BigFix Compliance 10.0 Jan 2021

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.

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

Library Description License ReferenceCopyrights Homepage License Author Apache 2.0 addressable-2.7.0.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. " https://rubygems.org/gems/addressable/versions/2.7.0 Copyright © Bob Aman</dd> https://github.com/sporkmonger/addressable Bob Aman Apache 2.0 ant-1.7.0.jar "1999-2006 Copyright 1999-Apache Ant 2006 The Apache Software Foundation 2002 Copyright 2002 Landmark" http://ant.apache.org/ Apache Software Foundation Apache 2.0 log4j-core-2.8.2.jar The Apache Log4j Implementation

"1999-2005 Copyright 1999-2005 The Apache Software Foundation 2005-2006 Copyright 2005-2006 Tim Fennell

1999-2012 Copyright 1999-2012 Apache Software Foundation" https://logging.apache.org/log4j/2.x/ The Apache Software Foundation

Apache 2.0 msgpack-1.3.3-java.gem MessagePack is a binary-based efficient object serialization library. It enables to exchange structured objects between many languages like JSON. But unlike JSON, it is very fast and

small. https://rubygems.org/gems/msgpack/versions/1.3.3 http://msgpack.org/ Sadayuki Furuhashi, Theo Hultberg, Satoshi Tagomori Apache 2.0 spoon-0.0.6.gem Spoon is an FFI binding of the posix spawn function (and Windows equivalent), providing fork+exec functionality in a https://rubygems.org/gems/spoon/versions/0.0.6 single shot. https://rubygems.org/gems/spoon-0.0.6.gem Charles Oliver Nutter 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://github.com/ruby-concurrency/thread safe Charles Oliver Nutter, thedarkone Apache 2.0 uuidtools-2.1.5.gem "A simple universally unique ID generation library. https://rubygems.org/gems/uuidtools/versions/2.1.5 2005-2014 Copyright 2005-2014 Bob Aman</dd> https://github.com/sporkmonger/uuidtools Bob Aman Apache 2.0 websocket-driver-0.7.2-java.gem https://rubygems.org/gems/websocket-driver/versions/0.7.22010-2020 Copyright 2010-2020 James Coglan https://github.com/faye/websocketdriver-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 Artistic 2.0 diff-lcs-1.3.gem* "Diff::LCS computes the difference between two Enumerable sequences using the McIlroy-Hunt longest common subsequence (LCS) algorithm. It includes utilities to create a simple HTML diff output format and a standard diff-like tool. This is release 1.3, providing a tentative fix to a long-standing issue related to incorrect detection of a patch direction. Also modernizes the gem infrastructure, testing infrastructure, and provides a warning-free experience to Ruby 2.4 users." https://rubygems.org/gems/diff-lcs/versions/1.3 2004-2013 Copyright 2004-2013 Austin Ziegler https://github.com/halostatue/diff-lcs Austin Ziegler 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 "2011-2017 Copyright 2011-2017 Akinori MUSHA 2000-2002 Copyright 2000-2002 Verisign Inc., All rights reserved" https://github.com/knu/ruby-domain name Akinori MUSHA BSD 2 rubyzip-1.3.0.gem https://rubygems.org/gems/rubyzip/versions/1.3.0 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 "2011-2017 Copyright 2011-2017 Akinori MUSHA 2000-2002 Copyright 2000-2002 Verisign Inc., All rights reserved" https://github.com/knu/ruby-domain name Akinori MUSHA BSD 3 ffi-1.12.2-java.gem Ruby FFI library https://rubygems.org/gems/ffi/versions/1.12.2 "2008-2013 Copyright 2008-2013 Ruby FFI project contributors 2008-2016 Copyright 2008-2016 Ruby FFI project contributors 1996-2011 Copyright 1996-2011 Anthony Green, Red Hat, Inc and others" https://github.com/ffi/ffi/wiki Wayne Meissner 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 http://gsgd.co.uk/sandbox/jquery/easing/ BSD 3 sinon-no-sourcemaps-2.3.4.js JavaScript test spies, stubs and mocks. https://cdnjs.com/libraries/sinon.js/2.3.4 http://sinonjs.org/ Common Public 1.0htmllexer.jar

https://mvnrepository.com/artifact/org.htmlparser/htmllexer

Eclipse 1.0 jruby-jars-9.2.12.0.gem "This gem includes the core JRuby code and the JRuby 1.8/1.9 stdlib as jar files. It provides a way to have other gems depend on JRuby without including (and freezing to) a specific jruby-complete jar version." https://rubygems.org/gems/jruby-jars/versions/9.2.12.0 https://github.com/jruby/jruby/tree/master/maven/jruby-jars Charles Oliver Nutter IBM ant-contrib-0.6.jar Websphere Liberty"2002 Copyright 2002 The IronSmith Project 2000-2004 Copyright 2000-2004 Jason Hunter & Brett McLaughlin 1999 Copyright 1999 Sun Microsystems., http://www.sun.com 2003-2004 Copyright 2003-2004 The Apache Software Foundation 1999-2002 Copyright 1999-2002 The Apache Software Foundation 2000-2002 Copyright 2000-2002 The Apache Software Foundation 2000 Copyright 2000 World Wide Web Consortium, http://www.w3.org 2003 Copyright 2003 (C) James Strachan and Bob Mcwhirter 1999-2001 Copyright 1999-2001 The Apache Software Foundation 1999 Copyright 1999 IBM Corporation., http://www.ibm.com 1999-2003 Copyright 1999-2003 The Apache Software Foundation 2004 Copyright 2004 The Apache Software Foundation" http://archive.apache.org/dist/cocoon/cocoon-2.1.8-src.zip Eclipse Websphere Liberty"1999-2009 Copyright 1999-IBM bsf-2.4.0.jar 2009 Apache Software Foundation 2001-2008 Copyright 2001-2008 The Apache Software Foundation 2001-2007 Copyright 2001-2007 The Apache Software Foundation 2002-2003 Copyright 2002-2003 The Apache Software Foundation 2003-2008 Copyright 2003-2008 The Apache Software Foundation 2003 Copyright 2003 The Visigoth Software Society 2005-2009 Copyright 2005-2009 Apache Software Foundation 2001-2004 Copyright 2001-2004 Unicode, Inc 1999 Copyright 1999 Sun Microsystems., http://www.sun.com 2006 Copyright 2006 The Apache Software Foundation 2001-2006 Copyright 2001-2006 The Apache Software Foundation 1999-2007 Copyright 1999-2007 The Apache Software Foundation 2002 Copyright 2002 Kevin Atkinson (kevina@gnu.org) 1999-2005 Copyright 1999-2005 The Apache Software Foundation 1999-2012 Copyright 1999-2012 The Apache Software Foundation 1999 Copyright 1999 IBM Corporation., http://www.ibm.com 2007 Copyright 2007 The Apache Software Foundation 2000-2004 Copyright 2000-2004 Jason Hunter & Brett McLaughlin 2002-2006 Copyright 2002-2006 The Apache Software Foundation 1999-2008 Copyright 1999-2008 The Apache Software Foundation 2002-2006 Copyright 2002-2006 Joe Walnes and QDox Project Team 2002 Copyright 2002 Landmark 1999-2002 Copyright 1999-2002 The Apache Software Foundation 2002-2003 Copyright 2002-2003 Bryan Thompson 2003 Copyright 2003 CognitiveWeb 2002-2009 Copyright 2002-2009 The Apache Software Foundation 1999-2001 Copyright 1999-2001 The Apache Software Foundation" http://archive.apache.org/dist/ofbiz/apache-ofbiz-10.04.04.zip Eclipse

com.ibm.ws.crypto.passwordutil 1.0.1.jar Websphere ΙBΜ Liberty Unspecified Copyright

IBM

db2jcc license cu.jar Websphere LibertyUnspecified Copyright

IBM hsqldb.jar Websphere Liberty

IBM jffdc.jar Websphere Liberty

local policy.jar local policy.jar IBM component IBM

markdownj-1.0.2b4-0.3.0.jar POM was created by Sonatype Nexus IBM Websphere Liberty2008 Copyright 2008 Alex Coles

IBM pseudolocalizer-0.1.jar Websphere Liberty

US export policy.jar US export policy.jar IBM component IBM

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/

MIT actioncable-5.2.4.3.gem Structure many real-time application concerns into channels over a single WebSocket connection.

https://rubygems.org/gems/actioncable/versions/5.2.4.3 2015-2018 Copyright 2015-2018 Basecamp, LLC https://rubyonrails.org Pratik Naik, David Heinemeier Hansson

MIT actionmailer-5.2.4.3.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/5.2.4.3 2004-2018 Copyright 2004-2018 David Heinemeier Hansson https://rubyonrails.org David Heinemeier Hansson

MIT actionpack-5.2.4.3.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/5.2.4.3 2004-2018 Copyright 2004-2018 David Heinemeier Hansson https://rubyonrails.org David Heinemeier Hansson

MΤΤ actionview-5.2.4.3.gem Simple, battle-tested conventions and helpers for building web pages. https://rubygems.org/gems/actionview/versions/5.2.4.3 2004-2018 Copyright 2004-2018 David Heinemeier Hansson https://rubyonrails.org David Heinemeier Hansson

MIT activejob-5.2.4.3.gem Declare job classes that can be run by a variety of queueing backends. https://rubygems.org/gems/activejob/versions/5.2.4.3 2014-2018 Copyright 2014-2018 David Heinemeier Hansson https://rubyonrails.org David Heinemeier Hansson

MIT activemodel-5.2.4.3.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/5.2.4.3 2004-2018 Copyright 2004-2018 David Heinemeier Hansson https://rubyonrails.org David Heinemeier Hansson

MIT activerecord-5.2.4.3.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/5.2.4.3 2004-2018 Copyright 2004-2018 David Heinemeier Hansson https://rubyonrails.org David Heinemeier Hansson

MIT activestorage-5.2.4.3.gem Attach cloud and local files in Rails applications. https://rubygems.org/gems/activestorage/versions/5.2.4.3 2017-2018 Copyright 2017-2018 David Heinemeier Hansson, Basecamp https://rubyonrails.org David Heinemeier Hansson

MIT activesupport-5.2.4.3.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/5.2.4.3 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

Simplifies the generation of complex SQL queries
 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 ast-2.4.0.gem A library for working with Abstract Syntax Trees. https://rubygems.org/gems/ast/versions/2.4.0 2011-2013 Copyright 2011-2013 Peter Zotov <whitequark@whitequark.org> https://whitequark.github.io/ast/ whitequark

MIT axlsx-3.0.0.pre.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/axlsx/versions/3.0.0.pre "2011-2012 Copyright 2011-2012 Randy Morgan 2011 Copyright 2011 - 2017" https://github.com/randym/axlsx Randy Morgan, Jurriaan Pruis MIT backports-3.17.1.gem Essential backports that enable many of the nice features of Ruby for earlier versions. https://rubygems.org/gems/backports/versions/3.17.12009 Copyright 2009 Marc-Andre Lafortune http://github.com/marcandre/backports Marc-André Lafortune MIT bcrypt-3.1.13-java.gem " bcrypt() is a sophisticated and secure hash algorithm designed by The OpenBSD project for hashing passwords. The bcrypt Ruby gem provides a simple wrapper for safely handling passwords. https://github.com/codahale/bcrypt-ruby/blob/master/COPYING "Copyright 2007-2011: 2006 Copyright 2006 Damien Miller <djm@mindrot.org>" https://github.com/codahale/bcrypt-ruby Coda Hale Boot large ruby/rails apps faster MIT bootsnap-1.4.6-java.gem https://rubygems.org/gems/bootsnap/versions/1.4.6 2017 Copyright 2017 Shopify, Inchttps://github.com/Shopify/bootsnap Burke Libbey bootstrap-select-1.12.4.min.js Bootstrap-select is a jQuery MIT plugin that overhauls select elements to improve their appearance and expand their functionality. https://cdnjs.com/libraries/bootstrapselect/1.12.4 https://developer.snapappointments.com/bootstrapselect builder-3.2.4.gem"Builder provides a number of builder objects that MIT 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 bundler-2.1.4.gemBundler manages an application's dependencies MIT through its entire life, across many machines, systematically and repeatably https://rubygems.org/gems/bundler/versions/2.1.4 "2009 Copyright 2009 Engine Yard 2010-2019 Copyright 2010-2019 André Arko" 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 MΤͲ childprocess-3.0.0.gem This gem aims at being a simple and reliable

solution for controlling external programs running in the background on any Ruby / OS combination. https://rubygems.org/gems/childprocess/versions/3.0.0 2010-2015

Copyright 2010-2015 Jari Bakken

http://github.com/enkessler/childprocess Jari Bakken, Eric Kessler, Shane da Silva

MIT coderay-1.1.2.gemFast and easy syntax highlighting for selected languages, written in Ruby. Comes with RedCloth integration and LOC counter. https://rubygems.org/gems/coderay/versions/1.1.2 2005-2012 Copyright 2005-2012 Kornelius Kalnbach <murphy@rubychan.de> (@murphy_karasu) http://coderay.rubychan.de Kornelius Kalnbach

MIT combine_pdf-1.0.16.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/1.0.16 "2014-2015 Copyright 2014-2015 2016 Boaz Segev (Myst - @boazsegev) 2016 Copyright 2016 Stefan Leitner (@sLeltner) (credit for outline merging code)" https://github.com/boazsegev/combine_pdf Boaz Segev

MIT concurrent-ruby-1.1.6.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/1.1.6 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 cucumber-core-3.2.1.gem Core library for the Cucumber BDD app https://rubygems.org/gems/cucumber-core/versions/3.2.1 Copyright The Cucumber Organisation https://cucumber.io Aslak Hellesøy, Matt Wynne, Steve Tooke, Oleg Sukhodolsky, Tom Brand

MIT cucumber-expressions-6.0.1.gem Cucumber Expressions - a simpler alternative to Regular Expressionshttps://rubygems.org/gems/cucumber-expressions/versions/6.0.1 Copyright Cucumber Ltd

https://github.com/cucumber/cucumber-expressions-ruby#readme Aslak Hellesøy

MIT cucumber-tag_expressions-1.1.1.gemCucumber tag expressions for ruby https://rubygems.org/gems/cucumber-tag_expressions/versions/1.1.1 Copyright Cucumber Ltd https://docs.cucumber.io/cucumber/api/#tagexpressions Andrea Nodari, Aslak Hellesøy

MIT cucumber-wire-0.0.1.gem Wire protocol for Cucumber https://rubygems.org/gems/cucumber-wire/versions/0.0.1 http://cucumber.io Matt Wynne

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

MIT diff-lcs-1.3.gem*"Diff::LCS computes the difference between two Enumerable sequences using the

McIlroy-Hunt longest common subsequence (LCS) algorithm. It includes utilities to create a simple HTML diff output format and a standard diff-like tool. This is release 1.3, providing a tentative fix to a long-standing issue related to incorrect detection of a patch direction. Also modernizes the gem infrastructure, testing infrastructure, and provides a warning-free experience to Ruby 2.4 users." https://rubygems.org/gems/diff-lcs/versions/1.3 2004-2013 Copyright 2004-2013 Austin Ziegler https://github.com/halostatue/diff-lcs Austin Ziegler MIT erubi-1.9.0.gem Erubi is a ERB template engine for ruby. It is a simplified fork of Erubis https://rubygems.org/gems/erubi/versions/1.9.0 "2006-2011 Copyright 2006-2011 kuwata-lab.com all rights reserved 2016-2018 Copyright 2016-2018 Jeremy Evans" https://github.com/jeremyevans/erubi Jeremy Evans, kuwatalab.com erubis-2.7.0.1.ed3659f9fdc6659f69fce047e9f57f0289d903d8.gem MIT https://github.com/codahale/bcrypt-ruby/blob/master/COPYING et-orbi-1.2.4.gemTime zones for fugit and rufus-scheduler. Urbi et MIT 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-0.73.0.gem EXtended http(s) CONnections https://rubygems.org/gems/excon/versions/0.73.0 2009-2019 Copyright 2009-2019 "CONTRIBUTORS.md" (https://github.com/excon/blob/master/CONTRIBUTORS.md) https://github.com/excon/excon dpiddy (Dan Peterson), geemus (Wesley Beary), nextmat (Matt Sanders) MTT execjs-2.7.0.gem ExecJS lets you run JavaScript code from Ruby. https://rubygems.org/gems/execjs/versions/2.7.0 "2015-2016 Copyright 2015-2016 Josh Peek 2015-2016 Copyright 2015-2016 Sam Stephenson" https://github.com/rails/execjs Sam Stephenson, Josh Peek formtastic-3.1.5.gem A Rails form builder plugin/gem with MIT 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-1.3.4.gem Time tools for flor and the floraison project.

Cron parsing and occurrence computing. Timestamps and more. https://rubygems.org/gems/fugit/versions/1.3.4 2017-2020

Copyright 2017-2020 John Mettraux, jmettraux+flor@gmail.com http://github.com/floraison/fugit John Mettraux MTT gherkin-5.1.0.gemGherkin parser https://rubygems.org/gems/gherkin/versions/5.1.0 Copyright Cucumber Ltd, Gaspar Nagy, Björn Rasmusson, Peter Sergeant https://github.com/cucumber/gherkin-ruby Gáspár Nagy, Aslak Hellesøy, Steve Tooke URIs for your models makes it easy to pass MIT globalid-0.4.2.gem references around. https://rubygems.org/gems/globalid/versions/0.4.2 2014-2016 Copyright 2014-2016 David Heinemeier Hansson http://www.rubyonrails.org David Heinemeier Hansson has scope-0.7.2.gem MTT Maps controller filters to your resource https://rubygems.org/gems/has scope/versions/0.7.2 "2009-2017 scopes Copyright 2009-2017 Plataforma Tecnologia. http://blog.plataformatec.com.br 2009-2016 Copyright 2009-2016 Plataformatec. http://blog.plataformatec.com.br" 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 http://zui.sexy htmlentities-4.3.4.gem A module for encoding and decoding (X)HTML MIT 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/httpaccept/versions/1.7.0 https://github.com/ioquatix/http-accept Samuel Williams http-cookie-1.0.3.gem HTTP::Cookie is a Ruby library to handle MTT 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/1.0.3 "2013 Copyright 2013 Akinori MUSHA 2006-2011 Copyright 2006-2011 Aaron Patterson, Mike Dalessio 2011-2012 Copyright 2011-2012 Akinori MUSHA, Eric Hodel" https://github.com/sparklemotion/http-cookie Akinori MUSHA, Aaron Patterson, Eric Hodel, Mike Dalessio MTT i18n-1.8.3.gem New wave Internationalization support for Ruby. https://rubygems.org/gems/i18n/versions/1.8.3 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

i18n-js-3.6.0.gemIt's a small library to provide the Rails I18n MIT translations on the Javascript. https://rubygems.org/gems/i18nhttp://rubygems.org/gems/i18n-js Nando Vieira js/versions/3.6.0 MIT inherited resources-1.9.0.b4df8e75cfd2f421a5e1f75aae9b211632c1ab92.gem https://github.com/activeadmin/inherited resources/blob/master/MIT-LICENSE jaro winkler-1.5.4-java.gem "jaro winkler is an implementation of MIT Jaro-Winkler \ distance algorithm which is written in C extension and will fallback to pure \ Ruby version in platforms other than MRI/KRI like JRuby or Rubinius. Both of \ C and Ruby implementation support any kind of string encoding, such as UTF-8, EUC-JP, Big5, etc." https://rubygems.org/gems/jaro winkler/versions/1.5.4 2014 Copyright 2014 Jian Weihang https://github.com/tonytonyjan/jaro winkler Jian Weihang MIT jasmine-core-3.5.0.gem Test your JavaScript without any framework dependencies, in any environment, and with a nice descriptive syntax. https://rubygems.org/gems/jasmine-core/versions/3.5.0 http://jasmine.github.io Gregg Van Hove jquery.ba-hashchange-1.2.js This jQuery plugin enables very basic MIT 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/ jquery.easing-1.3.js* A jQuery plugin from GSGD to give advanced MIT easing options https://cdnjs.com/libraries/jquery-easing/1.3 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 &url JS Foundation http://threedubmedia.com/ jquery.json-2.6.0.min.js jQuery plugin for serialising to and MIT parsing from JSON. https://cdnjs.com/libraries/jquery-json/2.6.0 https://cdnjs.cloudflare.com/ajax/libs/jqueryjson/2.6.0/jquery.json.min.js jquery.livequery-1.3.6.js Live Query utilizes the power of jQuery MIT 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/hazzikjquery.livequery/1.3.6/jquery.livequery.js jquery.mousewheel-3.1.12.min.js A jQuery plugin that adds cross-MTT

browser mouse wheel support. https://cdnjs.com/libraries/jquerymousewheel/3.1.12 https://cdnjs.cloudflare.com/ajax/libs/jquerymousewheel/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 jquery.plugin-5.0.0.min.js This plugin attaches a popup calendar MIT to your input fields or shows an inline calendar for selecting individual dates or date ranges. https://cdnjs.com/libraries/datepick/5.0.0 http://keith-wood.name/datepick.HTML jquery-ui-1.12.1.min.js A curated set of user interface MIT interactions, effects, widgets, and themes built on top of the jQuery JavaScript Library. https://cdnjs.com/libraries/jqueryui/1.12.1 &url The jQuery Foundation. http://jqueryui.com/ jruby-rack-1.1.21.gem JRuby-Rack is a combined Java and Ruby MIT library that adapts the Java Servlet API to Rack. For JRuby only. https://rubygems.org/gems/jruby-rack/versions/1.1.21 "2012-2016 Copyright 2012-2016 Karol Bucek, LTD 2010-2012 Copyright 2010-2012 Engine Yard, Inc 2007-2009 Copyright 2007-2009 Sun Microsystems, Inc" http://jruby.org Nick Sieger

MIT JSON4J-1.0.0.jar https://github.com/DefinitelyTyped/DefinitelyTyped/blob/master/LICE NSE

MIT json-schema-2.8.1.gem https://rubygems.org/gems/jsonschema/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-2.6.0.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 [`loofahactiverecord` gem](https://github.com/flavorjones/loofah-activerecord)." https://rubygems.org/gems/loofah/versions/2.6.0 2009-2018

Copyright 2009-2018 by Mike Dalessio, Bryan Helmkamp

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-0.3.3.gem https://rubygems.org/gems/marcel/versions/0.3.3 2017 Copyright 2017 Tom Ward https://github.com/basecamp/marcelTom Ward method source-1.0.0.gem retrieve the sourcecode for a method MIT https://rubygems.org/gems/method source/versions/1.0.0 2011 Copyright 2011 John Mair (banisterfiend) http://banisterfiend.wordpress.comJohn Mair (banisterfiend) MIT mimemagic-0.3.5.gem Fast mime detection by extension or content in pure ruby (Uses freedesktop.org.xml shared-mime-info database) https://rubygems.org/gems/mimemagic/versions/0.3.5 2011 Copyright 2011 Daniel Mendler https://github.com/minad/mimemagicDaniel Mendler MΤΤ 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 likelv 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-typesdata]. 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/mimetypes/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-3.2019.1009.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/3.2019.1009 2003-2016 Copyright 2003-2016 Austin Ziegler and other contributors https://github.com/mime-types/mime-types-data/ Austin Ziegler A lightweight mime type lookup toy MIT mini mime-1.0.2.gem https://rubygems.org/gems/mini mime/versions/1.0.2 2016 Copyright 2016 Discourse Construction Kit, Inc https://github.com/discourse/mini mime Sam Saffron MIT minitest-5.14.1.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-case discovery.

""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/5.14.1 https://github.com/seattlerb/minitest Ryan Davis

MIT mock-ajax-3.3.1.js A library for faking Ajax responses in your Jasmine suite https://cdnjs.com/libraries/jasmine-ajax/3.3.1 https://github.com/jasmine/jasmine-ajax/

multi json-1.14.1.gem A common interface to multiple JSON MIT libraries, including Oj, Yajl, the JSON gem (with C-extensions), the pure-Ruby JSON gem, NSJSONSerialization, gson.rb, JrJackson, and OkJson. https://rubygems.org/gems/multi_json/versions/1.14.1 "2010-2013 Copyright 2010-2013 Michael Bleigh, Josh Kalderimis, Erik Michaels-Ober, Pavel Pravosud 2010-2018 Copyright 2010-2018 Michael Bleigh, Josh Kalderimis, Erik Michaels-Ober," https://github.com/intridea/multi json Michael Bleigh, Josh Kalderimis, Erik Michaels-Ober, Pavel Pravosud multi test-0.1.2.gem Wafter-thin gem to help control roque MIT test/unit/autorun requires https://rubygems.org/gems/multi test/versions/0.1.22013 Copyright 2013 The Cucumber Organisation http://cukes.infoMatt Wynne, Steve Tooke netrc-0.11.0.gem This library can read and update netrc files, MΤΤ 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) nio4r-2.5.2-java.gem Cross-platform asynchronous I/O primitives MIT for scalable network clients and servers. Inspired by the Java NIO API, but simplified for ease-of-use. https://rubygems.org/gems/nio4r/versions/2.5.2 https://github.com/socketry/nio4r Tony Arcieri nokogiri-1.10.10-java.gem "Nokogiri (MIT and Reader parser. Among Nokogiri's many features is the ability to search documents via XPath or CSS3 selectors." https://rubygems.org/gems/nokogiri/versions/1.10.10 "2001-2002 Copyright 2001-2002 SourceForge ISO-RELAX Project (ASAMI 2008-2018 Copyright 2008-2018 by Aaron Patterson, Mike Dalessio, Charles Nutter, Sergio Arbeo, Patrick Mahoney 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 2002-2005 Copyright 2002-2005 Andy Clark 2001-2002 Copyright 2001-2002 Thomas Broyer, Charlie Bozeman and Daniel Veillard 1995-2017 Copyright 1995-2017 Jean-loup Gailly and Mark Adler" https://nokogiri.org Aaron Patterson, Mike Dalessio, Yoko Harada, Tim Elliott, Akinori MUSHA, John Shahid, Lars Kanis MIT parallel-1.19.1.gem https://rubygems.org/gems/parallel/versions/1.19.1 2013 Copyright 2013 Michael Grosser <michael@grosser.it> https://github.com/grosser/parallel Michael Grosser A Ruby parser written in pure Ruby. MIT parser-2.7.1.0.gem https://rubygems.org/gems/parser/versions/2.7.1.0 "2013-2016 Copyright 2013-2016 whitequark <whitequark@whitequark.org> Copyright Ryan Davis, seattle.rb" https://github.com/whitequark/parser whitequark

MIT phantomjs-2.1.1.0.gem Auto-install phantomjs on demand for current platform. Comes with poltergeist integration.

https://rubygems.org/gems/phantomjs/versions/2.1.1.0 "2013-2014 Copyright 2013-2014 Christoph Olszowka

2013 Copyright 2013 Christoph Olszowka"

https://github.com/colszowka/phantomjs-gem Christoph Olszowka

MIT public_suffix-4.0.4.gem PublicSuffix can parse and decompose a domain name into top level domain, domain and subdomains.

https://rubygems.org/gems/public_suffix/versions/4.0.4 "2009-2020 Copyright 2009-2020 Simone Carletti

2009-2020 Copyright 2009-2020 Simone Carletti <weppos@weppos.net>" https://simonecarletti.com/code/publicsuffix-ruby Simone Carletti

MIT raabro-1.1.6.gem A very dumb PEG parser library, with a horrible interface. https://rubygems.org/gems/raabro/versions/1.1.6 2015-2018 Copyright 2015-2018 John Mettraux, jmettraux@gmail.com http://github.com/floraison/raabroJohn 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/racktest/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-5.2.4.3.gemRuby 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/5.2.4.3
 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-htmlsanitizer/versions/1.3.0 2013-2015 Copyright 2013-2015 Rafael Mendonça França, Kasper Timm Hansen https://github.com/rails/railshtml-sanitizer Rafael Mendonça França, Kasper Timm Hansen MIT railties-5.2.4.3.gem Rails internals: application bootup, plugins, generators, and rake tasks.

https://rubygems.org/gems/railties/versions/5.2.4.32004-2018 Copyright 2004-2018 David Heinemeier Hansson https://rubyonrails.org David Heinemeier Hansson

MIT rainbow-3.0.0.gemColorize printed text on ANSI terminals https://rubygems.org/gems/rainbow/versions/3.0.0 Copyright Marcin Kulik https://github.com/sickill/rainbowMarcin Kulik, Olle Jonsson

MIT rake-13.0.1.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/13.0.1 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/hashes 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 regexp_parser-1.7.0.gem A library for tokenizing, lexing, and parsing Ruby regular expressions.

https://rubygems.org/gems/regexp_parser/versions/1.7.0 "2010-2019 Copyright 2010-2019 Ammar Ali

2010-2015 Copyright 2010-2015 Ammar Ali"

https://github.com/ammar/regexp_parser Ammar Ali

MIT responders-3.0.0.gem A set of Rails responders to dry up your application https://rubygems.org/gems/responders/versions/3.0.02009-2019 Copyright 2009-2019 Plataformatec. http://plataformatec.com.br 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/restclient/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

MIT rspec-core-3.9.1.gem BDD for Ruby. RSpec runner and example https://rubygems.org/gems/rspec-core/versions/3.9.1 "2012 groups. Copyright 2012 Chad Humphries, David Chelimsky, Myron Marston 2006 Copyright 2006 David Chelimsky, The RSpec Development Team 2005 Copyright 2005 Steven Baker 2009 Copyright 2009 Chad Humphries, David Chelimsky" https://github.com/rspec/rspec-core Steven Baker, David Chelimsky, Chad Humphries, Myron Marston rspec-expectations-3.9.1.gem rspec-expectations provides a simple, MIT readable API to express expected outcomes of a code example. https://rubygems.org/gems/rspec-expectations/versions/3.9.1 "2006 Copyright 2006 David Chelimsky, The RSpec Development Team 2012 Copyright 2012 David Chelimsky, Myron Marston 2005 Copyright 2005 Steven Baker" https://github.com/rspec/rspecexpectations Steven Baker, David Chelimsky, Myron Marston rspec-mocks-3.9.1.qem RSpec's 'test double' framework, with MIT support for stubbing and mocking https://rubygems.org/gems/rspecmocks/versions/3.9.1 "2006 Copyright 2006 David Chelimsky, The RSpec Development Team 2012 Copyright 2012 David Chelimsky, Myron Marston 2005 Copyright 2005 Steven Baker" https://github.com/rspec/rspec-mocks Steven Baker, David Chelimsky, Myron Marston MIT rspec-support-3.9.2.gem Support utilities for RSpec gems https://rubygems.org/gems/rspec-support/versions/3.9.2 2013 Copyright 2013 David Chelimsky, Myron Marston, Jon Rowe, Sam Phippen, Xavier Shay, Bradley Scha https://github.com/rspec/rspec-support David Chelimsky, Myron Marson, Jon Rowe, Sam Phippen, Xaviery Shay, Bradley Schaefer ruby-progressbar-1.10.1.gem Ruby/ProgressBar is an extremely MTT flexible text progress bar library for Ruby. The output can be customized with a flexible formatting system including: percentage, bars of various formats, elapsed time and estimated time remaining. https://rubygems.org/gems/ruby-progressbar/versions/1.10.1 "2010-2016 Copyright 2010-2016 The Kompanee, Ltd 2011-2018 Copyright 2011-2018 The Kompanee 2008 Copyright 2008 ""Satoru Takabayashi"" (http://0xcc.net)" https://github.com/jfelchner/ruby-progressbar thekompanee, jfelchner MIT ruby-rc4-0.1.5.gem https://rubygems.org/gems/rubyrc4/versions/0.1.5 2010 Copyright 2010 Max Prokopiev, Alexandar Simic, Caige Nichols http://www.caigenichols.com/ Caige Nichols rufus-scheduler-3.6.0.gem Job scheduler for Ruby (at, cron, in MTT and every jobs). Not a replacement for crond. https://rubygems.org/gems/rufus-scheduler/versions/3.6.0 2005-2019 Copyright 2005-2019 John Mettraux, jmettraux@gmail.com http://github.com/jmettraux/rufus-scheduler John Mettraux MIT sass-3.4.25.gem " Sass makes CSS fun again. Sass is an extension of CSS, adding nested rules, variables, mixins, selector inheritance, and more. It's translated to well-formatted, standard CSS using the

command line tool or a web-framework plugin.

" https://rubygems.org/gems/sass/versions/3.4.25 2006-2016 Copyright 2006-2016 Hampton Catlin, Natalie Weizenbaum, and Chris Eppstein https://sass-lang.com/ Natalie Weizenbaum, Chris Eppstein, Hampton Catlin

- MIT sass-rails-5.1.0.gem Sass adapter for the Rails asset pipeline. https://rubygems.org/gems/sass-rails/versions/5.1.02011 Copyright
- 2011 Christopher Eppstein https://github.com/rails/sass-rails wycats, chriseppstein
- 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/sprocketsSam Stephenson, Joshua Peek

MIT string_score-0.1.22.js String Scoring Algorithm packaged for NodeJS
https://cdnjs.com/libraries/string_score/0.1.22
https://cdnjs.cloudflare.com/ajax/libs/string_score/0.1.22/string_s

core.js

MIT therubyrhino-2.1.2.gem Call javascript code and manipulate
javascript objects from ruby. Call ruby code and manipulate ruby objects
from javascript. https://rubygems.org/gems/therubyrhino/versions/2.1.2
 2009-2015 Copyright 2009-2015 Charles Lowell
 http://github.com/cowboyd/therubyrhino Charles Lowell

MIT thor-1.0.1.gem Thor is a toolkit for building powerful commandline interfaces. https://rubygems.org/gems/thor/versions/1.0.1 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 "2011 Copyright 2011 abhidsm 2011 Copyright 2011 abhilash" http://github.com/abhidsm/time_diff abhilash

MIT tzinfo-1.2.7.gem TZInfo provides daylight savings aware transformations between times in different time zones. https://rubygems.org/gems/tzinfo/versions/1.2.7 2005-2020 Copyright 2005-2020 Philip Ross https://tzinfo.github.io Philip Ross TZInfo::Data contains data from the MIT tzinfo-data-1.2019.3.gem IANA Time Zone database packaged as Ruby modules for use with TZInfo. https://rubygems.org/gems/tzinfo-data/versions/1.2019.3 2005-2019 Copyright 2005-2019 Philip Ross https://tzinfo.github.io Philip Ross MIT uglifier-4.2.0.gem Uglifier minifies JavaScript files by wrapping UglifyJS to be accessible in Ruby https://rubygems.org/gems/uglifier/versions/4.2.0 2011 Copyright 2011 Ville Lautanala http://github.com/lautis/uglifier Ville Lautanala unicode-display width-1.6.1.gem [Unicode 12.1.0] Determines the MIT monospace display width of a string using EastAsianWidth.txt, Unicode general category, and other data. https://rubygems.org/gems/unicodedisplay width/versions/1.6.1 "2009 Copyright 2009 Run Paint Run Run 2011-2020 Copyright 2011-2020 Jan Lelis 2011-2020 Copyright 2011-2020 Jan Lelis, https://janlelis.com, released under the MIT" https://github.com/janlelis/unicode-display width Jan Lelis MIT xpath-3.2.0.gem XPath is a Ruby DSL for generating XPath expressions https://rubygems.org/gems/xpath/versions/3.2.0 https://github.com/teamcapybara/xpath Jonas Nicklas 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 "2011-2017 Copyright 2011-2017 Akinori MUSHA 2000-2002 Copyright 2000-2002 Verisign Inc., All rights reserved" https://github.com/knu/ruby-domain name Akinori MUSHA Mozilla 2.0 therubyrhino jar-1.7.8.gem Rhino's js.jar classes packaged as a JRuby gem. https://rubygems.org/gems/therubyrhino jar/versions/1.7.8 http://github.com/cowboyd/therubyrhino Charles Lowell, Karol Bucek Ruby json-2.3.0-java.gem A JSON implementation as a JRuby extension. https://rubygems.org/gems/json/versions/2.3.0 http://flori.github.io/json/ Daniel Luz Suspected Public Domain sqljdbc4-6.2.jar com.microsoft.sqlserver:sqljdbc4:6.2 https://www.sqlite.org/ Unspecified Copyright 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.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. 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 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, 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 Common Public License 1.0>> THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS COMMON 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 disclaims 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; andb) its license agreement:

i) effectively disclaims 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. 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 a Contributor with respect to a patent applicable to software (including a cross-claim or counterclaim in a lawsuit), then any patent licenses granted by that Contributor to such Recipient under this Agreement shall terminate as of the date such litigation is filed. In addition, 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 permitted 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. IBM is the initial Agreement Steward. IBM 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 Common Public License 1.0>>

<<Begin Eclipse 1.0 License>> Eclipse Public License - v 1.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLTC 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 disclaims 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 disclaims 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. Τf 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 usina 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. 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 permitted 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 vear 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 permitted." 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 permitted 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 disclosure 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 disclosure by the Government is subject to the restrictions set forth in this Agreement. Warranties and Disclaimers

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 LIMITED 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. Limitations 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 permits 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, disclaimers of warranty, or limitations 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 disclaimers of warranty and limitations 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. Disclaimer 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 limitation, 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 disclaimer of warranty constitutes an * * essential part of this License. No use of any Covered Software is authorized under this License except under this disclaimer. * * * * 7. Limitation 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 * permitted above, be liable to You for any direct, indirect, special, incidental, or consequential damages of any character * * including, without limitation, 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 limitation 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 limitation. Some * * jurisdictions do not allow the exclusion or limitation of * incidental or consequential damages, so this exclusion and limitation 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. Miscellaneous

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 disclaimers.
- 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 LIMITATION, 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 aives 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. LIMITATION OF LIABILITY. IN NO EVENT WILL PING IDENTITY OR ITS SUPPLIERS ΒE 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. 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>> <<START OF Platform 10.0.2>> _____ DETAIL 2: Platform 10.0.2 _____ License Library Description License ReferenceCopyrights Homepage Author Apache 2.0 libbson-1.0.dll https://github.com/mongodb/mongo-cdriver/blob/1.14.0/COPYING Apache 2.0 libmongoc-1.0.dll License File (https://github.com/mongodb/mongo-c-driver/blob/1.14.0/COPYING) Apache 2.0 mongo-c-driver-1.14.0* A high-performance MongoDB driver for C License File (https://github.com/mongodb/mongo-cdriver/blob/1.14.0/COPYING) http://mongoc.orgmongodb

Apache 2.0 pdfium-chromium/3987* License File (LICENSE) https://pdfium.googlesource.com/pdfium bravi@microsoft.com Apache 2.0 xerces-c-Xerces-C 3 2 2 Mirror of Apache Xerces C++ License File (https://github.com/apache/xerces-c/blob/Xerces-C 3 2 2/LICENSE) 2017 The Apache Software Foundation https://github.com/apache/xerces-c/zipball/Xerces-C 3 2 2apache Apache 2.0 xgilla-XQilla-2.3.1 https://sourceforge.net/p/xgilla/ https://sourceforge.net/p/xqilla/ jason_e_stewart Apache 2.0 xqilla-XQilla-2.3.3 https://sourceforge.net/p/xqilla/ https://sourceforge.net/p/xqilla/ jason e stewart Artistic 2.0 resizablelib-v1.4a A set of MFC classes to easily make resizable windows https://github.com/irwir/resizablelib/blob/master/LICENSE.md https://github.com/irwir/resizablelib/zipball/v1.4a irwir Boost boost-boost 1 36 0 Free peer-reviewed portable C++ source libraries https://github.com/boostorg/boost/blob/boost-1.36.0/LICENSE 1 0.txt https://sourceforge.net/p/boost/ eric niebler Boost boost_boost_1_73_0 Free peer-reviewed portable C++ source libraries https://sourceforge.net/projects/boost/ https://sourceforge.net/p/boost/ beman dawes Boost boost-boost-1.36.0 Super-project for modularized Boost License File (https://github.com/boostorg/boost/blob/boost-1.36.0/LICENSE 1 0.txt) 2008 Copyright 2008 Beman Dawes, Rene Rivera https://github.com/boostorg/wiki/wiki/Getting-Started%3A-Overview boostorg Boost boost-v1.74.0 boost as used by ALICE experiment. Please refer to the official web pages (http://boost.org) unless you know what you are doing. License File (index.html) https://github.com/alisw/boost/zipball/v1.74.0 alisw BSD yahoo-dom-event-2.9.0.js YUI 3 Source https://cdnjs.com/libraries/yui/2.9.0 &url Yahoo! Inc. http://yuilibrary.com/ yahoo-min-2.9.0.js BSD YUI 3 Source https://cdnjs.com/libraries/yui/2.9.0 http://yuilibrary.com/ BSD yuiloader-dom-event-2.9.0.js YUI 3 Source https://cdnjs.com/libraries/yui/2.9.0 http://yuilibrary.com/ BSD yuiloader-min-2.9.0.js YUI 3 Source https://cdnjs.com/libraries/yui/2.9.0 http://yuilibrary.com/

- BSD yuitest_core-min-2.9.0.js YUI 3 Source https://cdnjs.com/libraries/yui/2.9.0 http://yuilibrary.com/
- BSD yuitest-min-2.9.0.js YUI 3 Source https://cdnjs.com/libraries/yui/2.9.0 http://yuilibrary.com/

BSD 2 yui-2.7.0 Mirror of YUI releases with JS.Class package metadata https://github.com/yui/yui3/blob/master/LICENSE.md 2009 Copyright 2009 Yahoo! https://github.com/othermedia/yui/zipball/2.7.0 othermedia

BSD 3 libssh2-libssh2-1.9.0 the SSH library License File
(https://github.com/libssh2/libssh2/blob/libssh2-1.9.0/README.md)
 "2006-2007 Copyright 2006-2007 The Written Word, Inc
2004-2007 Copyright 2004-2007 Sara Golemon <sarag@libssh2.org>
2005-2006 Copyright 2005-2006 Mikhail Gusarov <dottedmag@dottedmag.net>
2007 Copyright 2007 Eli Fant <elifantu@mail.ru>
2008-2009 Copyright 2008-2009 Simon Josefsson
2009-2014 Copyright 2009-2014 Daniel Stenberg"
 https://www.libssh2.org/ libssh2

BSD 3 pdfium-chromium/3987* License File (LICENSE) https://pdfium.googlesource.com/pdfium bravi@microsoft.com

Commercial msxml6.dll Microsoft Corporation

Commercial vccorlib110.dll vccorlib110.dll:dll Commercial

Commercial vccorlib110-11.0.51106.1.dll Microsoft ® VC WinRT core library https://www.microsoft.com/en-us/download/details.aspx?id=30679 https://api.nuget.org/packages/microsoft.handsfree.mouse.1.0.4.nupk g Microsoft Corporation

curl curl-curl-7_64_0 A command line tool and library for transferring data with URL syntax, supporting HTTP, HTTPS, FTP, FTPS, GOPHER, TFTP, SCP, SFTP, SMB, TELNET, DICT, LDAP, LDAPS, FILE, IMAP, SMTP, POP3, RTSP and RTMP. libcurl offers a myriad of powerful features

https://github.com/curl/curl/tree/curl-7_64_0 "1996-2019 Copyright 1996-2019 Daniel Stenberg, <daniel@haxx.se>, and many 1998-1999 Copyright 1998-1999 Kungliga 1998 Copyright 1998 1999" https://curl.haxx.se/ curl

curl curl-curl-7_73_0 A command line tool and library for transferring data with URL syntax, supporting HTTP, HTTPS, FTP, FTPS, GOPHER, TFTP, SCP, SFTP, SMB, TELNET, DICT, LDAP, LDAPS, MQTT, FILE, IMAP, SMTP, POP3, RTSP and RTMP. libcurl offers a myriad of powerful features https://github.com/curl/curl/tree/curl-7_73_0 2020 Daniel Stenberg https://curl.haxx.se/ curl

ICU License icu-icu-milestone-4-1-2 The new home of the ICU project source code. https://github.com/unicode-org/icu/blob/icu-milestone-4-1-2/license.html http://icu-project.org unicode-org

ISC libuv-v1.9.1 Cross-platform asynchronous I/O License File (https://github.com/libuv/libuv/blob/v1.9.1/LICENSE) Copyright

Joyent, Inc. and other Node contributors https://libuv.org/ libuv TSC mongo-c-driver-1.14.0* A high-performance MongoDB driver for C License File (https://github.com/mongodb/mongo-cdriver/blob/1.14.0/THIRD PARTY NOTICES) http://mongoc.orgmongodb ISC yajl-2.1.0 A fast streaming JSON parsing library in C. License File (null) http://lloyd.github.com/yajllloyd Microsoft Visual C++ 2010 Runtime Libraries msvcp110-11.00.51106.1.dll Microsoft® C Runtime Library https://docs.microsoft.com/enus/visualstudio/productinfo/2012-redistribution-vs#SDK 2020 Microsoft Corporation https://api.nuget.org/packages/microsoft c runtime v.1.0.1.nupkg Microsoft Corporation Microsoft Visual C++ 2010 Runtime Libraries msvcr110-11.00.51106.1.dll Microsoft® C Runtime Library https://docs.microsoft.com/enus/visualstudio/productinfo/2012-redistribution-vs#SDK 2020 Microsoft Corporation https://api.nuget.org/packages/mapsuitedependencymicrosoftvisualcruntime100.10.5.1.nupkg Microsoft Corporation cyrus-sasl-cyrus-sasl-2.1.26 Cyrus sasl fork from MTT git://git.cyrusimap.org/cyrus-saslLicense File (https://github.com/wingtk/cyrus-sasl/blob/cyrus-sasl-2.1.26/README.GS2) "1998-2003 Copyright 1998-2003 Carnegie Mellon University 1999-2003 Copyright 1999-2003 The OpenLDAP Foundation, Redwood City," https://github.com/wingtk/cyrus-sasl/zipball/cyrus-sasl-2.1.26 wingtk MIT jQPlot-1.0.9 JOplot revival https://github.com/svandecappelle/jQPlot/blob/1.0.9/LICENSE 2014 Copyright 2014 svandecappelle http://svandecappelle.github.io/jQPlot/ svandecappelle MIT jquery.jqplot-1.0.9.min.js jqPlot is a plotting and charting plugin for the jQuery Javascript framework. jqPlot produces beautiful line, bar and pie charts with many features. https://cdnjs.com/libraries/jqPlot/1.0.9 http://www.jqplot.com/ MIT jquery-3.5.1.js JavaScript library for DOM operations https://cdnjs.com/libraries/jquery/3.5.1 http://jquery.com/ MIT jquery-3.5.1.min.js JavaScript library for DOM operations https://cdnjs.com/libraries/jquery/3.5.1 2020 Copyright 2020 OpenJS Foundation and jQuery contributors http://jquery.com/ jquery-ui-1.12.1.js A curated set of user interface MIT interactions, effects, widgets, and themes built on top of the jQuery JavaScript Library. https://cdnjs.com/libraries/jqueryui/1.12.1 2014 Copyright 2014 jQuery Foundation and other contributors http://jqueryui.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 &url The jQuery Foundation. http://jqueryui.com/ MTT mongo-c-driver-1.14.0* A high-performance MongoDB driver for C License File (https://github.com/mongodb/mongo-cdriver/blob/1.14.0/THIRD PARTY NOTICES) http://mongoc.orgmongodb MIT rapidxml-1.13 RapidXml is an attempt to create the fastest XML parser possible, while retaining useability, portability and reasonable W3C compatibility. It is an in-situ parser with parsing speed approaching speed of strlen function executed on the same data. https://sourceforge.net/projects/rapidxml/ rapidxml openldap-OPENLDAP REL ENG 2 4 48 Mirror of OpenLDAP Open LDAP 2.8 repository https://github.com/openldap/openldap/blob/OPENLDAP REL ENG 2 4 48/C "1999-2008 Copyright 1999-2008 Howard Y.H OPYRIGHT 1998-2006 Copyright 1998-2006 Net Boolean Incorporated 1999-2003 Copyright 1999-2003 The OpenLDAP Foundation, Redwood City, 1998-2003 Copyright 1998-2003 Hallvard B 1992-1996 Copyright 1992-1996 Regents of the University of Michigan 2007-2011 Copyright 2007-2011 Gavin Henry 2007-2011 Copyright 2007-2011 Suretec Systems Ltd 1999-2008 Copyright 1999-2008 Symas Corporation 2001-2006 Copyright 2001-2006 IBM Corporation 1998-2019 Copyright 1998-2019 The OpenLDAP Foundation 1998-2012 Copyright 1998-2012 Kurt D" http://www.openldap.org/devel/contributing.html openldap OpenSSL openssl-OpenSSL 1 0 2s TLS/SSL and crypto library License File (https://github.com/openssl/openssl/blob/OpenSSL 1 0 2s/LICENSE) "1995-1998 Copyright 1995-1998 Eric A 1998-2019 Copyright 1998-2019 The OpenSSL Project 1995-1998 Copyright 1995-1998 Eric Young (eay@cryptsoft.com) 1998-2018 Copyright 1998-2018 The OpenSSL Project" https://www.openssl.org openssl OpenSSL-openssl-1.0.2g The OpenSSL Project is a collaborative OpenSSL effort to develop a robust, commercial-grade, fully featured, and Open Source toolkit implementing the Secure Sockets Layer (SSL v2/v3) and Transport Layer Security (TLS v1) protocols as well as a full-strength general purpose cryptography library. The project is managed by a worldwide community of volunteers that use the Internet to communicate, plan, and develop the OpenSSL toolkit and its related documentation. http://www.openssl.org/source/license.html http://openssl.org/ OpenSSL Project Proprietary msvcr110-11.00.51106.1.dll Microsoft® C Runtime Library https://code.visualstudio.com/ 2020 Microsoft Corporation https://api.nuget.org/packages/microsoft.azure.analytics.1.0.0.nupk Microsoft Corporation α

Suspected Commercial msxml4.dll msxml4.dll Microsoft Corporation

Suspected Unspecified License msvcr90-9.00.30729.4148.dll Microsoft® C Runtime LibraryNo license was assigned Unspecified Copyright https://api.nuget.org/packages/microsoft.sqlserver.compact.4.0.8876 .1.nupkg Microsoft Corporation Unspecified License msvcp100-10.00.30319.1.dll Microsoft® C Runtime No license was assigned Librarv https://api.nuget.org/packages/gecko.1.0.1.nupkg Microsoft Corporation Unspecified License msvcp110-11.00.51106.1.dll Microsoft® C Runtime Library No license was assigned https://api.nuget.org/packages/microsoft.azure.analytics.1.0.0.nupk Microsoft Corporation α Unspecified License msvcr100-10.00.30319.1.dll Microsoft® C Runtime No license was assigned Library https://api.nuget.org/packages/gecko.1.0.1.nupkg Microsoft Corporation Zlib libpng-lpng1637 https://sourceforge.net/p/libpng/ "1996-1997 Copyright 1996-1997 Andreas Dilger 1995-2019 Copyright 1995-2019 The PNG Reference Library Authors 1995-1996 Copyright 1995-1996 Guy Eric Schalnat, Group 42, Inc 1996-1997 Copyright 1996-1997 Andreas Dilger, are derived from libpng-0.88, 1998-2000 Copyright 1998-2000 Glenn Randers-Pehrson, are derived from 2000-2002 Copyright 2000-2002 2004, 2006-2018 Glenn Randers-Pehrson 2000-2002 Copyright 2000-2002 2004, 2006-2018 Glenn Randers-Pehrson, are 2018-2019 Copyright 2018-2019 Cosmin Truta" https://sourceforge.net/p/libpng/ glennrp A massively spiffy yet delicately unobtrusive Zlib zlib-v1.2.11 compression library. https://github.com/madler/zlib/blob/v1.2.11/README 2017 Jean-loup Gailly and Mark Adler http://zlib.net/ madler << BEGIN APPENDIX 2 >> _____ APPENDIX 2: License Details: Platform 10.0.2 _____ << 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

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

owner

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. 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 Artistic License 2.0>> Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed. Preamble This license establishes the terms under which a given free software Package may be copied, modified, distributed, and/or redistributed. The intent is that the Copyright Holder maintains some artistic control over the development of that Package while still keeping the Package available as open source and free software. You are always permitted to make arrangements wholly outside of this license directly with the Copyright Holder of a given Package. If the terms of this license do not permit the full use that you propose to make of the Package, you should contact the Copyright Holder and seek a different licensing arrangement. Definitions "Copyright Holder" means the individual(s) or organization(s) named in the copyright notice for the entire Package. "Contributor" means any party that has contributed code or other material to the Package, in accordance with the Copyright Holder's procedures. "You" and "your" means any person who would like to copy, distribute, or modify the Package. "Package" means the collection of files distributed by the Copyright Holder, and derivatives of that collection and/or of those files. A given Package may consist of either the Standard Version, or a Modified Version. "Distribute" means providing a copy of the Package or making it accessible to anyone else, or in the case of a company or organization, to others outside of your company or organization. "Distributor Fee" means any fee that you charge for Distributing this Package or providing support for this Package to another party. It does not mean licensing fees. "Standard Version" refers to the Package if it has not been modified, or has been modified only in ways explicitly requested by the Copyright Holder. "Modified Version" means the Package, if it has been changed, and such changes were not explicitly requested by the Copyright Holder. "Original License" means this Artistic License as Distributed with the Standard Version of the Package, in its current version or as it may be modified by The Perl Foundation in the future. "Source" form means the source code, documentation source, and configuration files for the Package. "Compiled" form means the compiled bytecode, object code, binary, or any other form resulting from mechanical transformation or translation of the Source form. Permission for Use and Modification Without Distribution

(1) You are permitted to use the Standard Version and create and use Modified Versions for any purpose without restriction, provided that you do not Distribute the Modified Version.

Permissions for Redistribution of the Standard Version (2) You may Distribute verbatim copies of the Source form of the Standard Version of this Package in any medium without restriction, either gratis or for a Distributor Fee, provided that you duplicate all of the original copyright notices and associated disclaimers. At your discretion, such verbatim copies may or may not include a Compiled form of the Package. (3) You may apply any bug fixes, portability changes, and other modifications made available from the Copyright Holder. The resulting Package will still be considered the Standard Version, and as such will be subject to the Original License. Distribution of Modified Versions of the Package as Source

(4) You may Distribute your Modified Versions of the Fackage as source (4) You may Distribute your Modified Version as Source (either gratis or for a Distributor Fee, and with or without a Compiled form of the Modified Version) provided that you clearly document how it differs from the Standard Version, including, but not limited to, documenting any nonstandard features, executables, or modules, and provided that you do at least ONE of the following:

(a) make the Modified Version available to the Copyright Holder of the Standard Version, under the Original License, so that the Copyright Holder may include your modifications in the Standard Version. (b) ensure that installation of your Modified Version does not prevent the user installing or running the Standard Version. In addition, the Modified Version must bear a name that is different from the name of the Standard Version. (c) allow anyone who receives a copy of the Modified Version to make the Source form of the Modified Version available to others under (i) the Original License or (ii) a license that permits the licensee to freely copy, modify and redistribute the Modified Version using the same licensing terms that apply to the copy that the licensee received, and requires that the Source form of the Modified Version, and of any works derived from it, be made freely available in that license fees are prohibited but Distributor Fees are allowed.

Distribution of Compiled Forms of the Standard Version or Modified Versions without the Source

(5) You may Distribute Compiled forms of the Standard Version without the Source, provided that you include complete instructions on how to get the Source of the Standard Version. Such instructions must be valid at the time of your distribution. If these instructions, at any time while you are carrying out such distribution, become invalid, you must provide new instructions on demand or cease further distribution. If you provide valid instructions or cease distribution within thirty days after you become aware that the instructions are invalid, then you do not forfeit any of your rights under this license.

(6) You may Distribute a Modified Version in Compiled form without the Source, provided that you comply with Section 4 with respect to the Source of the Modified Version.

Aggregating or Linking the Package

(7) You may aggregate the Package (either the Standard Version or Modified Version) with other packages and Distribute the resulting aggregation provided that you do not charge a licensing fee for the Package. Distributor Fees are permitted, and licensing fees for other components in the aggregation are permitted. The terms of this license apply to the use and Distribution of the Standard or Modified Versions as included in the aggregation.

(8) You are permitted to link Modified and Standard Versions with other works, to embed the Package in a larger work of your own, or to build

stand-alone binary or bytecode versions of applications that include the Package, and Distribute the result without restriction, provided the result does not expose a direct interface to the Package. Items That are Not Considered Part of a Modified Version (9) Works (including, but not limited to, modules and scripts) that merely extend or make use of the Package, do not, by themselves, cause the Package to be a Modified Version. In addition, such works are not considered parts of the Package itself, and are not subject to the terms of this license. General Provisions (10) Any use, modification, and distribution of the Standard or Modified Versions is governed by this Artistic License. By using, modifying or distributing the Package, you accept this license. Do not use, modify, or distribute the Package, if you do not accept this license. (11) If your Modified Version has been derived from a Modified Version made by someone other than you, you are nevertheless required to ensure that your Modified Version complies with the requirements of this license. (12) This license does not grant you the right to use any trademark, service mark, tradename, or logo of the Copyright Holder. (13) This license includes the non-exclusive, worldwide, free-of-charge patent license to make, have made, use, offer to sell, sell, import and otherwise transfer the Package with respect to any patent claims licensable by the Copyright Holder that are necessarily infringed by the Package. If you institute patent litigation (including a cross-claim or counterclaim) against any party alleging that the Package constitutes direct or contributory patent infringement, then this Artistic License to you shall terminate on the date that such litigation is filed. (14) Disclaimer of Warranty: THE PACKAGE IS PROVIDED BY THE COPYRIGHT HOLDER AND CONTRIBUTORS "AS IS' AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES. THE IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NON-INFRINGEMENT ARE DISCLAIMED TO THE EXTENT PERMITTED BY YOUR LOCAL LAW. UNLESS REQUIRED BY LAW, NO COPYRIGHT HOLDER OR CONTRIBUTOR WILL BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES ARISING IN ANY WAY OUT OF THE USE OF THE PACKAGE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. <<End Artistic License 2.0 >>

<<Begin Boost License >> Boost Software License - Version 1.0 - August 17th, 2003

Permission is hereby granted, free of charge, to any person or organization obtaining a copy of the software and accompanying documentation covered by this license (the "Software") to use, reproduce, display, distribute, execute, and transmit the Software, and to prepare derivative works of the Software, and to permit third-parties to whom the Software is furnished to do so, all subject to the following:

The copyright notices in the Software and this entire statement, including the above license grant, this restriction and the following disclaimer, must be included in all copies of the Software, in whole or in part, and all derivative works of the Software, unless such copies or derivative works are solely in the form of machine-executable object code generated by a source language processor. 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, TITLE AND NON-INFRINGEMENT. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR ANYONE DISTRIBUTING THE SOFTWARE BE LIABLE FOR ANY DAMAGES OR OTHER LIABILITY, WHETHER IN CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

<<End Boost 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:

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.

3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``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 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 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: 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 permitted 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 permitted 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 Disclaimer

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, MERCHANTIBILITY, FITNESS FOR A PARTICULAR PURPOSE, NONINFRINGEMENT, 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. Limitation on 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 Curl License>> COPYRIGHT AND PERMISSION NOTICE

Copyright (c) 1996 - 2020, Daniel Stenberg, <daniel@haxx.se>, and many contributors, see the THANKS file.

All rights reserved.

Permission to use, copy, modify, and 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", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS. 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. Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization of the copyright holder. <<End Curl License>> <<Begin ICU License>> ICU License - ICU 1.8.1 and later COPYRIGHT AND PERMISSION NOTICE Copyright (c) 1995-2008 International Business Machines Corporation and others All rights reserved. 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, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, provided that the above copyright notice(s) and this permission notice appear in all copies of the Software and that both the above copyright notice(s) and this permission notice appear in supporting documentation. 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 OF THIRD PARTY RIGHTS. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE LIABLE FOR ANY CLAIM, OR 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.

Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization of the copyright holder.>

All trademarks and registered trademarks mentioned herein are the property of their respective owners.

<<End ICU 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 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>> <<Start Open LDAP License>> Copyright 1998-2019 The OpenLDAP Foundation

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted only as authorized by the OpenLDAP Public License.

A copy of this license is available in the file LICENSE in the top-level directory of the distribution or, alternatively, at http://www.OpenLDAP.org/license.html.

OpenLDAP is a registered trademark of the OpenLDAP Foundation.

Individual files and/or contributed packages may be copyright by other parties and/or subject to additional restrictions. This work is derived from the University of Michigan LDAP v3.3 distribution. Information concerning this software is available at <http://www.umich.edu/~dirsvcs/ldap/ldap.html>.

This work also contains materials derived from public sources. Additional information about OpenLDAP can be obtained at http://www.openldap.org/>.

<<End Open LDAP License>>

<<Start OpenSSL License>> The OpenSSL toolkit stays under a double license, i.e. both the conditions of the OpenSSL License and the original SSLeay license apply to the toolkit. See below for the actual license texts. Actually both licenses are BSDstyle Open Source licenses. In case of any license issues related to OpenSSL please contact openssl-core@openssl.org. OpenSSL License _____ /* _____ * Copyright (c) 1998-2018 The OpenSSL Project. All rights reserved. * 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.

* 3. All advertising materials mentioning features or use of this software must display the following acknowledgment: "This product includes software developed by the OpenSSL Project * for use in the OpenSSL Toolkit. (http://www.openssl.org/)" * * 4. The names "OpenSSL Toolkit" and "OpenSSL Project" must not be used to endorse or promote products derived from this software without * prior written permission. For written permission, please contact * openssl-core@openssl.org. * 5. Products derived from this software may not be called "OpenSSL" nor may "OpenSSL" appear in their names without prior written * permission of the OpenSSL Project. * * 6. Redistributions of any form whatsoever must retain the following acknowledgment: "This product includes software developed by the OpenSSL Project * for use in the OpenSSL Toolkit (http://www.openssl.org/)" * THIS SOFTWARE IS PROVIDED BY THE OpenSSL PROJECT ``AS IS'' AND ANY * EXPRESSED 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 OpenSSL PROJECT OR * ITS 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. * _____ * This product includes cryptographic software written by Eric Young * (eay@cryptsoft.com). This product includes software written by Tim * Hudson (tjh@cryptsoft.com). * */ Original SSLeay License _____ /* Copyright (C) 1995-1998 Eric Young (eay@cryptsoft.com) * All rights reserved. * This package is an SSL implementation written * by Eric Young (eay@cryptsoft.com). * The implementation was written so as to conform with Netscapes SSL. * This library is free for commercial and non-commercial use as long as * the following conditions are aheared to. The following conditions * apply to all code found in this distribution, be it the RC4, RSA, * lhash, DES, etc., code; not just the SSL code. The SSL documentation * included with this distribution is covered by the same copyright terms * except that the holder is Tim Hudson (tjh@cryptsoft.com). * Copyright remains Eric Young's, and as such any Copyright notices in

* the code are not to be removed. * If this package is used in a product, Eric Young should be given attribution * as the author of the parts of the library used. * This can be in the form of a textual message at program startup or * in documentation (online or textual) provided with the package. * 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 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. * 3. All advertising materials mentioning features or use of this software must display the following acknowledgement: * "This product includes cryptographic software written by Eric Young (eay@cryptsoft.com)" * The word 'cryptographic' can be left out if the rouines from the library being used are not cryptographic related :-). * 4. If you include any Windows specific code (or a derivative thereof) from the apps directory (application code) you must include an * acknowledgement: * "This product includes software written by Tim Hudson (tjh@cryptsoft.com)" * THIS SOFTWARE IS PROVIDED BY ERIC YOUNG ``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. * The licence and distribution terms for any publically available version or * derivative of this code cannot be changed. i.e. this code cannot simply be * copied and put under another distribution licence * [including the GNU Public Licence.] */ <<End OpenSSL License>>

<<Start Zlib License>> This software is provided 'as-is', without any express or implied warranty. In no event will the authors be held liable for any damages arising from the use of this software. Permission is granted to anyone to use this software for any purpose, including commercial applications, and to alter it and redistribute it freely, subject to the following restrictions: 1. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required. 2. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software. 3. This notice may not be removed or altered from any source distribution. Jean-loup Gailly Mark Adler jloup@gzip.org madler@alumni.caltech.edu If you use the zlib library in a product, we would appreciate *not* receiving lengthy legal documents to sign. The sources are provided for free but without warranty of any kind. The library has been entirely written by Jean-loup Gailly and Mark Adler; it does not include third-party code. If you redistribute modified sources, we would appreciate that you include in the file ChangeLog history information documenting your changes. Please read the FAQ for more information on the distribution of modified source versions. <<End Zlib License>> <<END OF APPENDIX 2>> <<END OF Platform 10.0.2>> <<START OF Cloud 1.3.34>> _____ DETAIL 3: Cloud 1.3.34 ===== License Library Description License ReferenceCopyrights Homepage Author Apache 2.0 cloud.google.com/go/pubsub-v1.1.0 Google Cloud Client Libraries for Go. https://pkg.go.dev/cloud.google.com/go/pubsub?tab=licenses#lic-0 2016 Copyright 2016 Google LLC Apache 2.0 github.com/aws/aws-sdk-go-v1.35.7 AWS SDK for the Go programming language. "2014-2015 Copyright 2014-2015 Stripe, Inc 2015 Copyright 2015 Amazon.com, Inc. or its affiliates"

Apache 2.0 github.com/azure/azure-sdk-for-go-v38.2.0+incompatible Microsoft Azure SDK for Go https://github.com/Azure/azure-sdk-forgo/blob/master/LICENSE "2020 Copyright 2020 Microsoft Corporation 2014-2017 Copyright 2014-2017 Microsoft"

Apache 2.0 github.com/azure/go-autorest/autorest/azure/auth-v0.4.2 This package implements an HTTP request pipeline suitable for use across multiple go-routines and provides the shared routines relied on by AutoRest generated Go code. https://github.com/Azure/go-autorest/blob/master/LICENSE 2015 Copyright 2015 Microsoft Corporation

Apache 2.0 github.com/azure/go-autorest/autorest/to-v0.3.0 This package implements an HTTP request pipeline suitable for use across multiple go-routines and provides the shared routines relied on by AutoRest generated Go code. 2015 Copyright 2015 Microsoft Corporation

Apache 2.0 github.com/azure/go-autorest/autorest/validation-v0.2.0 This package implements an HTTP request pipeline suitable for use across multiple go-routines and provides the shared routines relied on by AutoRest generated Go code. 2015 Copyright 2015 Microsoft Corporation

Apache 2.0 github.com/azure/go-autorest/autorest-v0.9.4 This package implements an HTTP request pipeline suitable for use across multiple goroutines and provides the shared routines relied on by AutoRest generated Go code. https://github.com/Azure/go-autorest/blob/master/LICENSE 2015 Copyright 2015 Microsoft Corporation

Apache 2.0 github.com/vmware/govmomi-v0.22.1 Go library for the VMware vSphere API

BSD 3 golang.org/x/oauth2-08078c50e5b5244ec123a6b69facdbc13b21a548 Go OAuth2 2009 Copyright 2009 The Go Authors

BSD 3 google.golang.org/api-v0.14.0* Auto-generated Google APIs for Go. "2011 Copyright 2011 Google Inc 2019 Copyright 2019 Google LLC"

BSD 3 libBEScrypto.dll License File (https://github.com/openssl/openssl/blob/OpenSSL_1_0_2s/LICENSE)

GAE Terms google.golang.org/api-v0.14.0* Auto-generated Google APIs for Go. "2011 Copyright 2011 Google Inc 2019 Copyright 2019 Google LLC"

IBM msvcm90-9.00.21022.8.dll Microsoft® C Runtime Library Websphere
Liberty https://api.nuget.org/packages/console2.2.0.0.nupkg
Microsoft Corporation

IBM msvcp90-9.00.21022.8.dll Microsoft® C++ Runtime Library
Websphere Liberty
https://api.nuget.org/packages/console2.2.0.0.nupkgMicrosoft
Corporation

MIT github.com/mattn/go-sqlite3-v2.0.2+incompatible sqlite3 driver for go using database/sql https://github.com/mattn/gosqlite3/blob/master/LICENSE 2014 Yasuhiro Matsumoto

MIT github.com/natefinch/lumberjack-v2.0.0+incompatible lumberjack is a log rolling package for Go 2014 Copyright 2014 Nate Finch

MIT github.com/sirupsen/logrus-v1.4.2 Structured, pluggable logging for Go. 2014 Copyright 2014 Simon Eskildsen

MIT github.com/stretchr/testify-v1.3.0A toolkit with common assertions and mocks that plays nicely with the standard library 2012-2018 Copyright 2012-2018 Mat Ryer and Tyler Bunnell

<<start of appendix 3>>

APPENDIX 3: License Details: Cloud 1.3.34

***** BSD 3 ***** <<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:

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.

3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``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 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>>

 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.

owner

"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

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. 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>>

the following conditions:

MIT

<<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 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>>

******** GAE Terms ********* License Text: Google App Engine Terms of Service Your Agreement with Google

This License Agreement for Google App Engine (the "Agreement") is made and entered into by and between Google Inc., a Delaware corporation, with offices at 1600 Amphitheatre Parkway, Mountain View 94043 ("Google") and the business entity agreeing to these terms ("Customer"). This Agreement is effective as of the date Customer clicks the "I Accept" button below (the "Effective Date"). If you are accepting on behalf of Customer, you represent and warrant that: (i) if you have full legal authority to bind Customer to this Agreement; (ii) you have read and understand this Agreement; and (iii) you agree, on behalf of Customer, to this Agreement. If you do not have the legal authority to bind Customer, please do not click the "I Accept" button below. This Agreement governs Customer's access to and use of the Service. 1. Licenses.

1.1 From Google to Customer. Subject to this Agreement, Google grants to Customer a worldwide, non-sublicensable, non-transferable, non-exclusive, terminable, limited license to (a) use the Service, (b) integrate the Service into any Application and provide the Service, solely as integrated into the Application, to users of the Application and (c) use any Software provided by Google as part of the Service.

1.2 From Customer to Google. By submitting, posting, generating or displaying any Application and/or Customer Data on or through the Service, Customer gives Google a worldwide, non-sublicensable, nontransferable, non-exclusive, terminable, limited license to reproduce, adapt, modify, translate, publish, publicly perform, publicly display and distribute any Application and/or including Customer Data for the sole purpose of enabling Google to provide Customer with the Service in accordance with the Agreement. Provision of the Service.

2.1 Console. Google will provide the Service to Customer. As part of receiving the Service, Customer will have access to the Admin Console, through which Customer may administer the Service.

2.2 Facilities and Data Transfer. All facilities used to store and process an Application and Customer Data will adhere to reasonable security standards no less protective than the security standards at facilities where Google processes and stores its own information of a similar type. Google has implemented at least industry standard systems and procedures to ensure the security and confidentiality of an Application and Customer Data, protect against anticipated threats or hazards to the security or integrity of an Application and Customer Data, and protect against unauthorized access to or use of an Application and Customer Content. Google may process and store an Application and Customer Data in the United States or any other country in which Google or its agents maintain facilities. By using the Service, Customer consents to this processing and storage of an Application and Customer Data. The parties agree that Google is merely a data processor.

2.3 Data Storage Selection.

Data Storage. Customer may select via the Service whether the Core App Engine End User Data will be stored permanently, at rest, in either the United States or the European Union, and Google will store it accordingly ("App Engine Data Location Setting"). If no selection is made, Core App Engine End User Data will be stored permanently, at rest, in the United States. Transient Storage. Core App Engine End User Data may be stored transiently or cached in any country in which Google or its agents maintain facilities before reaching permanent storage.

Limitations. No App Engine Data Location Setting will apply to Core App Engine End User Data copied in another location or used with other Google products and services (including any other Google Cloud Platform services). If so, the Core App Engine End User Data will be processed and stored pursuant to Section 2.2 of this Agreement.

2.4 Accounts. Customer must have an Account to use the Service, and is responsible for the information it provides to create the Account, the security of its passwords for the Account, and for any use of its Account. If Customer becomes aware of any unauthorized use of its password or its Account, Customer will notify Google as promptly as possible.

2.5 Privacy Policies. The Service is subject to Google's Privacy Policy. Changes to the Privacy Policy will be made as stated in the applicable policy. In addition, Google is enrolled in the U.S. Department of Commerce Safe Harbor Program and will remain enrolled in this program or another replacement program (or will adopt a compliance solution which achieves compliance with the terms of Article 25 of Directive 95/46/EC) throughout the Term of the Agreement.

2.6 New Applications. Google may make new applications, tools, features or functionality available from time to time through the Service, the use of which may be contingent upon Customer's agreement to additional terms.

2.7 Modifications.

To the Service. Subject to Section 9.4 (Termination for Convenience), Google may make commercially reasonable Updates to the Service from time to time. If Google makes a material change to the Service, Google will inform Customer, provided that Customer has subscribed with Google to be informed about such change.

To the Agreement. Google may make changes to this Agreement, including pricing from time to time. Unless otherwise noted by Google, material changes to the Agreement will become effective 90 days after they are posted, except if the changes apply to new functionality in which case they will be effective immediately. If Customer does not agree to the revised Agreement, please stop using the Service. Google will post any modification to this Agreement to the Terms URL.

3. Payment Terms.

3.1 Free Quota. The Service is provided to Customer without charge up to the Fee Threshold.

3.2 Online Billing. Google will issue an electronic bill to Customer for all charges accrued above the Fee Threshold. Fees are solely based on Google's measurements of Customer's use of the Service, may include monthly fees, and Google's determination is final. For use above the Fee Threshold, Customer shall be responsible for all Fees up to the amount set in the Account and shall pay all Fees in U.S. Dollars or in such other currency as agreed to in writing by the parties. Customer shall pay all Fees in accordance with the payment terms in the Service FAQ. 3.3 Delinquent Payments. Late payments may bear interest at the rate of 1.5% per month (or the highest rate permitted by law, if less). Google reserves the right to suspend your Account for any late payments.

3.4 Taxes. Customer is responsible for any Taxes, and Customer will pay Google for the Services without any reduction for Taxes. If Google is obligated to collect or pay Taxes, the Taxes will be invoiced to Customer, unless Customer provides Google with a timely and valid tax exemption certificate authorized by the appropriate taxing authority. In some states the sales tax is due on the total purchase price at the time of sale and must be invoiced and collected at the time of the sale. If Customer is required by law to withhold any Taxes from its payments to Google, Customer must provide Google with an official tax receipt or other appropriate documentation to support such withholding payments.

3.5 Invoice Disputes & Refunds. To the fullest extent permitted by law, Customer waives all claims relating to Fees unless claimed within sixty days after charged (this does not affect any Customer rights with its credit card issuer). Refunds (if any) are at the discretion of Google and will only be in the form of credit for the Service. Nothing in this Agreement obligates Google to extend credit to any party. 4. Customer Obligations.

4.1 Compliance. Customer is solely responsible for its Applications and Customer Data, and for making sure its Applications or Customer Data comply with the Acceptable Use Policy. Google reserves the right to review the Application or Customer Data to ensure Customer's compliance with the Acceptable Use Policy. Customer is responsible for ensuring all End Users comply with Customer's obligations under the Agreement.

4.2 Privacy. Customer will protect the privacy and legal rights of its End Users under all applicable laws and regulations, which includes a legally adequate privacy notice communicated from Customer. Customer may have the ability to access, monitor, use, or disclose Customer Data submitted by End Users through the Service. Customer will obtain and maintain any required consents from End Users to allow Customer's access, monitoring, use and disclosure of Customer Data. Further, Customer will notify its End Users that any Customer Data provided as part of the Service will be made available to a third party as part of Google providing the Service.

4.3 Restrictions. Customer will not, and will not allow third parties under its control to: (a) copy, modify, create a derivative work of, reverse engineer, decompile, translate, disassemble, or otherwise attempt to extract the source code of the Service or any component thereof (subject to Section 4.4 below); (b) use the Service for High Risk Activities; (c) sublicense, resell, or distribute the Service or any component thereof separate from any integrated Application; (d) use the Service to create, train, or improve (directly or indirectly) a substantially similar product or service, including any other machine translation engine; (e) create multiple Applications or Accounts to simulate or act as a single Application or Account (respectively) or otherwise access the Service in a manner intended to avoid incurring Fees; (f) use the Service to operate or enable any telecommunications service or in connection with any Application that allows End Users to place calls to or to receive calls from any public switched telephone network; or (g) process or store any Customer Data that is subject to the International Traffic in Arms Regulations maintained by the Department of State. Customer acknowledges that the Service is not HIPAA compliant and Customer is solely responsible for any applicable compliance with HIPAA.

4.4 Open Source Components. Open source software licenses for components of the Service released under an open source license constitute separate written agreements. Open source software is listed in the Documentation. To the limited extent the open source software licenses expressly supersede this Agreement, the open source license instead governs Customer's agreement with Google for the specific included open source components of the Service, or use of the Service (as may be applicable).

4.5 Documentation. Google may provide Documentation for Customer's use of the Service. The Documentation may specify restrictions (e.g. attribution of HTML restrictions) on how the Applications may be built or the Service may be used and Customer agrees to comply with any such restrictions specified.

4.6 DMCA Policy. Google provides information to help copyright holders manage their intellectual property online, but Google cannot determine whether something is being used legally or not without their input. Google responds to notices of alleged copyright infringement and terminates accounts of repeat infringers according to the process set out in the U.S. Digital Millennium Copyright Act. If Customer thinks somebody is violating Customer's or its End Users' copyrights and wants to notify Google, Customer can find information about submitting notices, and Google's policy about responding to notices at http://www.google.com/dmca.html.

4.7 Application and No Multiple Accounts, Bills. Any Application must have material value independent from the Services. Google has no obligation to provide multiple bills or Accounts to Customer under the Agreement.

5. Suspension and Removals.

5.1 Suspension/Removals. If Customer becomes aware that any Application or an End User's use of an Application, or Customer Data violates the Acceptable Use Policy, Customer will immediately suspend the Application, remove the applicable Customer Data, or suspend access to an End User (as may be applicable). If Customer fails to suspend or remove as noted in the prior sentence, Google may specifically request that Customer do so. If Customer fails to comply with Google's request to do so within twentyfour hours, then Google may suspend Google accounts of the applicable End Users, disable the Application, and/or disable the Account (as may be applicable) until such violation is corrected.

5.2 Emergency Security Issues. Despite the foregoing, if there is an Emergency Security Issue, then Google may automatically suspend the offending End User account, Application or the Account. Suspension will be to the minimum extent required, and of the minimum duration, to prevent or terminate the Emergency Security Issue. If Google suspends an End User account or the Application or Account, for any reason, without prior notice to Customer, at Customer's request, Google will provide Customer the reason for the suspension as soon as is reasonably possible. 6. Intellectual Property Rights; Brand Features.

6.1 Intellectual Property Rights. Except as expressly set forth herein, this Agreement does not grant either party any rights, implied or otherwise, to the other's content or any of the other's intellectual

property. As between the parties, Customer owns all Intellectual Property Rights in any Application and Customer Content, and Google owns all Intellectual Property Rights in the Service.

6.2 Brand Features Limitation. If Customer wants to display Google Brand Features in connection with its use of the Service, Customer must obtain written permission from Google through process specified in the Trademark Guidelines. For the sole purpose of providing the Service, Customer permits Google to display any Brand Features that may appear in its Application. Any use of a party's Brand Features will inure to the benefit of the party holding Intellectual Property Rights to those Brand Features. A party may revoke the other party's right to use its Brand Features pursuant to this Agreement with written notice to the other and a reasonable period to stop the use. 7. Technical Support Service

7.1 By Customer. Customer is responsible for technical support of its Application.

7.2 Deprecation Policy.

Google will announce if we intend to discontinue or make backwards incompatible changes to this API or Service. We will use commercially reasonable efforts to continue to operate that Service without these changes until the later of: (i) one year after the announcement or (ii) April 20, 2015, unless (as Google determines in its reasonable good faith judgment):

required by law or third party relationship (including if there is a change in applicable law or relationship), or doing so could create a security risk or substantial economic or material technical burden.

This Deprecation Policy doesn't apply to versions, features, and functionality labeled as "experimental." 8. Confidential Information.

8.1 Obligations. The recipient of the other party's Confidential Information will not disclose the Confidential Information, except to Affiliates, employees, agents, or professional advisors who need to know it and who have agreed in writing (or in the case of professional advisors are otherwise bound) to keep it confidential. The recipient will ensure that those people and entities use the Confidential Information only to exercise rights and fulfill obligations under this Agreement, while using reasonable care to keep it confidential. The recipient may also disclose Confidential Information when required by law after giving reasonable notice to the discloser if allowed by law. The recipient may also disclose Confidential Information to the extent required by applicable Legal Process; provided that the recipient uses commercially reasonable efforts to: (i) promptly notify the other party of such disclosure before disclosing; and (ii) comply with the other party's reasonable requests regarding its efforts to oppose the disclosure. Notwithstanding the foregoing, subsections (i) and (ii) above will not apply if the recipient determines that complying with (i) and (ii) could: (a) result in a violation of Legal Process; (b) obstruct a governmental investigation; and/or (c) lead to death or serious physical harm to an individual. As between the parties, Customer is responsible for

responding to all third party requests concerning its use and its End Users' use of the Services. 9. Term and Termination.

9.1 Agreement Term. The license granted in this Agreement will remain in effect, unless terminated earlier as set forth in this Agreement.

9.2 Termination for Breach. Either party may terminate this Agreement for breach if: (i) the other party is in material breach of the Agreement and fails to cure that breach within thirty days after receipt of written notice; (ii) the other party ceases its business operations or becomes subject to insolvency proceedings and the proceedings are not dismissed within ninety days; or (iii) the other party is in material breach of this Agreement more than two times notwithstanding any cure of such breaches.

9.3 Termination for Inactivity. Google reserves the right to terminate the Service for inactivity, if, for a period exceeding ninety days, Customer (a) has failed to access the Admin Console, (b) an Application has not served any requests, and (c) no electronic bills are being generated.

9.4 Termination for Convenience. Customer may stop using the Service at any time. Customer may terminate this Agreement for convenience at any time on prior written notice and upon termination, must cease use of the Service. Google may terminate this Agreement for its convenience at any time without liability to Customer. Subject to Section 7.2, Google may discontinue the Service or any portion or feature for any reason at any time without liability to Customer.

9.5 Effects of Termination. If the Agreement expires or is terminated, then: (i) the rights granted by one party to the other will immediately cease; (ii) all Fees (including Taxes) owed by Customer to Google are immediately due upon receipt of the final electronic bill; (iii) Customer will delete the Software, any Application and any Customer Data; and (iv) upon request, each party will use commercially reasonable efforts to return or destroy all Confidential Information of the other party. 10. Publicity.

Customer is permitted to state publicly that it is a customer of the Service, consistent with the Trademark Guidelines. Customer agrees that Google may include Customer's name or Brand Features in a list of Google customers, online or promotional materials. Customer also agrees that Google may verbally reference Customer as a customer of the Google products or services that are the subject of this Agreement. This section is subject to the "Brand Features Limitation" section of the Agreement. For clarification, neither party needs to seek approval from the other if the party is repeating a public statement that is substantially similar to a public statement that has been previously approved. 11. Representations.

Each party represents that: (a) it has full power and authority to enter into the Agreement; and (b) it will comply with all laws and regulations applicable to its provision, or use, of the Service, as applicable. Google warrants it will provide the Service in accordance with the applicable SLA. 12. Disclaimer. EXCEPT AS EXPRESSLY PROVIDED FOR HEREIN, TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, GOOGLE DOES NOT MAKE ANY OTHER WARRANTY OF ANY KIND, WHETHER EXPRESS, IMPLIED, STATUTORY OR OTHERWISE, INCLUDING WITHOUT LIMITATION WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR USE AND NONINFRINGEMENT. GOOGLE IS NOT RESPONSIBLE OR LIABLE FOR THE DELETION OF OR FAILURE TO STORE ANY CONTENT AND OTHER COMMUNICATIONS MAINTAINED OR TRANSMITTED THROUGH USE OF THE SERVICE. CUSTOMER IS SOLELY RESPONSIBLE FOR SECURING AND BACKING UP ITS APPLICATION AND CUSTOMER CONTENT. GOOGLE DOES NOT WARRANT THAT THE OPERATION OF THE SOFTWARE OR THE SERVICE WILL BE ERROR-FREE OR UNINTERRUPTED. NEITHER THE SOFTWARE NOR THE SERVICE ARE DESIGNED, MANUFACTURED, OR INTENDED FOR HIGH RISK ACTIVITIES. 13. Limitation of Liability.

13.1 Limitation on Indirect Liability. TO THE MAXIMUM EXTEND PERMITTED BY APPLICABLE LAW, NEITHER PARTY, NOR GOOGLE'S SUPPLIERS, WILL BE LIABLE UNDER THIS AGREEMENT FOR LOST REVENUES OR INDIRECT, SPECIAL, INCIDENTAL, CONSEQUENTIAL, EXEMPLARY, OR PUNITIVE DAMAGES, EVEN IF THE PARTY KNEW OR SHOULD HAVE KNOWN THAT SUCH DAMAGES WERE POSSIBLE AND EVEN IF DIRECT DAMAGES DO NOT SATISFY A REMEDY.

13.2 Limitation on Amount of Liability. TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, NEITHER PARTY, NOR GOOGLE'S SUPPLIER'S, MAY BE HELD LIABLE UNDER THIS AGREEMENT FOR MORE THAN THE AMOUNT PAID BY CUSTOMER TO GOOGLE DURING THE TWELVE MONTHS PRIOR TO THE EVENT GIVING RISE TO LIABILITY.

13.3 Exceptions to Limitations. These limitations of liability do not apply to breaches of confidentiality obligations, violations of a party's Intellectual Property Rights by the other party, or indemnification obligations.
14. Indemnification.

14.1 By Customer. Customer will indemnify, defend, and hold harmless Google from and against all liabilities, damages, and costs (including settlement costs and reasonable attorneys' fees) arising out of a third party claim: (i) regarding any Application or Customer Content; (ii) that Customer Brand Features infringe or misappropriate any patent, copyright, trade secret or trademark of a third party; or (iii) regarding Customer's, or its End Users', use of the Service in violation of the Acceptable Use Policy.

14.2 By Google. Google will indemnify, defend, and hold harmless Customer from and against all liabilities, damages, and costs (including settlement costs and reasonable attorneys' fees) arising out of a third party claim that Google's technology used to provide the Service (excluding any open source software) or any Google Brand Feature infringes or misappropriates any patent, copyright, trade secret or trademark of such third party. Notwithstanding the foregoing, in no event shall Google have any obligations or liability under this Section arising from: (i) use of any Service or Google Brand Features in a modified form or in combination with materials not furnished by Google, and (ii) any Customer Content.

14.3 Possible Infringement.

Repair, Replace, or Modify. If Google reasonably believes the Service infringes a third party's Intellectual Property Rights, then Google will: (a) obtain the right for Customer, at Google's expense, to continue using the Service; (b) provide a non-infringing functionally equivalent replacement; or (c) modify the Service so that it no longer infringes.

Suspension or Termination. If Google does not believe the foregoing options are commercially reasonable, then Google may suspend or terminate Customer's use of the impacted Service.

14.4 General. As a condition to indemnification for a claim, the party seeking indemnification must promptly notify the other party of the claim in writing and cooperate with the other party in defending the claim. The indemnifying party has full control and authority over the defense, except that: (a) any settlement requiring the party seeking indemnification to admit liability or to pay any money will require that party's prior written consent, such consent not to be unreasonably withheld or delayed; and (b) the other party may join in the defense with its own counsel at its own expense. Notwithstanding the foregoing, if the indemnified party settles without the prior written consent of the indemnifying party, the indemnifying party has no obligation of contribution. THE INDEMNITIES ABOVE ARE THE ONLY REMEDY UNDER THIS AGREEMENT FOR VIOLATION OF A THIRD PARTY'S INTELLECTUAL PROPERTY RIGHTS. 15. Government Purposes (applicable to United States government customers only).

The Service was developed solely at private expense and is commercial computer software and related documentation within the meaning of the applicable civilian and military Federal acquisition regulations and any supplements thereto. If the user of the Service is an agency, department, employee, or other entity of the United States Government, under FAR 12.212 and DFARS 227.7202, the use, duplication, reproduction, release, modification, disclosure, or transfer of the Service, including technical data or manuals, is governed by the terms and conditions contained in this Agreement, which is Google's standard commercial license agreement. 16. Miscellaneous.

16.1 Notices. All notices must be in writing and addressed to the other party's legal department and primary point of contact. The email address for notices being sent to Google's Legal Department is legalnotices@google.com. Notice will be treated as given: (a) on receipt as verified by written automated receipt or by electronic log (as applicable).

16.2 Assignment. Neither party may assign any part of this Agreement without the written consent of the other, except to an Affiliate where: (a) the assignee has agreed in writing to be bound by the terms of this Agreement; (b) the assigning party remains liable for obligations under the Agreement if the assignee defaults on them; and (c) the assigning party has notified the other party of the assignment. Any other attempt to assign is void.

16.3 Change of Control. If a party experiences a change of Control (for example, through a stock purchase or sale, merger, or other form of corporate transaction): (a) that party will give written notice to the other party within thirty days after the change of Control; and (b) the other party may immediately terminate this Agreement any time between the change of Control and thirty days after it receives that written notice.

16.4 Force Majeure. Neither party will be liable for failure or delay in performance to the extent caused by circumstances beyond its reasonable control.

16.5 No Agency. This Agreement does not create any agency, partnership or joint venture between the parties.

16.6 No Waiver. Neither party will be treated as having waived any rights by not exercising (or delaying the exercise of) any rights under this Agreement.

16.7 Severability. If any term (or part of a term) of this Agreement is invalid, illegal or unenforceable, the rest of the Agreement will remain in effect.

16.8 No Third-Party Beneficiaries. This Agreement does not confer any benefits on any third party unless it expressly states that it does.

16.9 Equitable Relief. Nothing in this Agreement will limit either party's ability to seek equitable relief.

16.10 Governing Law.

For City, County, and State Government Entities. If Customer is a city, county or state government entity, then the parties agree to remain silent regarding governing law and venue.

For Federal Government Entities. If Customer is a federal government entity then the following applies: ALL CLAIMS ARISING OUT OF OR RELATING TO THIS AGREEMENT OR THE SERVICE WILL BE GOVERNED BY THE LAWS OF THE UNITED STATES OF AMERICA, EXCLUDING ITS CONFLICT OF LAWS RULES. SOLELY TO THE EXTENT PERMITTED BY FEDERAL LAW: (I) THE LAWS OF THE STATE OF CALIFORNIA (EXCLUDING CALIFORNIA'S CONFLICT OF LAWS RULES) WILL APPLY IN THE ABSENCE OF APPLICABLE FEDERAL LAW; AND (II) FOR ALL CLAIMS ARISING OUT OF OR RELATING TO THIS AGREEMENT OR THE SERVICE, THE PARTIES CONSENT TO PERSONAL JURISDICTION IN, AND THE EXCLUSIVE VENUE OF, THE COURTS IN SANTA CLARA COUNTY, CALIFORNIA.

For All Other Entities. If Customer is any entity not set forth in Section 16.10(a) or (b) then the following applies: ALL CLAIMS ARISING OUT OF OR RELATING TO THIS AGREEMENT OR THE SERVICE WILL BE GOVERNED BY CALIFORNIA LAW, EXCLUDING THAT STATE'S CONFLICT OF LAWS RULES, AND WILL BE LITIGATED EXCLUSIVELY IN THE FEDERAL OR STATE COURTS OF SANTA CLARA COUNTY, CALIFORNIA, USA; THE PARTIES CONSENT TO PERSONAL JURISDICTION IN THOSE COURTS.

16.11 Amendments. Any amendment must be in writing, signed by both parties, and expressly state that it is amending this Agreement.

16.12 Survival. The following Sections will survive expiration or termination of this Agreement: 6.1 (Intellectual Property Rights), 8 (Confidential Information), 9.5 (Effects of Termination), 13 (Limitation of Liability), 14 (Indemnification) and 16 (Miscellaneous).

16.13 Entire Agreement. This Agreement supersedes all other agreements between the parties relating to its subject matter. In entering into this Agreement, neither party has relied on, and neither party will have any right remedy based on, any statement, representation or warranty (whether made negligently or innocently), except those expressly set out in this Agreement. The terms located at a URL referenced in this Agreement and the Documentation are hereby incorporated by this reference. After the Effective Date, Google may provide Customer with an updated URL in place of any URL in this Agreement. 16.14 Interpretation of Conflicting Terms. If there is a conflict among the documents that make up this Agreement, the documents will control in the following order: the Agreement, and the terms located at any URL.

16.15 Counterparts. The parties may execute this Agreement in counterparts, including facsimile, PDF and other electronic copies, which taken together will constitute one instrument.

16.16 Definitions.

"Acceptable Use Policy" means the acceptable use policy set forth here: http://developers.google.com/cloud/terms/aup.

"Account" means Customer's Google account (either gmail.com address or an Email address provided under the

"Google Apps" product line); subject to those terms of service, as may be applicable.

"Admin Console" means the online tool provided by Google to Customer for administering the Service.

"Affiliate" means any entity that directly or indirectly controls, is controlled by, or is under common control with a party.

"Application(s)" means any web application Customer creates using the Service, including any source code written by Customer to be used with the Service.

"Brand Features" means the trade names, trademarks, service marks, logos, domain names, and other distinctive brand features of each party, respectively, as secured by such party from time to time.

"Confidential Information" means information that one party (or an Affiliate) discloses to the other party under this Agreement, and which is marked as confidential or would normally under the circumstances be considered confidential information. It does not include information that the recipient already rightfully knew, that becomes public through no fault of the recipient, that was independently developed by the recipient, or that was lawfully given to the recipient by a third party. Customer Data is considered Customer's Confidential Information.

"Control" means control of greater than fifty percent of the voting rights or equity interests of a party.

"Core App Engine End User Data" means content provided through the use of an Application running on Google App Engine, by those End Users who are not acting as Developer End Users (and information related to those End Users stored by the Application), but excluding authentication information for those End Users' Google accounts.

"Customer Data" means content provided, transmitted or displayed via the Service by Customer, or its End Users; but excluding any data provided as part of the Account.

"Documentation" means the Google documentation in the form generally made available by Google to its customers for use with the Service, as may be found here: https://developers.google.com/appengine/docs or such other URL as Google may provide.

"Emergency Security Issue" means either: (a) Customer's or its End User's use of the Service in violation of the Acceptable Use Policy, which could disrupt: (i) the Service; (ii) other Customers' or its End Users' use of the Service; or (iii) the Google network or servers used to provide the Service; or (b) unauthorized third party access to the Service.

"End Users" means the individuals Customer permits to use the Application.

"Export Control Laws" means all applicable export and re-export control laws and regulations, including the Export Administration Regulations ("EAR") maintained by the U.S. Department of Commerce, trade and economic sanctions maintained by the Treasury Department's Office of Foreign Assets Control, and the International Traffic in Arms Regulations ("ITAR") maintained by the Department of State.

"Fee Threshold" means the threshold (as may be updated from time to time), which is more fully described here:

https://developers.google.com/appengine/docs/quotas.

"Fees" means the applicable fees for the Service and any applicable Taxes as set forth here:

https://developers.google.com/appengine/docs/billing.

"High Risk Activities" means uses such as the operation of nuclear facilities, air traffic control, or life support systems, where the use or failure of the Service could lead to death, personal injury, or environmental damage.

"HIPAA" means the Health Insurance Portability and Accountability Act of 1996 as it may be amended from time to time, and any regulations issued thereunder.

"Intellectual Property Rights" means current and future worldwide rights under patent law, copyright law, trade secret law, trademark law, moral rights law, and other similar rights.

"Legal Process" means a request for disclosure of data made pursuant to law, governmental regulation, court order, subpoena, warrant, governmental regulatory or agency request, or other valid legal authority, legal procedure, or similar process.

"Privacy Policy" means Google's privacy policy located at: https://www.google.com/privacypolicy.html or such other URL as Google may provide.

"Protected Health Information" means the definition on 45 CFR 160.103, limited to the information created or received by a business associate from on or behalf of a covered entity.

"Service" means the Google App Engine Service as more fully described here: https://developers.google.com/appengine/ or such other URL as Google may provide. The APIs provided under the Service are listed here: https://developers.google.com/appengine/appengine_services or such other URL as Google may provide.

"Service FAQ" means those FAQs more fully described here: https://developers.google.com/appengine/kb or such other URL as Google may provide.

Service Level Agreement or SLA means the service level agreement then in effect for the Service available at the following URL: https://developers.google.com/appengine/sla or such other URL as Google may provide.

"Software" means any downloadable tools, software development kits or other such proprietary computer software provided by Google in connection with the Service, which may be downloaded by Customer, and any updates Google may make to such Software from time to time.

"Taxes" means any duties, customs fees, or taxes (other than Google's income tax) associated with the purchase of the Service, including any related penalties or interest.

"Terms URL" means the following URL: https://developers.google.com/appengine/terms or such other URL as Google may provide.

"Third Party Request" means a request from a third party for records relating to an End User's use of the Services. Third Party Requests can be a lawful search warrant, court order, subpoena, other valid legal order, or written consent from the End User permitting the disclosure. "Trademark Guidelines" means Google's Guidelines for Third Party Use of Google Brand Features, located at the following URL: http://www.google.com/permissions/guidelines.html or such other URL as Google may provide.

"Updates" means the periodic software updates provided by Google to Customer from time to time. Updates are designed to improve, enhance and further develop the Service and may take the form of bug fixes, enhanced functions, new software modules and completely new versions.

"Updates" means the periodic software updates provided by Google to Customer from time to time. Updates are designed to improve, enhance and further develop the Service and may take the form of bug fixes, enhanced functions, new software modules and completely new versions.

* * * IBM * * * License Text: Licensing details could not be obtained. <<END OF APPENDIX 3>> <<END OF Cloud 1.3.34>> << Begin WebUI 21-01>> ===== DETAIL 4: WebUI 21-01 _____ << Begin WebUI Client Libraries >> License Description License ReferenceCopyrights Homepage Library Author Apache 2.0 ant-contrib-1.0b3.jar A collection of tasks (and at one point maybe types and other tools) for Apache Ant http://antcontrib.sourceforge.net 2001-2003 Copyright 2001-2003 Ant-Contrib http://ant-contrib.sourceforge.net project Apache 2.0 chromedriver.exe " "https://www.npmjs.com/package/chromedriver Apache 2.0 js-xlsx-v0.16.8 :green book: SheetJS Community Edition --Spreadsheet Data Toolkit License File (LICENSE) https://sheetjs.com/ SheetJS Apache 2.0 less-v2.7.3 http://bower.io/search/?q=less Apache 2.0 nvd3-v1.8.6 Re-usable charts and chart components for d3. http://bower.io/search/?q=nvd3 http://www.nvd3.org Bob Monteverde, Tyler Wolf, Robin Hu, Frank Shao, liquidpele

BSD angular-chart.js An angular.js wrapper for Chart.js - reactive, responsive, beautiful charts. http://bower.io/search/?q=angular-Jerome Touffe-Blin <jtblin@gmail.com> chart.js BSD 3 d3-v3.5.17 A JavaScript visualization library for HTML and SVG. http://bower.io/search/?g=d3 BSD 3 highlightjs-8.9.1 http://bower.io/search/?q=highlightjs 2006 Copyright 2006 Ivan Sagalaev CC BY 3.0 font-awesome-v4.7.0* Font Awesome http://bower.io/search/?q=font-awesome http://fontawesome.io MΤΤ ag-grid-community-v20.2.0 Advanced Javascript Datagrid. Supports raw Javascript, React, AngularJS 1.x, AngularJS 2.0 and Web Components http://bower.io/search/?q=ag-grid-community http://www.aggrid.com/ Niall Crosby <niall.crosby@ag-grid.com> angular-animate-v1.7.9 http://bower.io/search/?q=angular-MΤͲ "2010-2015 Copyright 2010-2015 Google, Inc. animate http://angularjs.org 2016 Copyright 2016 Angular" angular-bootstrap-2.5.0 Native AngularJS (Angular) directives MTT for Bootstrap. http://bower.io/search/?q=angular-bootstrap MIT angular-gridster-v0.13.5 http://bower.io/search/?g=angular-gridster angular-nvd3-v1.0.9 An AngularJS directive for NVD3.js reusable MΤͲ charting library (based on D3.js) http://bower.io/search/?q=angular-nvd3 http://krispo.github.io/angular-nvd3 Konstantin Skipor MIT angular-timeline-v1.7.0 http://bower.io/search/?q=angular-timeline angular-ui-tree-v2.22.6 Tree directive for AngularJS MIT 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> angular-v1.7.9 http://bower.io/search/?q=angular MIT MIT angular-v1.8.0 https://github.com/angular/bowerangular/blob/master/LICENSE.md MIT bootstrap-daterangepicker-v2.1.27 http://bower.io/search/?q=bootstrap-daterangepicker MTT bootstrap-v3.4.1 The most popular front-end framework for developing responsive, mobile first projects on the web. http://bower.io/search/?g=bootstrap

https://getbootstrap.com/

MTT db2cli.exe https://github.com/ibmdb/nodeibm db/blob/master/LICENSE 2010 IBM Corp db2level.exe https://github.com/ibmdb/node-MIT ibm db/blob/master/LICENSE 2010 IBM Corp MIT db2support.exe https://github.com/ibmdb/nodeibm db/blob/master/LICENSE 2010 IBM Corp https://github.com/ibmdb/node-MIT db2trc.exe ibm db/blob/master/LICENSE 2010 IBM Corp db2trcd64.exe https://github.com/ibmdb/node-MIT ibm db/blob/master/LICENSE 2010 IBM Corp gridster-v0.5.6 a drag-and-drop multi-column jQuery grid plugin MTT http://bower.io/search/?q=gridster http://gridster.net/ MIT javascript-detect-element-resize-v0.5.3 A Cross-Browser, Eventbased, Element Resize Detection http://bower.io/search/?q=javascriptdetect-element-resize https://github.com/sdecima/javascriptdetect-element-resize Sebastián Décima (https://github.com/sdecima/) MTT 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/?g=moment Copyright JS Foundation and other contributors nan-v2.14.0 Native Abstractions for Node.js License File MIT (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 nan-v2.14.2 Native Abstractions for Node.js MTT License File (README.md) https://github.com/nodejs/nan/zipball/v2.14.2 nodejs ng-idle-1.3.2 Responding to idle users in AngularJS MIT http://bower.io/search/?q=ng-idle https://github.com/HackedByChinese/ng-idle MTT node-ibm db-764f55b2704e982006fc5f460e007b45e950a48c IBM DB2 and IBM Informix bindings for nodeLicense File (https://github.com/ibmdb/nodeibm db/blob/764f55b2704e982006fc5f460e007b45e950a48c/package.json) "2014 Copyright 2014 IBM Corporation 2010 Copyright 2010 IBM Corporation <opendev@us.ibm.com> 2010 Copyright 2010 Lee Smith <notwink@gmail.com> 2013 Copyright 2013 Dan VerWeire <dverweire@gmail.com>" https://github.com/ibmdb/node-

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 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-1.10.2 http://bower.io/search/?q=underscore
 2009-2020 Copyright 2009-2020 Jeremy Ashkenas, DocumentCloud and
Investigative

MIT underscore-1.12.0 http://bower.io/search/?q=underscore 2009-2020 Copyright 2009-2020 Jeremy Ashkenas

<< End WebUI Client Libraries >>

<< Begin WebUI Server Libraries >>

License Library Description License ReferenceCopyrights Homepage Author

Apache 2.0 adal-node-0.1.28.tgz Windows Azure Active Directory Client Library for node https://www.npmjs.org/package/adal-node https://github.com/AzureAD/azure-activedirectory-library-for-

nodejs#readme

Apache 2.0 ant-contrib-1.0b3.jar A collection of tasks (and at one point maybe types and other tools) for Apache Ant http://antcontrib.sourceforge.net 2001-2003 Copyright 2001-2003 Ant-Contrib project http://ant-contrib.sourceforge.net

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 https://github.com/mikeal/aws-sign#readme

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 chromedriver.exe
 "https://www.npmjs.com/package/chromedriver

Apache 2.0 chromedriver-74.0.0.tgz ChromeDriver for Selenium https://www.npmjs.org/package/chromedriver 2014 Copyright 2014 Giovanni Bassi and Elemar Jr https://github.com/giggio/node-chromedriver

"

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 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-2.7.4.tgz Embedded JavaScript templates https://www.npmjs.org/package/ejs 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 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/0.6.1Unspecified Copyright
 https://github.com/mikeal/forever-agent

Apache 2.0 formik-2.2.6.tgz Build forms in React, without the tears https://www.npmjs.org/package/formik https://formik.org

Apache 2.0 google-libphonenumber-3.2.15.tgz* The up-to-date and reliable Google's libphonenumber package for node.js.

https://www.npmjs.org/package/google-libphonenumber 2015 Copyright 2015 Rui Marinho https://ruimarinho.github.io/google-libphonenumber/

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 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/nodejs2xmlparser#readme

Apache 2.0 jsbi-3.1.4.tgz JSBI is a pure-JavaScript implementation of [the official ECMAScript BigInt proposal](https://tc39.es/proposalbigint/), 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 js-xlsx-v0.16.8 :green_book: SheetJS Community Edition --Spreadsheet Data Toolkit License File (LICENSE) https://sheetjs.com/ SheetJS

Apache 2.0 less-v2.7.3 http://bower.io/search/?q=less

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

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 readdir-glob-1.1.1.tgz 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 Polyfill for Metadata Reflection API https://www.npmjs.org/package/reflect-metadata Unspecified Copyright http://rbuckton.github.io/reflect-metadata

Apache 2.0 request-2.88.2.tgz 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 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-6.6.3.tgz Reactive Extensions for modern JavaScript https://www.npmjs.org/package/rxjs2015-2018 Copyright 2015-2018 Google, Inchttps://github.com/ReactiveX/RxJS

Apache 2.0 rxjs-compat-6.6.3.tgz

[![CircleCI](https://circleci.com/gh/ReactiveX/rxjs/tree/6.x.svg?st yle=svg)](https://circleci.com/gh/ReactiveX/rxjs/tree/6.x) [![npm version](https://badge.fury.io/js/%40reactivex%2Frxjs.svg)](http://badge. fury.io/js/%40reactivex%2Frxjs) [![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-6.6.3.tgz

Apache 2.0 spdx-correct-3.1.1.tgz correct invalid SPDX expressions https://www.npmjs.org/package/spdx-correct Copyright spdxcorrect.js contributors https://github.com/jslicense/spdxcorrect.js#readme Apache 2.0 tunnel-agent-0.6.0.tgz 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 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/kemitchell/validatenpm-package-license.js#readme

Apache 2.0 xmlcreate-1.0.2.tgz Simple XML builder for Node.js
 https://www.npmjs.org/package/xmlcreate 2016-2017 Copyright 20162017 Michael Kourlas https://github.com/michaelkourlas/nodexmlcreate#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 angular-chart.js An angular.js wrapper for Chart.js - reactive, responsive, beautiful charts. http://bower.io/search/?q=angularchart.js Jerome Touffe-Blin <jtblin@gmail.com>

BSD 2 esprima-4.0.1.tgzECMAScript 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 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 normalize-package-data-2.5.0.tgz Normalizes data that can be found in package.json files. https://www.npmjs.org/package/normalize-packagedata 2013 Copyright 2013 Meryn Stol https://github.com/npm/normalizepackage-data#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/nodewinreg

BSD 3 address-2.1.4.tgzEmail address and domain validation https://www.npmjs.org/package/@hapi/address 2019 Copyright 2019 Project contributors https://github.com/hapijs/address#readme BSD 3 address-4.1.0.tgzEmail 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 3 bcrypt-pbkdf-1.0.2.tgz Port of the OpenBSD 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 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 3 bourne-1.3.2.tgz JSON parse with prototype poisoning protection https://www.npmjs.org/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/-/bufferequal-constant-time-1.0.1.tgz BSD 3 charenc-0.0.2.tgzcharacter encoding utilities https://www.npmjs.org/package/charenc "2011 Copyright 2011 Paul Vorbach 2009 Copyright 2009 Jeff Mott" https://github.com/pvorb/nodecharenc#readme 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/nodecrypt#readme BSD 3 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 3 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 3 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 3 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/d3brush/

BSD 3 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 Bostockhttps://d3js.org/d3-chord/

BSD 3 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 3 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 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-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 3 d3-drag-1.2.5.tgzDrag 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 3 d3-dsv-1.2.0.tgz A parser and formatter for delimiter-separated values, such as CSV and TSV https://www.npmjs.org/package/d3-dsv 2013-2016 Copyright 2013-2016 Mike Bostock https://d3js.org/d3dsv/

BSD 3 d3-ease-1.0.7.tgzEasing 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 3 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 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-format-1.4.5.tgz Format numbers for human consumption. https://www.npmjs.org/package/d3-format 2010-2015 Copyright 2010-2015 Mike Bostockhttps://d3js.org/d3-format/

BSD 3 d3-geo-1.12.1.tgzShapes 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 3 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/d3hierarchy/

BSD 3 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/d3interpolate/

BSD 3 d3-path-1.0.9.tgzSerialize Canvas path commands to SVG. https://www.npmjs.org/package/d3-path 2015-2016 Copyright 2015-2016 Mike Bostockhttps://d3js.org/d3-path/

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-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 3 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 3 d3-scale-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 3 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 2010-2018 Copyright 2010-2018 Mike Bostock" https://d3js.org/d3-scalechromatic/

BSD 3 d3-selection-1.4.2.tgz Data-driven DOM manipulation: select elements and join them to data. https://www.npmjs.org/package/d3selection "2010-2016 Copyright 2010-2016 Michael Bostock 2010-2018 Copyright 2010-2018 Michael Bostock" https://d3js.org/d3selection/

BSD 3 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 3 d3-time-1.1.0.tgzA 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 3 d3-time-format-2.3.0.tgz A JavaScript time formatter and parser inspired by strftime and strptime.https://www.npmjs.org/package/d3-timeformat "2010-2017 Copyright 2010-2017 Mike Bostock Copyright standard library, and can be used to parse or format ""dates"" (https://developer." https://d3js.org/d3-time-format/ BSD 3 d3-timer-1.0.10.tgz An efficient queue capable of managing thousands of concurrent animations. https://www.npmjs.org/package/d3timer 2010-2016 Copyright 2010-2016 Mike Bostock https://d3js.org/d3timer/ BSD 3 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/d3transition/ BSD 3 d3-v3.5.17 A JavaScript visualization library for HTML and SVG. http://bower.io/search/?q=d3 BSD 3 d3-voronoi-1.1.4.tgz Compute the Voronoi diagram of a set of twodimensional 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/d3voronoi/ BSD 3 d3-zoom-1.8.3.tgzPan 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 3 duplexer2-0.0.2.tgz Like duplexer (http://npm.im/duplexer) but https://www.npmjs.org/package/duplexer2 2013 Copyright using streams2 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 formula-1.2.0.tgzMath 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 3 formula-3.0.0.tgzMath 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 3 highlight.js-10.4.1.tgz Syntax highlighting with language autodetection. https://www.npmjs.org/package/highlight.js 2006 Copyright 2006 Ivan Sagalaev https://highlightjs.org/ BSD 3 highlightjs-8.9.1 http://bower.io/search/?q=highlightjs 2006 Copyright 2006 Ivan Sagalaev

BSD 3 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 3 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 3 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 3 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 3 hoek-9.1.0.tgz General purpose node utilities https://www.npmjs.org/package/@hapi/hoek "2011-2014 Copyright 2011-2014 Walmart 2011 Copyright 2011 Yahoo Inc 2011-2020 Copyright 2011-2020 Sideway Inc" https://github.com/hapijs/hoek#readme BSD 3 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-reactstatics#readme BSD 3 ieee754-1.2.1.tgzRead/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 isemail-2.2.1.tgzValidate an email address according to RFCs 5321, 5322, and others https://www.npmjs.org/package/isemail "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/isemail#readme BSD 3 isemail-3.2.0.tgzValidate an email address according to RFCs 5321, 5322, and others https://www.npmjs.org/package/isemail "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/isemail#readme BSD 3 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 3 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 3 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 3 joi-15.1.1.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 BSD 3 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 3 joi-17.3.0.tgz Object schema validation https://www.npmjs.org/package/joi "2012-2014 Copyright 2012-2014 Walmart 2012-2020 Copyright 2012-2020 Sideway" https://github.com/sideway/joi#readme BSD 3 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/joidate#readme BSD 3 json-schema-0.2.3.tgz JSON Schema validation and specifications https://github.com/kriszyp/json-schema/blob/master/LICENSE Unspecified Copyright https://github.com/kriszyp/jsonschema#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-forge-0.7.6.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 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 3 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 3 qs-6.5.2.tgz A querystring parser that supports nesting and arrays, with a depth limit https://www.npmjs.org/package/qs 2014 Copyright 2014 Nathan LaFreniere and other contributors https://github.com/ljharb/qs

BSD 3 qs-6.7.0.tgz A querystring parser that supports nesting and arrays, with a depth limit https://www.npmjs.org/package/qs 2014 Copyright 2014 Nathan LaFreniere and other contributors https://github.com/ljharb/qs

BSD 3 react-transition-group-4.4.1.tgz A react component toolset for managing animations https://www.npmjs.org/package/react-transitiongroup "2013 Copyright 2013 Facebook, Inc 2018 Copyright 2018 React Community" https://github.com/reactjs/reacttransition-group#readme

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

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 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 McCollhttps://github.com/fluffynuts/synchronous-promise#readme

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 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 3 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 3 topo-5.0.0.tgz Topological sorting with grouping support https://www.npmjs.org/package/@hapi/topo "2012-2014 Copyright 2012-2014 Walmart 2012-2020 Copyright 2012-2020 Sideway Inc, and project contributors" https://github.com/hapijs/topo#readme 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 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/ CC BY 3.0 font-awesome-v4.7.0* Font Awesome http://bower.io/search/?q=font-awesome http://fontawesome.io 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/kemitchell/spdx-exceptions.json#readme spdx-license-ids-3.0.7.tqz A list of SPDX license identifiers CC0 https://www.npmjs.org/package/spdx-license-ids Unspecified Copyright https://github.com/jslicense/spdx-license-ids#readme chownr-1.1.4.tgz like `chown -R` ISC https://www.npmjs.org/package/chownr Copyright Isaac Z https://github.com/isaacs/chownr#readme ISC cli-highlight-2.1.9.tgz Syntax highlighting in your terminal https://www.npmjs.org/package/cli-highlight 2016 Copyright 2016 Felix Frederick Becker https://github.com/felixfbecker/clihighlight#readme

ISC cliui-6.0.0.tgz easily create complex multi-column command-lineinterfaces https://www.npmjs.org/package/cliui 2015 Copyright 2015 Contributors https://github.com/yargs/cliui#readme ISC cliui-7.0.4.tgz easily create complex multi-column command-lineinterfaces https://www.npmjs.org/package/cliui 2015 Copyright 2015 Contributors https://github.com/yargs/cliui#readme

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

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 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 get-caller-file-2.0.5.tgz [![Build Status](https://travisci.org/stefanpenner/get-caller-file.svg?branch=master)](https://travisci.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/getcaller-file 2018 Copyright 2018 Stefan Penner https://github.com/stefanpenner/get-caller-file#readme

ISC glob-7.1.6.tgz a little globber https://www.npmjs.org/package/globCopyright Isaac Z 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-4.2.4.tgz A drop-in replacement for fs, making various improvements. https://www.npmjs.org/package/graceful-fs Copyright Isaac Z 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 hosted-git-info-2.8.8.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 inflight-1.0.6.tgz Add callbacks to requests in flight to avoid async duplicationhttps://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 json-stringify-safe-5.0.1.tgz Like JSON.stringify, but doesn't blow up on circular refs. https://www.npmjs.org/package/jsonstringify-safe Copyright Isaac Zhttps://github.com/isaacs/jsonstringify-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-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 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 once-1.4.0.tgz Run a function exactly one time https://www.npmjs.org/package/onceCopyright Isaac Z https://github.com/isaacs/once#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 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-1.1.4.tgz Core Promise support

https://github.com/request/promise-core#readme

ISC require-main-filename-2.0.0.tgz shim for require.main.filename() that works in as many environments as possible

https://www.npmjs.org/package/require-main-filename 2016 Copyright

2016 Contributorshttps://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 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
https://github.com/lddubeau/saxes#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 set-blocking-2.0.0.tgz set blocking stdio and stderr ensuring that terminal output does not truncate https://www.npmjs.org/package/setblocking 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

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://www.npmjs.org/package/slide Copyright Isaac Z https://github.com/isaacs/slide-flow-control

stealthy-require-1.1.1.tgz The closest you can get to require ISC something with bypassing the require cache

https://www.npmjs.org/package/stealthy-require 2017 Copyright 2017 Nicolai Kamenzky and contributors https://github.com/analognico/stealthy-require#readme

TSC which-module-2.0.0.tgz Find the module object for something that was require()d https://www.npmjs.org/package/which-module 2016 Copyright 2016 Contributors https://github.com/nexdrew/whichmodule#readme

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

the bare-bones internationalization library used ISC y18n-4.0.1.tgz by yargs https://www.npmjs.org/package/y18n2015 Copyright 2015 https://github.com/yargs/y18n Contributors

the bare-bones internationalization library used ISC y18n-5.0.5.tgz by yargs https://www.npmjs.org/package/y18n2015 Copyright 2015 Contributors https://github.com/yargs/y18n

yargs-parser-18.1.3.tgz the mighty option parser used by yargs ISC https://www.npmjs.org/package/yargs-parser 2016 Copyright 2016 https://github.com/yargs/yargs-parser#readme Contributors

ISC yargs-parser-20.2.4.tgz the mighty option parser used by yargs https://www.npmjs.org/package/yargs-parser 2016 Copyright 2016 https://github.com/yargs/yargs-parser#readme Contributors

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

accepts-1.3.7.tgzHigher-level content negotiation MIT 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 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 after-0.8.2.tgz after - tiny flow control https://www.npmjs.org/package/after 2011 Copyright 2011 Raynos https://github.com/Raynos/after#readme MIT agent-base-4.3.0.tgz Turn a function into an `http.Agent` https://www.npmjs.org/package/agent-base 2013 Copyright instance 2013 Nathan Rajlich <nathan@tootallnate.net> https://github.com/TooTallNate/node-agent-base#readme MIT ag-grid-community-v20.2.0 Advanced Javascript Datagrid. Supports raw Javascript, React, AngularJS 1.x, AngularJS 2.0 and Web Components http://bower.io/search/?q=ag-grid-community http://www.aggrid.com/ Niall Crosby <niall.crosby@ag-grid.com> ajv-6.12.6.tgz Another JSON Schema Validator MIT https://www.npmjs.org/package/ajv "2015-2017 Copyright 2015-2017 Evgeny Poberezkin 2046 Copyright 2046 RFC 2045 Copyright 2045 RFC" https://github.com/ajv-validator/ajv MTT angular-animate-v1.7.9 http://bower.io/search/?q=angular-"2010-2015 Copyright 2010-2015 Google, Inc. animate http://angularjs.org 2016 Copyright 2016 Angular" angular-bootstrap-2.5.0 Native AngularJS (Angular) directives MIT for Bootstrap. http://bower.io/search/?g=angular-bootstrap MIT angular-gridster-v0.13.5 http://bower.io/search/?q=angular-gridster 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-timeline-v1.7.0 http://bower.io/search/?q=angular-timeline 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-v1.7.9 http://bower.io/search/?q=angular MIT angular-v1.8.0 https://github.com/angular/bowerangular/blob/master/LICENSE.md 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-5.0.0.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-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/nodeapp-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-5.1.0.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 arraybuffer.slice-0.0.7.tgz Exports a function for slicing ArrayBuffers (no polyfilling)

https://www.npmjs.org/package/arraybuffer.slice 2013 Copyright 2013 Rase- https://github.com/rase-/arraybuffer.slice

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-union-1.0.2.tgz Create an array of unique values, in order, from the input arrays https://www.npmjs.org/package/array-union

Copyright Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com) https://github.com/sindresorhus/array-union#readme

MIT array-uniq-1.0.3.tgz Create an array without duplicates
 https://www.npmjs.org/package/array-uniq Copyright Sindre
Sorhus <sindresorhus@gmail.com> (sindresorhus.com)
 https://github.com/sindresorhus/array-unig#readme

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 asn1-0.2.4.tgz Contains parsers and serializers for ASN.1 (currently BER only) https://www.npmjs.org/package/asn12011 Copyright 2011 Mark Cavage, All rights reserved https://github.com/joyent/nodeasn1#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 async-0.9.2.tgz Higher-order functions and common patterns for asynchronous codehttps://www.npmjs.org/package/async 2010-2014 Copyright 2010-2014 Caolan McMahonhttps://github.com/caolan/async#readme

MIT async-1.5.2.tgz Higher-order functions and common patterns for asynchronous codehttps://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 codehttps://www.npmjs.org/package/async 2010-2018 Copyright 2010-2018 Caolan McMahonhttps://caolan.github.io/async/

MIT async-3.2.0.tgz Higher-order functions and common patterns for asynchronous codehttps://www.npmjs.org/package/async 2010-2018 Copyright 2010-2018 Caolan McMahonhttps://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-limiter-1.0.1.tgz asynchronous function queue with adjustable concurrency https://www.npmjs.org/package/async-limiter 2017 Copyright 2017 Samuel Reed <samuel.trace.reed@gmail.com> https://github.com/strml/async-limiter#readme

MIT aws4-1.11.0.tgz Signs and prepares requests using AWS Signature Version 4 https://www.npmjs.org/package/aws42013 Copyright 2013 Michael Hart (michael.hart.au@gmail.com) https://github.com/mhart/aws4#readme

MIT babel-runtime-6.26.0.tgz babel selfContained runtime https://www.npmjs.org/package/babel-runtime 2014-2017 Copyright 2014-2017 Sebastian McKenzie <sebmck@gmail.com> https://registry.npmjs.org/babel-runtime/-/babel-runtime-6.26.0.tgz

MIT backo2-1.0.2.tgz simple backoff based on segmentio/backo https://www.npmjs.org/package/backo2 "2014 Mark Mokryn 2014 TJ Holowaychuk" https://github.com/mokesmokes/backo

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 Hertzen https://github.com/niklasvh/base64arraybuffer

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 Hertzen https://github.com/niklasvh/base64arraybuffer

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> 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/beatgammit/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-assert-1.0.2.tgz Better assertions for node, reporting the expr, filename, lineno etc https://www.npmjs.org/package/betterassert 2012 Copyright 2012 TJ Holowaychuk <tj@vision-media.ca> https://github.com/visionmedia/better-assert

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-queuememory#readme

MIT big-number-0.3.1.tgz Light, ultra-fast javascript implementation for BigIntegers (base arithmetic operations)

https://www.npmjs.org/package/big-number 2012 Copyright 2012 Alex Bardas <alexbardas@gmail.com> https://github.com/alexbardas/bignumber.js

MIT big-number-1.0.0.tgz Light, ultra-fast javascript implementation for BigIntegers (base arithmetic operations)

https://www.npmjs.org/package/big-number 2012 Copyright 2012 Alex Bardas <alexbardas@gmail.com> https://github.com/alexbardas/bignumber.js#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 bindings-1.5.0.tgz Helper module for loading your native MIT module's .node file https://www.npmjs.org/package/bindings "2012 Copyright 2012 Nathan Rajlich <nathan@tootallnate.net> 2012 Copyright 2012 Nathan Rajlich <nathan@tootallnate.net>" https://github.com/TooTallNate/node-bindings MTT bl-1.2.3.tqz 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 https://github.com/rvagg/bl contributors bl-2.2.1.tgz Buffer List: collect buffers and access with a MTT standard readable Buffer interface, streamable too! https://www.npmjs.org/package/bl "2013-2018 Copyright 2013-2018 bl contributors 2013-2018 Copyright 2013-2018 bl contributors (listed above)" https://github.com/rvagg/bl MIT bl-3.0.1.tgz Buffer List: collect buffers and access with a standard readable Buffer interface, streamable too! https://www.npmjs.org/package/bl "2013-2018 Copyright 2013-2018 bl contributors (listed above) 2013-2018 Copyright 2013-2018 bl contributors" https://github.com/rvagg/bl Buffer List: collect buffers and access with a MIT bl-4.0.3.tgz standard readable Buffer interface, streamable too! https://www.npmjs.org/package/bl "2013-2019 Copyright 2013-2019 bl contributors 2013-2019 Copyright 2013-2019 bl contributors (listed above)" https://github.com/rvagg/bl blob-0.0.5.tgz Abstracts out Blob and uses BlobBulder in cases MΤΤ where it is supported with any vendor prefix. https://www.npmjs.org/package/blob2014 Copyright 2014 Rasehttps://github.com/webmodules/blob 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 Rasehttps://github.com/amitport/blob bluebird-3.4.7.tgz Full featured Promises/A+ implementation MIT 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 MTT 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/bodyparser#readme MIT bootstrap-daterangepicker-v2.1.27 http://bower.io/search/?q=bootstrap-daterangepicker bootstrap-v3.4.1 The most popular front-end framework for MIT developing responsive, mobile first projects on the web. http://bower.io/search/?q=bootstrap https://getbootstrap.com/ MIT bowser-2.9.0.tgz Lightweight browser detector https://www.npmjs.org/package/bowser 2015 Copyright 2015 Dustin Diaz (the "Original Author") https://github.com/lancedikson/bowser 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 btoa-1.2.1.tgz btoa for Node.JS (it's a one-liner) MIT https://www.npmjs.org/package/btoa2012-2018 Copyright 2012-2018 AJ ONeal https://git.coolaj86.com/coolaj86/btoa.js.git buffer-5.7.1.tgz Node.js Buffer API, for the browser MTT https://www.npmjs.org/package/buffer Copyright Feross Aboukhadijeh, and other contributors https://github.com/feross/buffer buffer-alloc-1.2.0.tgz A [ponyfill](https://ponyfill.com) for MIT `Buffer.alloc`. https://www.npmjs.org/package/buffer-alloc 2018 Linus https://github.com/LinusU/buffer-alloc#readme Unnebäck buffer-alloc-unsafe-1.1.0.tgz MIT Α [ponyfill](https://ponyfill.com) for `Buffer.allocUnsafe`. https://www.npmjs.org/package/buffer-alloc-unsafe 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 buffer-fill-1.0.0.tgz A [ponyfill] (https://ponyfill.com) for MTT `Buffer.fill`. https://www.npmjs.org/package/buffer-fill 2018 Linus

Unnebäck https://github.com/linusu/buffer-fill#readme

buffer-from-1.1.1.tgz A [ponyfill] (https://ponyfill.com) for MTT `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 buffer-indexof-polyfill-1.0.2.tgz This is a polyfill for MIT Buffer#indexOf introduced in NodeJS 4.0. https://www.npmjs.org/package/buffer-indexof-polyfill 2015 Copyright 2015 Sarosia https://github.com/sarosia/buffer-indexofpolyfill#readme buffer-shims-1.0.0.tgz some shims for node buffers MIT https://www.npmjs.org/package/buffer-shims 2016 Copyright 2016 Calvin Metcalf https://registry.npmjs.org/buffer-shims/-/buffer-shims-1.0.0.tgz MIT bytes-3.0.0.tgz Utility to parse a string bytes to bytes and viceversa 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 viceversa 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 callsite-1.0.0.tgz access to v8's CallSites https://www.npmjs.org/package/callsite Unspecified Copyright https://registry.npmjs.org/callsite/-/callsite-1.0.0.tgz Convert a dash/dot/underscore/space MIT camelcase-5.3.1.tgz separated string to camelCase or PascalCase: `foo-bar` \rightarrow `fooBar` https://www.npmjs.org/package/camelcase Copyright Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com) https://github.com/sindresorhus/camelcase#readme camelize-1.0.0.tgz recursively transform key strings to camel-MIT case https://www.npmjs.org/package/camelize 2014 James Halliday https://github.com/substack/camelize canvg-3.0.7.tgz JavaScript SVG parser and renderer on Canvas. MIT https://www.npmjs.org/package/canvg 2010 Copyright 2010 present Gabe Lerner (gabelerner@gmail.com) - https://github.com/canvg/canvg https://registry.npmjs.org/canvg/-/canvg-3.0.7.tgz caw-2.0.1.tgz Construct HTTP/HTTPS agents for tunneling proxies MTT https://www.npmjs.org/package/caw Copyright Kevin Mårtensson <kevinmartensson@gmail.com> (github.com/kevva) https://github.com/kevva/caw#readme 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-4.1.0.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.tgzCharacter detector https://www.npmjs.org/package/chardet 2018 Copyright 2018 Dmitry Shirokov https://github.com/runk/node-chardet

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 circular-json-0.5.9.tgz JSON does not handle circular references. This version does https://www.npmjs.org/package/circularjson 2013-2017 Copyright 2013-2017 by Andrea Giammarchi - @WebReflection https://github.com/WebReflection/circular-json

MIT class-validator-0.11.1.tgz Class-based validation with Typescript / ES6 / ES5 using decorators or validation schemas. Supports both node.js and browser https://www.npmjs.org/package/class-validator 2019 Copyright 2019 typestack https://github.com/typestack/class-validator#readme

MIT color-3.0.0.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
Dmitry 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
Dmitry Ivanov https://github.com/colorjs/color-name

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-1.1.2.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-1.5.4.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-/colorstring#readme

MIT combined-stream-0.0.7.tgz A stream that emits multiple other streams one after another. https://www.npmjs.org/package/combinedstream 2011 Copyright 2011 Debuggable Limited <felix@debuggable.com> https://github.com/felixge/node-combined-stream

MIT combined-stream-1.0.8.tgz A stream that emits multiple other streams one after another. https://www.npmjs.org/package/combinedstream 2011 Copyright 2011 Debuggable Limited <felix@debuggable.com> https://github.com/felixge/node-combined-stream

MIT commander-2.20.3.tgz the complete solution for node.js commandline 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 commandline programs https://www.npmjs.org/package/commander "2011 Copyright 2011 TJ Holowaychuk <tj@vision-media.ca> 2011 Copyright 2011 TJ Holowaychuk <tj@vision-media.ca>" https://github.com/tj/commander.js

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/compareversions 2015-2017 Copyright 2015-2017 Ole Michelsen https://github.com/omichelsen/compare-versions#readme

MIT component-bind-1.0.0.tgz function binding utility https://www.npmjs.org/package/component-bind https://github.com/component/bind

MIT component-emitter-1.2.1.tgz Event emitter https://www.npmjs.org/package/component-emitter 2014 Copyright

2014 Component contributors <dev@component.io> https://github.com/component/emitter#readme

- MIT component-emitter-1.3.0.tgz Event emitter https://www.npmjs.org/package/component-emitter 2014 Copyright 2014 Component contributors <dev@component.io>
- https://github.com/component/emitter#readme

MIT component-inherit-0.0.3.tgz Prototype inheritance utility https://www.npmjs.org/package/component-inherit https://github.com/component/inherit

```
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
```

compress-commons-4.0.2.tgz a library that defines a common MTT 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 Compressible Content-Type / mime MIT compressible-2.0.18.tgz https://www.npmjs.org/package/compressible "2015 Copyright checking 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 concat-map-0.0.1.tgz concatenative mapdashery MIT 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://www.npmjs.org/package/concat-stream 2013 Copyright 2013 Max Ogden https://github.com/maxogden/concat-stream#readme MIT config-chain-1.1.12.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 connect-multiparty-2.2.0.tgz multipart parsing middleware for MIT connect using multiparty https://www.npmjs.org/package/connectmultiparty "2010 Copyright 2010 Sencha Inc 2011 Copyright 2011 TJ Holowaychuk 2013 Copyright 2013 Andrew Kelley"https://github.com/expressjs/connectmultiparty#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-security-policy-builder-2.1.0.tgz Build Content
Security Policy directives. https://www.npmjs.org/package/contentsecurity-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/contenttype#readme

- MIT cookie-0.3.1.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
- 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-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-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 core-js-2.6.12.tgz Standard library https://www.npmjs.org/package/core-js 2014-2020 Copyright 2014-
- 2020 Denis Pushkarev https://github.com/zloirock/core-js#readme
- MIT core-js-pure-3.8.1.tgz Standard library https://www.npmjs.org/package/core-js-pure 2014-2020 Copyright 2014-2020 Denis Pushkarev https://github.com/zloirock/core-js#readme

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 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 Gorbatchev https://github.com/alexgorbatchev/nodecrc

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/nodecrc32-stream

MIT crc32-stream-4.0.1.tgz a streaming CRC32 checksumer https://www.npmjs.org/package/crc32-stream 2014 Copyright 2014 Chris Talkington, contributors https://github.com/archiverjs/nodecrc32-stream 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-line-break-1.1.1.tgz https://www.npmjs.org/package/css-line-break 2017 Copyright 2017 Niklas von Hertzen https://github.com/niklasvh/css-line-break#readme csstype-3.0.5.tgzStrict TypeScript and Flow types for style based MIT on MDN data https://www.npmjs.org/package/csstype 2017-2018 Copyright 2017-2018 Fredrik Nicol https://github.com/frenic/csstype#readme MIT csurf-1.11.0.tgz CSRF token middleware https://www.npmjs.org/package/csurf "2014-2016 Copyright 2014-2016 Douglas Christopher Wilson <doug@somethingdoug.com> 2014 Copyright 2014 Jonathan Ong <me@jongleberry.com>" https://github.com/expressjs/csurf#readme MIT dashdash-1.14.1.tqz 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/nodedashdash#readme MIT dasherize-2.0.0.tgz recursively transform key strings to dashcase https://www.npmjs.org/package/dasherize Unspecified Copyright https://github.com/shahata/dasherize date-utils-1.2.21.tgz Date add-ons for Node.js MIT https://www.npmjs.org/package/date-utils https://jerrysievert.github.io/date-utils/ MIT dayjs-1.9.7.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 db2cli.exe https://github.com/ibmdb/nodeibm db/blob/master/LICENSE 2010 IBM Corp https://github.com/ibmdb/node-MIT db2level.exe ibm db/blob/master/LICENSE 2010 IBM Corp db2support.exe https://github.com/ibmdb/node-MTT ibm db/blob/master/LICENSE 2010 IBM Corp https://github.com/ibmdb/node-MIT db2trc.exe ibm db/blob/master/LICENSE 2010 IBM Corp MTT db2trcd64.exe https://github.com/ibmdb/nodeibm db/blob/master/LICENSE 2010 IBM Corp

MIT debug-2.6.9.tgz small debugging utility "2014-2016 Copyright 2014https://www.npmjs.org/package/debug 2016 TJ Holowaychuk <tj@vision-media.ca> 2014-2016 Copyright 2014-2016 TJ Holowaychuk <tj@vision 2014 Copyright 2014 TJ Holowaychuk <tj@vision-media.ca>" https://github.com/visionmedia/debug#readme МΤΤ 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 <tj@vision-media.ca>" https://github.com/visionmedia/debug#readme debug-3.2.6.tgz small debugging utility MIT 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 <tj@vision-media.ca&qt;" https://github.com/visionmedia/debug#readme debug-3.2.7.tgz small debugging utility MIT 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-4.1.1.tgz small debugging utility https://www.npmjs.org/package/debug "2014-2017 Copyright 2014-2017 TJ Holowaychuk <tj@vision-media.ca> 2014 Copyright 2014 TJ Holowaychuk <tj@vision-media.ca> 2014-2017 Copyright 2014-2017 TJ Holowaychuk <tj@vision-media.ca&qt;" https://github.com/visionmedia/debug#readme debug-4.3.1.tgz small debugging utility MIT 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 debuglog-1.0.1.tgz backport of util.debuglog from node v0.11 MTT https://www.npmjs.org/package/debuglog 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 \rightarrow unicorn rainbow https://www.npmjs.org/package/decamelize Copyright Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com) https://github.com/sindresorhus/decamelize#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 decompress-response-3.3.0.tgz Decompress a HTTP response if MIT

https://www.npmjs.org/package/decompress-response Copyright

needed

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-is-0.1.3.tgznode'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

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 del-3.0.0.tgz Delete files and folders
 https://www.npmjs.org/package/del Copyright Sindre Sorhus
<sindresorhus@gmail.com> (sindresorhus.com)
 https://github.com/sindresorhus/del#readme

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 Limited <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 Limited <felix@debuggable.com> https://github.com/felixge/node-delayed-stream

MIT depd-1.1.2.tgz Deprecate all the things https://www.npmjs.org/package/depd2014-2017 Copyright 2014-2017 Douglas Christopher Wilson https://github.com/dougwilson/nodejsdepd#readme

MIT depd-2.0.0.tgz Deprecate all the things
 https://www.npmjs.org/package/depd2014-2018 Copyright 2014-2018
Douglas Christopher Wilson https://github.com/dougwilson/nodejsdepd#readme

MIT destroy-1.0.4.tgzdestroy a stream if possible https://www.npmjs.org/package/destroy 2014 Copyright 2014 Jonathan Ong 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 dom-helpers-5.2.0.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 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 Jeremie 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 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.tgzCheck 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-3.4.2.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>

2014 Copyright 2014 Guillermo Rauch <guillermo@learnboost.com>" https://github.com/socketio/engine.io

MIT engine.io-client-3.4.3.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-2.2.0.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 err-code-1.1.2.tgz Create an error with a code https://www.npmjs.org/package/err-code Unspecified Copyright https://github.com/IndigoUnited/js-err-code#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/es6promise 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 &url Mike Hall https://github.com/digitaldesignlabs/es6-promisify#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 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 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 eventemitter3-4.0.7.tgz EventEmitter3 focuses on performance while maintaining a Node.js AND browser compatible interface. https://www.npmjs.org/package/eventemitter3 2014 Copyright 2014

Arnout Kazemier https://github.com/primus/eventemitter3#readme

MIT events-1.1.1.tgz Node's event emitter 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 exceljs-4.2.0.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 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> 2009-2014 Copyright 2009-2014 TJ Holowaychuk <tj@vision-media.ca> 2014-2015 Copyright 2014-2015 Douglas Christopher Wilson <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/expressjoi-validation 2017 Copyright 2017 Evan Shortiss <evanshortiss@gmail.com> https://github.com/evanshortiss/express-joivalidation#readme

MIT express-session-1.17.1.tgz Simple session middleware for Express https://www.npmjs.org/package/express-session "2011 Copyright 2011 TJ Holowaychuk <tj@vision-media.ca> 2010 Copyright 2010 Sencha Inc 2014-2015 Copyright 2014-2015 Douglas Christopher Wilson <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 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> 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> https://github.com/kevva/ext-name#readme extended POSIX-style sprintf MIT extsprintf-1.3.0.tgz https://www.npmjs.org/package/extsprintf 2012 Copyright 2012 Joyent, Inchttps://github.com/davepacheco/node-extsprintf CSV parser and writer fast-csv-4.3.6.tgz MIT 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 Poberezkinhttps://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-strigify 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 fast-safe-stringify-2.0.7.tgz MIT 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 safely create multiple ReadStream or MIT fd-slicer-1.1.0.tgz WriteStream objects from the same file descriptor https://www.npmjs.org/package/fd-slicer 2014 Copyright 2014 Andrew https://github.com/andrewrk/node-fd-slicer#readme Kelley feature-policy-0.3.0.tgz Middleware to set the Feature-Policy MIT HTTP header https://www.npmjs.org/package/feature-policy 2018-2019 Copyright 2018-2019 Evan Hahn https://helmetjs.github.io/docs/feature-policy/ fecha-4.2.0.tgz Date formatting and parsing MIT https://www.npmjs.org/package/fecha 2015 Copyright 2015 Taylor Hakes https://github.com/taylorhakes/fecha MIT figlet-1.5.0.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/filenamereserved-regex Copyright Sindre Sorhus <sindresorhus@gmail.com>

(sindresorhus.com) https://github.com/sindresorhus/filename-reservedregex#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-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 <nathan@tootallnate.net>
- 2014 Copyright 2014 Nathan Rajlich <nathan@tootallnate.net>" https://github.com/TooTallNate/file-uri-to-path
- 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-4.1.0.tgzFind 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 fn.name-1.1.0.tgzExtract 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.tgzGet 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-1.13.1.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 Verborghhttps://github.com/followredirects/follow-redirects MIT follow-redirects-1.5.10.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 Ve https://github.com/follow-redirects/followredirects

MIT fontkit-1.1.1.tgzAn advanced font engine for Node and the browser https://www.npmjs.org/package/@pdf-lib/fontkit https://github.com/Hopding/fontkit

MIT format-4.3.5.tgz 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-1.2.2.tgz Formats SQL queries. Part of SQLTools https://www.npmjs.org/package/@sqltools/formatter "2016 Copyright 2016 Matheus Teixeira 2019 Copyright 2019 Matheus Teixeira" https://github.com/mtxr/vscodesqltools#readme

MIT form-data-0.2.0.tgz A module to create readable "multipart/formdata" streams. Can be used to submit forms and file uploads to other web applications. https://www.npmjs.org/package/form-data 2012 Copyright 2012 Felix Geisendörfer (felix@debuggable.com) and contributors https://github.com/felixge/node-form-data

- MIT forwarded-0.1.2.tgz 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 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/from2011 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 Buushttps://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 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-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 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/coopernurse/node-pool#readme generic-pool-3.7.1.tgz Generic resource pooling for Node.JS MTT https://www.npmjs.org/package/generic-pool "2010-2016 Copyright 2010-2016 James Cooper < james@bitmechanic.com> 2010-2016 Copyright 2010-2016 James Cooper <james@bitmechanic.com>" https://github.com/coopernurse/node-pool#readme MIT getpass-0.1.7.tgzgetpass 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/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://github.com/sindresorhus/get-stdin MTT 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://github.com/sindresorhus/get-stream#readme Get a stream as a string, buffer, or array MIT get-stream-3.0.0.tgz https://www.npmjs.org/package/get-stream Copyright Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com) https://github.com/sindresorhus/get-stream#readme MIT TypeScript definitions for Glob glob-7.1.3.tgz Copyright Microsoft https://www.npmjs.org/package/@types/glob Corporation https://registry.npmjs.org/@types/glob/-/glob-7.1.3.tgz globby-6.1.0.tgz Extends `glob` with support for multiple patterns MIT

and exposes a Promise API https://www.npmjs.org/package/globby Copyright Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com) https://github.com/sindresorhus/globby#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 gridster-v0.5.6 a drag-and-drop multi-column jQuery grid plugin http://bower.io/search/?q=gridster http://gridster.net/

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://www.npmjs.org/package/has-ansi Copyright Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com) https://github.com/sindresorhus/has-ansi

MIT has-binary2-1.0.3.tgz A function that takes anything in javascript and returns true if its argument contains binary data. https://www.npmjs.org/package/has-binary2 2014 Copyright 2014 Kevin Roark https://registry.npmjs.org/has-binary2/-/has-binary2-1.0.3.tgz

MIT has-cors-1.1.0.tgz Detects support for Cross-Origin Resource Sharing https://www.npmjs.org/package/has-cors Unspecified Copyright https://github.com/component/has-cors

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-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-symbolsupport-x

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/hasto-string-tag-x

MIT helmet-3.23.3.tgzhelp 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/helmetcrossdomain 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 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 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 hpkp-2.0.0.tgz HTTP Public Key Pinning (HPKP) middleware https://www.npmjs.org/package/hpkp2015-2016 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/hsts2014-2019 Copyright 2014-2019 Evan Hahn, Adam Baldwin https://helmetjs.github.io/docs/hsts/

MIT html2canvas-1.0.0-rc.7.tgz Screenshots with JavaScript https://www.npmjs.org/package/html2canvas 2012 Copyright 2012 Niklas von Hertzen https://html2canvas.hertzen.com

MIT html-parse-stringify2-2.0.1.tgz Parses well-formed HTML (meaning all tags closed) into an AST and back. quickly.

https://www.npmjs.org/package/html-parse-stringify2Unspecified Copyright https://github.com/rayd/html-parse-stringify2

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 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-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/httpparty/node-http-proxy#readme

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-httpsignature/

MIT https-proxy-agent-2.2.4.tgz An HTTP(s) proxy `http.Agent` implementation for HTTPS https://www.npmjs.org/package/https-proxyagent "2013 Copyright 2013 Nathan Rajlich <nathan@tootallnate.net> 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 i18n-0.8.6.tgz lightweight translation module with dynamic json storage https://www.npmjs.org/package/i18n2011 Copyright 2011 Marcus Spiegel <marcus.spiegel@gmail.com>http://github.com/mashpie/i18n-node

MIT i18next-19.8.4.tgz i18next internationalization framework
 https://www.npmjs.org/package/i18next 2017 Copyright 2017 i18next
 http://i18next.com

MIT i18next-browser-languagedetector-4.3.1.tgz language detector used in browser environment for i18next

https://www.npmjs.org/package/i18next-browser-languagedetector 2015 Copyright 2015 i18next https://github.com/i18next/i18next-browserlanguageDetector

MIT ibm_db-2.5.0.tgz IBM DB2 and IBM Informix bindings for node 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 Smith ""notwink@gmail.com"" (mailto:notwink@gmail.com) 2010 Copyright 2010 IBM Corporation <opendev@us.ibm.com> 2010 Copyright 2010 Lee Smith <notwink@gmail.com> 2010 Copyright 2010 Lee Smith <notwink@gmail.com> 2010 Copyright 2010 Lee Smith <notwink@gmail.com> 2013 Copyright 2013 Dan VerWeire <dverweire@gmail.com>" 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-0.5.2.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

https://www.npmjs.org/package/immediate 2012 Copyright 2012

A cross browser microtask library

MIT

immediate-3.0.6.tgz

Barnesandnoble.com, llc, Donavon West, Domenic Denicola, Brian Cavalier https://registry.npmjs.org/immediate/-/immediate-3.0.6.tgz MIT indexof-0.0.1.tgzMicrosoft sucks https://www.npmjs.org/package/indexof Unspecified Copyright https://registry.npmjs.org/indexof/-/indexof-0.0.1.tgz MTT 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> https://github.com/whitequark/ipaddr.js#readme ip-regex-4.2.0.tgz Regular expression for matching IP addresses MIT https://www.npmjs.org/package/ip-regex Copyright Sindre (IPv4 & IPv6) Sorhus <sindresorhus@gmail.com> (sindresorhus.com) https://github.com/sindresorhus/ip-regex#readme MIT is2-2.0.6.tqz A type checking library where each exported function returns either true or false and does not throw. Also added https://www.npmjs.org/package/is2 "2013-2014 Copyright 2013tests. 2014 Edmond Meinfelder 2011 Copyright 2011 Enrico Marino 2013 Copyright 2013 Edmond Meinfelder" http://github.com/stdarg/is2 MIT isarray-0.0.1.tgzArray#isArray for older browsers https://www.npmjs.org/package/isarray "2013 Copyright 2013 Julian Gruber <julian@juliangruber.com> 2013 Copyright 2013 Julian Gruber < julian@juliangruber.com>" https://github.com/juliangruber/isarray MIT isarray-1.0.0.tgzArray#isArray for older browsers https://www.npmjs.org/package/isarray "2013 Copyright 2013 Julian Gruber <julian@juliangruber.com> 2013 Copyright 2013 Julian Gruber <julian@juliangruber.com>" https://github.com/juliangruber/isarray MIT isarray-2.0.1.tgzArray#isArray for older browsers https://www.npmjs.org/package/isarray "2013 Copyright 2013 Julian Gruber <julian@juliangruber.com> 2013 Copyright 2013 Julian Gruber <julian@juliangruber.com>" https://github.com/juliangruber/isarray

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-core-module-2.2.0.tgz Is this specifier a node.js core module? https://www.npmjs.org/package/is-core-module 2014 Copyright 2014 Dave Justicehttps://github.com/inspect-js/is-core-module

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-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 is-path-cwd-1.0.0.tgz Check if a path is CWD https://www.npmjs.org/package/is-path-cwd Copyright Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com) https://github.com/sindresorhus/is-path-cwd

MIT is-path-in-cwd-1.0.1.tgz Check if a path is in the current working directoryhttps://www.npmjs.org/package/is-path-in-cwd Copyright Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com) https://github.com/sindresorhus/is-path-in-cwd#readme

MIT is-path-inside-1.0.1.tgz Check if a path is inside another path https://www.npmjs.org/package/is-path-inside Copyright Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com) https://github.com/sindresorhus/is-path-inside#readme

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> (sindresorhus.com) https://github.com/sindresorhus/is-plain-obj

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/ispromise#readme

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> (github.com/floatdrop) https://github.com/floatdrop/is-retry-allowed#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) and licenced under the MIT licence 2015 Copyright 2015 Rod Vagg ""@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-2.0.0.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-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-url-1.2.4.tgz Check whether a string is a URL. https://www.npmjs.org/package/is-url Unspecified Copyright https://github.com/segmentio/is-url#readme

MIT javascript-detect-element-resize-v0.5.3 A Cross-Browser, Eventbased, Element Resize Detection http://bower.io/search/?q=javascriptdetect-element-resize https://github.com/sdecima/javascriptdetect-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 jsbn-0.1.1.tgz The jsbn library is a fast, portable implementation of large-number math in pure JavaScript, enabling publickey crypto and other applications on desktop and mobile browsers.

https://www.npmjs.org/package/jsbn2003-2005 Copyright 2003-2005 Tom Mu https://github.com/andyperlitch/jsbn#readme

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> 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 json-parse-even-better-errors-2.3.1.tgz JSON.parse with context information on error https://www.npmjs.org/package/json-parse-evenbetter-errors "Copyright npm, Inc 2017 Copyright 2017 Kat Marchán" https://github.com/npm/json-parse-evenbetter-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-schematraverse 2017 Copyright 2017 Evgeny Poberezkin

https://github.com/epoberezkin/json-schema-traverse#readme

MIT jsprim-1.4.1.tgz utilities for primitive 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 Lydellhttps://github.com/lydell/jstokens#readme

MIT js-yaml-3.14.1.tgz YAML 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

MIT jszip-3.5.0.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, David Duponchel, Franz Buchinger, António Afonso 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 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 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 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 lazystream-1.0.0.tgz Open Node Streams on demand. https://www.npmjs.org/package/lazystream 2013 Copyright 2013 J https://github.com/jpommerening/node-lazystream

https://www.npmjs.org/package/lie 2014-2018 Copyright 2014-2018 Calvin Metcalf, Jordan Harband https://github.com/calvinmetcalf/lie#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 locate-path-5.0.0.tgz Get the first path that exists on disk of MIT multiple paths https://www.npmjs.org/package/locate-path Copyright Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com) https://github.com/sindresorhus/locate-path#readme lodash.defaults-4.2.0.tgz The lodash method ` .defaults` exported MΤΤ 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/ lodash.difference-4.5.0.tgz The lodash method ` .difference` MIT 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.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/ lodash.flatten-4.4.0.tgz MIT 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/ The lodash method `_.groupBy` exported MIT lodash.groupby-4.6.0.tgz https://www.npmjs.org/package/lodash.groupby "2009-2016 as a module. 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.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/

lie-3.3.0.tgz A basic but performant promise implementation

MIT

lodash.isequal-4.5.0.tgz The Lodash method ` .isEqual` exported MTΤ https://www.npmjs.org/package/lodash.isequal "Copyright as a module. 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/ lodash.isfunction-3.0.9.tgz The Lodash method ` .isFunction` ΜΤΤ 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/ lodash.isnil-4.0.0.tgz The lodash method ` .isNil` exported as a MΤΤ "2009-2016 https://www.npmjs.org/package/lodash.isnil module. Copyright 2009-2016 Jeremy Ashkenas, 2012-2016 Copyright 2012-2016 The Dojo Foundation <http://dojofoundation.org/>" https://lodash.com/ lodash.isplainobject-4.0.6.tgz MIT 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/ lodash.isundefined-3.0.1.tgz The modern build of lodash's MIT .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/ lodash.union-4.6.0.tgz The lodash method `_.union` exported as a MIT 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/ lodash.uniq-4.5.0.tgz The lodash method ` .uniq` exported as a MIT https://www.npmjs.org/package/lodash.unig "2009-2016 module. 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-4.17.19.tgz Lodash modular utilities. https://www.npmjs.org/package/lodash Copyright OpenJS Foundation and other contributors <https://openjsf.org/> https://lodash.com/ lodash-4.17.20.tgz Lodash modular utilities. MIT https://www.npmjs.org/package/lodash Copyright OpenJS Foundation and other contributors <https://openjsf.org/> https://lodash.com/ lodash-es-4.17.15.tgz Lodash exported as ES modules. MIT https://www.npmjs.org/package/lodash-es Copyright OpenJS Foundation

and other contributors <https://openjsf.org/> https://lodash.com/custombuilds

MIT logform-2.2.0.tgzAn 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 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 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/briangreenery/log-rotate-stream

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 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

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 math-interval-parser-2.0.1.tgz Parse math interval https://www.npmjs.org/package/math-interval-parser Copyright Dmitry Semigradsky <semigradskyd@gmail.com> (https://github.com/Semigradsky) https://github.com/Semigradsky/math-interval-parser#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 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>
- 2015 Copyright 2015 Douglas Christopher Wilson <doug@somethingdoug.com>" https://github.com/component/merge-descriptors
- 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.tgzFormatters 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.tgzHTTP 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 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 https://github.com/jshttp/mime-db

MIT mime-db-1.44.0.tgz Media Type Database

https://www.npmjs.org/package/mime-db 2014 Copyright 2014 Jonathan Ong me@jongleberry.com https://github.com/jshttp/mimedb#readme

MIT mime-db-1.45.0.tgz Media Type Database https://www.npmjs.org/package/mime-db 2014 Copyright 2014 Jonathan Ong me@jongleberry.com https://github.com/jshttp/mimedb#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 https://github.com/jshttp/mimetypes

```
MIT mime-types-2.1.27.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>"
    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

Sorhus <sindresorhus@gmail.com> (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-createreact-context "2019 Copyright 2019 StringEpsilon <StringEpsilon@gmail.com> 2017-2019 Copyright 2017-2019 James Kyle <me@thejameskyle.com>" https://github.com/StringEpsilon/mini-create-react-context#readme MIT minimatch-3.0.3.tgz TypeScript definitions for Minimatch https://www.npmjs.org/package/@types/minimatch Copyright Microsoft Corporation https://registry.npmjs.org/@types/minimatch/-/minimatch-3.0.3.tgz

MIT minimist-1.2.5.tgz parse argument options https://www.npmjs.org/package/minimist Copyright James Halliday https://github.com/substack/minimist

MIT mkdirp-0.5.5.tgz Recursively mkdir, like `mkdir -p`
 https://www.npmjs.org/package/mkdirp 2010 Copyright 2010 James
Halliday (mail@substack.net) https://github.com/substack/nodemkdirp#readme

MIT mkdirp-1.0.4.tgz Recursively mkdir, like `mkdir -p`
 https://www.npmjs.org/package/mkdirp Copyright James Halliday
(mail@substack.net) and Isaac Z https://github.com/isaacs/nodemkdirp#readme

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

MIT moment-2.29.1.tgzParse, validate, manipulate, and display dates https://www.npmjs.org/package/moment Copyright JS Foundation and other contributors https://momentjs.com

MIT moment-timezone-0.5.32.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 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 ms-rest-azure-env-1.1.2.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-1.9.0.tgz Isomorphic client Runtime for Typescript/node.js/browser javascript client libraries generated using

AutoRest https://www.npmjs.org/package/@azure/ms-rest-js "2010-2016 Copyright 2010-2016 Robert Kieffer and other contributors Copyright Microsoft Corporation" https://github.com/Azure/ms-rest-js

MIT ms-rest-nodeauth-2.0.2.tgz Azure Authentication library in node.js
with type definitions. https://www.npmjs.org/package/@azure/ms-restnodeauth Copyright Microsoft Corporation
 https://github.com/Azure/ms-rest-nodeauth

MIT mssql-4.3.9.tgz Microsoft SQL Server client for Node.js. https://www.npmjs.org/package/mssql 2013-2018 Copyright 2013-2018 Patrik Simek and contributorshttps://github.com/tediousjs/nodemssql#readme

MIT mssql-5.1.3.tgz Microsoft SQL Server client for Node.js. https://www.npmjs.org/package/mssql 2013-2018 Copyright 2013-2018 Patrik Simek and contributorshttps://github.com/tediousjs/nodemssql#readme

MIT mssql-6.3.0.tgz Microsoft SQL Server client for Node.js. https://www.npmjs.org/package/mssql 2013-2018 Copyright 2013-2018 Patrik Simek and contributorshttps://github.com/tediousjs/nodemssql#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 multiparty-4.2.2.tgz multipart/form-data parser which supports streaming https://www.npmjs.org/package/multiparty "2013 Copyright 2013 Felix Geisendörfer 2014 Copyright 2014 Andrew Kelley 2014 Copyright 2014 Douglas Christopher Wilson"

https://github.com/pillarjs/multiparty#readme

MIT mustache-4.0.1.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-4.1.0.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 and Contributors https://github.com/normalize/mz#readme MIT nan-2.14.2.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 nan-v2.14.0 Native Abstractions for Node.js MIT 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-v2.14.2 Native Abstractions for Node.js License File https://github.com/nodejs/nan/zipball/v2.14.2 nodejs (README.md) native-duplexpair-1.0.0.tgz Make a full duplex stream with 2 Duplex МΤΤ endpoints, using the native version of `Duplex` https://www.npmjs.org/package/native-duplexpair 2017 Copyright 2017 Anna Henningsen https://github.com/tediousjs/nativeduplexpair#readme natural-sort-1.0.0.tgz Sorting with support for numbers, dates, MIT unicode and more.https://www.npmjs.org/package/natural-sort 2014 Copyright 2014 Studio B12 GmbH https://github.com/studio-b12/naturalsort#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 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-idle-1.3.2 Responding to idle users in AngularJS http://bower.io/search/?q=ng-idle https://github.com/HackedByChinese/ng-idle ng-surprise-0.3.0.tgz [![Code MIT Climate](https://codeclimate.com/github/rafaelcamargo/ngsurprise/badges/gpa.svg)](https://codeclimate.com/github/rafaelcamargo/ng -surprise) [![Test Coverage] (https://codeclimate.com/github/rafaelcamargo/ngsurprise/badges/coverage.svg)](https://c https://www.npmjs.org/package/ng-surprise 2015 Copyright 2015 Rafael Camargo https://github.com/rafaelcamargo/ng-surprise#readme nocache-2.1.0.tgzMiddleware to destroy caching MIT https://www.npmjs.org/package/nocache 2014-2019 Copyright 2014-2019 Evan Hahn, Adam Baldwin https://helmetjs.github.io/docs/nocache/ MIT node-12.19.9.tgz TypeScript definitions for Node.js https://www.npmjs.org/package/@types/node Copyright Microsoft Corporation https://registry.npmjs.org/@types/node/-/node-12.19.9.tgz

MIT node-14.14.14.tgzTypeScript definitions for Node.js https://www.npmjs.org/package/@types/node Copyright Microsoft Corporation https://registry.npmjs.org/@types/node/-/node-14.14.14.tgz node-8.10.66.tgz TypeScript definitions for Node.js MIT https://www.npmjs.org/package/@types/node Copyright Microsoft Corporation https://registry.npmjs.org/@types/node/-/node-8.10.66.tgz node-eta-0.9.0.tgz Estimated time to arrival MIT https://www.npmjs.org/package/node-eta https://github.com/titarenko/eta MTΤ node-ibm db-764f55b2704e982006fc5f460e007b45e950a48c IBM DB2 and IBM Informix bindings for nodeLicense File (https://github.com/ibmdb/nodeibm db/blob/764f55b2704e982006fc5f460e007b45e950a48c/package.json) "2014 Copyright 2014 IBM Corporation 2010 Copyright 2010 IBM Corporation <opendev@us.ibm.com> 2010 Copyright 2010 Lee Smith <notwink@gmail.com> 2013 Copyright 2013 Dan VerWeire <dverweire@gmail.com>" https://github.com/ibmdb/nodeibm db/zipball/764f55b2704e982006fc5f460e007b45e950a48c ibmdb 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 numeral-2.0.6 Format and manipulate numbers. http://bower.io/search/?q=numeral MIT numeral-2.0.6.tgzFormat and manipulate numbers. https://www.npmjs.org/package/numeral "2012 Copyright 2012 Adam Draper 2016 Copyright 2016 Adam Draper" http://numeraljs.com object-assign-4.1.1.tgz ES2015 `Object.assign()` ponyfill MIT https://www.npmjs.org/package/object-assign Copyright Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com) https://github.com/sindresorhus/object-assign#readme MIT object-component-0.0.3.tgz Object utils. https://www.npmjs.org/package/object-component Unspecified Copyright https://registry.npmjs.org/object-component/-/objectcomponent-0.0.3.tgz object-hash-1.3.1.tgz Generate hashes from javascript objects in MIT node and the browser. https://www.npmjs.org/package/object-hash 2014 Copyright 2014 object-hash contributors https://github.com/puleos/object-

hash

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 package-1.0.1.tgzEasy 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/pako2014-2017 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/> 2013 Copyright 2013 Jared Hanson <""http://jaredhanson.net/"" (http://jaredhanson.net/)> 2013 Copyright 2013 Jared Hanson" https://registry.npmjs.org/parentrequire/-/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 Chttp://c2fo.github.com/fast-csv/packages/parse
- MIT parse5-5.1.1.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 parse5-6.0.1.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-htmlparser2tree-adapter 2013-2019 Copyright 2013-2019 Ivan Nikulin (ifaaan@gmail.com, https://github.com/inikulin) https://github.com/inikulin/parse5

MIT parseqs-0.0.5.tgzProvides 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 parseuri-0.0.5.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 parseurl-1.3.3.tgz parse a url with memoization MIT https://www.npmjs.org/package/parseurl "2014 Copyright 2014 Jonathan Ong <me@jongleberry.com> 2014-2017 Copyright 2014-2017 Douglas Christopher Wilson <doug@somethingdoug.com>" https://github.com/pillarjs/parseurl#readme Simple, unobtrusive authentication for MIT passport-0.3.2.tgz Node.js. https://www.npmjs.org/package/passport "2011-2015 Copyright 2011-2015 Jared Hanson <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 passport-saml-0.30.0.tgz SAML 2.0 authentication strategy for MIT Passport https://www.npmjs.org/package/passport-saml "2011 Copyright 2011 Michael Bosworth 2012 Copyright 2012 Henri Bergius" https://github.com/bergie/passportsaml#readme SAML 2.0 authentication strategy for passport-saml-1.4.2.tgz MIT Passport https://www.npmjs.org/package/passport-saml "2011 Copyright 2011 Michael Bosworth 2012 Copyright 2012 Henri Bergius"https://github.com/node-saml/passportsaml#readme passport-strategy-1.0.0.tgz An abstract class implementing MIT Passport's strategy API. https://www.npmjs.org/package/passportstrategy "2011-2013 Copyright 2011-2013 Jared Hanson 2011-2013 Copyright 2011-2013 Jared Hanson <http://jaredhanson.net/> 2011-2013 Copyright 2011-2013 Jared Hanson <""http://jaredhanson.net/"" (http://jaredhanson.net/)>" https://registry.npmjs.org/passportstrategy/-/passport-strategy-1.0.0.tgz MTT path-0.12.7.tgz Node.JS path module https://www.npmjs.org/package/pathCopyright Joyent, Inc. and other Node contributorshttp://nodejs.org/docs/latest/api/path.html MIT path-exists-4.0.0.tgz Check if a path exists https://www.npmjs.org/package/path-exists Copyright Sindre Sorhus <sindresorhus@gmail.com> (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> (sindresorhus.com)

https://github.com/sindresorhus/path-is-absolute#readme

MIT path-is-inside-1.0.2.tgz Tests whether one path is inside another path https://www.npmjs.org/package/path-is-inside "2004 Copyright 2004 Sam Hocevar <sam@hocevar.net> 2013-2016 Copyright 2013-2016 Domenic Denicola <d@domenic.me>" https://github.com/domenic/path-is-inside#readme

MIT path-parse-1.0.6.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)

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) https://github.com/pillarjs/pathto-regexp#readme

MIT pause-0.0.1.tgz Pause streams... https://www.npmjs.org/package/pause 2012 Copyright 2012 TJ Holowaychuk <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/pausestream 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-1.13.0.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.tgzPromisify an event by waiting for it to be emitted https://www.npmjs.org/package/p-event Copyright Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)
 https://github.com/sindresorhus/p-event#readme

<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/pifyCopyright 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/pifyCopyright Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com) https://github.com/sindresorhus/pify#readme

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 p-limit-2.3.0.tgzRun multiple promise-returning & async functions
with limited concurrency https://www.npmjs.org/package/p-limit
Copyright Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)
https://github.com/sindresorhus/p-limit#readme

MIT p-locate-4.1.0.tgz Get the first fulfilled promise that satisfies the provided testing function https://www.npmjs.org/package/plocate Copyright Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com) https://github.com/sindresorhus/p-locate#readme

MIT p-map-1.2.0.tgz Map over promises concurrently
 https://www.npmjs.org/package/p-map Copyright Sindre Sorhus
<sindresorhus@gmail.com> (sindresorhus.com)
 https://github.com/sindresorhus/p-map#readme

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> (sindresorhus.com) https://github.com/sindresorhus/prepend-http#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/nodeprocess#readme

MIT process-nextick-args-1.0.7.tgz process.nextTick but always with args https://www.npmjs.org/package/process-nextick-args 2015 Copyright

2015 Calvin Metcalf https://github.com/calvinmetcalf/process-nextickargs

MIT process-nextick-args-2.0.1.tgz process.nextTick but always with args https://www.npmjs.org/package/process-nextick-args 2015 Copyright 2015 Calvin Metcalf https://github.com/calvinmetcalf/process-nextickargs

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-promiseretry#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 proxy-addr-2.0.6.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/proxyaddr#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> (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> (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 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

2009-2017 Copyright 2009-2017 Kristopher Michael Kowal" https://github.com/kriskowal/q MTT q-1.5.1.tgz A library for promises (CommonJS/Promises/A,B,D) "2009-2017 Copyright 2009-2017 https://www.npmjs.org/package/q Kristopher Michael Kowal and contributors 2009-2017 Copyright 2009-2017 Kristopher Michael Kowal" https://github.com/kriskowal/q TypeScript definitions for raf MIT raf-3.4.0.tgz 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> https://github.com/chrisdickinson/raf#readme 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 https://github.com/jshttp/range-<doug@somethingdoug.com" parser#readme MIT raw-body-2.4.0.tgz Get and validate the raw body of a readable https://www.npmjs.org/package/raw-body "2013-2014 Copyright stream. 2013-2014 Jonathan Ong <me@jongleberry.com> 2014-2015 Copyright 2014-2015 Douglas Christopher Wilson <doug@somethingdoug.com>" https://github.com/stream-utils/rawbody#readme MIT raw-body-2.4.1.tgz Get and validate the raw body of a readable https://www.npmjs.org/package/raw-body "2013-2014 Copyright stream. 2013-2014 Jonathan Ong <me@jongleberry.com> 2014-2015 Copyright 2014-2015 Douglas Christopher Wilson <doug@somethingdoug.com>" https://github.com/stream-utils/rawbody#readme react-17.0.1.tgz React is a JavaScript library for building user MIT interfaces.https://www.npmjs.org/package/react Copyright Facebook, Inc. and its affiliates https://reactjs.org/

MIT react-dom-17.0.1.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 generalpurpose deep comparison https://www.npmjs.org/package/react-fastcompare "2018 Copyright 2018 Formidable Labs 2017 Copyright 2017 Evgeny Poberezkin" https://github.com/FormidableLabs/react-fast-compare MIT react-il8next-11.8.4.tgz Internationalization for react done right. Using the il8next il8n ecosystem.

https://www.npmjs.org/package/react-i18next 2015 Copyright 2015 i18next https://github.com/i18next/react-i18next

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-redux-7.2.2.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-5.2.0.tgz Declarative routing for React https://www.npmjs.org/package/react-router Copyright React Training 2016-2018 https://github.com/ReactTraining/reactrouter#readme

MIT react-router-dom-5.2.0.tgz DOM bindings for React Router https://www.npmjs.org/package/react-router-dom Copyright React Training 2016-2018 https://github.com/ReactTraining/reactrouter#readme

MIT readable-stream-1.1.14.tgz 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/readablestream/-/readable-stream-1.1.14.tgz

MIT readable-stream-2.1.5.tgz Streams3, a user-land copy of the stream library from Node.js https://www.npmjs.org/package/readablestream Copyright Joyent, Inc. and other Node contributors https://registry.npmjs.org/readable-stream/-/readable-stream-2.1.5.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/readablestream Copyright Node.js contributors https://github.com/nodejs/readable-stream#readme

MIT readable-stream-2.3.9.tgz TypeScript definitions for readablestream https://www.npmjs.org/package/@types/readable-stream Copyright Microsoft Corporation

https://registry.npmjs.org/@types/readable-stream/-/readablestream-2.3.9.tgz

MIT readable-stream-3.6.0.tgz Streams3, a user-land copy of the stream library from Node.js https://www.npmjs.org/package/readablestream Copyright Node.js contributors https://github.com/nodejs/readable-stream#readme

MIT redux-4.0.5.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/ redux-observable-1.2.0.tgz RxJS based middleware for Redux. MIT 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 https://github.com/redux-observable/reduxcontributors observable#README.md redux-thunk-2.3.0.tgz Thunk middleware for Redux. MIT https://www.npmjs.org/package/redux-thunk 2015 Copyright 2015 Dan Abramov https://github.com/reduxjs/redux-thunk referrer-policy-1.2.0.tqz Middleware to set the Referrer-Policy MIT HTTP header https://www.npmjs.org/package/referrer-policy 2016-2019 Copyright 2016-2019 Evan Hahn https://helmetjs.github.io/docs/referrer-policy/ MIT regenerator-runtime-0.11.1.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-0.11.1.tgz MIT regenerator-runtime-0.13.7.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-0.13.7.tgz require-directory-2.1.1.tgz Recursively iterates over specified MIT directory, require()'ing each file, and returning a nested hash structure containing those modules. https://www.npmjs.org/package/requiredirectory 2011 Copyright 2011 Troy Goode <troygoode@gmail.com> https://github.com/troygoode/node-require-directory/ requires-port-1.0.0.tqz Check if a protocol requires a certain MIT port number to be added to an URL.https://www.npmjs.org/package/requiresport 2015 Copyright 2015 Unshift.io, Arnout Kazemier, the Contributors https://github.com/unshiftio/requires-port resolve like require.resolve() on behalf of MIT resolve-1.19.0.tgz files asynchronously and synchronously https://www.npmjs.org/package/resolve 2012 Copyright 2012 James https://github.com/browserify/resolve#readme Halliday resolve-pathname-3.0.0.tgz Resolve URL pathnames using JavaScript MIT https://www.npmjs.org/package/resolve-pathname Copyright Michael Jackson 2016-2018 https://github.com/mjackson/resolvepathname#readme 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 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 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/nodergbcolor#readme

MIT rndm-1.2.0.tgz random string generator https://www.npmjs.org/package/rndm2014 Copyright 2014 Jonathan Ong me@jongleberry.com https://github.com/crypto-utils/rndm#readme

MIT runtime-7.12.5.tgz babel's modular runtime helpers
 https://www.npmjs.org/package/@babel/runtime 2014 Copyright 2014
Sebastian McKenzie and other contributors https://babeljs.io/

MIT runtime-corejs3-7.12.5.tgz babel's modular runtime helpers with core-js@3 polyfilling https://www.npmjs.org/package/@babel/runtimecorejs3 2014 Copyright 2014 Sebastian McKenzie and other contributors https://registry.npmjs.org/@babel/runtime-corejs3/-/runtimecorejs3-7.12.5.tgz

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-5.2.0.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 <chalkerx@gmail.com> https://github.com/ChALkeR/saferbuffer#readme

MIT scheduler-0.20.1.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 randomaccess decoding bzip2 data https://www.npmjs.org/package/seek-bzip "2012-2015 Copyright 2012-2015 Eli SkeggsCopyright © 2011 Kevin KwokPermission is hereby granted, free of charg 2013-2015 Copyright 2013-2015 C 2012-2015 Copyright 2012-2015 Eli Skeggs 2011 Copyright 2011 Kevin Kwok" https://github.com/cscott/seekbzip#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 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 setimmediate-1.0.5.tgz A shim for the setImmediate efficient script MIT vielding 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 Copyright Sindre https://www.npmjs.org/package/set-immediate-shim Sorhus <sindresorhus@gmail.com> (sindresorhus.com) https://github.com/sindresorhus/set-immediate-shim MIT sha.js-2.4.11.tgzStreamable 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 SHA-1-0.1.1 This is a SHA-1 hash generator by JavaScript. MIT http://bower.io/search/?q=SHA-1 https://github.com/linkgod/SHA-1 linkgod <linkgod@qq.com> ΜΤΤ 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/gix-/node-simple-swizzle#readme MIT socket.io-2.3.0.tgz node.js realtime framework server https://www.npmjs.org/package/socket.io 2014-2018 Copyright 2014-2018 Automattic <dev@cloudup.com> https://github.com/socketio/socket.io#readme MTT socket.io-adapter-1.1.2.tgz default socket.io in-memory adapter https://www.npmjs.org/package/socket.io-adapter 2014 Copyright 2014 Guillermo Rauch <guillermo@learnboost.com> https://github.com/socketio/socket.io-adapter#readme MIT socket.io-client-2.3.0.tgz [![Build Status] (https://secure.travisci.org/socketio/socket.io-client.svg?branch=master)](http://travisci.org/socketio/socket.io-client) [![Dependency Status](https://daviddm.org/socketio/socket.io-client.svg)](https://daviddm.org/socketio/socket.io- https://www.npmjs.org/package/socket.io-2014 Copyright 2014 Guillermo Rauch client https://github.com/Automattic/socket.io-client#readme

- MIT socket.io-parser-3.3.0.tgz socket.io protocol parser https://www.npmjs.org/package/socket.io-parser 2014 Copyright
- 2014 Guillermo Rauch <guillermo@learnboost.com> https://github.com/Automattic/socket.io-parser#readme
- MIT socket.io-parser-3.4.1.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 spdx-expression-parse-3.0.1.tgz parse SPDX license expressions https://www.npmjs.org/package/spdx-expression-parse 2015 Copyright
- 2015 Kyle Ehttps://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 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-2.4.0.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 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 statuses-1.5.0.tgz HTTP status utility
    https://www.npmjs.org/package/statuses "2014 Copyright 2014
Jonathan Ong <me@jongleberry.com>
```

2016 Copyright 2016 Douglas Christopher Wilson <doug@somethingdoug.com>" https://github.com/jshttp/statuses#readme

MIT stream-combiner-0.2.2.tgz [![npm version] (https://img.shields.io/npm/v/streamcombiner.svq)](https://npmjs.org/package/stream-combiner) [![Travis CI] (https://travis-ci.org/dominictarr/streamcombiner.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 string decoder-0.10.31.tgz The string decoder module from Node core https://www.npmjs.org/package/string decoder Copyright Joyent, Inc. and other Node contributors https://github.com/rvagg/string decoder string decoder-1.1.1.tgz The string decoder module from Node MTT core https://www.npmjs.org/package/string decoder Copyright Node.js contributors https://github.com/nodejs/string decoder string decoder-1.3.0.tgz The string decoder module from Node MIT core https://www.npmjs.org/package/string decoder Copyright Node.js contributors https://github.com/nodejs/string decoder string-width-4.2.0.tgz Get the visual width of a string - the MIT 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://www.npmjs.org/package/strip-ansi Copyright Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com) https://github.com/chalk/strip-ansi MIT strip-ansi-6.0.0.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 strip-dirs-2.1.0.tgz Remove leading directory components from a MIT 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 strip-indent-1.0.1.tgz Strip leading whitespace from every line in MIT 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-outer-1.0.1.tgz Strip a substring from the start/end of a https://www.npmjs.org/package/strip-outer Copyright Sindre string Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

https://github.com/sindresorhus/strip-outer#readme

dresorhus.com) s/strip-outer#readme MIT suneditor-2.34.3.tgz Pure JavaScript based WYSIWYG web editor https://www.npmjs.org/package/suneditor 2017 Copyright 2017 ~ JiHong.Lee http://suneditor.com

MIT suneditor-react-2.14.10.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://www.npmjs.org/package/supports-color Copyright Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com) https://github.com/chalk/supports-color

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-5.0.5.tgz Manipulate SVG path data (path[d] attribute content) simply and efficiently. https://www.npmjs.org/package/svgpathdata 2017 Copyright 2017 Nicolas Froidure https://github.com/nfroidure/svg-pathdata#readme

MIT symbol-observable-1.2.0.tgz Symbol.observable ponyfill
 https://www.npmjs.org/package/symbol-observable "Copyright Ben
Lesh <ben@benlesh.com>

Copyright Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)" https://github.com/blesh/symbol-observable#readme

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-1.1.5.tgz Simple and robust resource pool for node.js
https://www.npmjs.org/package/tarn2015 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/tarstream

MIT tar-stream-2.1.4.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/tarstream

MIT tcp-port-used-1.0.2.tgz A simple Node.js module to check if a TCP port is already bound. https://www.npmjs.org/package/tcp-port-used

MIT tar-fs-1.16.3.tgzfilesystem bindings for tar-stream https://www.npmjs.org/package/tar-fs 2014 Copyright 2014 Mathias Buus https://github.com/mafintosh/tar-fs

2013 Copyright 2013 jut-io https://github.com/stdarg/tcp-port-used

MIT tedious-2.7.1.tgzA TDS driver, for connecting to MS SQLServer databases. https://www.npmjs.org/package/tedious 2010-2018 Copyright 2010-2018 Mike D Pilsbury https://github.com/tediousjs/tedious

MIT tedious-4.2.0.tgzA TDS driver, for connecting to MS SQLServer databases. https://www.npmjs.org/package/tedious 2010-2018 Copyright 2010-2018 Mike D Pilsbury https://github.com/tediousjs/tedious

MIT tedious-6.7.0.tgzA TDS driver, for connecting to MS SQLServer databases. https://www.npmjs.org/package/tedious 2010-2018 Copyright 2010-2018 Mike D Pilsbury https://github.com/tediousjs/tedious

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 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 thenify-3.3.1.tgzPromisify 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.tgzsimplified stream construction https://www.npmjs.org/package/through 2011 Copyright 2011 Dominic Tarr https://github.com/dominictarr/through

MIT timed-out-4.0.1.tgz Emit `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-1.1.0.tgz A tiny invariant function https://www.npmjs.org/package/tiny-invariant 2019 Copyright 2019 Alexander Reardonhttps://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 Reardonhttps://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-array-0.1.4.tgz Turn an array like into an array https://www.npmjs.org/package/to-array 2012 Copyright 2012 Raynos https://github.com/Raynos/to-array

MIT to-buffer-1.1.1.tgz Pass in a string, get a buffer back. Pass in a buffer, get the same buffer backhttps://www.npmjs.org/package/to-buffer 2016 Copyright 2016 Mathias Buus https://github.com/mafintosh/tobuffer

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 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> (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 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-0.0.0.tgz TypeScript definitions for tunnel https://www.npmjs.org/package/@types/tunnel Copyright Microsoft Corporation https://registry.npmjs.org/@types/tunnel/-/tunnel-0.0.0.tgz

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/

2010 Copyright 2010 Linden Research, Inc" https://github.com/substack/typedarray

2014-2015 Copyright 2014-2015 Douglas Christopher Wilson <doug@somethingdoug.com>" https://github.com/jshttp/type-is#readme typeorm-0.2.29.tgz Data-Mapper ORM for TypeScript, ES7, ES6, MIT ES5. Supports MySQL, PostgreSQL, MariaDB, SQLite, MS SQL Server, Oracle, MongoDB databases. https://www.npmjs.org/package/typeorm https://github.com/typeorm/typeorm#readme uid-safe-2.1.5.tgz MIT 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/uidsafe#readme unbzip2-stream-1.4.3.tgz streaming unbzip2 implementation in МΤΤ 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 String manipulation extensions for MIT underscore.string-2.4.0 Underscore.js javascript library. https://github.com/esamattis/underscore.string http://epeli.github.com/underscore.string/ http://bower.io/search/?g=underscore MIT underscore-1.10.2 2009-2020 Copyright 2009-2020 Jeremy Ashkenas, DocumentCloud and Investigative underscore-1.10.2.tgz JavaScript's functional programming helper MIT library. https://www.npmjs.org/package/underscore 2009-2020 Copyright 2009-2020 Jeremy Ashkenas, DocumentCloud and Investigative https://underscorejs.org MIT underscore-1.10.24.tgz TypeScript definitions for Underscore https://www.npmjs.org/package/@types/underscore Copyright Microsoft Corporation https://registry.npmjs.org/@types/underscore/-/underscore-1.10.24.tgz MIT http://bower.io/search/?q=underscore underscore-1.12.0 2009-2020 Copyright 2009-2020 Jeremy Ashkenas underscore-1.12.0.tgz JavaScript's functional programming helper MIT library. https://www.npmjs.org/package/underscore 2009-2020 Copyright 2009-2020 Jeremy Ashkenas https://underscorejs.org underscore-1.8.3.tgz JavaScript's functional programming helper MIT library. https://www.npmjs.org/package/underscore 2009-2015 Copyright 2009-2015 Jeremy Ashkenas, DocumentCloud and Investigative http://underscorejs.org universalify-0.1.2.tgz Make a callback- or promise-based function MIT 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/streamutils/unpipe

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/nodeunzipper#readme

MIT unzipper-0.8.14.tgz Unzip cross-platform streaming API https://www.npmjs.org/package/unzipper 2012-2013 Copyright 2012-2013 Near Infinity Corporation https://github.com/ZJONSSON/nodeunzipper#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/nodeunzipper#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 url-parse-lax-1.0.0.tgz url.parse() with support for protocolless 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-tooptions 2017 Copyright 2017 Steven Vachon https://github.com/stevenvachon/url-to-options#readme

MIT util-0.10.4.tgz Node.JS util module https://www.npmjs.org/package/utilCopyright Joyent, Inc. and other Node contributorshttps://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/utilextend#readme

2013-2017 Copyright 2013-2017 Jared Hanson
<http://jaredhanson.net/>
2013-2017 Copyright 2013-2017 Jared Hanson"
 https://github.com/jaredhanson/utils-merge#readme

MIT uuid-3.4.0.tgz RFC4122 (v1, v4, and v5) UUIDs https://www.npmjs.org/package/uuid2010-2016 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/uuid2010-2020 Copyright 2010-2020

Robert Kieffer and other contributors https://github.com/uuidjs/uuid#readme

MIT validator-10.11.3.tgz TypeScript definitions for validator.js https://www.npmjs.org/package/@types/validator Copyright Microsoft Corporation https://registry.npmjs.org/@types/validator/-/validator-10.11.3.tgz

MIT validator-12.0.0.tgz String validation and sanitization https://www.npmjs.org/package/validator 2018 Copyright 2018 Chris O'Hara <cohara87@gmail.com> https://github.com/chriso/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 2016-2018https://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.tgzricher JavaScript errors

https://www.npmjs.org/package/verror 2016 Copyright 2016 Joyent, Inc https://github.com/davepacheco/node-verror

MIT void-elements-2.0.1.tgz Array of "void elements" defined by the HTML specification. https://www.npmjs.org/package/void-elements 2014 Copyright 2014 hemanth https://github.com/hemanth/void-elements

MIT winston-3.3.3.tgzA logger for just about everything. https://www.npmjs.org/package/winston 2010 Copyright 2010 Charlie Robbins https://github.com/winstonjs/winston#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 Unspecified Copyright https://github.com/substack/nodewordwrap#readme

MIT wrap-ansi-6.2.0.tgz Wordwrap a string with ANSI escape codes https://www.npmjs.org/package/wrap-ansi Copyright Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com) https://github.com/chalk/wrap-ansi#readme 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> (https://sindresorhus.com) https://github.com/chalk/wrap-ansi#readme

MIT ws-6.1.4.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> https://github.com/websockets/ws

MIT ws-7.3.0.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> https://github.com/websockets/ws

MIT xml2js-0.4.19.tgzSimple 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.tgzSimple 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-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-0.10.1.tgz Xml digital signature and encryption library for Node.jshttps://www.npmjs.org/package/xml-crypto Copyright Yaron Naveh <yaronn01@gmail.com> https://github.com/yaronn/xml-crypto#readme

MIT xml-crypto-2.0.0.tgz Xml digital signature and encryption library for Node.jshttps://www.npmjs.org/package/xml-crypto Copyright Yaron Naveh <yaronn01@gmail.com> https://github.com/yaronn/xml-crypto#readme

MIT xmldom-0.1.19.tgzA W3C Standard XML DOM(Level2 CORE) implementation and parser(DOMParser/XMLSerializer). https://github.com/jindw/xmldom/blob/master/LICENSE https://github.com/jindw/xmldom

MIT xmldom-0.1.27.tgzA W3C Standard XML DOM(Level2 CORE) implementation and parser(DOMParser/XMLSerializer).

https://github.com/jindw/xmldom/blob/master/LICENSEUnspecified Copyright https://github.com/jindw/xmldom MIT xmldom-0.1.31.tgzA W3C Standard XML DOM(Level2 CORE) implementation and parser(DOMParser/XMLSerializer).

https://www.npmjs.org/package/xmldom Unspecified Copyright https://github.com/xmldom/xmldom

MIT xml-encryption-0.11.2.tgz [![Build Status](https://travisci.org/auth0/node-xml-encryption.png)](https://travis-ci.org/auth0/nodexml-encryption) https://www.npmjs.org/package/xml-encryption 2015 Copyright 2015 Auth0, Inc https://github.com/auth0/node-xmlencryption#readme

MIT xml-encryption-1.2.1.tgz [![Build Status](https://travisci.org/auth0/node-xml-encryption.png)](https://travis-ci.org/auth0/nodexml-encryption) https://www.npmjs.org/package/xml-encryption 2015 Copyright 2015 Auth0, Inc https://github.com/auth0/node-xmlencryption#readme

MIT xmlhttprequest-ssl-1.5.5.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-0.0.27.tgz DOM 3 XPath implemention and helper for node.js. https://www.npmjs.org/package/xpath 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-15.4.1.tgz yargs the modern, pirate-themed, successor to optimist. https://www.npmjs.org/package/yargs 2010-2014 Copyright 2010-2014 Contributors (ben@npmjs.com) https://yargs.js.org/

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 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 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-zipstream

MIT zip-stream-4.0.4.tgz a streaming zip archive generator. https://www.npmjs.org/package/zip-stream 2014 Copyright 2014 Chris Talkington, contributors https://github.com/archiverjs/node-zipstream

MIT X11 buffers-0.1.1.tgzTreat 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 optimist-0.3.7.tgz 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 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 walkdir-0.0.7.tgzFind files simply. Walks a directory tree emitting events based on what it finds. Presents a familliar callback/emitter/a+sync interface. Walk a tree of any depth.

https://www.npmjs.org/package/walkdir 2012 Copyright 2012 Ryan Day http://github.com/soldair/node-walkdir

Public Domain tweetnacl-0.14.5.tgz Port of TweetNaCl cryptographic library to JavaScript https://github.com/dchest/tweetnacljs/blob/master/LICENSE Unspecified Copyright https://tweetnacl.js.org

Unlicense big-integer-1.6.48.tgz An arbitrary length integer library for Javascript https://www.npmjs.org/package/big-integer Unspecified Copyright https://github.com/peterolson/BigInteger.js#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/inexorabletash/text-encoding

<< End WebUI Server Libraries >>

<< 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. 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>> 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.

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.
- 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. <</pre>

<<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, 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 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: 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 permitted 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 permitted 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 Disclaimer 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, MERCHANTIBILITY, FITNESS FOR A PARTICULAR PURPOSE, NONINFRINGEMENT, 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. Limitation on 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 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 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 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 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 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 SIL Open Font License>> SIL OPEN FONT LICENSE Version 1.1 - 26 February 2007

PREAMBLE

The goals of the Open Font License (OFL) are to stimulate worldwide development of collaborative font projects, to support the font creation efforts of academic and linguistic communities, and to provide a free and open framework in which fonts may be shared and improved in partnership with others. The OFL allows the licensed fonts to be used, studied, modified and redistributed freely as long as they are not sold by themselves. The fonts, including any derivative works, can be bundled, embedded, redistributed and/or sold with any software provided that any reserved names are not used by derivative works. The fonts and derivatives, however, cannot be released under any other type of license. The requirement for fonts to remain under this license does not apply to any document created using the fonts or their derivatives. DEFINITIONS "Font Software" refers to the set of files released by the Copyright Holder(s) under this license and clearly marked as such. This may include source files, build scripts and documentation. "Reserved Font Name" refers to any names specified as such after the copyright statement(s). "Original Version" refers to the collection of Font Software components as distributed by the Copyright Holder(s). "Modified Version" refers to any derivative made by adding to, deleting, or substituting - in part or in whole - any of the components of the Original Version, by changing formats or by porting the Font Software to а new environment. "Author" refers to any designer, engineer, programmer, technical writer or other person who contributed to the Font Software. PERMISSION & CONDITIONS Permission is hereby granted, free of charge, to any person obtaining a copy of the Font Software, to use, study, copy, merge, embed, modify, redistribute, and sell modified and unmodified copies of the Font Software, subject to the following conditions: 1) Neither the Font Software nor any of its individual components, in Original or Modified Versions, may be sold by itself. 2) Original or Modified Versions of the Font Software may be bundled, redistributed and/or sold with any software, provided that each copy contains the above copyright notice and this license. These can be included either as stand-alone text files, human-readable headers or

in the appropriate machine-readable metadata fields within text or binary files as long as those fields can be easily viewed by the user. 3) No Modified Version of the Font Software may use the Reserved Font Name(s) unless explicit written permission is granted by the corresponding Copyright Holder. This restriction only applies to the primary font name as presented to the users. 4) The name(s) of the Copyright Holder(s) or the Author(s) of the Font Software shall not be used to promote, endorse or advertise any Modified Version, except to acknowledge the contribution(s) of the Copyright Holder(s) and the Author(s) or with their explicit written permission. 5) The Font Software, modified or unmodified, in part or in whole, must be distributed entirely under this license, and must not be distributed under any other license. The requirement for fonts to remain under this license does not apply to any document created using the Font Software. TERMINATION This license becomes null and void if any of the above conditions are not met. DISCLAIMER THE FONT SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF COPYRIGHT, PATENT, TRADEMARK, OR OTHER RIGHT. IN NO EVENT SHALL THE COPYRIGHT HOLDER BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, INCLUDING ANY GENERAL, SPECIAL, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING

<<End SIL Open Font License>>

OTHER DEALINGS IN THE FONT SOFTWARE.

<< Begin Unlicense License>> This is free and unencumbered software released into the public domain.

FROM, OUT OF THE USE OR INABILITY TO USE THE FONT SOFTWARE OR FROM

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 OF APPENDIX 4>> <<END OF WebUI 21-01>> <<END OF BigFix Compliance>> <<END OF NOTICES>>