puzrin, Alex Kocharin <https://github.com/markdown-it/markdown-it#readme>

MIT marked-2.1.3.tgz\*A markdown parser built for speed <https://www.npmjs.org/package/marked> "2018 Copyright 2018 MarkedJS (<https://github.com/markedjs/>) 2004 Copyright 2004 John Gruber 2011-2018 Copyright 2011-2018 Christopher Jeffrey" <https://marked.js.org>

MIT math-interval-parser-2.0.1.tgz Parse math interval <https://www.npmjs.org/package/math-interval-parser> Copyright D MITry Semigradsky <[semigradskyd@gmail.com](mailto:semigradskyd@gmail.com)> (<https://github.com/Semigradsky>) <https://github.com/Semigradsky/math-interval-parser#readme>

MIT mdurl-1.0.1.tgz URL utilities for markdown-it <https://www.npmjs.org/package/mdurl> 2015 Copyright 2015 Vitaly Puzrin, Alex Kocharin <https://github.com/markdown-it/mdurl#readme>

MIT media-typer-0.3.0.tgz Simple RFC 6838 media type parser and formatter <https://www.npmjs.org/package/media-typer> 2014 Copyright 2014 Douglas Christopher Wilson <https://github.com/jshttp/media-typer>

MIT memoize-one-4.0.3.tgz A memoization library which only remembers the latest invocation <https://www.npmjs.org/package/memoize-one> 2017 Copyright 2017 Alexander Reardon <https://github.com/alexreardon/memoize-one#readme>

MIT memoize-one-5.2.1.tgz A memoization library which only remembers the latest invocation <https://www.npmjs.org/package/memoize-one> 2019 Copyright 2019 Alexander Reardon <https://github.com/alexreardon/memoize-one#readme>

MIT merge-descriptors-1.0.1.tgz Merge objects using descriptors <https://www.npmjs.org/package/merge-descriptors> "2013 Copyright 2013 Jonathan Ong <[me@jongleberry.com](mailto:me@jongleberry.com)> 2015 Copyright 2015 Douglas Christopher Wilson <[doug@somethingdoug.com](mailto:doug@somethingdoug.com)>" <https://github.com/component/merge-descriptors>

MIT merge-stream-2.0.0.tgz Create a stream that e MITs events from multiple other streams <https://www.npmjs.com/package/merge-stream> Copyright Stephen Sugden <[me@stephensugden.com](mailto:me@stephensugden.com)> ([stephensugden.com](http://stephensugden.com)) <https://github.com/grncdr/merge-stream#readme>

MIT messageformat-2.3.0.tgz PluralFormat and SelectFormat Message and i18n Tool - A JavaScript Implemenation of the ICU standards. <https://www.npmjs.org/package/messageformat> 2012-2018 Copyright 2012-2018 Alex Sexton, Eemeli Aro, and Contributors <https://messageformat.github.io/messageformat/>

MIT messageformat-formatters-2.0.1.tgz Formatters for messageformat  
<https://www.npmjs.org/package/messageformat-formatters> 2012-2018  
Copyright 2012-2018 Alex Sexton, Eemeli Aro, and Contributors  
<https://messageformat.github.io/>

MIT messageformat-parser-4.1.3.tgz A PEG.js parser for ICU  
MessageFormat strings <https://www.npmjs.org/package/messageformat-parser>  
Copyright OpenJS Foundation and contributors, <https://openjsf.org/>  
<https://messageformat.github.io/>

MIT methods-1.1.2.tgz HTTP methods that node supports  
<https://www.npmjs.org/package/methods> "2015-2016 Copyright 2015-  
2016 Douglas Christopher Wilson <doug@somethingdoug.com>  
2013-2014 Copyright 2013-2014 TJ Holowaychuk <tj@vision-media.ca>"  
<https://github.com/jshttp/methods>

MIT micromatch-3.1.10.tgz Glob matching for javascript/node.js. A  
drop-in replacement and faster alternative to minimatch and multimatch.  
<https://www.npmjs.org/package/micromatch> "2014-2018 Copyright  
2014-2018 Jon Schlinkert  
2018 Copyright 2018 "Jon Schlinkert" (<https://github.com/jonschlinkert>)  
2018 Copyright 2018 [Jon Schlinkert] (<https://github.com/jonschlinkert>) "  
<https://github.com/micromatch/micromatch>

MIT mime-1.6.0.tgz A comprehensive library for mime-type mapping  
<https://www.npmjs.org/package/mime2010> Copyright 2010 Benjamin  
Thomas, Robert Kieffer <https://github.com/broofa/node-mime#readme>

MIT mime-db-1.12.0.tgz Media Type Database  
<https://www.npmjs.org/package/mime-db> 2014 Copyright 2014  
Jonathan Ong [me@jongleberry.com](mailto:me@jongleberry.com) <https://github.com/jshttp/mime-db>

MIT mime-db-1.51.0.tgz Media Type Database  
<https://www.npmjs.org/package/mime-db> 2014 Copyright 2014  
Jonathan Ong [me@jongleberry.com](mailto:me@jongleberry.com) [https://github.com/jshttp/mime-  
db#readme](https://github.com/jshttp/mime-db#readme)

MIT mime-types-2.0.14.tgz The ultimate javascript content-type  
utility. <https://www.npmjs.org/package/mime-types> 2014 Copyright  
2014 Jonathan Ong [me@jongleberry.com](mailto:me@jongleberry.com) [https://github.com/jshttp/mime-  
types](https://github.com/jshttp/mime-types)

MIT mime-types-2.1.34.tgz The ultimate javascript content-type  
utility. <https://www.npmjs.org/package/mime-types> "2015 Copyright  
2015 Douglas Christopher Wilson <doug@somethingdoug.com>  
2014 Copyright 2014 Jonathan Ong <[me@jongleberry.com](mailto:me@jongleberry.com)>"  
<https://github.com/jshttp/mime-types#readme>

MIT mimic-response-1.0.1.tgz Mimic a Node.js HTTP response stream  
<https://www.npmjs.org/package/mimic-response> Copyright Sindre  
Sorus <[sindresorhus@gmail.com](mailto:sindresorhus@gmail.com)> ([sindresorhus.com](http://sindresorhus.com))  
<https://github.com/sindresorhus/mimic-response#readme>

MIT mimic-response-2.1.0.tgz Mimic a Node.js HTTP response stream  
<https://www.npmjs.org/package/mimic-response> Copyright Sindre Sorhus <[sindresorhus@gmail.com](mailto:sindresorhus@gmail.com)> (<https://sindresorhus.com>)  
<https://github.com/sindresorhus/mimic-response#readme>

MIT mini-create-react-context-0.4.1.tgz Smaller Polyfill for the proposed React context API  
<https://www.npmjs.org/package/mini-create-react-context> "2019 Copyright 2019 StringEpsilon <[StringEpsilon@gmail.com](mailto:StringEpsilon@gmail.com)>  
2017-2019 Copyright 2017-2019 James Kyle <[me@thejameskyle.com](mailto:me@thejameskyle.com)>"  
<https://github.com/StringEpsilon/mini-create-react-context#readme>

MIT minimatch-3.0.5.tgz TypeScript definitions for Minimatch  
<https://www.npmjs.org/package/@types/minimatch> Copyright Microsoft Corporation  
<https://github.com/DefinitelyTyped/DefinitelyTyped/tree/master/types/minimatch>

MIT minimist-1.2.5.tgz parse argument options  
<https://www.npmjs.org/package/minimist> Copyright James Halliday  
<https://github.com/substack/minimist>

MIT minizlib-1.3.3.tgz A small fast zlib stream built on [minipass] (<http://npm.im/minipass>) and Node.js's zlib binding.  
<https://github.com/isaacs/minizlib/blob/master/LICENSE> Isaac Z. Schlueter & Node.js and Joyent Inc. and other Node contributors  
<https://github.com/isaacs/minizlib#readme>

MIT mixin-deep-1.3.2.tgz Deeply mix the properties of objects into the first object. Like merge-deep, but doesn't clone.  
<https://www.npmjs.org/package/mixin-deep> "2014-2015 Copyright 2014-2015 2017, Jon Schlinkert  
2017 Copyright 2017 ""Jon Schlinkert""  
(<https://github.com/jonschlinkert>) "  
<https://github.com/jonschlinkert/mixin-deep>

MIT mkdirp-1.0.4.tgz Recursively mkdir, like `mkdir -p`  
<https://www.npmjs.org/package/mkdirp> Copyright James Halliday ([mail@substack.net](mailto:mail@substack.net)) and Isaac Z <https://github.com/isaacs/node-mkdirp#readme>

MIT mkdirp-classic-0.5.3.tgz Mirror of mkdirp 0.5.2  
<https://www.npmjs.org/package/mkdirp-classic> 2020 Copyright 2020 James Halliday ([mail@substack.net](mailto:mail@substack.net)) and Mathias Buus  
<https://github.com/mafintosh/mkdirp-classic>

MIT moment-2.29.1.tgz Parse, validate, manipulate, and display dates  
<https://www.npmjs.org/package/moment> Copyright JS Foundation and other contributors <https://momentjs.com>

MIT moment-timezone-0.5.34.tgz Parse and display moments in any timezone.  
<https://www.npmjs.org/package/moment-timezone> Copyright JS Foundation and other contributors <http://momentjs.com/timezone/>

MIT moo-color-1.0.2.tgz A javascript class that provides convenience for color parsing and manipulating.  
<https://www.npmjs.org/package/moo-color> 2018 Copyright 2018 archco  
<https://github.com/archco/moo-color#readme>

MIT ms-2.0.0.tgz Tiny milisecond conversion utility  
<https://www.npmjs.org/package/ms> 2016 Copyright 2016 Zeit, Inc  
<https://github.com/zeit/ms#readme>

MIT ms-2.1.1.tgz Tiny millisecond conversion utility  
<https://www.npmjs.org/package/ms> 2016 Copyright 2016 Zeit, Inc  
<https://github.com/zeit/ms#readme>

MIT ms-2.1.2.tgz Tiny millisecond conversion utility  
<https://www.npmjs.org/package/ms> 2016 Copyright 2016 Zeit, Inc  
<https://github.com/zeit/ms#readme>

MIT ms-2.1.3.tgz Tiny millisecond conversion utility  
<https://www.npmjs.org/package/ms> 2020 Copyright 2020 Vercel, Inc  
<https://github.com/vercel/ms#readme>

MIT msal-1.4.15.tgz Microsoft Authentication Library for js  
<https://www.npmjs.org/package/msal> Copyright Microsoft Corporation  
<https://github.com/AzureAD/microsoft-authentication-library-for-js#readme>

MIT msal-common-4.5.1.tgz Microsoft Authentication Library for js  
<https://www.npmjs.org/package/@azure/msal-common> Copyright  
Microsoft Corporation <https://github.com/AzureAD/microsoft-authentication-library-for-js#readme>

MIT msal-node-1.0.0-beta.6.tgz Microsoft Authentication Library for Node  
<https://www.npmjs.org/package/@azure/msal-node> 2020 Copyright  
2020 Microsoft <https://github.com/AzureAD/microsoft-authentication-library-for-js#readme>

MIT ms-rest-azure-env-2.0.0.tgz Isomorphic library that provides Azure endpoints for different Azure Environments/Clouds.  
<https://www.npmjs.org/package/@azure/ms-rest-azure-env> Copyright  
Microsoft Corporation <https://github.com/Azure/ms-rest-azure-env>

MIT ms-rest-js-2.6.0.tgz Isomorphic client Runtime for Typescript/node.js/browser javascript client libraries generated using AutoRest  
<https://www.npmjs.org/package/@azure/ms-rest-js> Copyright  
Microsoft Corporation <https://github.com/Azure/ms-rest-js>

MIT ms-rest-nodeauth-3.1.0.tgz Azure Authentication library in node.js with type definitions.  
<https://www.npmjs.org/package/@azure/ms-rest-nodeauth> Copyright Microsoft Corporation  
<https://github.com/Azure/ms-rest-nodeauth>

MIT mssql-7.3.0.tgz Microsoft SQL Server client for Node.js.  
<https://www.npmjs.org/package/mssql> 2013-2018 Copyright 2013-

2018 Patrik Simek and contributors <https://github.com/tediousjs/node-mssql#readme>

MIT multiline-1.0.2.tgz Multiline strings in JavaScript  
<https://www.npmjs.org/package/multiline> Copyright Sindre Sorhus  
<sindresorhus@gmail.com> (sindresorhus.com)  
<https://github.com/sindresorhus/multiline>

MIT multipart-4.2.2.tgz multipart/form-data parser which supports streaming  
<https://www.npmjs.org/package/multipart> "2013 Copyright  
2013 Felix Geisendörfer  
2014 Copyright 2014 Andrew Kelley  
2014 Copyright 2014 Douglas Christopher Wilson"  
<https://github.com/pillarjs/multipart#readme>

MIT mustache-2.3.2.tgz Logic-less `{{mustache}}` templates with  
JavaScript <https://www.npmjs.org/package/mustache> "2010-2015 Copyright  
2010-2015 The mustache.js community  
2009 Copyright 2009 Chris Wanstrath (Ruby)  
2010-2014 Copyright 2010-2014 Jan Lehnardt (JavaScript)"  
<https://github.com/janl/mustache.js>

MIT mustache-4.2.0.tgz Logic-less `{{mustache}}` templates with  
JavaScript <https://www.npmjs.org/package/mustache> "2010-2014 Copyright  
2010-2014 Jan Lehnardt  
2010-2015 Copyright 2010-2015 The mustache.js community  
2009 Copyright 2009 Chris Wanstrath (Ruby)"  
<https://github.com/janl/mustache.js>

MIT mz-2.7.0.tgz modernize node.js to current ECMAScript standards  
<https://www.npmjs.org/package/mz> 2014-2016 Copyright 2014-2016  
Jonathan Ong [me@jongleberry.com](mailto:me@jongleberry.com) and Contributors  
<https://github.com/normalize/mz#readme>

MIT nan-2.15.0.tgz Native Abstractions for Node.js: C++ header for  
Node 0.8 -> 14 compatibility <https://www.npmjs.org/package/nan> "2018  
Copyright 2018 NAN WG Members / Collaborators (listed above)  
2018 Copyright 2018 NAN contributors"  
<https://github.com/nodejs/nan#readme>

MIT nanoid-3.1.30.tgzA tiny (130 bytes), secure URL-friendly unique  
string ID generator <https://www.npmjs.org/package/nanoid> 2017  
Copyright 2017 Andrey Sitnik <[andrey@sitnik.ru](mailto:andrey@sitnik.ru)>  
<https://github.com/ai/nanoid#readme>

MIT nanoid-3.1.31.tgzA tiny (130 bytes), secure URL-friendly unique  
string ID generator <https://www.npmjs.org/package/nanoid> 2017  
Copyright 2017 Andrey Sitnik <[andrey@sitnik.ru](mailto:andrey@sitnik.ru)>  
<https://github.com/ai/nanoid#readme>

MIT nanomatch-1.2.13.tgz Fast, minimal glob matcher for node.js.  
Similar to micromatch, minimatch and multimatch, but complete Bash 4.3  
wildcard support only (no support for exglobs, posix brackets or braces)

<https://www.npmjs.org/package/nanomatch> "2016-2018 Copyright 2016-2018 Jon Schlinkert  
2018 Copyright 2018 ""Jon Schlinkert"" (<https://github.com/jonschlinkert>)  
2018 Copyright 2018 [Jon Schlinkert] (<https://github.com/jonschlinkert>)"  
<https://github.com/micromatch/nanomatch>

MIT nan-v2.14.0 Native Abstractions for Node.js License File  
(<https://github.com/nodejs/nan/blob/v2.14.0/package.json>) "2018 Copyright  
2018 NAN WG Members / Collaborators (listed above)  
2018 Copyright 2018 NAN contributors"  
<https://github.com/nodejs/nan/zipball/v2.14.0> nodejs

MIT nan-v2.15.0 Native Abstractions for Node.js License File  
(README.md) 2018 NAN contributors  
<https://github.com/nodejs/nan/zipball/v2.15.0> nodejs

MIT napi-build-utils-1.0.2.tgz A set of utilities to assist developers  
of tools that build N-API native add-ons  
<https://www.npmjs.org/package/napi-build-utils> 2018 Copyright  
2018 inspiredware <https://github.com/inspiredware/napi-build-utils#readme>

MIT native-duplexpair-1.0.0.tgz Make a full duplex stream with 2 Duplex  
endpoints, using the native version of `Duplex`  
<https://www.npmjs.org/package/native-duplexpair> 2017 Copyright  
2017 Anna Henningsen <https://github.com/tediousjs/native-duplexpair#readme>

MIT natural-sort-1.0.0.tgz Sorting with support for numbers, dates,  
unicode and more. <https://www.npmjs.org/package/natural-sort> 2014  
Copyright 2014 Studio B12 GmbH <https://github.com/studio-b12/natural-sort#readme>

MIT ncp-2.0.0.tgz Asynchronous recursive file copy utility.  
<https://www.npmjs.org/package/ncp> 2011 Copyright 2011 by Charlie  
McConnell <https://github.com/AvianFlu/ncp>

MIT nearley-2.20.1.tgz Simple, fast, powerful parser toolkit for  
JavaScript. <https://www.npmjs.org/package/nearley> 2014-2019 Copyright  
2014-2019 Kartik Chandra  
<https://github.com/hardmath123/nearley#readme>

MIT needle-2.9.1.tgz The leanest and most handsome HTTP client in the  
Nodelands. <https://www.npmjs.org/package/needle> Copyright Fork, Ltd  
<https://github.com/tomas/needle#readme>

MIT negotiator-0.6.2.tgz HTTP content negotiation  
<https://www.npmjs.org/package/negotiator> "2012-2014 Copyright  
2012-2014 Isaac Z  
2014-2015 Copyright 2014-2015 Douglas Christopher Wilson  
2012-2014 Copyright 2012-2014 Federico Romero"  
<https://github.com/jshttp/negotiator#readme>

MIT ng-surprise-0.3.0.tgz [![Code Climate](https://codeclimate.com/github/rafaelcamargo/ng-surprise/badges/gpa.svg)](https://codeclimate.com/github/rafaelcamargo/ng-surprise) [![Test Coverage](https://codeclimate.com/github/rafaelcamargo/ng-surprise/badges/coverage.svg)](https://codeclimate.com/github/rafaelcamargo/ng-surprise/coverage) 2015 Copyright 2015 Rafael Camargo <https://github.com/rafaelcamargo/ng-surprise#readme>

MIT nice-try-1.0.5.tgz Tries to execute a function and does not throw any error that occurs <https://www.npmjs.org/package/nice-try> 2018 Copyright 2018 Tobias Reich <https://github.com/electerious/nice-try>

MIT nocache-2.1.0.tgz Middleware to destroy caching <https://www.npmjs.org/package/nocache> 2014-2019 Copyright 2014-2019 Evan Hahn, Adam Baldwin <https://helmetjs.github.io/docs/nocache/>

MIT node-14.17.33.tgz TypeScript definitions for Node.js <https://www.npmjs.org/package/@types/node> Copyright Microsoft Corporation <https://github.com/DefinitelyTyped/DefinitelyTyped/tree/master/types/node>

MIT node-14.17.34.tgz TypeScript definitions for Node.js <https://www.npmjs.org/package/@types/node> Copyright Microsoft Corporation <https://github.com/DefinitelyTyped/DefinitelyTyped/tree/master/types/node>

MIT node-16.11.7.tgz TypeScript definitions for Node.js <https://www.npmjs.org/package/@types/node> Copyright Microsoft Corporation <https://github.com/DefinitelyTyped/DefinitelyTyped/tree/master/types/node>

MIT node-16.11.9.tgz TypeScript definitions for Node.js <https://www.npmjs.org/package/@types/node> Copyright Microsoft Corporation <https://github.com/DefinitelyTyped/DefinitelyTyped/tree/master/types/node>

MIT node-abi-2.30.1.tgz Get the Node ABI for a given target and runtime, and vice versa. <https://www.npmjs.org/package/node-abi> 2016 Copyright 2016 Lukas Geiger <https://github.com/lgeiger/node-abi#readme>

MIT node-abort-controller-2.0.0.tgz AbortController for Node based on Event Emitter <https://www.npmjs.org/package/node-abort-controller> 2019 Copyright 2019 Steve Faulkner <https://github.com/southpolesteve/node-abort-controller#readme>

MIT node-addon-api-3.2.1 Module for using Node-API from C++ License  
File (LICENSE.md) <https://github.com/nodejs/node-addon-api/zipball/3.2.1nodejs>

MIT node-addon-api-3.2.1.tgz Node.js API (Node-API)  
<https://www.npmjs.org/package/node-addon-api> 2017 Copyright 2017  
Node.js API collaborators <https://github.com/nodejs/node-addon-api>

MIT node-eta-0.9.0.tgz Estimated time to arrival  
<https://www.npmjs.org/package/node-eta>  
<https://github.com/titarenko/eta>

MIT node-fetch-2.5.12.tgz TypeScript definitions for node-fetch  
<https://www.npmjs.org/package/@types/node-fetch> Copyright  
Microsoft Corporation  
<https://github.com/DefinitelyTyped/DefinitelyTyped/tree/master/types/node-fetch>

MIT node-fetch-2.6.1.tgz A light-weight module that brings  
window.fetch to node.js <https://www.npmjs.org/package/node-fetch>  
2016 Copyright 2016 David Frank <https://github.com/bitinn/node-fetch>

MIT node-fetch-2.6.6.tgz A light-weight module that brings  
window.fetch to node.js <https://www.npmjs.org/package/node-fetch>  
2016 Copyright 2016 David Frank <https://github.com/bitinn/node-fetch>

MIT node-gyp-4.0.0.tgz Node.js native addon build tool  
<https://www.npmjs.org/package/node-gyp> "2012 Copyright 2012 Nathan  
Rajlich &lt;nathan@tootallnate.net&gt;  
2012 Copyright 2012 Nathan Rajlich <nathan@tootallnate.net>"  
<https://github.com/nodejs/node-gyp#readme>

MIT node-ibm\_db-v2.7.1\* IBM DB2 and IBM Informix bindings for node  
License File (LICENSE) [https://github.com/ibmdb/node-ibm\\_db/zipball/v2.7.1\\_ibmdb](https://github.com/ibmdb/node-ibm_db/zipball/v2.7.1_ibmdb)

MIT node-int64-0.4.0.tgz Support for representing 64-bit integers in  
JavaScript <https://www.npmjs.org/package/node-int64> 2014 Copyright  
2014 Robert Kieffer <https://github.com/broofa/node-int64>

MIT node-keytar-v7.7.0 Native Password Node Module License File  
(package.json) <https://atom.github.io/node-keytaratom>

MIT node-modules-regexp-1.0.0.tgz A regular expression for file  
paths that contain a `node\_modules` folder.  
<https://www.npmjs.org/package/node-modules-regexp> Copyright James  
Talmage <james@talmage.io> (github.com/jamestalmage)  
<https://github.com/jamestalmage/node-modules-regexp#readme>

MIT node-releases-2.0.1.tgz Node.js releases data  
<https://www.npmjs.org/package/node-releases> 2017 Copyright 2017

Sergey Rubanov (<https://github.com/chicoxyzyzy>)  
<https://github.com/chicoxyzyzy/node-releases#readme>

MIT node-vault-0.9.22.tgz Javascript client for HashiCorp's Vault  
<https://www.npmjs.org/package/node-vault> 2015 Copyright 2015  
Krispin Schulz <https://github.com/krlspln/node-vault>

MIT normalize-path-2.1.1.tgz Normalize file path slashes to be unix-like forward slashes. Also condenses repeat slashes to a single slash and removes and trailing slashes unless disabled.  
<https://www.npmjs.org/package/normalize-path> "2017 Copyright 2017  
[Jon Schlinkert] (<https://github.com/jonschlinkert>)  
2014-2017 Copyright 2014-2017 Jon Schlinkert  
2017 Copyright 2017 ""Jon Schlinkert""  
(<https://github.com/jonschlinkert>)"  
<https://github.com/jonschlinkert/normalize-path>

MIT normalize-path-3.0.0.tgz Normalize slashes in a file path to be posix/unix-like forward slashes. Also condenses repeat slashes to a single slash and removes and trailing slashes, unless disabled.  
<https://www.npmjs.org/package/normalize-path> "2014-2018 Copyright  
2014-2018 Jon Schlinkert  
2018 Copyright 2018 ""Jon Schlinkert"" (<https://github.com/jonschlinkert>)  
2018 Copyright 2018 [Jon Schlinkert] (<https://github.com/jonschlinkert>)"  
<https://github.com/jonschlinkert/normalize-path>

MIT npm-run-path-2.0.2.tgz Get your PATH prepended with locally installed binaries <https://www.npmjs.org/package/npm-run-path>  
Copyright Sindre Sorhus <[sindresorhus@gmail.com](mailto:sindresorhus@gmail.com)> ([sindresorhus.com](http://sindresorhus.com))  
<https://github.com/sindresorhus/npm-run-path#readme>

MIT number-is-nan-1.0.1.tgz ES2015 Number.isNaN() ponyfill  
<https://www.npmjs.org/package/number-is-nan> Copyright Sindre Sorhus <[sindresorhus@gmail.com](mailto:sindresorhus@gmail.com)> ([sindresorhus.com](http://sindresorhus.com))  
<https://github.com/sindresorhus/number-is-nan#readme>

MIT numeral-2.0.6.tgz Format and manipulate numbers.  
<https://www.npmjs.org/package/numeral> "2012 Copyright 2012 Adam Draper  
2016 Copyright 2016 Adam Draper" <http://numeraljs.com>

MIT nwsapi-2.2.0.tgz Fast CSS Selectors API Engine  
<https://www.npmjs.org/package/nwsapi> 2007-2019 Copyright 2007-2019 Diego Perini (<http://www.iport.it/>)  
<http://javascript.nwbox.com/nwsapi/>

MIT object.assign-4.1.2.tgz ES6 spec-compliant Object.assign shim.  
From <https://github.com/es-shims/es6-shim>  
<https://www.npmjs.org/package/object.assign> 2014 Copyright 2014  
Jordan Harband <https://github.com/ljharb/object.assign#readme>

MIT object.entries-1.1.5.tgz ES2017 spec-compliant Object.entries shim.  
<https://www.npmjs.org/package/object.entries> 2015 Copyright 2015  
Jordan Harband <https://github.com/es-shims/Object.entries#readme>

MIT object.fromentries-2.0.5.tgz ES proposal-spec-compliant  
Object.fromEntries shim.  
<https://www.npmjs.org/package/object.fromentries> 2018 Copyright  
2018 Jordan Harband <https://github.com/es-shims/Object.fromEntries#readme>

MIT object.getownpropertydescriptors-2.1.3.tgz ES2017 spec-compliant  
shim for `Object.getOwnPropertyDescriptor` that works in ES5.  
<https://www.npmjs.org/package/object.getownpropertydescriptors> 2015  
Copyright 2015 Jordan Harband <https://github.com/es-shims/object.getownpropertydescriptors#readme>

MIT object.pick-1.3.0.tgz Returns a filtered copy of an object with  
only the specified keys, similar to `\_.pick` from lodash / underscore.  
<https://www.npmjs.org/package/object.pick> "2016 Copyright 2016  
"Jon Schlinkert" (<https://github.com/jonschlinkert>)  
2014-2016 Copyright 2014-2016 Jon Schlinkert  
2016 Copyright 2016 [Jon Schlinkert] (<https://github.com/jonschlinkert>)"  
<https://github.com/jonschlinkert/object.pick>

MIT object.values-1.1.5.tgz ES2017 spec-compliant Object.values  
shim. <https://www.npmjs.org/package/object.values> 2015 Copyright 2015  
Jordan Harband <https://github.com/es-shims/Object.values#readme>

MIT object-assign-4.1.1.tgz ES2015 `Object.assign()` ponyfill  
<https://www.npmjs.org/package/object-assign> Copyright Sindre  
Sorhus <[sindresorhus@gmail.com](mailto:sindresorhus@gmail.com)> ([sindresorhus.com](http://sindresorhus.com))  
<https://github.com/sindresorhus/object-assign#readme>

MIT object-copy-0.1.0.tgz Copy static properties, prototype  
properties, and descriptors from one object to another.  
<https://www.npmjs.org/package/object-copy> 2016 Copyright 2016  
Jon Schlinkert <https://github.com/jonschlinkert/object-copy>

MIT object-hash-1.3.1.tgz Generate hashes from javascript objects in  
node and the browser. <https://www.npmjs.org/package/object-hash> 2014  
Copyright 2014 object-hash contributors <https://github.com/puleos/object-hash>

MIT object-inspect-1.11.0.tgz string representations of objects in  
node and the browser <https://www.npmjs.org/package/object-inspect> 2013  
Copyright 2013 James Halliday <https://github.com/inspect-js/object-inspect>

MIT object-is-1.1.5.tgz ES2015-compliant shim for Object.is -  
differentiates between -0 and +0 <https://www.npmjs.org/package/object-is>  
2014 Copyright 2014 Jordan Harband <https://github.com/es-shims/object-is>

MIT object-keys-1.1.1.tgz An Object.keys replacement, in case  
Object.keys is not available. From <https://github.com/es-shims/es5-shim>  
<https://www.npmjs.org/package/object-keys> 2013 Copyright 2013  
Jordan Harband <https://github.com/ljharb/object-keys#readme>

MIT object-visit-1.0.1.tgz Call a specified method on each value in the given object. <https://www.npmjs.org/package/object-visit> "2017 Copyright 2017 ""Jon Schlinkert"" (<https://github.com/jonschlinkert>) 2015-2017 Copyright 2015-2017 Jon Schlinkert" <https://github.com/jonschlinkert/object-visit>

MIT once-1.1.2.tgz Creates a Promise that waits for a single event <https://www.npmjs.org/package/@tootallnate/once> 2020 Nathan Rajlich <https://github.com/TooTallNate/once#readme>

MIT one-time-1.0.0.tgz Run the supplied function exactly one time (once) <https://www.npmjs.org/package/one-time> 2015 Copyright 2015 Unshift.io, Arnout Kazemier, the Contributors <https://github.com/3rd-Eden/one-time#readme>

MIT on-finished-2.3.0.tgz Execute a callback when a request closes, finishes, or errors <https://www.npmjs.org/package/on-finished> "2013 Copyright 2013 Jonathan Ong <me@jongleberry.com> 2014 Copyright 2014 Douglas Christopher Wilson <doug@somethingdoug.com>" <https://github.com/jshttp/on-finished>

MIT on-headers-1.0.2.tgz Execute a listener when a response is about to write headers <https://www.npmjs.org/package/on-headers> 2014 Copyright 2014 Douglas Christopher Wilson <https://github.com/jshttp/on-headers#readme>

MIT open-7.4.2.tgz Open stuff like URLs, files, executables. Cross-platform. <https://www.npmjs.org/package/open> Copyright Sindre Sorhus <sindresorhus@gmail.com> (<https://sindresorhus.com>) <https://github.com/sindresorhus/open#readme>

MIT optionator-0.8.3.tgz option parsing and help generation <https://github.com/gkz/optionator/blob/master/LICENSE> Copyright George Zahariev <https://github.com/gkz/optionator>

MIT os-homedir-1.0.2.tgz Node.js 4 `os.homedir()` ponyfill <https://www.npmjs.org/package/os-homedir> Copyright Sindre Sorhus <sindresorhus@gmail.com> ([sindresorhus.com](https://sindresorhus.com)) <https://github.com/sindresorhus/os-homedir#readme>

MIT os-tmpdir-1.0.2.tgz Node.js os.tmpdir() ponyfill <https://www.npmjs.org/package/os-tmpdir> Copyright Sindre Sorhus <sindresorhus@gmail.com> ([sindresorhus.com](https://sindresorhus.com)) <https://github.com/sindresorhus/os-tmpdir#readme>

MIT package-1.0.1.tgz Easy package.json exports. <https://www.npmjs.org/package/package> 2012 Copyright 2012 Veselin Todorov <http://github.com/vesln/package>

MIT pako-1.0.11.tgz zlib port to javascript - fast, modularized, with browser support <https://www.npmjs.org/package/pako> 2014-2017 Copyright 2014-2017 by Vitaly Puzrin and Andrei Tuputcyn <https://github.com/nodeca/pako>

MIT parent-require-1.0.0.tgz Require modules from parent modules.  
https://www.npmjs.org/package/parent-require "2013 Copyright 2013  
Jared Hanson <[http://jaredhanson.net/] (http://jaredhanson.net/)>  
2013 Copyright 2013 Jared Hanson <""http://jaredhanson.net/""  
(http://jaredhanson.net/)>  
2013 Copyright 2013 Jared Hanson" https://registry.npmjs.org/parent-  
require/-/parent-require-1.0.0.tgz

MIT parse-4.3.6.tgz fast-csv parsing package  
https://www.npmjs.org/package/@fast-csv/parse 2011-2019 Copyright  
2011-2019 C http://c2fo.github.com/fast-csv/packages/parse

MIT parse5-4.0.0.tgz HTML parsing/serialization toolset for Node.js.  
WHATWG HTML Living Standard (aka HTML5)-compliant.  
https://www.npmjs.org/package/parse5 2013-2016 Copyright 2013-  
2016 Ivan Nikulin (ifaaan@gmail.com, https://github.com/inikulin)  
https://github.com/inikulin/parse5

MIT parse5-5.1.1.tgz HTML parser and serializer.  
https://github.com/inikulin/parse5/blob/master/LICENSE "2013-2019  
Copyright 2013-2019 Ivan Nikulin  
2013-2019 Copyright 2013-2019 Ivan Nikulin (ifaaan@gmail.com,  
https://github.com/inikulin)" https://github.com/inikulin/parse5

MIT parse5-6.0.1.tgz HTML parser and serializer.  
https://www.npmjs.org/package/parse5 2013-2019 Copyright 2013-  
2019 Ivan Nikulin (ifaaan@gmail.com, https://github.com/inikulin)  
https://github.com/inikulin/parse5

MIT parse5-htmlparser2-tree-adapter-6.0.1.tgz htmlparser2 tree  
adapter for parse5. https://www.npmjs.org/package/parse5-htmlparser2-  
tree-adapter 2013-2019 Copyright 2013-2019 Ivan Nikulin  
(ifaaan@gmail.com, https://github.com/inikulin)  
https://github.com/inikulin/parse5

MIT parse-json-4.0.0.tgz Parse JSON with more helpful errors  
https://www.npmjs.org/package/parse-json Copyright Sindre  
Sorhus <sindresorhus@gmail.com> (sindresorhus.com)  
https://github.com/sindresorhus/parse-json#readme

MIT parseqs-0.0.6.tgz Provides methods for parsing a query string into  
an object, and vice versa. https://www.npmjs.org/package/parseqs 2015  
Copyright 2015 Gal Koren https://github.com/get/querystring

MIT parser-7.16.4.tgz A JavaScript parser  
https://www.npmjs.org/package/@babel/parser 2012-2014 Copyright  
2012-2014 by various contributors https://babel.dev/docs/en/next/babel-  
parser

MIT parser-7.16.7.tgz A JavaScript parser  
https://www.npmjs.org/package/@babel/parser "2014 Copyright 2014  
Sebastian McKenzie and other contributors

2012-2014 Copyright 2012-2014 by various contributors"  
<https://babel.dev/docs/en/next/babel-parser>

MIT parse-srcset-1.0.2.tgz A spec-conformant JavaScript parser for the HTML5 srcset attribute <https://www.npmjs.org/package/parse-srcset> 2014 Copyright 2014 Alex Bell <https://github.com/albell/parse-srcset#readme>

MIT parseuri-0.0.6.tgz Method that parses a URI and returns an array of its components <https://www.npmjs.org/package/parseuri> 2014 Copyright 2014 Gal Koren <https://github.com/get/parseuri>

MIT parseurl-1.3.3.tgz parse a url with memoization <https://www.npmjs.org/package/parseurl> 2017 Jonathan Ong & Douglas Christopher Wilson <https://github.com/pillarjs/parseurl#readme>

MIT pascalcase-0.1.1.tgz Convert a string to pascal-case. <https://www.npmjs.org/package/pascalcase> 2015 Copyright 2015 Jon Schlinkert <https://github.com/jonschlinkert/pascalcase>

MIT passport-0.3.2.tgz Simple, unobtrusive authentication for Node.js. <https://www.npmjs.org/package/passport> "2011-2015 Copyright 2011-2015 Jared Hanson <[<http://jaredhanson.net/>] (<http://jaredhanson.net/>)> 2011-2015 Copyright 2011-2015 Jared Hanson" <http://passportjs.org/>

MIT passport-local-1.0.0.tgz Local username and password authentication strategy for Passport. <https://www.npmjs.org/package/passport-local> "2011-2014 Copyright 2011-2014 Jared Hanson <[<http://jaredhanson.net/>] (<http://jaredhanson.net/>)> 2011-2014 Copyright 2011-2014 Jared Hanson 2011-2014 Copyright 2011-2014 Jared Hanson <["<http://jaredhanson.net/>"] (<http://jaredhanson.net/>)>" <https://registry.npmjs.org/passport-local/-/passport-local-1.0.0.tgz>

MIT passport-saml-3.1.2.tgz SAML 2.0 authentication strategy for Passport <https://www.npmjs.org/package/passport-saml> "2011 Copyright 2011 Michael Bosworth 2012 Copyright 2012 Henri Bergius" <https://github.com/node-saml/passport-saml#readme>

MIT passport-strategy-1.0.0.tgz An abstract class implementing Passport's strategy API. <https://www.npmjs.org/package/passport-strategy> "2011-2013 Copyright 2011-2013 Jared Hanson 2011-2013 Copyright 2011-2013 Jared Hanson <[<http://jaredhanson.net/>] (<http://jaredhanson.net/>)> 2011-2013 Copyright 2011-2013 Jared Hanson <["<http://jaredhanson.net/>"] (<http://jaredhanson.net/>)>" <https://registry.npmjs.org/passport-strategy/-/passport-strategy-1.0.0.tgz>

MIT path-0.12.7.tgz Node.JS path module <https://www.npmjs.org/package/path> Copyright Joyent, Inc. and other Node contributors <http://nodejs.org/docs/latest/api/path.html>

MIT path-exists-3.0.0.tgz Check if a path exists  
<https://www.npmjs.org/package/path-exists> Copyright Sindre Sorhus <[sindresorhus@gmail.com](mailto:sindresorhus@gmail.com)> ([sindresorhus.com](http://sindresorhus.com))  
<https://github.com/sindresorhus/path-exists#readme>

MIT path-is-absolute-1.0.1.tgz Node.js 0.12 path.isAbsolute() ponyfill  
<https://www.npmjs.org/package/path-is-absolute> Copyright Sindre Sorhus <[sindresorhus@gmail.com](mailto:sindresorhus@gmail.com)> ([sindresorhus.com](http://sindresorhus.com))  
<https://github.com/sindresorhus/path-is-absolute#readme>

MIT path-key-2.0.1.tgz Get the PATH environment variable key cross-platform  
<https://www.npmjs.org/package/path-key> Copyright Sindre Sorhus <[sindresorhus@gmail.com](mailto:sindresorhus@gmail.com)> ([sindresorhus.com](http://sindresorhus.com))  
<https://github.com/sindresorhus/path-key#readme>

MIT path-key-3.1.1.tgz Get the PATH environment variable key cross-platform  
<https://www.npmjs.org/package/path-key> Copyright Sindre Sorhus <[sindresorhus@gmail.com](mailto:sindresorhus@gmail.com)> ([sindresorhus.com](http://sindresorhus.com))  
<https://github.com/sindresorhus/path-key#readme>

MIT path-parse-1.0.7.tgz Node.js path.parse() ponyfill  
<https://www.npmjs.org/package/path-parse> 2015 Copyright 2015 Javier Blanco  
<https://github.com/jbgutierrez/path-parse#readme>

MIT path-to-regexp-0.1.7.tgz Express style path to RegExp utility  
<https://www.npmjs.org/package/path-to-regexp> 2014 Copyright 2014 Blake Embrey ([hello@blakeembrey.com](mailto:hello@blakeembrey.com))  
<https://github.com/component/path-to-regexp#readme>

MIT path-to-regexp-1.8.0.tgz Express style path to RegExp utility  
<https://www.npmjs.org/package/path-to-regexp> 2014 Copyright 2014 Blake Embrey ([hello@blakeembrey.com](mailto:hello@blakeembrey.com))  
<https://github.com/pillarjs/path-to-regexp#readme>

MIT path-type-3.0.0.tgz Check if a path is a file, directory, or symlink  
<https://www.npmjs.org/package/path-type> Copyright Sindre Sorhus <[sindresorhus@gmail.com](mailto:sindresorhus@gmail.com)> ([sindresorhus.com](http://sindresorhus.com))  
<https://github.com/sindresorhus/path-type#readme>

MIT pause-0.0.1.tgz Pause streams...  
<https://www.npmjs.org/package/pause> 2012 Copyright 2012 TJ Holowaychuk <[tj@vision-media.ca](mailto:tj@vision-media.ca)> <https://registry.npmjs.org/pause/-/pause-0.0.1.tgz>

MIT pause-stream-0.0.11.tgz a ThroughStream that strictly buffers all readable events when paused.  
<https://www.npmjs.org/package/pause-stream> 2013 Copyright 2013 Dominic Tarr  
<https://registry.npmjs.org/pause-stream/-/pause-stream-0.0.11.tgz>

MIT p-cancelable-0.3.0.tgz Create a promise that can be canceled  
<https://www.npmjs.org/package/p-cancelable> Copyright Sindre

Sorhus <sindresorhus@gmail.com> (sindresorhus.com)  
<https://github.com/sindresorhus/p-cancelable#readme>

MIT pdf-lib-1.17.1.tgz Create and modify PDF files with JavaScript  
<https://www.npmjs.org/package/pdf-lib> 2019 Copyright 2019 Andrew  
Dillon <https://pdf-lib.js.org/>

MIT pend-1.2.0.tgz dead-simple optimistic async helper  
<https://www.npmjs.org/package/pend2014> Copyright 2014 Andrew Kelley  
<https://registry.npmjs.org/pend/-/pend-1.2.0.tgz>

MIT performance-now-2.1.0.tgz Implements performance.now (based on  
process.hrtime). <https://www.npmjs.org/package/performance-now> "2013  
Copyright 2013 Braveg1rl  
2017 Copyright 2017 Braveg1rl"  
<https://github.com/braveg1rl/performance-now>

MIT p-event-1.3.0.tgz Promisify an event by waiting for it to be e  
MITTED <https://www.npmjs.org/package/p-event> Copyright Sindre  
Sorhus <sindresorhus@gmail.com> (sindresorhus.com)  
<https://github.com/sindresorhus/p-event#readme>

MIT p-finally-1.0.0.tgz `Promise#finally()` ponyfill - Invoked when  
the promise is settled regardless of outcome  
<https://github.com/sindresorhus/p-finally/blob/main/license>  
Copyright Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)  
<https://github.com/sindresorhus/p-finally#readme>

MIT pify-2.3.0.tgz Promisify a callback-style function  
<https://www.npmjs.org/package/pify> Copyright Sindre Sorhus  
<sindresorhus@gmail.com> (sindresorhus.com)  
<https://github.com/sindresorhus/pify>

MIT pify-3.0.0.tgz Promisify a callback-style function  
<https://www.npmjs.org/package/pify> Copyright Sindre Sorhus  
<sindresorhus@gmail.com> (sindresorhus.com)  
<https://github.com/sindresorhus/pify#readme>

MIT pinkie-2.0.4.tgz Itty bitty little widdle twinkie pinkie ES2015  
Promise implementation <https://www.npmjs.org/package/pinkie> Copyright  
Vsevolod Strukchinsky <floatdrop@gmail.com> (github.com/floatdrop)  
<https://registry.npmjs.org/pinkie/-/pinkie-2.0.4.tgz>

MIT pinkie-promise-2.0.1.tgz ES2015 Promise ponyfill  
<https://www.npmjs.org/package/pinkie-promise> Copyright Vsevolod  
Strukchinsky <floatdrop@gmail.com> (github.com/floatdrop)  
<https://github.com/floatdrop/pinkie-promise>

MIT pirates-4.0.1.tgz Properly hijack require  
<https://www.npmjs.org/package/pirates> 2016-2018 Copyright 2016-  
2018 Ari Porad <https://github.com/ariporad/pirates#readme>

MIT pkginfo-0.3.1.tgz An easy way to expose properties on a module from  
a package.json <https://www.npmjs.org/package/pkginfo> 2010 Copyright

2010 Charlie Robbins <https://github.com/indexzero/node-pkginfo#readme>

MIT p-li

MIT-2.3.0.tgz Run multiple promise-returning & async functions with li  
MITed concurrency <https://www.npmjs.org/package/p-li>

MIT Copyright Sindre Sorhus <[sindresorhus@gmail.com](mailto:sindresorhus@gmail.com)> (sindresorhus.com)  
<https://github.com/sindresorhus/p-li>

MIT#readme

MIT p-locate-3.0.0.tgz Get the first fulfilled promise that  
satisfies the provided testing function

<https://github.com/sindresorhus/p-locate/blob/main/license>

Copyright Sindre Sorhus <[sindresorhus@gmail.com](mailto:sindresorhus@gmail.com)> (sindresorhus.com)

<https://github.com/sindresorhus/p-locate#readme>

MIT pn-1.1.0.tgz Promisify the node standard library.

<https://www.npmjs.org/package/pn> 2014-2018 Copyright 2014-2018 C

<https://github.com/cscott/node-pn#readme>

MIT posix-character-classes-0.1.1.tgz POSIX character classes for  
creating regular expressions. [https://www.npmjs.org/package/posix-](https://www.npmjs.org/package/posix-character-classes)

character-classes"2016-2017 Copyright 2016-2017 Jon Schlinkert

2017 Copyright 2017 "Jon Schlinkert"

(<https://github.com/jonschlinkert>)"

<https://github.com/jonschlinkert/posix-character-classes>

MIT postcss-8.3.11.tgz Tool for transforming styles with JS plugins  
<https://www.npmjs.org/package/postcss> "2016 Copyright 2016

WebStorm

2013 Copyright 2013 Andrey Sitnik <[andrey@sitnik.ru](mailto:andrey@sitnik.ru)>"

<https://postcss.org/>

MIT prebuild-install-6.1.4.tgz A command line tool to easily install  
prebuilt binaries for multiple version of node/iojs on a specific

platform <https://www.npmjs.org/package/prebuild-install> 2015

Copyright 2015 Mathias Buus <https://github.com/prebuild/prebuild-install>

MIT prelude-ls-1.1.2.tgz prelude.ls is a functionally oriented

utility library. It is powerful and flexible. Almost all of its functions

are curried. It is written in, and is the recommended base library for,

LiveScript. <https://www.npmjs.org/package/prelude-ls> Copyright George

Zahariev <http://preludels.com>

MIT prepend-http-1.0.4.tgz Prepend `http://` to humanized URLs like  
todomvc.com and localhost <https://www.npmjs.org/package/prepend-http>

Copyright Sindre Sorhus <[sindresorhus@gmail.com](mailto:sindresorhus@gmail.com)> (sindresorhus.com)

<https://github.com/sindresorhus/prepend-http#readme>

MIT prismjs-1.25.0.tgz Lightweight, robust, elegant syntax

highlighting. A spin-off project from Dabblet.

<https://www.npmjs.org/package/prismjs> 2012 Copyright 2012 Lea

Verou <https://github.com/PrismJS/prism#readme>

MIT process-0.11.10.tgz process information for node.js and browsers  
<https://www.npmjs.org/package/process> 2013 Copyright 2013 Roman  
Shtylman <shtylman@gmail.com> [https://github.com/shtylman/node-  
process#readme](https://github.com/shtylman/node-process#readme)

MIT process-nexttick-args-2.0.1.tgz process.nextTick but always with  
args <https://www.npmjs.org/package/process-nexttick-args> 2015 Copyright  
2015 Calvin Metcalf [https://github.com/calvinmetcalf/process-nexttick-  
args](https://github.com/calvinmetcalf/process-nexttick-args)

MIT promise-retry-1.1.1.tgz Retries a function that returns a  
promise, leveraging the power of the retry module.  
<https://www.npmjs.org/package/promise-retry> 2014 Copyright 2014  
IndigoUnited [https://github.com/IndigoUnited/node-promise-  
retry#readme](https://github.com/IndigoUnited/node-promise-retry#readme)

MIT properties-reader-0.0.16.tgz Properties file reader for Node.js  
<https://www.npmjs.org/package/properties-reader> 2013 Copyright  
2013 Steve King <https://github.com/steveukx/properties#readme>

MIT property-expr-2.0.4.tgz tiny util for getting and setting deep  
object props safely <https://www.npmjs.org/package/property-expr> 2014  
Copyright 2014 Jason Quense <https://github.com/jquense/expr#readme>

MIT prop-types-15.7.2.tgz Runtime type checking for React props and  
similar objects. <https://www.npmjs.org/package/prop-types> 2013  
Copyright 2013 Facebook, Inc <https://facebook.github.io/react/>

MIT prop-types-15.7.4.tgz TypeScript definitions for prop-types  
<https://www.npmjs.org/package/@types/prop-types> Copyright  
Microsoft Corporation  
[https://github.com/DefinitelyTyped/DefinitelyTyped/tree/master/type  
s/prop-types](https://github.com/DefinitelyTyped/DefinitelyTyped/tree/master/types/prop-types)

MIT prop-types-exact-1.2.0.tgz For use with React PropTypes. Will  
error on any prop not explicitly specified.  
<https://www.npmjs.org/package/prop-types-exact> 2017 Copyright  
2017 Airbnb <https://github.com/airbnb/prop-types-exact#readme>

MIT proxy-addr-2.0.7.tgz Determine address of proxied request  
<https://www.npmjs.org/package/proxy-addr> 2014-2016 Copyright  
2014-2016 Douglas Christopher Wilson [https://github.com/jshttp/proxy-  
addr#readme](https://github.com/jshttp/proxy-addr#readme)

MIT psl-1.8.0.tgz Domain name parser based on the Public Suffix List  
<https://www.npmjs.org/package/psl> "2017 Copyright 2017 Lupo Montero  
<lupomontero@gmail.com>  
2017 Copyright 2017 Lupo Montero lupomontero@gmail.com  
2017 Copyright 2017 Lupo Montero ""lupomontero@gmail.com""  
(mailto:lupomontero@gmail.com)"  
<https://github.com/lupomontero/psl#readme>

MIT p-timeout-1.2.1.tgz Timeout a promise after a specified amount of time <https://www.npmjs.org/package/p-timeout> Copyright Sindre Sorhus <[sindresorhus@gmail.com](mailto:sindresorhus@gmail.com)> ([sindresorhus.com](http://sindresorhus.com))  
<https://github.com/sindresorhus/p-timeout#readme>

MIT p-try-2.2.0.tgz `Start a promise chain` <https://www.npmjs.org/package/p-try> Copyright Sindre Sorhus <[sindresorhus@gmail.com](mailto:sindresorhus@gmail.com)> ([sindresorhus.com](http://sindresorhus.com))  
<https://github.com/sindresorhus/p-try#readme>

MIT pump-1.0.3.tgz pipe streams together and close all of them if one of them closes <https://www.npmjs.org/package/pump2014> Copyright 2014 Mathias Buus <https://github.com/mafintosh/pump#readme>

MIT pump-3.0.0.tgz pipe streams together and close all of them if one of them closes <https://www.npmjs.org/package/pump2014> Copyright 2014 Mathias Buus <https://github.com/mafintosh/pump#readme>

MIT punycode-1.4.1.tgz A robust Punycode converter that fully complies to RFC 3492 and RFC 5891, and works on nearly all JavaScript platforms. <https://www.npmjs.org/package/punycode> Copyright Mathias Bynens <<https://mathiasbynens.be/>><https://mths.be/punycode>

MIT punycode-2.1.1.tgz A robust Punycode converter that fully complies to RFC 3492 and RFC 5891, and works on nearly all JavaScript platforms. <https://www.npmjs.org/package/punycode> Copyright Mathias Bynens <<https://mathiasbynens.be/>><https://mths.be/punycode>

MIT q-1.5.0.tgz A library for promises (CommonJS/Promises/A,B,D) <https://www.npmjs.org/package/q> "2009-2017 Copyright 2009-2017 Kristopher Michael Kowal and contributors  
2009-2017 Copyright 2009-2017 Kristopher Michael Kowal"  
<https://github.com/krisKowal/q>

MIT q-1.5.1.tgz A library for promises (CommonJS/Promises/A,B,D) <https://www.npmjs.org/package/q> "2009-2017 Copyright 2009-2017 Kristopher Michael Kowal and contributors  
2009-2017 Copyright 2009-2017 Kristopher Michael Kowal"  
<https://github.com/krisKowal/q>

MIT raf-3.4.0.tgz TypeScript definitions for raf <https://www.npmjs.org/package/@types/raf> Copyright Microsoft Corporation <https://registry.npmjs.org/@types/raf/-/raf-3.4.0.tgz>

MIT raf-3.4.1.tgz requestAnimationFrame polyfill for node and the browser <https://www.npmjs.org/package/raf> 2013 Copyright 2013 Chris Dickinson <[chris@neversaw.us](mailto:chris@neversaw.us)>  
<https://github.com/chrisdickinson/raf#readme>

MIT raf-schd-4.0.3.tgz A scheduler based on requestAnimationFrame <https://www.npmjs.org/package/raf-schd> 2021 Copyright 2021 Alex Reardon <https://github.com/alexreardon/raf-schd#readme>

MIT randexp-0.4.6.tgz Create random strings that match a given regular expression. <https://www.npmjs.org/package/randexp> "2011 Copyright 2011 by fent  
2011 Copyright 2011 by Roly Fentanes" <http://fent.github.io/randexp.js/>

MIT random-bytes-1.0.0.tgz URL and cookie safe UIDs  
<https://www.npmjs.org/package/random-bytes> 2016 Copyright 2016  
Douglas Christopher Wilson <doug@somethingdoug.com>  
<https://github.com/crypto-utils/random-bytes>

MIT range-parser-1.2.1.tgz Range header field string parser  
<https://www.npmjs.org/package/range-parser> "2012-2014 Copyright  
2012-2014 TJ Holowaychuk <tj@vision-media.ca>  
2015-2016 Copyright 2015-2016 Douglas Christopher Wilson  
<doug@somethingdoug.com" [https://github.com/jshttp/range-  
parser#readme](https://github.com/jshttp/range-parser#readme)

MIT raw-body-2.4.0.tgz Get and validate the raw body of a readable stream. <https://www.npmjs.org/package/raw-body> "2013-2014 Copyright  
2013-2014 Jonathan Ong <me@jongleberry.com>  
2014-2015 Copyright 2014-2015 Douglas Christopher Wilson  
<doug@somethingdoug.com">" [https://github.com/stream-utils/raw-  
body#readme](https://github.com/stream-utils/raw-body#readme)

MIT raw-body-2.4.1.tgz Get and validate the raw body of a readable stream. <https://www.npmjs.org/package/raw-body> "2013-2014 Copyright  
2013-2014 Jonathan Ong <me@jongleberry.com>  
2014-2015 Copyright 2014-2015 Douglas Christopher Wilson  
<doug@somethingdoug.com">" [https://github.com/stream-utils/raw-  
body#readme](https://github.com/stream-utils/raw-body#readme)

MIT raw-body-2.4.2.tgz Get and validate the raw body of a readable stream. <https://www.npmjs.org/package/raw-body> "2013-2014 Copyright  
2013-2014 Jonathan Ong <me@jongleberry.com>  
2014-2015 Copyright 2014-2015 Douglas Christopher Wilson  
<doug@somethingdoug.com">" [https://github.com/stream-utils/raw-  
body#readme](https://github.com/stream-utils/raw-body#readme)

MIT rc-1.2.8.tgz hardwired configuration loader  
<https://www.npmjs.org/package/rc> "2013 Copyright 2013 Dominic Tarr  
2011 Copyright 2011 Dominic Tarr"  
<https://github.com/dominictarr/rc#readme>

MIT react-16.14.0.tgz React is a JavaScript library for building user interfaces. <https://www.npmjs.org/package/react> Copyright Facebook,  
Inc. and its affiliates <https://reactjs.org/>

MIT react-17.0.2.tgz React is a JavaScript library for building user interfaces. <https://www.npmjs.org/package/react> Copyright Facebook,  
Inc. and its affiliates <https://reactjs.org/>

MIT react-17.0.34.tgz TypeScript definitions for React  
<https://www.npmjs.org/package/@types/react> Copyright Microsoft

Corporation  
<https://github.com/DefinitelyTyped/DefinitelyTyped/tree/master/types/react>

MIT react-17.0.36.tgz TypeScript definitions for React  
<https://www.npmjs.org/package/@types/react> Copyright Microsoft Corporation  
<https://github.com/DefinitelyTyped/DefinitelyTyped/tree/master/types/react>

MIT react-chartjs-2-2.11.1.tgz react-chartjs-2  
<https://www.npmjs.org/package/react-chartjs-2> 2017 Copyright 2017 Jeremy Ayerst  
<https://github.com/reactchartjs/react-chartjs-2>

MIT react-csv-2.0.3.tgz Build CSV files on the fly basing on Array/literal object of data  
<https://www.npmjs.org/package/react-csv> 2019 Copyright 2019 react-csv  
<https://github.com/react-csv/react-csv#readme>

MIT react-dom-16.14.0.tgz React package for working with the DOM.  
<https://www.npmjs.org/package/react-dom> Copyright Facebook, Inc. and its affiliates  
<https://reactjs.org/>

MIT react-dom-17.0.2.tgz React package for working with the DOM.  
<https://www.npmjs.org/package/react-dom> Copyright Facebook, Inc. and its affiliates  
<https://reactjs.org/>

MIT react-fast-compare-2.0.4.tgz Fastest deep equal comparison for React. Perfect for shouldComponentUpdate. Also really fast general-purpose deep comparison  
<https://www.npmjs.org/package/react-fast-compare> "2018 Copyright 2018 Formidable Labs 2017 Copyright 2017 Evgeny Poberezkin"  
<https://github.com/FormidableLabs/react-fast-compare>

MIT react-highlight-words-0.16.0.tgz React component to highlight words within a larger body of text  
<https://www.npmjs.org/package/react-highlight-words> 2015 Copyright 2015 Treasure Data  
<https://github.com/bvaughn/react-highlight-words#readme>

MIT react-il8next-11.14.2.tgz Internationalization for react done right. Using the il8next il8n ecosystem.  
<https://www.npmjs.org/package/react-il8next> 2021 Copyright 2021 il8next  
<https://github.com/il8next/react-il8next>

MIT react-il8next-11.14.3.tgz Internationalization for react done right. Using the il8next il8n ecosystem.  
<https://www.npmjs.org/package/react-il8next> 2021 Copyright 2021 il8next  
<https://github.com/il8next/react-il8next>

MIT react-icons-3.11.0.tgz\* SVG React icons of popular icon packs using ES6 imports  
<https://www.npmjs.org/package/react-icons> 2018 Copyright 2018 kamijin\_fanta <kamijin@live.jp>  
<https://github.com/react-icons/react-icons#readme>

MIT react-is-16.13.1.tgz Brand checking of React Elements.  
https://www.npmjs.org/package/react-is Copyright Facebook, Inc.  
and its affiliates https://reactjs.org/

MIT react-is-17.0.2.tgz Brand checking of React Elements.  
https://www.npmjs.org/package/react-is Copyright Facebook, Inc.  
and its affiliates https://reactjs.org/

MIT react-lines-ellipsis-0.14.1.tgz Simple multiline ellipsis  
component for React.JS https://www.npmjs.org/package/react-lines-ellipsis  
2016 Copyright 2016 xiaody https://github.com/xiaody/react-lines-  
ellipsis#readme

MIT react-moment-1.1.1.tgz React component for the moment date library.  
https://www.npmjs.org/package/react-moment "1976 Copyright 1976  
Apr  
2017 Copyright 2017 Sean Hickey" https://github.com/headzoo/react-  
moment#readme

MIT react-property-2.0.0.tgz HTML and SVG DOM property configs used  
by React. https://www.npmjs.org/package/react-property  
https://github.com/remarkablemark/react-dom-core#readme

MIT react-redux-7.1.20.tgz TypeScript definitions for react-redux  
https://www.npmjs.org/package/@types/react-redux Copyright  
Microsoft Corporation  
https://github.com/DefinitelyTyped/DefinitelyTyped/tree/master/type-  
s/react-redux

MIT react-redux-7.2.6.tgz Official React bindings for Redux  
https://www.npmjs.org/package/react-redux 2015 Copyright 2015  
Dan Abramov https://github.com/reduxjs/react-redux

MIT react-router-5.2.1.tgz Declarative routing for React  
https://www.npmjs.org/package/react-router  
https://github.com/ReactTraining/react-router#readme

MIT react-router-dom-5.3.0.tgz DOM bindings for React Router  
https://www.npmjs.org/package/react-router-dom  
https://github.com/ReactTraining/react-router#readme

MIT react-simple-code-editor-0.11.0.tgz Simple no-frills code  
editor with syntax highlighting https://www.npmjs.org/package/react-  
simple-code-editor 2018 Copyright 2018 - 2019  
https://github.com/satyral64/react-simple-code-editor#readme

MIT react-test-renderer-16.14.0.tgz React package for snapshot  
testing. https://www.npmjs.org/package/react-test-renderer Copyright  
Facebook, Inc. and its affiliates https://reactjs.org/

MIT react-to-pdf-0.0.14.tgz Create pdf documents from React  
Components https://www.npmjs.org/package/react-to-pdf 2018 Copyright  
2018 Marcos Andrei Ivanechtchuk https://github.com/ivmarcos/react-to-  
pdf#readme

MIT readable-stream-1.0.34.tgz Streams2, a user-land copy of the stream library from Node.js v0.10.x  
<https://www.npmjs.org/package/readable-stream> Copyright Joyent, Inc. and other Node contributors <https://registry.npmjs.org/readable-stream/-/readable-stream-1.0.34.tgz>

MIT readable-stream-2.3.7.tgz Streams3, a user-land copy of the stream library from Node.js <https://www.npmjs.org/package/readable-stream>  
Copyright Node.js contributors  
<https://github.com/nodejs/readable-stream#readme>

MIT readable-stream-3.6.0.tgz Streams3, a user-land copy of the stream library from Node.js <https://www.npmjs.org/package/readable-stream>  
Copyright Node.js contributors  
<https://github.com/nodejs/readable-stream#readme>

MIT read-pkg-3.0.0.tgz Read a package.json file  
<https://www.npmjs.com/package/read-pkg> Copyright Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)  
<https://github.com/sindresorhus/read-pkg#readme>

MIT read-pkg-up-4.0.0.tgz Read the closest package.json file  
<https://www.npmjs.com/package/read-pkg-up> Copyright Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)  
<https://github.com/sindresorhus/read-pkg-up#readme>

MIT realpath-native-1.1.0.tgz Use the system's native `realpath`  
<https://www.npmjs.org/package/realpath-native> 2017 Copyright 2017 Simen Bekkhus <https://github.com/SimenB/realpath-native#readme>

MIT redux-4.1.2.tgz Predictable state container for JavaScript apps  
<https://www.npmjs.org/package/redux> 2015 Copyright 2015 Dan Abramov <http://redux.js.org>

MIT redux-form-8.3.7.tgz A higher order component decorator for forms using Redux and React <https://www.npmjs.org/package/redux-form>  
"2016 Copyright 2016 JS Channel  
2017 Copyright 2017 React Alicante  
2015 Copyright 2015 Erik Rasmussen" <https://redux-form.com/>

MIT redux-observable-1.2.0.tgz RxJS based middleware for Redux. Compose and cancel async actions and more.  
<https://www.npmjs.org/package/redux-observable> 2016-2018 Copyright 2016-2018 Ben Lesh, Jay Phelps, and redux-observable contributors <https://github.com/redux-observable/redux-observable#README.md>

MIT redux-thunk-2.4.0.tgz Thunk middleware for Redux.  
<https://www.npmjs.org/package/redux-thunk> 2015 Copyright 2015 Dan Abramov <https://github.com/reduxjs/redux-thunk>

MIT referrer-policy-1.2.0.tgz Middleware to set the Referrer-Policy HTTP header <https://www.npmjs.org/package/referrer-policy> 2016-2019

Copyright 2016-2019 Evan Hahn

<https://helmetjs.github.io/docs/referrer-policy/>

MIT reflect.ownkeys-0.2.0.tgz Polyfill for ES6's Reflect.ownKeys  
<https://www.npmjs.org/package/reflect.ownkeys> 2016 Copyright 2016  
Glen Mailer <https://github.com/glenjamin/Reflect.ownKeys>

MIT regedit-5.0.0.tgz Read, Write, List and do all sorts of funky stuff  
to the windows registry using node.js and windows script host  
<https://www.npmjs.org/package/regedit> 2014 Copyright 2014  
ironSource <https://github.com/ironSource/node-regedit>

MIT regenerator-runtime-0.13.9.tgz Runtime for Regenerator-compiled  
generator and async functions.  
<https://www.npmjs.org/package/regenerator-runtime> 2014 Copyright  
2014 Facebook, Inc [https://registry.npmjs.org/regenerator-runtime/-  
/regenerator-runtime-0.13.9.tgz](https://registry.npmjs.org/regenerator-runtime/-/regenerator-runtime-0.13.9.tgz)

MIT regex-not-1.0.2.tgz Create a javascript regular expression for  
matching everything except for the given string.  
<https://www.npmjs.org/package/regex-not> "2016-2018 Copyright 2016-  
2018 Jon Schlinkert  
2018 Copyright 2018 "Jon Schlinkert" (<https://github.com/jonschlinkert>)  
2018 Copyright 2018 [Jon Schlinkert] (<https://github.com/jonschlinkert>) "  
<https://github.com/jonschlinkert/regex-not>

MIT repeat-element-1.1.4.tgz Create an array by repeating the given  
value n times. <https://www.npmjs.org/package/repeat-element> "2018  
Copyright 2018 "Jon Schlinkert" (<https://github.com/jonschlinkert>)  
2015 Copyright 2015 Jon Schlinkert"  
<https://github.com/jonschlinkert/repeat-element>

MIT repeat-string-1.6.1.tgz Repeat the given string n times.  
Fastest implementation for repeating a string.  
<https://www.npmjs.org/package/repeat-string> "2016 Copyright 2016  
[Jon Schlinkert] (<http://github.com/jonschlinkert>)  
2014-2015 Copyright 2014-2015 Jon Schlinkert  
2014-2016 Copyright 2014-2016 Jon Schlinkert  
2016 Copyright 2016 "Jon Schlinkert" (<http://github.com/jonschlinkert>) "  
<https://github.com/jonschlinkert/repeat-string>

MIT require-directory-2.1.1.tgz Recursively iterates over specified  
directory, require()'ing each file, and returning a nested hash structure  
containing those modules. [https://www.npmjs.org/package/require-  
directory](https://www.npmjs.org/package/require-<br/>directory) 2011 Copyright 2011 Troy Goode <[troygoode@gmail.com](mailto:troygoode@gmail.com)>  
<https://github.com/troygoode/node-require-directory/>

MIT requirejs-2.3.6.tgz Node adapter for RequireJS, for loading AMD  
modules. Includes RequireJS optimizer  
<https://www.npmjs.org/package/requirejs> jQuery Foundation and other  
contributors <http://github.com/jrburke/r.js>

MIT requires-port-1.0.0.tgz Check if a protocol requires a certain  
port number to be added to an URL. <https://www.npmjs.org/package/requires->

port 2015 Copyright 2015 Unshift.io, Arnout Kazemier, the Contributors  
<https://github.com/unshiftio/requires-port>

MIT requizzle-0.2.3.tgz Swizzle a little something into your  
require() calls. <https://www.npmjs.org/package/requizzle> "2014 Copyright  
2014 Google Inc  
2012-2013 Copyright 2012-2013 Johannes Ewald"  
<https://github.com/hegemonic/requizzle>

MIT resolve-1.20.0.tgz resolve like require.resolve() on behalf of  
files asynchronously and synchronously  
<https://www.npmjs.org/package/resolve> 2012 Copyright 2012 James  
Halliday <https://github.com/browserify/resolve#readme>

MIT resolve-pathname-3.0.0.tgz Resolve URL pathnames using JavaScript  
<https://www.npmjs.org/package/resolve-pathname> Copyright  
Michael Jackson 2016-2018 [https://github.com/mjackson/resolve-  
pathname#readme](https://github.com/mjackson/resolve-pathname#readme)

MIT resolve-url-0.2.1.tgz Like Node.js' `path.resolve`/`url.resolve`  
for the browser. <https://www.npmjs.org/package/resolve-url> 2013  
Copyright 2013 Simon Lydell <https://github.com/lydell/resolve-url>

MIT response-time-2.3.2.tgz Response time for Node.js servers  
<https://www.npmjs.org/package/response-time> "2014 Copyright 2014  
Jonathan Ong <me@jongleberry.com>  
2014-2015 Copyright 2014-2015 Douglas Christopher Wilson  
<doug@somethingdoug.com>" <https://github.com/expressjs/response-time>

MIT ret-0.1.15.tgz Tokenizes a string that represents a regular  
expression. <https://www.npmjs.org/package/ret> "2011 Copyright 2011 by  
fent  
2011 Copyright 2011 by Roly Fentanes"  
<https://github.com/fent/ret.js#readme>

MIT retry-0.10.1.tgz Abstraction for exponential and custom retry  
strategies for failed operations. <https://www.npmjs.org/package/retry>  
Copyright 2011: <https://github.com/tim-kos/node-retry>

MIT rfcd-1.3.0.tgz Really Fast Deep Clone  
<https://www.npmjs.org/package/rfcd> 2019 Copyright 2019 "David Mark  
Clements <david.mark.clements@gmail.com>"  
<https://github.com/davidmarkclements/rfcd#readme>

MIT rgbcolor-1.0.1.tgz A module to parse color values  
<https://www.npmjs.org/package/rgbcolor> 2016 Copyright 2016 Stoyan  
Stefanov, <http://phpied.com/> [https://github.com/yetzt/node-  
rgbcolor#readme](https://github.com/yetzt/node-rgbcolor#readme)

MIT right-align-0.1.3.tgz Right-align the text in a string.  
<https://www.npmjs.org/package/right-align> 2015 Copyright 2015  
Jon Schlinkert <https://github.com/jonschlinkert/right-align>

MIT rndm-1.2.0.tgz random string generator  
<https://www.npmjs.org/package/rndm> 2014 Copyright 2014 Jonathan Ong  
me@jungleberry.com <https://github.com/crypto-utils/rndm#readme>

MIT rsvp-4.8.5.tgz A lightweight library that provides tools for  
organizing asynchronous code <https://www.npmjs.org/package/rsvp> 2014  
Copyright 2014 Yehuda Katz, Tom Dale, Stefan Penner and contributors  
<https://github.com/tildeio/rsvp.js>

MIT runtime-7.16.3.tgz babel's modular runtime helpers  
<https://www.npmjs.org/package/@babel/runtime> 2014 Copyright 2014  
Sebastian McKenzie and other contributors  
<https://babel.dev/docs/en/next/babel-runtime>

MIT runtime-7.16.7.tgz babel's modular runtime helpers  
<https://www.npmjs.org/package/@babel/runtime> 2014 Copyright 2014  
Sebastian McKenzie and other contributors  
<https://babel.dev/docs/en/next/babel-runtime>

MIT safe-buffer-5.1.2.tgz Safer Node.js Buffer API  
<https://www.npmjs.org/package/safe-buffer> Copyright Feross  
Aboukhadijeh <https://github.com/feross/safe-buffer>

MIT safe-buffer-5.2.1.tgz Safer Node.js Buffer API  
<https://www.npmjs.org/package/safe-buffer> Copyright Feross  
Aboukhadijeh <https://github.com/feross/safe-buffer>

MIT safer-buffer-2.1.2.tgz Modern Buffer API polyfill without footguns  
<https://www.npmjs.org/package/safer-buffer> 2018 Copyright 2018  
Nikita Skovoroda <[chalkex@gmail.com](mailto:chalkex@gmail.com)> [https://github.com/ChALkeR/safer-  
buffer#readme](https://github.com/ChALkeR/safer-buffer#readme)

MIT safe-regex-1.1.0.tgz detect possibly catastrophic, exponential-  
time regular expressions <https://www.npmjs.org/package/safe-regex>  
Unspecified Copyright <https://github.com/substack/safe-regex>

MIT safe-stable-stringify-1.1.1.tgz Deterministic and safely  
JSON.stringify to quickly serialize JavaScript objects  
<https://www.npmjs.org/package/safe-stable-stringify> 2018 Copyright  
2018 Ruben Bridgewater [https://github.com/BridgeAR/safe-stable-  
stringify#readme](https://github.com/BridgeAR/safe-stable-stringify#readme)

MIT sane-4.1.0.tgz Sane aims to be fast, small, and reliable file  
system watcher. <https://www.npmjs.org/package/sane> Unspecified Copyright  
<https://github.com/amasad/sane>

MIT sanitize-html-2.5.3.tgz Clean up user-sub  
MITTED HTML, preserving allowlisted elements and allowlisted attributes  
on a per-element basis <https://www.npmjs.org/package/sanitize-html>  
2013-2015 Copyright 2013-2015 P  
<https://github.com/apostrophecms/sanitize-html#readme>

MIT sax-1.2.4.tgz\* An evented streaming XML parser in JavaScript  
<https://www.npmjs.org/package/sax> Copyright Isaac Z  
<https://github.com/isaacs/sax-js#readme>

MIT scheduler-0.16.2.tgz TypeScript definitions for scheduler  
<https://www.npmjs.org/package/@types/scheduler> Copyright  
Microsoft Corporation  
<https://github.com/DefinitelyTyped/DefinitelyTyped/tree/master/types/scheduler>

MIT scheduler-0.19.1.tgz Cooperative scheduler for the browser  
environment. <https://www.npmjs.org/package/scheduler> Copyright  
Facebook, Inc. and its affiliates <https://reactjs.org/>

MIT scheduler-0.20.2.tgz Cooperative scheduler for the browser  
environment. <https://www.npmjs.org/package/scheduler> Copyright  
Facebook, Inc. and its affiliates <https://reactjs.org/>

MIT seek-bzip-1.0.6.tgz a pure-JavaScript Node.JS module for random-  
access decoding bzip2 data <https://www.npmjs.org/package/seek-bzip>  
"2012-2015 Copyright 2012-2015 Eli Skeggs Copyright © 2011 Kevin  
Kwok Permission is hereby granted, free of charge  
2013-2015 Copyright 2013-2015 C  
2012-2015 Copyright 2012-2015 Eli Skeggs  
2011 Copyright 2011 Kevin Kwok" [https://github.com/cscott/seek-  
bzip#readme](https://github.com/cscott/seek-bzip#readme)

MIT send-0.17.1.tgz Better streaming static file server with Range and  
conditional-GET support <https://www.npmjs.org/package/send>"2012  
Copyright 2012 TJ Holowaychuk  
2014-2016 Copyright 2014-2016 Douglas Christopher Wilson"  
<https://github.com/pillarjs/send#readme>

MIT send-0.17.2.tgz Better streaming static file server with Range and  
conditional-GET support <https://www.npmjs.org/package/send>"2012  
Copyright 2012 TJ Holowaychuk  
2014-2016 Copyright 2014-2016 Douglas Christopher Wilson"  
<https://github.com/pillarjs/send#readme>

MIT serve-static-1.14.1.tgz Serve static files  
<https://www.npmjs.org/package/serve-static> "2010 Copyright 2010  
Sencha Inc  
2011 Copyright 2011 LearnBoost  
2011 Copyright 2011 TJ Holowaychuk  
2014-2016 Copyright 2014-2016 Douglas Christopher Wilson"  
<https://github.com/expressjs/serve-static#readme>

MIT serve-static-1.14.2.tgz Serve static files  
<https://www.npmjs.org/package/serve-static> "2010 Copyright 2010  
Sencha Inc  
2011 Copyright 2011 LearnBoost  
2011 Copyright 2011 TJ Holowaychuk  
2014-2016 Copyright 2014-2016 Douglas Christopher Wilson"  
<https://github.com/expressjs/serve-static#readme>

MIT setimmediate-1.0.5.tgz A shim for the setImmediate efficient script yielding API <https://www.npmjs.org/package/setimmediate> 2012 Copyright 2012 Barnesandnoble.com, llc, Donavon West, and Domenic Denicola <https://github.com/yuzujs/setImmediate#readme>

MIT set-immediate-shim-1.0.1.tgz Simple setImmediate shim <https://www.npmjs.org/package/set-immediate-shim> Copyright Sindre Sorhus <[sindresorhus@gmail.com](mailto:sindresorhus@gmail.com)> ([sindresorhus.com](http://sindresorhus.com)) <https://github.com/sindresorhus/set-immediate-shim>

MIT set-value-2.0.1.tgz Create nested values and any intermediaries using dot notation (`a.b.c`) paths. <https://www.npmjs.org/package/set-value> "2017 Copyright 2017 [Jon Schlinkert] (<https://github.com/jonschlinkert>) 2014-2017 Copyright 2014-2017 Jon Schlinkert 2017 Copyright 2017 ""Jon Schlinkert"" (<https://github.com/jonschlinkert>)" <https://github.com/jonschlinkert/set-value>

MIT sha.js-2.4.11.tgz Streamable SHA hashes in pure javascript <https://github.com/crypto-browserify/sha.js/blob/v2.4.11/LICENSE> "1998-2009 Copyright 1998-2009 Paul Johnston & Contributors 2013-2018 Copyright 2013-2018 sha.js contributors" <https://github.com/crypto-browserify/sha.js>

MIT shebang-command-1.2.0.tgz Get the command from a shebang <https://www.npmjs.org/package/shebang-command> Copyright Kevin Martensson <[kevinmartensson@gmail.com](mailto:kevinmartensson@gmail.com)> ([github.com/kevva](http://github.com/kevva)) <https://github.com/kevva/shebang-command#readme>

MIT shebang-command-2.0.0.tgz Get the command from a shebang <https://www.npmjs.org/package/shebang-command> Copyright Kevin Mårtensson <[kevinmartensson@gmail.com](mailto:kevinmartensson@gmail.com)> ([github.com/kevva](http://github.com/kevva)) <https://github.com/kevva/shebang-command#readme>

MIT shebang-regex-1.0.0.tgz Regular expression for matching a shebang <https://www.npmjs.org/package/shebang-regex> Copyright Sindre Sorhus <[sindresorhus@gmail.com](mailto:sindresorhus@gmail.com)> ([sindresorhus.com](http://sindresorhus.com)) <https://github.com/sindresorhus/shebang-regex>

MIT shebang-regex-3.0.0.tgz Regular expression for matching a shebang line <https://www.npmjs.com/package/shebang-regex> Copyright Sindre Sorhus <[sindresorhus@gmail.com](mailto:sindresorhus@gmail.com)> ([sindresorhus.com](http://sindresorhus.com)) <https://github.com/sindresorhus/shebang-regex#readme>

MIT side-channel-1.0.4.tgz Store information about any JS value in a side channel. Uses WeakMap if available. <https://www.npmjs.org/package/side-channel> 2019 Copyright 2019 Jordan Harband <https://github.com/ljharb/side-channel#readme>

MIT simple-concat-1.0.1.tgz Super-minimalist version of `concat-stream`. Less than 15 lines! <https://www.npmjs.org/package/simple-concat>

Copyright Feross Aboukhadijeh <https://github.com/feross/simple-concat>

MIT simple-get-3.1.0.tgz Simplest way to make http get requests.  
Supports HTTPS, redirects, gzip/deflate, streams in < 100 lines.  
<https://www.npmjs.org/package/simple-get> Copyright Feross  
Aboukhadijeh <https://github.com/feross/simple-get>

MIT simple-swizzle-0.2.2.tgz Simply swizzle your arguments  
<https://www.npmjs.org/package/simple-swizzle> 2015 Copyright 2015  
Josh Junon <https://github.com/qix-/node-simple-swizzle#readme>

MIT slash-2.0.0.tgz Convert Windows backslash paths to slash paths  
<https://www.npmjs.org/package/slash> Copyright Sindre Sorhus  
<[sindresorhus@gmail.com](mailto:sindresorhus@gmail.com)> ([sindresorhus.com](http://sindresorhus.com))  
<https://github.com/sindresorhus/slash#readme>

MIT snapdragon-0.8.2.tgz Fast, pluggable and easy-to-use parser-renderer factory.  
<https://www.npmjs.org/package/snapdragon> "2015-2016  
Copyright 2015-2016 Jon Schlinkert  
2016 Copyright 2016 ""Jon Schlinkert""  
(<https://github.com/jonschlinkert>)"  
<https://github.com/jonschlinkert/snapdragon>

MIT snapdragon-node-2.1.1.tgz Snapdragon utility for creating a new AST node in custom code, such as plugins.  
<https://www.npmjs.org/package/snapdragon-node> "2017 Copyright 2017  
Jon Schlinkert  
2017 Copyright 2017 ""Jon Schlinkert""  
(<https://github.com/jonschlinkert>)"  
<https://github.com/jonschlinkert/snapdragon-node>

MIT snapdragon-util-3.0.1.tgz <https://github.com/here-be/snapdragon-util/blob/master/LICENSE>

MIT socket.io-4.4.0.tgz node.js realtime framework server  
<https://www.npmjs.org/package/socket.io> 2014-2018 Copyright 2014-  
2018 Automattic <[dev@cloudup.com](mailto:dev@cloudup.com)>  
<https://github.com/socketio/socket.io#readme>

MIT socket.io-adapter-2.3.3.tgz default socket.io in-memory adapter  
<https://www.npmjs.org/package/socket.io-adapter> 2014 Copyright  
2014 Guillermo Rauch <[guillermo@learnboost.com](mailto:guillermo@learnboost.com)>  
<https://github.com/socketio/socket.io-adapter#readme>

MIT socket.io-client-4.4.0.tgz Realtime application framework client  
<https://www.npmjs.org/package/socket.io-client> 2014 Copyright  
2014 Guillermo Rauch <https://github.com/socketio/socket.io-client#readme>

MIT socket.io-parser-4.0.4.tgz socket.io protocol parser  
<https://www.npmjs.org/package/socket.io-parser> 2014 Copyright  
2014 Guillermo Rauch <[guillermo@learnboost.com](mailto:guillermo@learnboost.com)>  
<https://github.com/socketio/socket.io-parser#readme>

MIT socket.io-parser-4.1.1.tgz socket.io protocol parser  
https://www.npmjs.org/package/socket.io-parser 2014 Copyright  
2014 Guillermo Rauch <guillermo@learnboost.com>  
https://github.com/socketio/socket.io-parser#readme

MIT sort-keys-1.1.2.tgz Sort the keys of an object  
https://www.npmjs.org/package/sort-keys Copyright Sindre Sorhus  
<sindresorhus@gmail.com> (sindresorhus.com)  
https://github.com/sindresorhus/sort-keys#readme

MIT sort-keys-length-1.0.1.tgz Sort objecy keys by length  
https://www.npmjs.org/package/sort-keys-length Copyright Kevin  
Mårtensson https://github.com/kevva/sort-keys-length

MIT source-map-24.9.0.tgz  
https://www.npmjs.org/package/@jest/source-map Copyright  
Facebook, Inc. and its affiliates https://github.com/facebook/jest#readme

MIT source-map-resolve-0.5.3.tgz Resolve the source map and/or sources  
for a generated file. https://www.npmjs.org/package/source-map-resolve  
"2014-2015 Copyright 2014-2015 2016, 2017, 2018, 2019 Simon Lydell  
2019 Copyright 2019 ZHAO Jinxiang" https://github.com/lydell/source-map-  
resolve#readme

MIT source-map-url-0.4.1.tgz Tools for working with sourceMappingURL  
comments. https://www.npmjs.org/package/source-map-url 2014 Copyright  
2014 Simon Lydell https://github.com/lydell/source-map-url#readme

MIT spdx-expression-parse-3.0.1.tgz parse SPDX license expressions  
https://www.npmjs.org/package/spdx-expression-parse 2015 Copyright  
2015 Kyle E https://github.com/jslicense/spdx-expression-parse.js#readme

MIT split-1.0.1.tgz split a Text Stream into a Line Stream  
https://www.npmjs.org/package/split 2011 Copyright 2011 Dominic  
Tarr http://github.com/dominictarr/split

MIT split-string-3.1.0.tgz Split a string on a character except when  
the character is escaped. https://www.npmjs.org/package/split-string  
"2015-2017 Copyright 2015-2017 Jon Schlinkert  
2017 Copyright 2017 ""Jon Schlinkert""  
(https://github.com/jonschlinkert)"  
https://github.com/jonschlinkert/split-string

MIT sqlite-async-1.1.2.tgz ES6 Promise-based interface to the sqlite3  
module. https://www.npmjs.org/package/sqlite-async 2021 Copyright  
2021 Frank Hellwig https://github.com/fhellwig/sqlite-async#readme

MIT sshpk-1.16.1.tgz A library for finding and using SSH public keys  
https://www.npmjs.org/package/sshpk Copyright Joyent, Inc  
https://github.com/arekinath/node-sshpk#readme

MIT stable-0.1.8.tgz A stable array sort for JavaScript  
<https://www.npmjs.org/package/stable> 2018 Copyright 2018 Angry Bytes and contributors <https://github.com/Two-Screen/stable#readme>

MIT stackblur-canvas-2.5.0.tgz Fast and almost Gaussian blur by Mario Klingemann <https://www.npmjs.org/package/stackblur-canvas> 2010 Copyright 2010 Mario Klingemann  
<http://www.quasimondo.com/StackBlurForCanvas/StackBlurDemo.html>

MIT stack-trace-0.0.10.tgz Get v8 stack traces as an array of CallSite objects. <https://www.npmjs.org/package/stack-trace> 2011 Copyright 2011 Felix Geisendörfer (felix@debuggable.com)  
<https://github.com/felixge/node-stack-trace>

MIT stack-utils-1.0.1.tgz TypeScript definitions for stack-utils  
<https://www.npmjs.org/package/@types/stack-utils> Copyright Microsoft Corporation <https://registry.npmjs.org/@types/stack-utils/-/stack-utils-1.0.1.tgz>

MIT stack-utils-1.0.5.tgz Captures and cleans stack traces  
<https://www.npmjs.org/package/stack-utils> Copyright Isaac Z <https://github.com/tapjs/stack-utils#readme>

MIT standard-fonts-1.0.0.tgz Metrics for the Standard 14 PDF fonts and their encodings <https://www.npmjs.org/package/@pdf-lib/standard-fonts> "2018 Copyright 2018 Andrew Dillon 2015-2018 Copyright 2015-2018 Christopher Brown"  
<https://github.com/Hopding/standard-fonts>

MIT static-extend-0.1.2.tgz Adds a static `extend` method to a class, to simplify inheritance. Extends the static properties, prototype properties, and descriptors from a `Parent` constructor onto `Child` constructors. <https://www.npmjs.org/package/static-extend> "2016 Copyright 2016 Jon Schlinkert 2016 Copyright 2016 [Jon Schlinkert] (<https://github.com/jonschlinkert>)"  
<https://github.com/jonschlinkert/static-extend>

MIT statuses-1.5.0.tgz HTTP status utility  
<https://www.npmjs.org/package/statuses> "2014 Copyright 2014 Jonathan Ong <[me@jongleberry.com](mailto:me@jongleberry.com)> 2016 Copyright 2016 Douglas Christopher Wilson <[doug@somethingdoug.com](mailto:doug@somethingdoug.com)>"  
<https://github.com/jshttp/statuses#readme>

MIT stoppable-1.1.0.tgz [![Build Status] (<https://travis-ci.org/hunterloftis/stoppable.svg?branch=master>)] (<https://travis-ci.org/hunterloftis/stoppable>) <https://www.npmjs.org/package/stoppable> 2017 Copyright 2017 Hunter Loftis <[hunter@hunterloftis.com](mailto:hunter@hunterloftis.com)>  
<https://github.com/hunterloftis/stoppable>

MIT stoppable-1.1.1.tgz TypeScript definitions for stoppable  
<https://www.npmjs.org/package/@types/stoppable> Copyright Microsoft Corporation

<https://github.com/DefinitelyTyped/DefinitelyTyped/tree/master/types/stoppable>

MIT stream-combiner-0.2.2.tgz [![npm version](https://img.shields.io/npm/v/stream-combiner.svg)](https://npmjs.org/package/stream-combiner) [![Travis CI](https://travis-ci.org/dominictarr/stream-combiner.svg)](https://travis-ci.org/dominictarr/stream-combiner) <https://www.npmjs.org/package/stream-combiner> 2012 Copyright 2012 'Dominic Tarr' <https://github.com/dominictarr/stream-combiner>

MIT stream-slicer-0.0.6.tgz Slice another stream via a transform stream <https://www.npmjs.org/package/stream-slicer> <https://registry.npmjs.org/stream-slicer/-/stream-slicer-0.0.6.tgz>

MIT string.prototype.trim-1.2.5.tgz ES5 spec-compliant shim for String.prototype.trim <https://www.npmjs.org/package/string.prototype.trim> 2015 Copyright 2015 Jordan Harband <https://github.com/es-shims/String.prototype.trim#readme>

MIT string.prototype.trimend-1.0.4.tgz ES2019 spec-compliant String.prototype.trimEnd shim. <https://www.npmjs.org/package/string.prototype.trimend> 2017 Copyright 2017 Khaled Al-Ansari <https://github.com/es-shims/String.prototype.trimEnd#readme>

MIT string.prototype.trimstart-1.0.4.tgz ES2019 spec-compliant String.prototype.trimStart shim. <https://www.npmjs.org/package/string.prototype.trimstart> 2017 Copyright 2017 Khaled Al-Ansari <https://github.com/es-shims/String.prototype.trimStart#readme>

MIT string\_decoder-0.10.31.tgz The string\_decoder module from Node core [https://www.npmjs.org/package/string\\_decoder](https://www.npmjs.org/package/string_decoder) Copyright Joyent, Inc. and other Node contributors [https://github.com/rvagg/string\\_decoder](https://github.com/rvagg/string_decoder)

MIT string\_decoder-1.1.1.tgz The string\_decoder module from Node core [https://www.npmjs.org/package/string\\_decoder](https://www.npmjs.org/package/string_decoder) Copyright Node.js contributors [https://github.com/nodejs/string\\_decoder](https://github.com/nodejs/string_decoder)

MIT string\_decoder-1.3.0.tgz The string\_decoder module from Node core [https://www.npmjs.org/package/string\\_decoder](https://www.npmjs.org/package/string_decoder) Copyright Node.js contributors [https://github.com/nodejs/string\\_decoder](https://github.com/nodejs/string_decoder)

MIT string-width-1.0.2.tgz Get the visual width of a string - the number of columns required to display it <https://github.com/sindresorhus/string-width/blob/main/license> Copyright Sindre Sorhus <[sindresorhus@gmail.com](mailto:sindresorhus@gmail.com)> ([sindresorhus.com](http://sindresorhus.com)) <https://github.com/sindresorhus/string-width#readme>

MIT string-width-4.2.3.tgz Get the visual width of a string - the number of columns required to display it  
<https://www.npmjs.org/package/string-width> Copyright Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)  
<https://github.com/sindresorhus/string-width#readme>

MIT strip-ansi-3.0.1.tgz Strip ANSI escape codes  
<https://github.com/nodejs/node/blob/master/LICENSE> Copyright Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)  
<https://github.com/chalk/strip-ansi>

MIT strip-ansi-6.0.1.tgz Strip ANSI escape codes from a string  
<https://www.npmjs.org/package/strip-ansi> Copyright Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)  
<https://github.com/chalk/strip-ansi#readme>

MIT strip-bom-3.0.0.tgz Strip UTF-8 byte order mark (BOM) from a string  
<https://www.npmjs.org/package/strip-bom> Copyright Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)  
<https://github.com/sindresorhus/strip-bom#readme>

MIT strip-dirs-2.1.0.tgz Remove leading directory components from a path, like tar's --strip-components option  
<https://www.npmjs.org/package/strip-dirs> "2014-2016 Copyright 2014-2016 [Shinnosuke Watanabe] (<https://github.com/shinnn>)  
2014-2016 Copyright 2014-2016 "Shinnosuke Watanabe"  
(<https://github.com/shinnn>)  
2014-2016 Copyright 2014-2016 Shinnosuke Watanabe"  
<https://github.com/shinnn/node-strip-dirs#readme>

MIT strip-eof-1.0.0.tgz Strip the End-Of-File (EOF) character from a string/buffer  
<https://github.com/sindresorhus/strip-final-newline/blob/main/license> Copyright Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)  
<https://github.com/sindresorhus/strip-eof>

MIT strip-indent-1.0.1.tgz Strip leading whitespace from every line in a string  
<https://www.npmjs.org/package/strip-indent> Copyright Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)  
<https://github.com/sindresorhus/strip-indent>

MIT strip-json-comments-2.0.1.tgz Strip comments from JSON. Lets you use comments in your JSON files!  
<https://www.npmjs.org/package/strip-json-comments> Copyright Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)  
<https://github.com/sindresorhus/strip-json-comments#readme>

MIT strip-json-comments-3.1.1.tgz Strip comments from JSON. Lets you use comments in your JSON files!  
<https://www.npmjs.org/package/strip-json-comments> Copyright Sindre Sorhus <sindresorhus@gmail.com> (<https://sindresorhus.com>)  
<https://github.com/sindresorhus/strip-json-comments#readme>

MIT strip-outer-1.0.1.tgz Strip a substring from the start/end of a string <https://www.npmjs.org/package/strip-outer> Copyright Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com) <https://github.com/sindresorhus/strip-outer#readme>

MIT strnum-1.0.4.tgz Parse String to Number based on configuration <https://www.npmjs.org/package/strnum> 2021 Copyright 2021 Natural Intelligence <https://github.com/NaturalIntelligence/strnum#readme>

MIT style-to-js-1.1.0.tgz Parses CSS inline style to JavaScript object (camelCased). <https://www.npmjs.org/package/style-to-js> 2020 Copyright 2020 Menglin "Mark" Xu <mark@remarkablemark.org> <https://github.com/remarkablemark/style-to-js#readme>

MIT style-to-object-0.3.0.tgz Converts inline style to object. <https://www.npmjs.org/package/style-to-object> 2017 Copyright 2017 Menglin "Mark" Xu <mark@remarkablemark.org> <https://github.com/remarkablemark/style-to-object#readme>

MIT suneditor-2.41.3.tgz Pure JavaScript based WYSIWYG web editor <https://www.npmjs.org/package/suneditor> 2017 Copyright 2017 ~ JiHong.Lee <http://suneditor.com>

MIT suneditor-react-2.16.5.tgz A React Component for Suneditor <https://www.npmjs.org/package/suneditor-react> <https://github.com/mkhstar/suneditor-react#readme>

MIT supports-color-2.0.0.tgz Detect whether a terminal supports color <https://github.com/nodejs/node/blob/master/LICENSE> Copyright Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com) <https://github.com/chalk/supports-color>

MIT supports-color-5.5.0.tgz Detect whether a terminal supports color <https://www.npmjs.org/package/supports-color> Copyright Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com) <https://github.com/chalk/supports-color#readme>

MIT supports-color-6.1.0.tgz Detect whether a terminal supports color <https://www.npmjs.org/package/supports-color> Copyright Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com) <https://github.com/chalk/supports-color#readme>

MIT supports-color-7.2.0.tgz Detect whether a terminal supports color <https://www.npmjs.org/package/supports-color> Copyright Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com) <https://github.com/chalk/supports-color#readme>

MIT svg-pathdata-6.0.3.tgz Manipulate SVG path data (path[d] attribute content) simply and efficiently. <https://www.npmjs.org/package/svg-pathdata> 2017 Copyright 2017 Nicolas Froidure <https://github.com/nfroidure/svg-pathdata#readme>

MIT symbol-tree-3.2.4.tgz Turn any collection of objects into its own efficient tree or linked list using Symbol  
<https://www.npmjs.org/package/symbol-tree> 2015 Copyright 2015 Joris van der Wel  
<https://github.com/jsdom/js-symbol-tree#symbol-tree>

MIT taffydb-2.6.2.tgz TaffyDB is an opensouce library that brings database features into your JavaScript applications.  
<https://www.npmjs.org/package/taffydb> Unspecified Copyright  
<http://taffydb.com/>

MIT tar-fs-1.16.3.tgz filesystem bindings for tar-stream  
<https://www.npmjs.org/package/tar-fs> 2014 Copyright 2014 Mathias Buus  
<https://github.com/mafintosh/tar-fs>

MIT tar-fs-2.1.1.tgz filesystem bindings for tar-stream  
<https://www.npmjs.org/package/tar-fs> 2014 Copyright 2014 Mathias Buus  
<https://github.com/mafintosh/tar-fs>

MIT targz-1.0.1.tgz TarGz for NodeJS  
<https://www.npmjs.org/package/targz> 2015 Copyright 2015 Miska Kaipiainen  
<https://github.com/miskun/targz#readme>

MIT tarn-3.0.1.tgz Simple and robust resource pool for node.js  
<https://www.npmjs.org/package/tarn> 2015 Copyright 2015 Vincit Oy  
<https://github.com/vincit/tarn.js#readme>

MIT tar-stream-1.6.2.tgz tar-stream is a streaming tar parser and generator and nothing else. It is streams2 and operates purely using streams which means you can easily extract/parse tarballs without ever hitting the file system. <https://www.npmjs.org/package/tar-stream>  
2014 Copyright 2014 Mathias Buus <https://github.com/mafintosh/tar-stream>

MIT tar-stream-2.2.0.tgz tar-stream is a streaming tar parser and generator and nothing else. It is streams2 and operates purely using streams which means you can easily extract/parse tarballs without ever hitting the file system. <https://www.npmjs.org/package/tar-stream>  
2014 Copyright 2014 Mathias Buus <https://github.com/mafintosh/tar-stream>

MIT tedious-11.8.0.tgz A TDS driver, for connecting to MS SQLServer databases. <https://www.npmjs.org/package/tedious> "2010-2018 Copyright 2010-2018 Mike D Pilsbury  
2010-2021 Copyright 2010-2021 Mike D Pilsbury  
2012-2017 Copyright 2012-2017 SQL Server"  
<https://github.com/tediousjs/tedious>

MIT template-7.16.0.tgz Generate an AST from a string template.  
<https://www.npmjs.org/package/@babel/template> 2014 Copyright 2014 Sebastian McKenzie and other contributors  
<https://babel.dev/docs/en/next/babel-template>

MIT temporary-0.0.8.tgz The lord of tmp.  
https://www.npmjs.org/package/temporary 2012 Copyright 2012 Veselin  
Todorov http://github.com/vesln/temporary

MIT temporary-1.1.0.tgz The lord of tmp.  
https://www.npmjs.org/package/temporary 2012 Copyright 2012 Veselin  
Todorov https://github.com/vesln/temporary

MIT test-result-24.9.0.tgz  
https://www.npmjs.org/package/@jest/test-result Copyright  
Facebook, Inc. and its affiliates https://github.com/facebook/jest#readme

MIT text-hex-1.0.0.tgz Generate a hex color from the given text  
https://www.npmjs.org/package/text-hex 2014-2015 Copyright 2014-  
2015 Arnout Kazemier <opensource@3rd-Eden.com>  
https://github.com/3rd-Eden/text-hex

MIT text-segmentation-1.0.2.tgz text-segmentation =====  
https://www.npmjs.org/package/text-segmentation 2021 Copyright  
2021 Niklas von Herten https://github.com/niklasvh/text-  
segmentation

MIT thenify-3.3.1.tgz Promisify a callback-based function  
https://www.npmjs.org/package/thenify 2014-2016 Copyright 2014-  
2016 Jonathan Ong me@jongleberry.com and contributors  
https://github.com/thenables/thenify#readme

MIT thenify-all-1.6.0.tgz Promisifies all the selected functions in an  
object https://www.npmjs.org/package/thenify-all 2014 Copyright  
2014 Jonathan Ong me@jongleberry.com  
https://github.com/thenables/thenify-all

MIT through-2.3.8.tgz simplified stream construction  
https://www.npmjs.org/package/through 2011 Copyright 2011 Dominic  
Tarr https://github.com/dominictarr/through

MIT through2-0.6.5.tgz A tiny wrapper around Node streams2  
Transform to avoid explicit subclassing noise  
https://www.npmjs.org/package/through2 "2013 Copyright 2013 Rod  
Vagg (the "Original Author")  
2013 Copyright 2013 Rod Vagg "@rvagg" (https://twitter.com/rvagg) and  
licenced under the  
MIT licence  
2013 Copyright 2013 Rod Vagg [@rvagg] (https://twitter.com/rvagg) and  
licenced under the  
MIT licence" https://github.com/rvagg/through2

MIT timed-out-4.0.1.tgz E  
MIT `ETIMEDOUT` or `ESOCKETTIMEDOUT` when ClientRequest is hanged  
https://www.npmjs.org/package/timed-out Copyright Vsevolod  
Strukchinsky <floatdrop@gmail.com> https://github.com/floatdrop/timed-  
out#readme

MIT tiny-invariant-1.2.0.tgz A tiny invariant function  
<https://www.npmjs.org/package/tiny-invariant> 2019 Copyright 2019  
Alexander Reardon <https://github.com/alexreardon/tiny-invariant#readme>

MIT tiny-warning-1.0.3.tgz A tiny warning function  
<https://www.npmjs.org/package/tiny-warning> 2019 Copyright 2019  
Alexander Reardon <https://registry.npmjs.org/tiny-warning/-/tiny-warning-1.0.3.tgz>

MIT tmp-0.2.1.tgz Temporary file and directory creator  
<https://www.npmjs.org/package/tmp> 2014 Copyright 2014 KARASZI  
István <http://github.com/raszi/node-tmp>

MIT to-buffer-1.1.1.tgz Pass in a string, get a buffer back. Pass in  
a buffer, get the same buffer back <https://www.npmjs.org/package/to-buffer>  
2016 Copyright 2016 Mathias Buus [https://github.com/mafintosh/to-](https://github.com/mafintosh/to-buffer)  
buffer

MIT to-fast-properties-2.0.0.tgz Force V8 to use fast properties for an  
object <https://www.npmjs.org/package/to-fast-properties> 2014  
Copyright 2014 Petka Antonov [https://github.com/sindresorhus/to-fast-](https://github.com/sindresorhus/to-fast-properties#readme)  
properties#readme

MIT toidentifier-1.0.0.tgz Convert a string of words to a JavaScript  
identifier <https://www.npmjs.org/package/toidentifier> 2016 Copyright  
2016 Douglas Christopher Wilson <doug@somethingdoug.com>  
<https://github.com/component/toidentifier#readme>

MIT toidentifier-1.0.1.tgz Convert a string of words to a JavaScript  
identifier <https://www.npmjs.org/package/toidentifier> 2016 Copyright  
2016 Douglas Christopher Wilson <doug@somethingdoug.com>  
<https://github.com/component/toidentifier#readme>

MIT to-object-path-0.3.0.tgz Create an object path from a list or  
array of strings. <https://www.npmjs.org/package/to-object-path> "2015-2016  
Copyright 2015-2016 Jon Schlinkert  
2015 Copyright 2015 Jon Schlinkert"  
<https://github.com/jonschlinkert/to-object-path>

MIT toposort-2.0.2.tgz Topological sort of directed ascyclic graphs  
(like dependecy lists) <https://www.npmjs.org/package/toposort> 2012  
Copyright 2012 by Marcel Klehr <mklehr@gmx.net>  
<https://github.com/marcelklehr/toposort#readme>

MIT to-regex-3.0.2.tgz Generate a regex from a string or array of  
strings. <https://www.npmjs.org/package/to-regex> "2016-2018 Copyright  
2016-2018 Jon Schlinkert  
2018 Copyright 2018 "Jon Schlinkert" (<https://github.com/jonschlinkert>)  
2018 Copyright 2018 [Jon Schlinkert] (<https://github.com/jonschlinkert>) "  
<https://github.com/jonschlinkert/to-regex>

MIT to-regex-range-2.1.1.tgz Pass two numbers, get a regex-  
compatible source string for matching ranges. Validated against more than

2.78 million test assertions. <https://www.npmjs.org/package/to-regex-range> "2017 Copyright 2017 [Jon Schlinkert] (<https://github.com/jonschlinkert>) 2017 Copyright 2017 ""Jon Schlinkert"" (<https://github.com/jonschlinkert>) 2015-2017 Copyright 2015-2017 Jon Schlinkert" <https://github.com/micromatch/to-regex-range>

MIT tr46-0.0.3.tgz An implementation of the Unicode TR46 spec <https://www.npmjs.org/package/tr46> 2016 Sebastian Mayr <https://github.com/Sebmaster/tr46.js#readme>

MIT tr46-1.0.1.tgz An implementation of the Unicode TR46 spec <https://www.npmjs.org/package/tr46> 2016 Copyright 2016 Sebastian Mayr <https://github.com/sebmaster/tr46.js#readme>

MIT transform-24.9.0.tgz <https://www.npmjs.org/package/@jest/transform> Copyright Facebook, Inc. and its affiliates <https://registry.npmjs.org/@jest/transform/-/transform-24.9.0.tgz>

MIT traverse-7.16.3.tgz The Babel Traverse module maintains the overall tree state, and is responsible for replacing, removing, and adding nodes <https://www.npmjs.org/package/@babel/traverse> 2014 Copyright 2014 Sebastian McKenzie and other contributors <https://babel.dev/docs/en/next/babel-traverse>

MIT trim-repeated-1.0.0.tgz Trim a consecutively repeated substring: foo--bar---baz → foo-bar-baz <https://www.npmjs.org/package/trim-repeated> Copyright Sindre Sorhus <[sindresorhus@gmail.com](mailto:sindresorhus@gmail.com)> ([sindresorhus.com](http://sindresorhus.com)) <https://github.com/sindresorhus/trim-repeated>

MIT triple-beam-1.3.0.tgz Definitions of levels for logging purposes & shareable Symbol constants. <https://www.npmjs.org/package/triple-beam> 2017 Copyright 2017 winstonjs <https://github.com/winstonjs/triple-beam#readme>

MIT truncate-utf8-bytes-1.0.2.tgz Truncate string to given length in bytes <https://github.com/parshap/truncate-utf8-bytes/blob/master/package.json> <https://github.com/parshap/truncate-utf8-bytes#readme>

MIT tsscmp-1.0.6.tgz Timing safe string compare using double HMAC <https://www.npmjs.org/package/tsscmp> Copyright 2016 <https://github.com/suryagh/tsscmp#readme>

MIT tunnel-0.0.3.tgz TypeScript definitions for tunnel <https://www.npmjs.org/package/@types/tunnel> Copyright Microsoft Corporation <https://github.com/DefinitelyTyped/DefinitelyTyped/tree/master/types/tunnel>

MIT tunnel-0.0.6.tgz Node HTTP/HTTPS Agents for tunneling proxies  
<https://www.npmjs.org/package/tunnel> 2012 Copyright 2012 Koichi Kobayashi <https://github.com/koichik/node-tunnel/>

MIT tv4-1.3.0.tgz\* A public domain JSON Schema validator for JavaScript <https://www.npmjs.org/package/tv4> Unspecified Copyright <https://github.com/geraintluff/tv4>

MIT tweetnacl-0.14.5.tgz Port of TweetNaCl cryptographic library to JavaScript <https://github.com/dominictarr/tweetnacl/blob/master/LICENSE> Unspecified Copyright <https://tweetnacl.js.org>

MIT type-check-0.3.2.tgz type-check allows you to check the types of JavaScript values at runtime with a Haskell like type syntax. <https://www.npmjs.org/package/type-check> Copyright George Zahariev <https://github.com/gkz/type-check>

MIT typedarray-0.0.6.tgz TypedArray polyfill for old browsers <https://www.npmjs.org/package/typedarray> "2012 Copyright 2012 Joshua Bell  
2010 Copyright 2010 Linden Research, Inc"  
<https://github.com/substack/typedarray>

MIT type-is-1.6.18.tgz Infer the content-type of a request. <https://www.npmjs.org/package/type-is> "2014 Copyright 2014 Jonathan Ong <[me@jongleberry.com](mailto:me@jongleberry.com)>  
2014-2015 Copyright 2014-2015 Douglas Christopher Wilson <[doug@somethingdoug.com](mailto:doug@somethingdoug.com)>" <https://github.com/jshttp/type-is#readme>

MIT typeorm-0.2.341.tgz <https://github.com/typeorm/typeorm/blob/master/LICENSE>

MIT typeorm-0.2.41.tgz Data-Mapper ORM for TypeScript, ES7, ES6, ES5. Supports MySQL, PostgreSQL, MariaDB, SQLite, MS SQL Server, Oracle, MongoDB databases. <https://www.npmjs.org/package/typeorm> <https://github.com/typeorm/typeorm#readme>

MIT types-24.9.0.tgz <https://www.npmjs.org/package/@jest/types> Copyright Facebook, Inc. and its affiliates <https://github.com/facebook/jest#readme>

MIT types-7.16.0.tgz Babel Types is a Lodash-esque utility library for AST nodes <https://www.npmjs.org/package/@babel/types> 2014 Copyright 2014 Sebastian McKenzie and other contributors <https://babel.dev/docs/en/next/babel-types>

MIT uc.micro-1.0.6.tgz Micro subset of unicode data files for markdown-it projects. <https://www.npmjs.org/package/uc.micro> Copyright Mathias Bynens <<https://mathiasbynens.be/>> <https://github.com/markdown-it/uc.micro#readme>

MIT uglify-to-browserify-1.0.2.tgz A transform to make UglifyJS work in browserify. <https://www.npmjs.org/package/uglify-to-browserify> 2013 Copyright 2013 Forbes Lindesay <https://github.com/ForbesLindesay/uglify-to-browserify>

MIT uid-safe-2.1.5.tgz URL and cookie safe UIDs <https://www.npmjs.org/package/uid-safe> "2014 Copyright 2014 Jonathan Ong <me@jongleberry.com> 2015-2017 Copyright 2015-2017 Douglas Christopher Wilson <doug@somethingdoug.com>" <https://github.com/crypto-utils/uid-safe#readme>

MIT unbox-pri MITive-1.0.1.tgz Unbox a boxed JS pri MITive value. <https://www.npmjs.org/package/unbox-pri> MITive 2019 Copyright 2019 Jordan Harband <https://github.com/ljharb/unbox-pri> MITive#readme

MIT unbzip2-stream-1.4.3.tgz streaming unbzip2 implementation in pure javascript for node and browsers <https://www.npmjs.org/package/unbzip2-stream> "2017 Copyright 2017 by Jan Boelsche (jan@lagomorph.de) 2011 Copyright 2011 by antimatter15 (antimatter15@gmail.com)" <https://github.com/regular/unbzip2-stream#readme>

MIT underscore.string-3.3.5.tgz String manipulation extensions for Underscore.js javascript library. <https://www.npmjs.org/package/underscore.string> 2011 Copyright 2011 Esa-Matti Suuronen esa-matti@suuronen.org <http://epeli.github.com/underscore.string/>

MIT underscore-1.11.3.tgz TypeScript definitions for Underscore <https://www.npmjs.org/package/@types/underscore> Copyright Microsoft Corporation <https://github.com/DefinitelyTyped/DefinitelyTyped/tree/master/types/underscore>

MIT underscore-1.13.1.tgz JavaScript's functional programming helper library. <https://www.npmjs.org/package/underscore> 2009-2021 Copyright 2009-2021 Jeremy Ashkenas <https://underscorejs.org>

MIT underscore-1.13.2.tgz JavaScript's functional programming helper library. <https://www.npmjs.org/package/underscore> 2009-2021 Copyright 2009-2021 Jeremy Ashkenas <https://underscorejs.org>

MIT union-value-1.0.1.tgz Set an array of unique values as the property of an object. Supports setting deeply nested properties using object-paths/dot notation. <https://www.npmjs.org/package/union-value> "2017 Copyright 2017 "Jon Schlinkert" (<https://github.com/jonschlinkert>) 2015-2017 Copyright 2015-2017 Jon Schlinkert" <https://github.com/jonschlinkert/union-value>

MIT universalify-0.1.2.tgz Make a callback- or promise-based function support both promises and callbacks.  
<https://www.npmjs.org/package/universalify> 2017 Copyright 2017 Ryan Zimmerman <opensrc@ryanzim.com>  
<https://github.com/RyanZim/universalify#readme>

MIT unpipe-1.0.0.tgz Unpipe a stream from all destinations  
<https://www.npmjs.org/package/unpipe> 2015 Copyright 2015 Douglas Christopher Wilson <doug@somethingdoug.com> <https://github.com/stream-utils/unpipe>

MIT unset-value-1.0.0.tgz Delete nested properties from an object using dot notation. <https://www.npmjs.org/package/unset-value>  
"2015-2017 Copyright 2015-2017 Jon Schlinkert  
2017 Copyright 2017 ""Jon Schlinkert""  
(<https://github.com/jonschlinkert>)"  
<https://github.com/jonschlinkert/unset-value>

MIT unzipper-0.10.11.tgz Unzip cross-platform streaming API  
<https://www.npmjs.org/package/unzipper> 2012-2013 Copyright 2012-2013 Near Infinity Corporation <https://github.com/ZJONSSON/node-unzipper#readme>

MIT unzipper-0.9.15.tgz Unzip cross-platform streaming API  
<https://www.npmjs.org/package/unzipper> 2012-2013 Copyright 2012-2013 Near Infinity Corporation <https://github.com/ZJONSSON/node-unzipper#readme>

MIT upng-1.0.1.tgz Small, fast and advanced PNG / APNG encoder and decoder <https://www.npmjs.org/package/@pdf-lib/upng> 2017 Copyright 2017 Photopea <https://registry.npmjs.org/@pdf-lib/upng/-/upng-1.0.1.tgz>

MIT urix-0.1.0.tgz Makes Windows-style paths more unix and URI friendly. <https://www.npmjs.org/package/urix> 2013 Copyright 2013 Simon Lydell <https://github.com/lydell/urix>

MIT url-parse-lax-1.0.0.tgz url.parse() with support for protocol-less URLs & IPs <https://www.npmjs.org/package/url-parse-lax> Copyright Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)  
<https://github.com/sindresorhus/url-parse-lax#readme>

MIT url-to-options-1.0.1.tgz Convert a WHATWG URL to an http(s).request options object. <https://www.npmjs.org/package/url-to-options> 2017 Copyright 2017 Steven Vachon  
<https://github.com/stevenvachon/url-to-options#readme>

MIT use-3.1.1.tgz Easily add plugin support to your node.js application. <https://www.npmjs.org/package/use> "2018 Copyright 2018 ""Jon Schlinkert"" (<https://github.com/jonschlinkert>)  
2015 Copyright 2015 Jon Schlinkert"  
<https://github.com/jonschlinkert/use>

MIT use-memo-one-1.1.2.tgz useMemo and useCallback but with a stable cache <https://www.npmjs.org/package/use-memo-one> 2019 Copyright 2019 Alexander Reardon <https://github.com/alexreardon/use-memo-one#readme>

MIT utf8-byte-length-1.0.4.tgz Get utf8 byte length of string <https://github.com/parshap/utf8-byte-length/blob/master/LICENSE> <https://github.com/parshap/utf8-byte-length#readme>

MIT util.promisify-1.1.1.tgz Polyfill/shim for util.promisify in node versions < v8 <https://www.npmjs.org/package/util.promisify> 2017 Copyright 2017 Jordan Harband <https://github.com/ljharb/util.promisify#readme>

MIT util-0.10.4.tgz Node.JS util module <https://www.npmjs.org/package/util> Copyright Joyent, Inc. and other Node contributors <https://github.com/defunctzombie/node-util>

MIT util-deprecate-1.0.2.tgz The Node.js `util.deprecate()` function with browser support <https://www.npmjs.org/package/util-deprecate> "2014 Copyright 2014 Nathan Rajlich <"nathan@tootallnate.net"> (mailto:nathan@tootallnate.net) 2014 Copyright 2014 Nathan Rajlich <nathan@tootallnate.net>" <https://github.com/TooTallNate/util-deprecate>

MIT util-extend-1.0.3.tgz Node's internal object extension function <https://www.npmjs.org/package/util-extend> Copyright Joyent, Inc. and other Node contributors <https://github.com/isaacs/util-extend#readme>

MIT utils-merge-1.0.1.tgz merge() utility function <https://www.npmjs.org/package/utils-merge> "2013-2017 Copyright 2013-2017 Jared Hanson <"http://jaredhanson.net/"> (http://jaredhanson.net/)> 2013-2017 Copyright 2013-2017 Jared Hanson <[http://jaredhanson.net/] (http://jaredhanson.net/)> 2013-2017 Copyright 2013-2017 Jared Hanson" <https://github.com/jaredhanson/utils-merge#readme>

MIT utrie-1.0.1.tgz Unicode Trie <https://www.npmjs.org/package/utrie> 2021 Copyright 2021 Niklas von Hertzen <https://github.com/niklasvh/utrie>

MIT uuid-3.4.0.tgz RFC4122 (v1, v4, and v5) UUIDs <https://www.npmjs.org/package/uuid> 2010-2016 Copyright 2010-2016 Robert Kieffer and other contributors <https://github.com/uuidjs/uuid#readme>

MIT uuid-8.3.2.tgz RFC4122 (v1, v4, and v5) UUIDs <https://www.npmjs.org/package/uuid> 2010-2020 Copyright 2010-2020 Robert Kieffer and other contributors <https://github.com/uuidjs/uuid#readme>

MIT validator-13.7.0.tgz String validation and sanitization  
<https://www.npmjs.org/package/validator> "2018 Copyright 2018 Chris O'Hara <cohara87@gmail.com>  
minify"" : ""uglifyjs validator.js -o validator.min.js --compress --mangle --comments /Copyright/"" ,"  
<https://github.com/validatorjs/validator.js>

MIT value-equal-1.0.1.tgz Are these two JavaScript values equal?  
<https://www.npmjs.org/package/value-equal> Copyright Michael Jackson 2016-2018  
<https://github.com/mjackson/value-equal#readme>

MIT vary-1.1.2.tgz Manipulate the HTTP Vary header  
<https://www.npmjs.org/package/vary2014-2017> Copyright 2014-2017 Douglas Christopher Wilson  
<https://github.com/jshttp/vary#readme>

MIT verror-1.10.0.tgz richer JavaScript errors  
<https://www.npmjs.org/package/verror> 2016 Copyright 2016 Joyent, Inc  
<https://github.com/davepacheco/node-verror>

MIT verror-1.10.1.tgz richer JavaScript errors  
<https://www.npmjs.org/package/verror> 2016 Copyright 2016 Joyent, Inc  
<https://github.com/joyent/node-verror#readme>

MIT void-elements-3.1.0.tgz Array of "void elements" defined by the HTML specification.  
<https://www.npmjs.org/package/void-elements> 2014 Copyright 2014 hemanth  
<https://github.com/jadejs/void-elements>

MIT w3c-hr-time-1.0.2.tgz An implementation of the W3C High Resolution Time Level 2 specification.  
<https://www.npmjs.org/package/w3c-hr-time> 2017 Copyright 2017 Tiancheng "Timothy" Gu and other contributors  
<https://registry.npmjs.org/w3c-hr-time/-/w3c-hr-time-1.0.2.tgz>

MIT walkdir-0.0.7.tgz Find files simply. Walks a directory tree emitting events based on what it finds. Presents a familiar callback/emitter/async interface. Walk a tree of any depth.  
<https://www.npmjs.org/package/walkdir> 2012 Copyright 2012 Ryan Day  
<http://github.com/soldair/node-walkdir>

MIT whatwg-encoding-1.0.5.tgz Decode strings according to the WHATWG Encoding Standard  
<https://www.npmjs.org/package/whatwg-encoding> 2016-2018 Copyright 2016-2018 Domenic Denicola <d@domenic.me>  
<https://github.com/jsdom/whatwg-encoding#readme>

MIT whatwg-mimetype-2.3.0.tgz Parses, serializes, and manipulates MIME types, according to the WHATWG MIME Sniffing Standard  
<https://www.npmjs.org/package/whatwg-mimetype> 2017-2018 Copyright 2017-2018 Domenic Denicola <d@domenic.me>  
<https://github.com/jsdom/whatwg-mimetype#readme>

MIT whatwg-url-5.0.0.tgz An implementation of the WHATWG URL Standard's URL API and parsing machinery  
<https://www.npmjs.org/package/whatwg-url> 2015-2016 Copyright 2015-2016 Sebastian Mayr  
<https://github.com/jsdom/whatwg-url#readme>

MIT whatwg-url-6.5.0.tgz An implementation of the WHATWG URL Standard's URL API and parsing machinery  
<https://www.npmjs.org/package/whatwg-url> 2015-2016 Copyright 2015-2016 Sebastian Mayr <https://github.com/jstrome/whatwg-url#readme>

MIT whatwg-url-7.1.0.tgz An implementation of the WHATWG URL Standard's URL API and parsing machinery  
<https://github.com/jstrome/whatwg-url/blob/master/LICENSE.txt>  
2015-2016 Copyright 2015-2016 Sebastian Mayr  
<https://github.com/jstrome/whatwg-url#readme>

MIT which-boxed-pri  
MITive-1.0.2.tgz Which kind of boxed JS pri  
MITive is this? <https://www.npmjs.org/package/which-boxed-pri>  
MITive 2019 Copyright 2019 Jordan Harband <https://github.com/inspect-js/which-boxed-pri>  
MITive#readme

MIT window-size-0.1.0.tgz Reliable way to to get the height and width of the terminal/console in a node.js environment.  
<https://www.npmjs.org/package/window-size> 2014 Copyright 2014 Jon Schlinkert <https://github.com/jonschlinkert/window-size>

MIT winston-2.4.5.tgz A multi-transport async logging library for Node.js <https://www.npmjs.org/package/winston> 2010 Copyright 2010 Charlie Robbins <https://github.com/winstonjs/winston#readme>

MIT winston-3.3.3.tgz A logger for just about everything.  
<https://www.npmjs.org/package/winston> 2010 Copyright 2010 Charlie Robbins <https://github.com/winstonjs/winston#readme>

MIT winston-compat-0.1.5.tgz Core functionality from winston < 3.0.0 commonly used by user-created transports.  
<https://www.npmjs.org/package/winston-compat> 2015 Copyright 2015 Charlie Robbins & the contributors <https://github.com/winstonjs/winston-compat#readme>

MIT winston-daily-rotate-file-3.10.0.tgz A transport for winston which logs to a rotating file each day.  
<https://www.npmjs.org/package/winston-daily-rotate-file> 2015 Copyright 2015 winstonjs <https://github.com/winstonjs/winston-daily-rotate-file#readme>

MIT winston-transport-4.4.0.tgz Base stream implementations for winston@3 and up. <https://www.npmjs.org/package/winston-transport> 2015 Copyright 2015 Charlie Robbins & the contributors <https://github.com/winstonjs/winston-transport#readme>

MIT wordwrap-0.0.3.tgz Wrap those words. Show them at what columns to start and stop. <https://www.npmjs.org/package/wordwrap> James Halliday <https://github.com/substack/node-wordwrap#readme>

MIT word-wrap-1.2.3.tgz Wrap words to a specified length.  
<https://www.npmjs.org/package/word-wrap> "2014-2017 Copyright 2014-2017 Jon Schlinkert  
2017 Copyright 2017 ""Jon Schlinkert""  
(<https://github.com/jonschlinkert>)"  
<https://github.com/jonschlinkert/word-wrap>

MIT wrap-ansi-7.0.0.tgz Wordwrap a string with ANSI escape codes  
<https://www.npmjs.org/package/wrap-ansi> Copyright Sindre Sorhus  
<[sindresorhus@gmail.com](mailto:sindresorhus@gmail.com)> (<https://sindresorhus.com>)  
<https://github.com/chalk/wrap-ansi#readme>

MIT ws-5.2.3.tgz Simple to use, blazing fast and thoroughly tested  
websocket client and server for Node.js <https://www.npmjs.org/package/ws>  
2011 Copyright 2011 Einar Otto Stangvik <[einaros@gmail.com](mailto:einaros@gmail.com)>  
<https://github.com/websockets/ws>

MIT ws-8.2.3.tgz Simple to use, blazing fast and thoroughly tested  
websocket client and server for Node.js <https://www.npmjs.org/package/ws>  
2011 Copyright 2011 Einar Otto Stangvik <[einaros@gmail.com](mailto:einaros@gmail.com)>  
<https://github.com/websockets/ws>

MIT xml2js-0.4.19.tgz Simple XML to JavaScript object converter.  
<https://www.npmjs.org/package/xml2js> 2010-2011 Copyright 2010-2011 2012, 2013 <https://github.com/Leonidas-from-XIV/node-xml2js>

MIT xml2js-0.4.23.tgz Simple XML to JavaScript object converter.  
<https://www.npmjs.org/package/xml2js> 2010-2011 Copyright 2010-2011 2012, 2013 <https://github.com/Leonidas-from-XIV/node-xml2js>

MIT xmlbuilder-11.0.1.tgz An XML builder for node.js  
<https://www.npmjs.org/package/xmlbuilder> 2013 Copyright 2013  
Ozgur Ozcitak <http://github.com/oozcitak/xmlbuilder-js>

MIT xmlbuilder-15.1.1.tgz An XML builder for node.js  
<https://www.npmjs.org/package/xmlbuilder> 2013 Copyright 2013  
Ozgur Ozcitak <http://github.com/oozcitak/xmlbuilder-js>

MIT xmlbuilder-9.0.7.tgz An XML builder for node.js  
<https://www.npmjs.org/package/xmlbuilder> 2013 Copyright 2013  
Ozgur Ozcitak <http://github.com/oozcitak/xmlbuilder-js>

MIT xmlchars-2.2.0.tgz Utilities for determining if characters  
belong to character classes defined by the XML specs.  
<https://www.npmjs.org/package/xmlchars> Copyright Louis-Dominique  
Dubeau and contributors to xmlchars  
<https://github.com/lddubeau/xmlchars#readme>

MIT xml-crypto-2.1.3.tgz Xml digital signature and encryption library  
for Node.js <https://www.npmjs.org/package/xml-crypto> Copyright Yaron  
Naveh <[yaronn01@gmail.com](mailto:yaronn01@gmail.com)> <https://github.com/yaronn/xml-crypto#readme>

MIT xml-dom-0.7.5.tgz A pure JavaScript W3C standard-based (XML DOM Level 2 Core) DOMParser and XMLSerializer module.  
<https://www.npmjs.org/package/@xmldom/xmldom> "2019 Copyright 2019 present Christopher J. Brody and other contributors, as listed in:  
<https://github.com/xmldom/xmldom/>  
2016 Copyright 2016 WD  
2012-2017 Copyright 2012-2017 jindw <jindw@xidea.org> and other contributors" <https://github.com/xmldom/xmldom>

MIT xml-encryption-1.3.0.tgz [![Build Status](https://travis-ci.org/auth0/node-xml-encryption.png)](https://travis-ci.org/auth0/node-xml-encryption) <https://www.npmjs.org/package/xml-encryption> 2015 Copyright 2015 Auth0, Inc <https://github.com/auth0/node-xml-encryption#readme>

MIT xmlhttprequest-ssl-2.0.0.tgz XMLHttpRequest for Node  
<https://www.npmjs.org/package/xmlhttprequest-ssl> 2010 Copyright 2010 passive.ly LLC <https://github.com/mjwwit/node-XMLHttpRequest#readme>

MIT xpath.js-1.1.0.tgz Xpath pure javascript implementation for node.js <https://www.npmjs.org/package/xpath.js>  
<https://github.com/yaronn/xpath.js#readme>

MIT xpath-0.0.32.tgz DOM 3 XPath implementation and helper for node.js.  
<https://www.npmjs.org/package/xpath> 2018 Copyright 2018 Cameron McCormack <https://github.com/goto100/xpath#readme>

MIT xtend-4.0.2.tgz extend like a boss  
<https://www.npmjs.org/package/xtend> 2012-2014 Copyright 2012-2014 Raynos <https://github.com/Raynos/xtend>

MIT x-xss-protection-1.3.0.tgz Middleware to set the X-XSS-Protection header  
<https://www.npmjs.org/package/x-xss-protection> 2014-2019 Copyright 2014-2019 Evan Hahn, Adam Baldwin  
<https://helmetjs.github.io/docs/xss-filter/>

MIT yargs-13.0.12.tgz TypeScript definitions for yargs  
<https://www.npmjs.org/package/@types/yargs> Copyright Microsoft Corporation  
<https://github.com/DefinitelyTyped/DefinitelyTyped/tree/master/types/yargs>

MIT yargs-16.2.0.tgz yargs the modern, pirate-themed, successor to optimist. <https://www.npmjs.org/package/yargs> 2010-2014 Copyright 2010-2014 Contributors <https://yargs.js.org/>

MIT yargs-17.2.1.tgz yargs the modern, pirate-themed, successor to optimist. <https://www.npmjs.org/package/yargs> 2010-2014 Copyright 2010-2014 Contributors <https://yargs.js.org/>

MIT yargs-parser-20.2.1.tgz TypeScript definitions for yargs-parser  
<https://www.npmjs.org/package/@types/yargs-parser> Copyright Microsoft Corporation

<https://github.com/DefinitelyTyped/DefinitelyTyped/tree/master/types/yargs-parser>

MIT yauzl-2.10.0.tgz yet another unzip library for node  
<https://www.npmjs.org/package/yauzl> 2014 Copyright 2014 Josh Wolfe  
<https://github.com/thejoshwolfe/yauzl>

MIT yeast-0.1.2.tgz Tiny but linear growing unique id generator  
<https://www.npmjs.org/package/yeast> 2015 Copyright 2015 Unshift.io, Arnout Kazemier, the Contributors  
<https://github.com/unshiftio/yeast>

MIT yup-0.29.3.tgz Dead simple Object schema validation  
<https://www.npmjs.org/package/yup> 2014 Copyright 2014 Jason Quense  
<https://github.com/jquense/yup>

MIT zen-observable-0.8.15.tgz An Implementation of ES Observables  
<https://www.npmjs.org/package/zen-observable> 2018 Copyright 2018 zenparsing (Kevin S MITh)  
<https://github.com/zenparsing/zen-observable>

MIT zen-observable-0.8.3.tgz TypeScript definitions for zen-observable  
<https://www.npmjs.org/package/@types/zen-observable> Copyright Microsoft Corporation  
<https://github.com/DefinitelyTyped/DefinitelyTyped/tree/master/types/zen-observable>

MIT zen-observable-ts-1.1.0.tgz Thin wrapper around zen-observable and @types/zen-observable, to support ESM exports as well as CommonJS exports  
<https://www.npmjs.org/package/zen-observable-ts> 2021 Copyright 2021 Apollo Graph, Inc  
<https://github.com/apollographql/zen-observable-ts#readme>

MIT zip-stream-2.1.3.tgz a streaming zip archive generator.  
<https://www.npmjs.org/package/zip-stream> 2014 Copyright 2014 Chris Talkington, contributors  
<https://github.com/archiverjs/node-zip-stream>

MIT zip-stream-4.1.0.tgz a streaming zip archive generator.  
<https://www.npmjs.org/package/zip-stream> 2014 Copyright 2014 Chris Talkington, contributors  
<https://github.com/archiverjs/node-zip-stream>

MIT style node-10.exe  
<https://raw.githubusercontent.com/nodejs/node/master/LICENSE>

MIT X11 buffers-0.1.1.tgz Treat a collection of Buffers as a single contiguous partially mutable Buffer.  
<https://www.npmjs.org/package/buffers> Unspecified Copyright  
<https://registry.npmjs.org/buffers/-/buffers-0.1.1.tgz>

MIT X11 chainsaw-0.1.0.tgz\* Build chainable fluent interfaces the easy way... with a freakin' chainsaw!

<https://www.npmjs.org/package/chainsaw> 2010 Copyright 2010 James Halliday (mail@substack.net) <https://registry.npmjs.org/chainsaw/-/chainsaw-0.1.0.tgz>

MIT X11 [mkdirp-0.5.5.tgz](https://www.npmjs.org/package/mkdirp) Recursively mkdir, like `mkdir -p`  
<https://www.npmjs.org/package/mkdirp> 2010 Copyright 2010 James Halliday (mail@substack.net) <https://github.com/substack/node-mkdirp#readme>

MIT X11 [optimist-0.3.7.tgz](https://www.npmjs.org/package/optimist) Light-weight option parsing with an argv hash. No optstrings attached. <https://www.npmjs.org/package/optimist>  
2010 Copyright 2010 James Halliday (mail@substack.net)  
<https://registry.npmjs.org/optimist/-/optimist-0.3.7.tgz>

MIT X11 [traverse-0.3.9.tgz](https://www.npmjs.org/package/traverse) Traverse and transform objects by visiting every node on a recursive walk  
<https://www.npmjs.org/package/traverse> 2010 Copyright 2010 James Halliday (mail@substack.net) <https://registry.npmjs.org/traverse/-/traverse-0.3.9.tgz>

MIT X11 [wordwrap-0.0.2.tgz](https://www.npmjs.org/package/wordwrap) Wrap those words. Show them at what columns to start and stop. <https://www.npmjs.org/package/wordwrap>  
Unspecified Copyright <https://registry.npmjs.org/wordwrap/-/wordwrap-0.0.2.tgz>

MIT X11 [yargs-3.10.0.tgz](https://www.npmjs.org/package/yargs) Light-weight option parsing with an argv hash. No optstrings attached. <https://www.npmjs.org/package/yargs>  
Copyright 2010 James Halliday (mail@substack.net)  
<https://github.com/bcoe/yargs#readme>

Mozilla 2.0 [dompurify-2.3.4.tgz](https://www.npmjs.org/package/dompurify)\* DOMPurify is a DOM-only, super-fast, uber-tolerant XSS sanitizer for HTML, MathML and SVG. It's written in JavaScript and works in all modern browsers (Safari, Opera (15+), Internet Explorer (10+), Firefox and Chrome - as well as almost anything else usin <https://www.npmjs.org/package/dompurify> 2015 Copyright 2015 Mario Heiderich <https://github.com/cure53/DOMPurify>

Node.js [node-ibm\\_db-v2.7.1](https://github.com/ibmdb/node-ibm_db)\* IBM DB2 and IBM Informix bindings for node License File (README.md) [https://github.com/ibmdb/node-ibm\\_db/zipball/v2.7.1](https://github.com/ibmdb/node-ibm_db/zipball/v2.7.1) ibmdb

Node.js [node-win-x64.exe](https://raw.githubusercontent.com/nodejs/node/master/LICENSE)  
<https://raw.githubusercontent.com/nodejs/node/master/LICENSE>

Node.js [npm-conf-1.1.4.tgz](https://raw.githubusercontent.com/nodejs/node/master/LICENSE)  
<https://raw.githubusercontent.com/nodejs/node/master/LICENSE>

Node.js [readable-stream-1.1.14.tgz](https://www.npmjs.org/package/readable-stream) Streams3, a user-land copy of the stream library from Node.js v0.11.x  
<https://www.npmjs.org/package/readable-stream> Copyright Joyent, Inc. and other Node contributors <https://registry.npmjs.org/readable-stream/-/readable-stream-1.1.14.tgz>

OpenSSL [openssl-OpenSSL\\_1\\_0\\_2za](https://www.openssl.org) TLS/SSL and crypto library  
License File (LICENSE) <https://www.openssl.org> openssl

Public Domain [cycle-1.0.3.tgz](https://www.npmjs.org/package/cycle) decycle your json  
<https://www.npmjs.org/package/cycle> Douglas Crockford  
<https://github.com/douglascrockford/JSON-js>

Public Domain tv4-1.3.0.tgz\* A public domain JSON Schema validator  
for JavaScript <https://www.npmjs.org/package/tv4> Unspecified Copyright  
<https://github.com/geraintluff/tv4>

Python 2.0 argparse-2.0.1.tgz CLI arguments parser. Native port of  
python's argparse. <https://www.npmjs.org/package/argparse> "2012-2020  
Copyright 2012-2020 ,  
1995-1999 1.3 thru 1.5.2 1.2 1995-1999 CNRI yes  
2001-2002 Copyright 2001-2002 2003, 2004, 2005, 2006, 2007, 2008, 2009,  
2010,  
1991-1995 Copyright 1991-1995 Stichting Mathemat  
ISCh Centrum Amsterdam,  
1991-1995 0.9.0 thru 1.2 1991-1995 CWI yes  
1991-1995 Copyright 1991-1995 Stichting Mathemat  
ISCh Centrum Amsterdam" <https://github.com/nodeca/argparse#readme>

Scheme Widget Library (SWL) Software License Agreement vms-ports-  
sqlite3\_vms\_026 Open Source and Freeware for OpenVMS License File  
(aaareadme.txt) [https://sourceforge.net/p/vms-ports/  
kwwoolridge](https://sourceforge.net/p/vms-ports/kwwoolridge)

SIL Open Font 1.1fontawesome-free-5.15.4.tgz\* The iconic font, CSS, and  
SVG framework [https://www.npmjs.org/package/@fortawesome/fontawesome-  
free](https://www.npmjs.org/package/@fortawesome/fontawesome-free) <https://fontawesome.com>

SIL Open Font 1.1react-icons-3.11.0.tgz\* SVG React icons of popular  
icon packs using ES6 imports <https://www.npmjs.org/package/react-icons>  
2018 Copyright 2018 kamijin\_fanta <kamijin@live.jp>  
<https://github.com/react-icons/react-icons#readme>

Unlicense big-integer-1.6.51.tgz An arbitrary length integer library for  
Javascript <https://www.npmjs.org/package/big-integer>  
<https://github.com/peterolson/BigInteger.js#readme>

Unlicense markdown-it-anchor-5.3.0.tgz Header anchors for markdown-it.  
<https://www.npmjs.org/package/markdown-it-anchor> 2014 Vitaly  
Puzrin <https://github.com/valeriangalliat/markdown-it-anchor>

Unlicense robust-predicates-3.0.1.tgz Fast robust predicates for  
computational geometry <https://www.npmjs.org/package/robust-predicates>  
<https://github.com/mourner/robust-predicates#readme>

Unlicense text-encoding-0.5.5.tgz Polyfill for the Encoding Living  
Standard's API. <https://www.npmjs.org/package/text-encoding>  
<https://github.com/inexorabletaash/text-encoding>

Zlib zlib-v1.2.11 A massively spiffy yet delicately unobtrusive  
compression library. [https://zlib.net/zlib\\_license.html](https://zlib.net/zlib_license.html) 2017 Jean-loup  
Gailly and Mark Adler <http://zlib.net/> madler

<< End WebUI 21-12/22-01 Server Libraries >>

<< Begin WebUI 21-12/22-01 Appendix >>

=====

APPENDIX: WebUI 21-12/22-01 License Details

=====

<< Begin

Apache License >>

Version 2.0, January 2004

<http://www.>

Apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without

modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute

must

include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. D

ISDisclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without li

MITation, any warranties or conditions

of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this

License.

8. Li

MITation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not li

MITed to damages for loss of goodwill,

work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

<<End

Apache License>>

<<Begin

BSD License>>

Redistribution and use in source and binary forms, with or without modification, are per

MITted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following d  
ISDisclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. Neither the name of the copyright holder nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

<<End  
BSD License>>

<<Begin  
BSD 2 License>>  
The  
BSD License

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

<<End  
BSD 2 License>>

<<Begin  
BSD 3 License>>  
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:  
\* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.  
\* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.  
\* Neither the name of this software nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO,

MITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

<<End

BSD 3 License>>

<<Begin

BSD Zero License >>

License Text:

Copyright (C) 2006 by Rob Landley <rob@landley.net>

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

<<End

BSD Zero License >>

<<Begin CC0 License >>

License Text:

Creative Commons CC0 1.0 Universal

CREATIVE COMMONS CORPORATION IS NOT A LAW FIRM AND DOES NOT PROVIDE LEGAL SERVICES. DISTRIBUTION OF THIS DOCUMENT DOES NOT CREATE AN ATTORNEY-CLIENT RELATIONSHIP. CREATIVE COMMONS PROVIDES THIS INFORMATION ON AN "AS-IS" BASIS. CREATIVE COMMONS MAKES NO WARRANTIES REGARDING THE USE OF THIS DOCUMENT OR THE INFORMATION OR WORKS PROVIDED HEREUNDER, AND

DISCLAIMS LIABILITY FOR DAMAGES RESULTING FROM THE USE OF THIS DOCUMENT OR THE INFORMATION OR WORKS PROVIDED HEREUNDER.

Statement of Purpose

The laws of most jurisdictions throughout the world automatically confer exclusive Copyright and Related Rights (defined below) upon the creator and subsequent owner(s) (each and all, an "owner") of an original work of authorship and/or a database (each, a "Work").

Certain owners wish to permanently relinquish those rights to a Work for the purpose of contributing to a commons of creative, cultural and scientific works ("Commons") that the public can reliably and without fear of later claims of infringement build upon, modify, incorporate in

other works, reuse and redistribute as freely as possible in any form whatsoever and for any purposes, including without limitation commercial purposes. These owners may contribute to the Commons to promote the ideal of a free culture and the further production of creative, cultural and scientific works, or to gain reputation or greater distribution for their Work in part through the use and efforts of others.

For these and/or other purposes and motivations, and without any expectation of additional consideration or compensation, the person associating CC0 with a Work (the "Affirmer"), to the extent that he or she is an owner of Copyright and Related Rights in the Work, voluntarily elects to apply CC0 to the Work and publicly distribute the Work under its terms, with knowledge of his or her Copyright and Related Rights in the Work and the meaning and intended legal effect of CC0 on those rights.

1. Copyright and Related Rights. A Work made available under CC0 may be protected by copyright and related or neighboring rights ("Copyright and Related Rights"). Copyright and Related Rights include, but are not limited to, the following:

- i. the right to reproduce, adapt, distribute, perform, display, communicate, and translate a Work;
- ii. moral rights retained by the original author(s) and/or performer(s);
- iii. publicity and privacy rights pertaining to a person's image or likeness depicted in a Work;
- iv. rights protecting against unfair competition in regards to a Work, subject to the limitations in paragraph 4(a), below;
- v. rights protecting the extraction, dissemination, use and reuse of data in a Work;
- vi. database rights (such as those arising under Directive 96/9/EC of the European Parliament and of the Council of 11 March 1996 on the legal protection of databases, and under any national implementation thereof, including any amended or successor version of such directive); and
- vii. other similar, equivalent or corresponding rights throughout the world based on applicable law or treaty, and any national implementations thereof.

2. Waiver. To the greatest extent permitted by, but not in contravention of, applicable law, Affirmer hereby overtly, fully, permanently, irrevocably and unconditionally waives, abandons, and surrenders all of Affirmer's Copyright and Related Rights and associated claims and causes of action, whether now known or unknown (including existing as well as future claims and causes of action), in the Work (i) in all territories

worldwide, (ii) for the maximum duration provided by applicable law or treaty (including future time extensions), (iii) in any current or future medium and for any number of copies, and (iv) for any purpose whatsoever, including without limitation commercial, advertising or promotional purposes (the "Waiver"). Affirmer makes the Waiver for the benefit of each member of the public at large and to the detriment of Affirmer's heirs and successors, fully intending that such Waiver shall not be subject to revocation, rescission, cancellation, termination, or any other legal or equitable action to disrupt the quiet enjoyment of the Work by the public as contemplated by Affirmer's express Statement of Purpose.

3. Public License Fallback. Should any part of the Waiver for any reason be judged legally invalid or ineffective under applicable law, then the Waiver shall be preserved to the maximum extent permitted taking into account Affirmer's express Statement of Purpose. In addition, to the extent the Waiver is so judged Affirmer hereby grants to each affected person a royalty-free, non transferable, non sublicensable, non exclusive, irrevocable and unconditional license to exercise Affirmer's Copyright and Related Rights in the Work (i) in all territories worldwide, (ii) for the maximum duration provided by applicable law or treaty (including future time extensions), (iii) in any current or future medium and for any number of copies, and (iv) for any purpose whatsoever, including without limitation commercial, advertising or promotional purposes (the "License"). The License shall be deemed effective as of the date CC0 was applied by Affirmer to the Work. Should any part of the License for any reason be judged legally invalid or ineffective under applicable law, such partial invalidity or ineffectiveness shall not invalidate the remainder of the License, and in such case Affirmer hereby affirms that he or she will not (i) exercise any of his or her remaining Copyright and Related Rights in the Work or (ii) assert any associated claims and causes of action with respect to the Work, in either case contrary to Affirmer's express Statement of Purpose.

4. Li  
MITations and D  
ISClaimers.

a. No trademark or patent rights held by Affirmer are waived, abandoned, surrendered, licensed or otherwise affected by this document.

b. Affirmer offers the Work as-is and makes no representations or warranties of any kind concerning the Work, express, implied, statutory or otherwise, including without limitation warranties of title, merchantability, fitness for a particular purpose, non infringement, or the absence of latent or other defects, accuracy, or the present or absence of errors, whether or not discoverable, all to the greatest extent permissible under applicable law.

c. Affirmer d  
ISClaims responsibility for clearing rights of other  
persons that may apply to the Work or any use thereof, including without  
li  
MITation any person's Copyright and Related Rights in the Work.  
Further, Affirmer d  
ISClaims responsibility for obtaining any necessary  
consents, permissions or other rights required for any use of the Work.

d. Affirmer understands and acknowledges that Creative Commons is not a  
party to this document and has no duty or obligation with respect to  
this CC0 or use of the Work.

<<End CC0 License >>

<<Begin CC by 1.0>>

\*\*\*\*\*

CC BY 1.0

\*\*\*\*\*

License Text:

Font Awesome Free License

-----

Font Awesome Free is free, open source, and GPL friendly. You can use it  
for  
commercial projects, open source projects, or really almost whatever you  
want.

Full Font Awesome Free license: <https://fontawesome.com/license/free>.

# Icons: CC BY 4.0 License (<https://creativecommons.org/licenses/by/4.0/>)  
In the Font Awesome Free download, the CC BY 4.0 license applies to all  
icons  
packaged as SVG and JS file types.

# Fonts: SIL OFL 1.1 License (<https://scripts.sil.org/OFL>)  
In the Font Awesome Free download, the SIL OFL license applies to all  
icons  
packaged as web and desktop font files.

# Code:  
MIT License ([https://opensource.org/licenses/](https://opensource.org/licenses/MIT)  
MIT)  
In the Font Awesome Free download, the  
MIT license applies to all non-font and  
non-icon files.

# Attribution  
Attribution is required by  
MIT, SIL OFL, and CC BY licenses. Downloaded Font  
Awesome Free files already contain embedded comments with sufficient  
attribution, so you shouldn't need to do anything additional when using  
these  
files normally.

We've kept attribution comments terse, so we ask that you do not actively work to remove them from files, especially code. They're a great way for folks to learn about Font Awesome.

#### # Brand Icons

All brand icons are trademarks of their respective owners. The use of these trademarks does not indicate endorsement of the trademark holder by Font Awesome, nor vice versa. **\*\*Please do not use brand logos for any purpose except to represent the company, product, or service to which they refer.\*\***

<<End CC by 1.0>>

<<Begin CC by 3.0 License>>

<https://creativecommons.org/licenses/by/3.0/legalcode>

THE WORK (AS DEFINED BELOW) IS PROVIDED UNDER THE TERMS OF THIS CREATIVE COMMONS PUBLIC LICENSE ("CCPL" OR "LICENSE"). THE WORK IS PROTECTED BY COPYRIGHT AND/OR OTHER APPLICABLE LAW. ANY USE OF THE WORK OTHER THAN AS AUTHORIZED UNDER THIS LICENSE OR COPYRIGHT LAW IS PROHIBITED.

BY EXERCISING ANY RIGHTS TO THE WORK PROVIDED HERE, YOU ACCEPT AND AGREE TO BE BOUND BY THE TERMS OF THIS LICENSE. TO THE EXTENT THIS LICENSE MAY BE CONSIDERED TO BE A CONTRACT, THE LICENSOR GRANTS YOU THE RIGHTS CONTAINED HERE IN CONSIDERATION OF YOUR ACCEPTANCE OF SUCH TERMS AND CONDITIONS.

#### 1. Definitions

"Adaptation" means a work based upon the Work, or upon the Work and other pre-existing works, such as a translation, adaptation, derivative work, arrangement of music or other alterations of a literary or artistic work, or phonogram or performance and includes cinematographic adaptations or any other form in which the Work may be recast, transformed, or adapted including in any form recognizably derived from the original, except that a work that constitutes a Collection will not be considered an Adaptation for the purpose of this License. For the avoidance of doubt, where the Work is a musical work, performance or phonogram, the synchronization of the Work in timed-relation with a moving image ("synching") will be considered an Adaptation for the purpose of this License.

"Collection" means a collection of literary or artistic works, such as encyclopedias and anthologies, or performances, phonograms or broadcasts, or other works or subject matter other than works listed in Section 1(f) below, which, by reason of the selection and arrangement of their contents, constitute intellectual creations, in which the Work is included in its entirety in unmodified form along with one or more other contributions, each constituting separate and independent works in themselves, which together are assembled into a collective whole. A work that constitutes a Collection will not be considered an Adaptation (as defined above) for the purposes of this License.

"Distribute" means to make available to the public the original and copies of the Work or Adaptation, as appropriate, through sale or other transfer of ownership.

"Licensor" means the individual, individuals, entity or entities that offer(s) the Work under the terms of this License.

"Original Author" means, in the case of a literary or artistic work, the individual, individuals, entity or entities who created the Work or if no individual or entity can be identified, the publisher; and in addition (i) in the case of a performance the actors, singers, musicians, dancers, and other persons who act, sing, deliver, declaim, play in, interpret or otherwise perform literary or artistic works or expressions of folklore; (ii) in the case of a phonogram the producer being the person or legal entity who first fixes the sounds of a performance or other sounds; and, (iii) in the case of broadcasts, the organization that transmits the broadcast.

"Work" means the literary and/or artistic work offered under the terms of this License including without limitation

any production in the literary, scientific and artistic domain, whatever may be the mode or form of its expression including digital form, such as a book, pamphlet and other writing; a lecture, address, sermon or other work of the same nature; a dramatic or dramatico-musical work; a choreographic work or entertainment in dumb show; a musical composition with or without words; a cinematographic work to which are assimilated works expressed by a process analogous to cinematography; a work of drawing, painting, architecture, sculpture, engraving or lithography; a photographic work to which are assimilated works expressed by a process analogous to photography; a work of applied art; an illustration, map, plan, sketch or three-dimensional work relative to geography, topography, architecture or science; a performance; a broadcast; a phonogram; a compilation of data to the extent it is protected as a copyrightable work; or a work performed by a variety or circus performer to the extent it is not otherwise considered a literary or artistic work.

"You" means an individual or entity exercising rights under this License who has not previously violated the terms of this License with respect to the Work, or who has received express permission from the Licensor to exercise rights under this License despite a previous violation.

"Publicly Perform" means to perform public recitations of the Work and to communicate to the public those public recitations, by any means or process, including by wire or wireless means or public digital performances; to make available to the public Works in such a way that members of the public may access these Works from a place and at a place individually chosen by them; to perform the Work to the public by any means or process and the communication to the public of the performances of the Work, including by public digital performance; to broadcast and rebroadcast the Work by any means including signs, sounds or images.

"Reproduce" means to make copies of the Work by any means including without limitation

by sound or visual recordings and the right of fixation and reproducing fixations of the Work, including storage of a protected performance or phonogram in digital form or other electronic medium.

2. Fair Dealing Rights. Nothing in this License is intended to reduce, limit, or restrict any uses free from copyright or rights arising from limitations or exceptions that are provided for in connection with the copyright protection under copyright law or other applicable laws.

3. License Grant. Subject to the terms and conditions of this License, Licensor hereby grants You a worldwide, royalty-free, non-exclusive,

perpetual (for the duration of the applicable copyright) license to exercise the rights in the Work as stated below:

to Reproduce the Work, to incorporate the Work into one or more Collections, and to Reproduce the Work as incorporated in the Collections;

to create and Reproduce Adaptations provided that any such Adaptation, including any translation in any medium, takes reasonable steps to clearly label, demarcate or otherwise identify that changes were made to the original Work. For example, a translation could be marked "The original work was translated from English to Spanish," or a modification could indicate "The original work has been modified.";

to Distribute and Publicly Perform the Work including as incorporated in Collections; and,

to Distribute and Publicly Perform Adaptations.

For the avoidance of doubt:

Non-waivable Compulsory License Schemes. In those jurisdictions in which the right to collect royalties through any statutory or compulsory licensing scheme cannot be waived, the Licensor reserves the exclusive right to collect such royalties for any exercise by You of the rights granted under this License;

Waivable Compulsory License Schemes. In those jurisdictions in which the right to collect royalties through any statutory or compulsory licensing scheme can be waived, the Licensor waives the exclusive right to collect such royalties for any exercise by You of the rights granted under this License; and,

Voluntary License Schemes. The Licensor waives the right to collect royalties, whether individually or, in the event that the Licensor is a member of a collecting society that administers voluntary licensing schemes, via that society, from any exercise by You of the rights granted under this License.

The above rights may be exercised in all media and formats whether now known or hereafter devised. The above rights include the right to make such modifications as are technically necessary to exercise the rights in other media and formats. Subject to Section 8(f), all rights not expressly granted by Licensor are hereby reserved.

4. Restrictions. The license granted in Section 3 above is expressly made subject to and limited by the following restrictions:

MITed by the following restrictions:

You may Distribute or Publicly Perform the Work only under the terms of this License. You must include a copy of, or the Uniform Resource Identifier (URI) for, this License with every copy of the Work You Distribute or Publicly Perform. You may not offer or impose any terms on the Work that restrict the terms of this License or the ability of the recipient of the Work to exercise the rights granted to that recipient under the terms of the License. You may not sublicense the Work. You must keep intact all notices that refer to this License and to the disclaimer of warranties with every copy of the Work You Distribute or Publicly Perform. When You Distribute or Publicly Perform the Work, You may not impose any effective technological measures on the Work that restrict the ability of a recipient of the Work from You to exercise the rights granted to that recipient under the terms of the License. This Section 4(a) applies to the Work as incorporated in a Collection, but this does not require the Collection apart from the Work itself to be made subject to the terms of this License. If You create a Collection,

upon notice from any Licensor You must, to the extent practicable, remove from the Collection any credit as required by Section 4(b), as requested. If You create an Adaptation, upon notice from any Licensor You must, to the extent practicable, remove from the Adaptation any credit as required by Section 4(b), as requested.

If You Distribute, or Publicly Perform the Work or any Adaptations or Collections, You must, unless a request has been made pursuant to Section 4(a), keep intact all copyright notices for the Work and provide, reasonable to the medium or means You are utilizing: (i) the name of the Original Author (or pseudonym, if applicable) if supplied, and/or if the Original Author and/or Licensor designate another party or parties (e.g., a sponsor institute, publishing entity, journal) for attribution ("Attribution Parties") in Licensor's copyright notice, terms of service or by other reasonable means, the name of such party or parties; (ii) the title of the Work if supplied; (iii) to the extent reasonably practicable, the URI, if any, that Licensor specifies to be associated with the Work, unless such URI does not refer to the copyright notice or licensing information for the Work; and (iv) , consistent with Section 3(b), in the case of an Adaptation, a credit identifying the use of the Work in the Adaptation (e.g., "French translation of the Work by Original Author," or "Screenplay based on original Work by Original Author"). The credit required by this Section 4 (b) may be implemented in any reasonable manner; provided, however, that in the case of a Adaptation or Collection, at a minimum such credit will appear, if a credit for all contributing authors of the Adaptation or Collection appears, then as part of these credits and in a manner at least as prominent as the credits for the other contributing authors. For the avoidance of doubt, You may only use the credit required by this Section for the purpose of attribution in the manner set out above and, by exercising Your rights under this License, You may not implicitly or explicitly assert or imply any connection with, sponsorship or endorsement by the Original Author, Licensor and/or Attribution Parties, as appropriate, of You or Your use of the Work, without the separate, express prior written permission of the Original Author, Licensor and/or Attribution Parties.

Except as otherwise agreed in writing by the Licensor or as may be otherwise per

MITted by applicable law, if You Reproduce, Distribute or Publicly Perform the Work either by itself or as part of any Adaptations or Collections, You must not distort, mutilate, modify or take other derogatory action in relation to the Work which would be prejudicial to the Original Author's honor or reputation. Licensor agrees that in those jurisdictions (e.g. Japan), in which any exercise of the right granted in Section 3(b) of this License (the right to make Adaptations) would be deemed to be a distortion, mutilation, modification or other derogatory action prejudicial to the Original Author's honor and reputation, the Licensor will waive or not assert, as appropriate, this Section, to the fullest extent per

MITted by the applicable national law, to enable You to reasonably exercise Your right under Section 3(b) of this License (right to make Adaptations) but not otherwise.

5. Representations, Warranties and D  
ISDisclaimer

UNLESS OTHERWISE MUTUALLY AGREED TO BY THE PARTIES IN WRITING, LICENSOR OFFERS THE WORK AS-IS AND MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY

KIND CONCERNING THE WORK, EXPRESS, IMPLIED, STATUTORY OR OTHERWISE, INCLUDING, WITHOUT LIMITATION, WARRANTIES OF TITLE, MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, NON-INFRINGEMENT, OR THE ABSENCE OF LATENT OR OTHER DEFECTS, ACCURACY, OR THE PRESENCE OF ABSENCE OF ERRORS, WHETHER OR NOT DISCOVERABLE. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OF IMPLIED WARRANTIES, SO SUCH EXCLUSION MAY NOT APPLY TO YOU.

#### 6. Liability

EXCEPT TO THE EXTENT REQUIRED BY APPLICABLE LAW, IN NO EVENT WILL LICENSOR BE LIABLE TO YOU ON ANY LEGAL THEORY FOR ANY SPECIAL, INCIDENTAL, CONSEQUENTIAL, PUNITIVE OR EXEMPLARY DAMAGES ARISING OUT OF THIS LICENSE OR THE USE OF THE WORK, EVEN IF LICENSOR HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

#### 7. Termination

This License and the rights granted hereunder will terminate automatically upon any breach by You of the terms of this License. Individuals or entities who have received Adaptations or Collections from You under this License, however, will not have their licenses terminated provided such individuals or entities remain in full compliance with those licenses. Sections 1, 2, 5, 6, 7, and 8 will survive any termination of this License.

Subject to the above terms and conditions, the license granted here is perpetual (for the duration of the applicable copyright in the Work). Notwithstanding the above, Licensor reserves the right to release the Work under different license terms or to stop distributing the Work at any time; provided, however that any such election will not serve to withdraw this License (or any other license that has been, or is required to be, granted under the terms of this License), and this License will continue in full force and effect unless terminated as stated above.

#### 8. Miscellaneous

Each time You Distribute or Publicly Perform the Work or a Collection, the Licensor offers to the recipient a license to the Work on the same terms and conditions as the license granted to You under this License. Each time You Distribute or Publicly Perform an Adaptation, Licensor offers to the recipient a license to the original Work on the same terms and conditions as the license granted to You under this License.

If any provision of this License is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this License, and without further action by the parties to this agreement, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

No term or provision of this License shall be deemed waived and no breach consented to unless such waiver or consent shall be in writing and signed by the party to be charged with such waiver or consent.

This License constitutes the entire agreement between the parties with respect to the Work licensed here. There are no understandings, agreements or representations with respect to the Work not specified here. Licensor shall not be bound by any additional provisions that may appear in any communication from You. This License may not be modified without the mutual written agreement of the Licensor and You.

The rights granted under, and the subject matter referenced, in this License were drafted utilizing the terminology of the Berne Convention for the Protection of Literary and Artistic Works (as amended on

September 28, 1979), the Rome Convention of 1961, the WIPO Copyright Treaty of 1996, the WIPO Performances and Phonograms Treaty of 1996 and the Universal Copyright Convention (as revised on July 24, 1971). These rights and subject matter take effect in the relevant jurisdiction in which the License terms are sought to be enforced according to the corresponding provisions of the implementation of those treaty provisions in the applicable national law. If the standard suite of rights granted under applicable copyright law includes additional rights not granted under this License, such additional rights are deemed to be included in the License; this License is not intended to restrict the license of any rights under applicable law.  
<<End CC by 3.0 License>>

<<Begin CC by 4.0 License>>

License Text:

Creative Commons Attribution 4.0 International

Creative Commons Corporation ("Creative Commons") is not a law firm and does not provide legal services or legal advice. Distribution of Creative Commons public licenses does not create a lawyer-client or other relationship. Creative Commons makes its licenses and related information available on an "as-is" basis. Creative Commons gives no warranties regarding its licenses, any material licensed under their terms and conditions, or any related information. Creative Commons disclaims all liability for damages resulting from their use to the fullest extent possible.

Using Creative Commons Public Licenses

Creative Commons public licenses provide a standard set of terms and conditions that creators and other rights holders may use to share original works of authorship and other material subject to copyright and certain other rights specified in the public license below. The following considerations are for informational purposes only, are not exhaustive, and do not form part of our licenses.

Considerations for licensors: Our public licenses are intended for use by those authorized to give the public permission to use material in ways otherwise restricted by copyright and certain other rights. Our licenses are irrevocable. Licensors should read and understand the terms and conditions of the license they choose before applying it. Licensors should also secure all rights necessary before applying our licenses so that the public can reuse the material as expected. Licensors should clearly mark any material not subject to the license. This includes other CC-licensed material, or material used under an exception or limitation to copyright. More considerations for licensors :  
[wiki.creativecommons.org/Considerations\\_for\\_licensors](http://wiki.creativecommons.org/Considerations_for_licensors)

Considerations for the public: By using one of our public licenses, a licensor grants the public permission to use the licensed material under specified terms and conditions. If the licensor's permission is not necessary for any reason—for example, because of any applicable exception or limitation

MITation to copyright—then that use is not regulated by the license. Our licenses grant only permissions under copyright and certain other rights that a licensor has authority to grant. Use of the licensed material may still be restricted for other reasons, including because others have copyright or other rights in the material. A licensor may make special requests, such as asking that all changes be marked or described. Although not required by our licenses, you are encouraged to respect those requests where reasonable. More considerations for the public : [wiki.creativecommons.org/Considerations\\_for\\_licensees](http://wiki.creativecommons.org/Considerations_for_licensees)

## Creative Commons Attribution 4.0 International Public License

By exercising the Licensed Rights (defined below), You accept and agree to be bound by the terms and conditions of this Creative Commons Attribution 4.0 International Public License ("Public License"). To the extent this Public License may be interpreted as a contract, You are granted the Licensed Rights in consideration of Your acceptance of these terms and conditions, and the Licensor grants You such rights in consideration of benefits the Licensor receives from making the Licensed Material available under these terms and conditions.

### Section 1 - Definitions.

- a. Adapted Material means material subject to Copyright and Similar Rights that is derived from or based upon the Licensed Material and in which the Licensed Material is translated, altered, arranged, transformed, or otherwise modified in a manner requiring permission under the Copyright and Similar Rights held by the Licensor. For purposes of this Public License, where the Licensed Material is a musical work, performance, or sound recording, Adapted Material is always produced where the Licensed Material is synched in timed relation with a moving image.
- b. Adapter's License means the license You apply to Your Copyright and Similar Rights in Your contributions to Adapted Material in accordance with the terms and conditions of this Public License.
- c. Copyright and Similar Rights means copyright and/or similar rights closely related to copyright including, without li MITation, performance, broadcast, sound recording, and Sui Generis Database Rights, without regard to how the rights are labeled or categorized. For purposes of this Public License, the rights specified in Section 2(b)(1)-(2) are not Copyright and Similar Rights.
- d. Effective Technological Measures means those measures that, in the absence of proper authority, may not be circumvented under laws fulfilling obligations under Article 11 of the WIPO Copyright Treaty adopted on December 20, 1996, and/or similar international agreements.
- e. Exceptions and Li MITations means fair use, fair dealing, and/or any other exception or li MITation to Copyright and Similar Rights that applies to Your use of the Licensed Material.
- f. Licensed Material means the artistic or literary work, database, or other material to which the Licensor applied this Public License.
- g. Licensed Rights means the rights granted to You subject to the terms and conditions of this Public License, which are li

MITed to all Copyright and Similar Rights that apply to Your use of the Licensed Material and that the Licensor has authority to license.

h. Licensor means the individual(s) or entity(ies) granting rights under this Public License.

i. Share means to provide material to the public by any means or process that requires permission under the Licensed Rights, such as reproduction, public display, public performance, distribution, dissemination, communication, or importation, and to make material available to the public including in ways that members of the public may access the material from a place and at a time individually chosen by them.

j. Sui Generis Database Rights means rights other than copyright resulting from Directive 96/9/EC of the European Parliament and of the Council of 11 March 1996 on the legal protection of databases, as amended and/or succeeded, as well as other essentially equivalent rights anywhere in the world.

k. You means the individual or entity exercising the Licensed Rights under this Public License. Your has a corresponding meaning.

Section 2 - Scope.

a. License grant.

1. Subject to the terms and conditions of this Public License, the Licensor hereby grants You a worldwide, royalty-free, non-sublicensable, non-exclusive, irrevocable license to exercise the Licensed Rights in the Licensed Material to:

A. reproduce and Share the Licensed Material, in whole or in part; and

B. produce, reproduce, and Share Adapted Material.

2. Exceptions and Li

MITations. For the avoidance of doubt, where Exceptions and Li MITations apply to Your use, this Public License does not apply, and You do not need to comply with its terms and conditions.

3. Term. The term of this Public License is specified in Section 6(a).

4. Media and formats; technical modifications allowed. The Licensor authorizes You to exercise the Licensed Rights in all media and formats whether now known or hereafter created, and to make technical modifications necessary to do so. The Licensor waives and/or agrees not to assert any right or authority to forbid You from making technical modifications necessary to exercise the Licensed Rights, including technical modifications necessary to circumvent Effective Technological Measures. For purposes of this Public License, simply making modifications authorized by this Section 2(a)(4) never produces Adapted Material.

5. Downstream recipients.

A. Offer from the Licensor - Licensed Material. Every recipient of the Licensed Material automatically receives an offer from the Licensor to exercise the Licensed Rights under the terms and conditions of this Public License.

B. No downstream restrictions. You may not offer or impose any additional or different terms or conditions on, or apply any Effective Technological Measures to, the Licensed Material if doing so restricts exercise of the Licensed Rights by any recipient of the Licensed Material.

6. No endorsement. Nothing in this Public License constitutes or may be construed as permission to assert or imply that You are, or that Your use of the Licensed Material is, connected with, or sponsored, endorsed, or

granted official status by, the Licensor or others designated to receive attribution as provided in Section 3(a)(1)(A)(i).

b. Other rights.

1. Moral rights, such as the right of integrity, are not licensed under this Public License, nor are publicity, privacy, and/or other similar personality rights; however, to the extent possible, the Licensor waives and/or agrees not to assert any such rights held by the Licensor to the

MITed extent necessary to allow You to exercise the Licensed Rights, but not otherwise.

2. Patent and trademark rights are not licensed under this Public License.

3. To the extent possible, the Licensor waives any right to collect royalties from You for the exercise of the Licensed Rights, whether directly or through a collecting society under any voluntary or waivable statutory or compulsory licensing scheme. In all other cases the Licensor expressly reserves any right to collect such royalties.

Section 3 - License Conditions.

Your exercise of the Licensed Rights is expressly made subject to the following conditions.

a. Attribution.

1. If You Share the Licensed Material (including in modified form), You must:

A. retain the following if it is supplied by the Licensor with the Licensed Material:

i. identification of the creator(s) of the Licensed Material and any others designated to receive attribution, in any reasonable manner requested by the Licensor (including by pseudonym if designated);

ii. a copyright notice;

iii. a notice that refers to this Public License;

iv. a notice that refers to the d

ISDisclaimer of warranties;

v. a URI or hyperlink to the Licensed Material to the extent reasonably practicable;

B. indicate if You modified the Licensed Material and retain an indication of any previous modifications; and

C. indicate the Licensed Material is licensed under this Public License, and include the text of, or the URI or hyperlink to, this Public License.

2. You may satisfy the conditions in Section 3(a)(1) in any reasonable manner based on the medium, means, and context in which You Share the Licensed Material. For example, it may be reasonable to satisfy the conditions by providing a URI or hyperlink to a resource that includes the required information.

3. If requested by the Licensor, You must remove any of the information required by Section 3(a)(1)(A) to the extent reasonably practicable.

4. If You Share Adapted Material You produce, the Adapter's License You apply must not prevent recipients of the Adapted Material from complying with this Public License.

Section 4 - Sui Generis Database Rights.

Where the Licensed Rights include Sui Generis Database Rights that apply to Your use of the Licensed Material:

- a. for the avoidance of doubt, Section 2(a)(1) grants You the right to extract, reuse, reproduce, and Share all or a substantial portion of the contents of the database;
  - b. if You include all or a substantial portion of the database contents in a database in which You have Sui Generis Database Rights, then the database in which You have Sui Generis Database Rights (but not its individual contents) is Adapted Material; and
  - c. You must comply with the conditions in Section 3(a) if You Share all or a substantial portion of the contents of the database.
- For the avoidance of doubt, this Section 4 supplements and does not replace Your obligations under this Public License where the Licensed Rights include other Copyright and Similar Rights.

#### Section 5 - D

Disclaimer of Warranties and Limitation of Liability.

- a. Unless otherwise separately undertaken by the Licensor, to the extent possible, the Licensor offers the Licensed Material as-is and as-available, and makes no representations or warranties of any kind concerning the Licensed Material, whether express, implied, statutory, or other. This includes, without limitation, warranties of title, merchantability, fitness for a particular purpose, non-infringement, absence of latent or other defects, accuracy, or the presence or absence of errors, whether or not known or discoverable. Where disclaimers of warranties are not allowed in full or in part, this disclaimer may not apply to You.
- b. To the extent possible, in no event will the Licensor be liable to You on any legal theory (including, without limitation, negligence) or otherwise for any direct, special, indirect, incidental, consequential, punitive, exemplary, or other losses, costs, expenses, or damages arising out of this Public License or use of the Licensed Material, even if the Licensor has been advised of the possibility of such losses, costs, expenses, or damages. Where a limitation of liability is not allowed in full or in part, this limitation may not apply to You.
- c. The disclaimer of warranties and limitation of liability provided above shall be interpreted in a manner that, to the extent possible, most closely approximates an absolute disclaimer and waiver of all liability.

#### Section 6 - Term and Termination.

- a. This Public License applies for the term of the Copyright and Similar Rights licensed here. However, if You fail to comply with this Public License, then Your rights under this Public License terminate automatically.
- b. Where Your right to use the Licensed Material has terminated under Section 6(a), it reinstates:
  1. automatically as of the date the violation is cured, provided it is cured within 30 days of Your discovery of the violation; or

2. upon express reinstatement by the Licensor.
- c. For the avoidance of doubt, this Section 6(b) does not affect any right the Licensor may have to seek remedies for Your violations of this Public License.
- d. For the avoidance of doubt, the Licensor may also offer the Licensed Material under separate terms or conditions or stop distributing the Licensed Material at any time; however, doing so will not terminate this Public License.
- e. Sections 1, 5, 6, 7, and 8 survive termination of this Public License. Section 7 - Other Terms and Conditions.

- a. The Licensor shall not be bound by any additional or different terms or conditions communicated by You unless expressly agreed.
  - b. Any arrangements, understandings, or agreements regarding the Licensed Material not stated herein are separate from and independent of the terms and conditions of this Public License.
- Section 8 - Interpretation.

- a. For the avoidance of doubt, this Public License does not, and shall not be interpreted to, reduce, limit, MIT, restrict, or impose conditions on any use of the Licensed Material that could lawfully be made without permission under this Public License.
  - b. To the extent possible, if any provision of this Public License is deemed unenforceable, it shall be automatically reformed to the minimum extent necessary to make it enforceable. If the provision cannot be reformed, it shall be severed from this Public License without affecting the enforceability of the remaining terms and conditions.
  - c. No term or condition of this Public License will be waived and no failure to comply consented to unless expressly agreed to by the Licensor.
  - d. Nothing in this Public License constitutes or may be interpreted as a limitation upon, or waiver of, any privileges and immunities that apply to the Licensor or You, including from the legal processes of any jurisdiction or authority.
- Creative Commons is not a party to its public licenses. Notwithstanding, Creative Commons may elect to apply one of its public licenses to material it publishes and in those instances will be considered the "Licensor." The text of the Creative Commons public licenses is dedicated to the public domain under the CC0 Public Domain Dedication. Except for the limited purpose of indicating that material is shared under a Creative Commons public license or as otherwise permitted by the Creative Commons policies published at [creativecommons.org/policies](https://creativecommons.org/policies), Creative Commons does not authorize the use of the trademark "Creative Commons" or any other trademark or logo of Creative Commons without its prior written consent including, without limitation, in connection with any unauthorized modifications to any of its public licenses or any other arrangements, understandings, or agreements concerning use of licensed material. For the avoidance of doubt, this paragraph does not form part of the public licenses.

Creative Commons may be contacted at [creativecommons.org](https://creativecommons.org).

<<End CC by 4.0 License>>

<<Begin  
ISC License>>

ISC

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

<<End  
ISC License>>

<<Begin  
MIT License>>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without li

MITation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to per

MIT persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

<<End  
MIT License>>

<<Start

MIT/X11 License>>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without li

MITation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to per MIT persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LI

MITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE X CONSORTIUM BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of the X Consortium shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from the X Consortium.

<<End

MIT License>>

<<Begin Mozilla 2.0>>

Mozilla Public License, version 2.0

## 1. Definitions

### 1.1. "Contributor"

means each individual or legal entity that creates, contributes to the creation of, or owns Covered Software.

### 1.2. "Contributor Version"

means the combination of the Contributions of others (if any) used by a Contributor and that particular Contributor's Contribution.

### 1.3. "Contribution"

means Covered Software of a particular Contributor.

### 1.4. "Covered Software"

means Source Code Form to which the initial Contributor has attached the notice in Exhibit A, the Executable Form of such Source Code Form, and

Modifications of such Source Code Form, in each case including portions thereof.

1.5. "Incompatible With Secondary Licenses" means

- a. that the initial Contributor has attached the notice described in Exhibit B to the Covered Software; or
- b. that the Covered Software was made available under the terms of version 1.1 or earlier of the License, but not also under the terms of a Secondary License.

1.6. "Executable Form"

means any form of the work other than Source Code Form.

1.7. "Larger Work"

means a work that combines Covered Software with other material, in a separate file or files, that is not Covered Software.

1.8. "License"

means this document.

1.9. "Licensable"

means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently, any and all of the rights conveyed by this License.

1.10. "Modifications"

means any of the following:

- a. any file in Source Code Form that results from an addition to, deletion from, or modification of the contents of Covered Software; or
- b. any new file in Source Code Form that contains any Covered Software.

1.11. "Patent Claims" of a Contributor

means any patent claim(s), including without limitation, method, process, and apparatus claims, in any patent Licensable by such Contributor that

would be infringed, but for the grant of the License, by the making, using, selling, offering for sale, having made, import, or transfer of either its Contributions or its Contributor Version.

#### 1.12. "Secondary License"

means either the GNU General Public License, Version 2.0, the GNU Lesser General Public License, Version 2.1, the GNU Affero General Public License, Version 3.0, or any later versions of those licenses.

#### 1.13. "Source Code Form"

means the form of the work preferred for making modifications.

#### 1.14. "You" (or "Your")

means an individual or a legal entity exercising rights under this License. For legal entities, "You" includes any entity that controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

## 2. License Grants and Conditions

### 2.1. Grants

Each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

- a. under intellectual property rights (other than patent or trademark)  
Licensable by such Contributor to use, reproduce, make available, modify, display, perform, distribute, and otherwise exploit its Contributions, either on an unmodified basis, with Modifications, or as part of a Larger Work; and
- b. under Patent Claims of such Contributor to make, use, sell, offer for sale, have made, import, and otherwise transfer either its Contributions or its Contributor Version.

### 2.2. Effective Date

The licenses granted in Section 2.1 with respect to any Contribution become effective for each Contribution on the date the Contributor first distributes such Contribution.

### 2.3. License on Grant Scope

The licenses granted in this Section 2 are the only rights granted under this License. No additional rights or licenses will be implied from the distribution or licensing of Covered Software under this License. Notwithstanding Section 2.1(b) above, no patent license is granted by a Contributor:

- a. for any code that a Contributor has removed from Covered Software; or
- b. for infringements caused by: (i) Your and any other third party's modifications of Covered Software, or (ii) the combination of its Contributions with other software (except as part of its Contributor Version); or
- c. under Patent Claims infringed by Covered Software in the absence of its Contributions.

This License does not grant any rights in the trademarks, service marks, or logos of any Contributor (except as may be necessary to comply with the notice requirements in Section 3.4).

### 2.4. Subsequent Licenses

No Contributor makes additional grants as a result of Your choice to distribute the Covered Software under a subsequent version of this License (see Section 10.2) or under the terms of a Secondary License (if permitted under the terms of Section 3.3).

### 2.5. Representation

Each Contributor represents that the Contributor believes its Contributions are its original creation(s) or it has sufficient rights to grant the rights to its Contributions conveyed by this License.

### 2.6. Fair Use

This License is not intended to limit any rights You have under applicable copyright doctrines of fair use, fair dealing, or other equivalents.

## 2.7. Conditions

Sections 3.1, 3.2, 3.3, and 3.4 are conditions of the licenses granted in Section 2.1.

## 3. Responsibilities

### 3.1. Distribution of Source Form

All distribution of Covered Software in Source Code Form, including any Modifications that You create or to which You contribute, must be under the terms of this License. You must inform recipients that the Source Code Form of the Covered Software is governed by the terms of this License, and how they can obtain a copy of this License. You may not attempt to alter or restrict the recipients' rights in the Source Code Form.

### 3.2. Distribution of Executable Form

If You distribute Covered Software in Executable Form then:

a. such Covered Software must also be made available in Source Code Form, as described in Section 3.1, and You must inform recipients of the Executable Form how they can obtain a copy of such Source Code Form by reasonable means in a timely manner, at a charge no more than the cost of distribution to the recipient; and

b. You may distribute such Executable Form under the terms of this License, or sublicense it under different terms, provided that the license for the Executable Form does not attempt to limit or alter the recipients' rights in the Source Code Form under this License.

### 3.3. Distribution of a Larger Work

You may create and distribute a Larger Work under terms of Your choice,

provided that You also comply with the requirements of this License for the Covered Software. If the Larger Work is a combination of Covered Software with a work governed by one or more Secondary Licenses, and the Covered Software is not Incompatible With Secondary Licenses, this License per MITs You to additionally distribute such Covered Software under the terms of such Secondary License(s), so that the recipient of the Larger Work may, at their option, further distribute the Covered Software under the terms of either this License or such Secondary License(s).

#### 3.4. Notices

You may not remove or alter the substance of any license notices (including copyright notices, patent notices, d ISClaimers of warranty, or li MITations of liability) contained within the Source Code Form of the Covered Software, except that You may alter any license notices to the extent required to remedy known factual inaccuracies.

#### 3.5. Application of Additional Terms

You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, You may do so only on Your own behalf, and not on behalf of any Contributor. You must make it absolutely clear that any such warranty, support, indemnity, or liability obligation is offered by You alone, and You hereby agree to indemnify every Contributor for any liability incurred by such Contributor as a result of warranty, support, indemnity or liability terms You offer. You may include additional d ISClaimers of warranty and li MITations of liability specific to any jurisdiction.

#### 4. Inability to Comply Due to Statute or Regulation

If it is impossible for You to comply with any of the terms of this License with respect to some or all of the Covered Software due to statute, judicial

order, or regulation then You must: (a) comply with the terms of this License to the maximum extent possible; and (b) describe the limitations and the code they affect. Such description must be placed in a text file included with all distributions of the Covered Software under this License. Except to the extent prohibited by statute or regulation, such description must be sufficiently detailed for a recipient of ordinary skill to be able to understand it.

## 5. Termination

5.1. The rights granted under this License will terminate automatically if You fail to comply with any of its terms. However, if You become compliant, then the rights granted under this License from a particular Contributor are reinstated (a) provisionally, unless and until such Contributor explicitly and finally terminates Your grants, and (b) on an ongoing basis, if such Contributor fails to notify You of the non-compliance by some reasonable means prior to 60 days after You have come back into compliance. Moreover, Your grants from a particular Contributor are reinstated on an ongoing basis if such Contributor notifies You of the non-compliance by some reasonable means, this is the first time You have received notice of non-compliance with this License from such Contributor, and You become compliant prior to 30 days after Your receipt of the notice.

5.2. If You initiate litigation against any entity by asserting a patent infringement claim (excluding declaratory judgment actions, counter-claims, and cross-claims) alleging that a Contributor Version directly or indirectly infringes any patent, then the rights granted to You by any and all Contributors for the Covered Software under Section 2.1 of this License shall terminate.

5.3. In the event of termination under Sections 5.1 or 5.2 above, all end user license agreements (excluding distributors and resellers) which have been validly granted by You or Your distributors under this License prior to termination shall survive termination.

## 6. D

### ISDisclaimer of Warranty

Covered Software is provided under this License on an "as is" basis, without

warranty of any kind, either expressed, implied, or statutory, including, without li

MITation, warranties that the Covered Software is free of defects, merchantable, fit for a particular purpose or non-infringing. The entire

risk as to the quality and performance of the Covered Software is with You.

Should any Covered Software prove defective in any respect, You (not any

Contributor) assume the cost of any necessary servicing, repair, or correction. This d

ISDisclaimer of warranty constitutes an essential part of this

License. No use of any Covered Software is authorized under this License

except under this d

ISDisclaimer.

## 7. Li

### MITation of Liability

Under no circumstances and under no legal theory, whether tort (including

negligence), contract, or otherwise, shall any Contributor, or anyone who

distributes Covered Software as per

MITted above, be liable to You for any

direct, indirect, special, incidental, or consequential damages of any character including, without li

MITation, damages for lost profits, loss of

goodwill, work stoppage, computer failure or malfunction, or any and all

other commercial damages or losses, even if such party shall have been informed of the possibility of such damages. This li

MITation of liability

shall not apply to liability for death or personal injury resulting from such

party's negligence to the extent applicable law prohibits such li

MITation.

Some jurisdictions do not allow the exclusion or li

MITation of incidental or

consequential damages, so this exclusion and li

MITation may not apply to You.

## 8. Litigation

Any litigation relating to this License may be brought only in the courts of

a jurisdiction where the defendant maintains its principal place of business and such litigation shall be governed by laws of that jurisdiction, without reference to its conflict-of-law provisions. Nothing in this Section shall prevent a party's ability to bring cross-claims or counter-claims.

9. M  
ISCellaneous

This License represents the complete agreement concerning the subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not be used to construe this License against a Contributor.

## 10. Versions of the License

### 10.1. New Versions

Mozilla Foundation is the license steward. Except as provided in Section 10.3, no one other than the license steward has the right to modify or publish new versions of this License. Each version will be given a distinguishing version number.

### 10.2. Effect of New Versions

You may distribute the Covered Software under the terms of the version of the License under which You originally received the Covered Software, or under the terms of any subsequent version published by the license steward.

### 10.3. Modified Versions

If you create software not governed by this License, and you want to create a new license for such software, you may create and use a modified version of this License if you rename the license and remove any references to the name of the license steward (except to note that such modified license differs from this License).

#### 10.4. Distributing Source Code Form that is Incompatible With Secondary Licenses

If You choose to distribute Source Code Form that is Incompatible With Secondary Licenses under the terms of this version of the License, the notice described in Exhibit B of this License must be attached.

#### Exhibit A - Source Code Form License Notice

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at <http://mozilla.org/MPL/2.0/>.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

#### Exhibit B - "Incompatible With Secondary Licenses" Notice

This Source Code Form is "Incompatible With Secondary Licenses", as defined by the Mozilla Public License, v. 2.0.

<<End Mozilla 2.0>>

<<Begin Python 2.0 License>>

A. HISTORY OF THE SOFTWARE  
=====

Python was created in the early 1990s by Guido van Rossum at Stichting Mathemat ISCh Centrum (CWI, see <http://www.cwi.nl>) in the Netherlands as a successor of a language called ABC. Guido remains Python's principal author, although it includes many contributions from others.

In 1995, Guido continued his work on Python at the Corporation for National Research Initiatives (CNRI, see <http://www.cnri.reston.va.us>) in Reston, Virginia where he released several versions of the software.

In May 2000, Guido and the Python core development team moved to BeOpen.com to form the BeOpen PythonLabs team. In October of the same year, the PythonLabs team moved to Digital Creations, which became

Zope Corporation. In 2001, the Python Software Foundation (PSF, see <https://www.python.org/psf/>) was formed, a non-profit organization created specifically to own Python-related Intellectual Property. Zope Corporation was a sponsoring member of the PSF.

All Python releases are Open Source (see <http://www.opensource.org> for the Open Source Definition). Historically, most, but not all, Python releases have also been GPL-compatible; the table below summarizes the various releases.

Release	Derived from	Year	Owner	GPL-compatible? (1)
0.9.0 thru 1.2		1991-1995	CWI	yes
1.3 thru 1.5.2	1.2	1995-1999	CNRI	yes
1.6	1.5.2	2000	CNRI	no
2.0	1.6	2000	BeOpen.com	no
1.6.1	1.6	2001	CNRI	yes (2)
2.1	2.0+1.6.1	2001	PSF	no
2.0.1	2.0+1.6.1	2001	PSF	yes
2.1.1	2.1+2.0.1	2001	PSF	yes
2.1.2	2.1.1	2002	PSF	yes
2.1.3	2.1.2	2002	PSF	yes
2.2 and above	2.1.1	2001-now	PSF	yes

Footnotes:

- (1) GPL-compatible doesn't mean that we're distributing Python under the GPL. All Python licenses, unlike the GPL, let you distribute a modified version without making your changes open source. The GPL-compatible licenses make it possible to combine Python with other software that is released under the GPL; the others don't.
- (2) According to Richard Stallman, 1.6.1 is not GPL-compatible, because its license has a choice of law clause. According to CNRI, however, Stallman's lawyer has told CNRI's lawyer that 1.6.1 is "not incompatible" with the GPL.

Thanks to the many outside volunteers who have worked under Guido's direction to make these releases possible.

B. TERMS AND CONDITIONS FOR ACCESSING OR OTHERWISE USING PYTHON  
 =====

PYTHON SOFTWARE FOUNDATION LICENSE VERSION 2  
 -----

1. This LICENSE AGREEMENT is between the Python Software Foundation ("PSF"), and the Individual or Organization ("Licensee") accessing and otherwise using this software ("Python") in source or binary form and its associated documentation.

2. Subject to the terms and conditions of this License Agreement, PSF hereby grants Licensee a nonexclusive, royalty-free, world-wide license to reproduce, analyze, test, perform and/or display publicly, prepare derivative works, distribute, and otherwise use Python alone or in any derivative version, provided, however, that PSF's License Agreement and PSF's notice of copyright, i.e., "Copyright (c) 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020 Python Software Foundation; All Rights Reserved" are retained in Python alone or in any derivative version prepared by Licensee.

3. In the event Licensee prepares a derivative work that is based on or incorporates Python or any part thereof, and wants to make the derivative work available to others as provided herein, then Licensee hereby agrees to include in any such work a brief summary of the changes made to Python.

4. PSF is making Python available to Licensee on an "AS IS" basis. PSF MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED. BY WAY OF EXAMPLE, BUT NOT LIMITATION, PSF MAKES NO AND DISCLAIMS ANY REPRESENTATION OR WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF PYTHON WILL NOT INFRINGE ANY THIRD PARTY RIGHTS.

5. PSF SHALL NOT BE LIABLE TO LICENSEE OR ANY OTHER USERS OF PYTHON FOR ANY INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES OR LOSS AS A RESULT OF MODIFYING, DISTRIBUTING, OR OTHERWISE USING PYTHON, OR ANY DERIVATIVE THEREOF, EVEN IF ADVISED OF THE POSSIBILITY THEREOF.

6. This License Agreement will automatically terminate upon a material breach of its terms and conditions.

7. Nothing in this License Agreement shall be deemed to create any relationship of agency, partnership, or joint venture between PSF and Licensee. This License Agreement does not grant permission to use PSF trademarks or trade name in a trademark sense to endorse or promote products or services of Licensee, or any third party.

8. By copying, installing or otherwise using Python, Licensee agrees to be bound by the terms and conditions of this License Agreement.

BEOPEN.COM LICENSE AGREEMENT FOR PYTHON 2.0

-----  
BEOPEN PYTHON OPEN SOURCE LICENSE AGREEMENT VERSION 1

1. This LICENSE AGREEMENT is between BeOpen.com ("BeOpen"), having an office at 160 Saratoga Avenue, Santa Clara, CA 95051, and the Individual or Organization ("Licensee") accessing and otherwise using this software in source or binary form and its associated documentation ("the Software").

2. Subject to the terms and conditions of this BeOpen Python License Agreement, BeOpen hereby grants Licensee a non-exclusive, royalty-free, world-wide license to reproduce, analyze, test, perform and/or display publicly, prepare derivative works, distribute, and otherwise use the Software alone or in any derivative version, provided, however, that the BeOpen Python License is retained in the Software, alone or in any derivative version prepared by Licensee.

3. BeOpen is making the Software available to Licensee on an "AS IS" basis. BEOPEN MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED. BY WAY OF EXAMPLE, BUT NOT LIMITATION, BEOPEN MAKES NO AND DISCLAIMS ANY REPRESENTATION OR WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF THE SOFTWARE WILL NOT INFRINGE ANY THIRD PARTY RIGHTS.

4. BEOPEN SHALL NOT BE LIABLE TO LICENSEE OR ANY OTHER USERS OF THE SOFTWARE FOR ANY INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES OR LOSS AS A RESULT OF USING, MODIFYING OR DISTRIBUTING THE SOFTWARE, OR ANY DERIVATIVE THEREOF, EVEN IF ADVISED OF THE POSSIBILITY THEREOF.

5. This License Agreement will automatically terminate upon a material breach of its terms and conditions.

6. This License Agreement shall be governed by and interpreted in all respects by the law of the State of California, excluding conflict of law provisions. Nothing in this License Agreement shall be deemed to create any relationship of agency, partnership, or joint venture between BeOpen and Licensee. This License Agreement does not grant permission to use BeOpen trademarks or trade names in a trademark sense to endorse or promote products or services of Licensee, or any third party. As an exception, the "BeOpen Python" logos available at <http://www.pythonlabs.com/logos.html> may be used according to the permissions granted on that web page.

7. By copying, installing or otherwise using the software, Licensee agrees to be bound by the terms and conditions of this License Agreement.

CNRI LICENSE AGREEMENT FOR PYTHON 1.6.1  
-----

1. This LICENSE AGREEMENT is between the Corporation for National Research Initiatives, having an office at 1895 Preston White Drive, Reston, VA 20191 ("CNRI"), and the Individual or Organization

("Licensee") accessing and otherwise using Python 1.6.1 software in source or binary form and its associated documentation.

2. Subject to the terms and conditions of this License Agreement, CNRI hereby grants Licensee a nonexclusive, royalty-free, world-wide license to reproduce, analyze, test, perform and/or display publicly, prepare derivative works, distribute, and otherwise use Python 1.6.1 alone or in any derivative version, provided, however, that CNRI's License Agreement and CNRI's notice of copyright, i.e., "Copyright (c) 1995-2001 Corporation for National Research Initiatives; All Rights Reserved" are retained in Python 1.6.1 alone or in any derivative version prepared by Licensee. Alternately, in lieu of CNRI's License Agreement, Licensee may substitute the following text (o MITting the quotes): "Python 1.6.1 is made available subject to the terms and conditions in CNRI's License Agreement. This Agreement together with Python 1.6.1 may be located on the Internet using the following unique, persistent identifier (known as a handle): 1895.22/1013. This Agreement may also be obtained from a proxy server on the Internet using the following URL: <http://hdl.handle.net/1895.22/1013>".

3. In the event Licensee prepares a derivative work that is based on or incorporates Python 1.6.1 or any part thereof, and wants to make the derivative work available to others as provided herein, then Licensee hereby agrees to include in any such work a brief summary of the changes made to Python 1.6.1.

4. CNRI is making Python 1.6.1 available to Licensee on an "AS IS" basis. CNRI MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED. BY WAY OF EXAMPLE, BUT NOT LIMITATION, CNRI MAKES NO AND DISCLAIMS ANY REPRESENTATION OR WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF PYTHON 1.6.1 WILL NOT INFRINGE ANY THIRD PARTY RIGHTS.

5. CNRI SHALL NOT BE LIABLE TO LICENSEE OR ANY OTHER USERS OF PYTHON 1.6.1 FOR ANY INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES OR LOSS AS A RESULT OF MODIFYING, DISTRIBUTING, OR OTHERWISE USING PYTHON 1.6.1, OR ANY DERIVATIVE THEREOF, EVEN IF ADVISED OF THE POSSIBILITY THEREOF.

6. This License Agreement will automatically terminate upon a material breach of its terms and conditions.

7. This License Agreement shall be governed by the federal intellectual property law of the United States, including without limitation the federal copyright law, and, to the extent such U.S. federal law does not apply, by the law of the Commonwealth of Virginia, excluding Virginia's conflict of law provisions. Notwithstanding the foregoing, with regard to derivative works based on Python 1.6.1 that incorporate non-separable material that was previously distributed under the GNU General Public License (GPL), the law of the Commonwealth of Virginia shall govern this License

Agreement only as to issues arising under or with respect to Paragraphs 4, 5, and 7 of this License Agreement. Nothing in this License Agreement shall be deemed to create any relationship of agency, partnership, or joint venture between CNRI and Licensee. This License Agreement does not grant permission to use CNRI trademarks or trade name in a trademark sense to endorse or promote products or services of Licensee, or any third party.

8. By clicking on the "ACCEPT" button where indicated, or by copying, installing or otherwise using Python 1.6.1, Licensee agrees to be bound by the terms and conditions of this License Agreement.

ACCEPT

CWI LICENSE AGREEMENT FOR PYTHON 0.9.0 THROUGH 1.2  
-----

Copyright (c) 1991 - 1995, Stichting Mathemat  
ISCh Centrum Amsterdam,  
The Netherlands. All rights reserved.

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of Stichting Mathemat ISCh Centrum or CWI not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.

STICHTING MATHEMAT  
ISCH CENTRUM D  
ISCLAIMS ALL WARRANTIES WITH REGARD TO  
THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL STICHTING MATHEMAT ISCH CENTRUM BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

<<End Python 2.0 License>>

<<Begin Unlicense License>>

This is free and unencumbered software released into the public domain.

Anyone is free to copy, modify, publish, use, compile, sell, or distribute this software, either in source code form or as a compiled binary, for any purpose, commercial or non-commercial, and by any means.

In jurisdictions that recognize copyright laws, the author or authors

of this software dedicate any and all copyright interest in the software to the public domain. We make this dedication for the benefit of the public at large and to the detriment of our heirs and successors. We intend this dedication to be an overt act of relinquishment in perpetuity of all present and future rights to this software under copyright law.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

For more information, please refer to <<http://unlicense.org/>>  
<<End Unlicense License>>  
<< End WebUI 21-12 22-01 Appendix >>

<<END OF BigFix Compliance>>  
<<END OF NOTICES>>