Softek Up Dashboard

Open Source Software Disclosure

Certain portions of this application contains third-party code licensed to Softek for use and redistribution under open-source licenses. Below is a list of disclosures and disclaimers in connection with Softek's incorporation of certain open-source licensed software into its services. Notwithstanding any of the terms and conditions of your license agreement with Softek, the terms of certain open-source licenses may be applicable to your use of the Softek software, as set forth below.

The list of third party licenses may not be complete and may be updated from time to time. Softek reserves the right, at its sole discretion, to modify, replace, or add to any part of this list. It is your responsibility to check the list periodically for changes. Your continued use of or access to the Website following the posting of any changes to the list constitutes acceptance of those changes.

All information here is provided "as is." Softek and its suppliers make no representations or warranties, express or implied, with regard to this list or its accuracy or completeness, or with respect to any results to be obtained from use or distribution of the list. By using or distributing this list, you agree that in no event shall Softek be held liable for any damages whatsoever resulting from any use or distribution of this list, including, without limitation, any special, consequential, incidental or other direct or indirect damages.

Softek Up

Updated Tue Jun 08 2021 12:12:18 GMT-0500 (Central Daylight Time)

AzureSearch.OData.FilterQuery

A Helper library to create filter query for Microsoft Azure Cognitive search service

Project Url

https://www.nuget.org/packages/AzureSearch.OData.Filter.Query/3.1.1/license

CommandLineParser.DotNetStandard

Package Description

Project Url

The MIT License (MIT)

Softek Up Dashboard

Updated Tue Jun 08 2021 12:12:21 GMT-0500 (Central Daylight Time)

Animal Sniffer Annotations

The MIT License (MIT)

Apache Commons Codec

The Apache Commons Codec package contains simple encoder and decoders for various formats such as Base64 and Hexadecimal. In addition to these widely used encoders and decoders, the codec package also maintains a collection of phonetic encoding utilities.

Project Url

Apache License - Version 2.0

Checker Qual

Checker Qual is the set of annotations (qualifiers) and supporting classes used by the Checker Framework to type check Java source code. Please see artifact: org.checkerframework:checker

Project Url

GNU General Public License, version 2 (GPL2), with the classpath exception

clojure

Clojure core environment and runtime library.

Project Url

Eclipse Public License 1.0

clojure-complete

Standalone completion library adapted from swank-clojure

Project Url

Eclipse Public License

ClojureScript

ClojureScript compiler and core runtime library.

Project Url

Eclipse Public License 1.0

com.google.jsinterop/jsinterop-annotations

Apache License - Version 2.0

com.googlecode.json-simple/json-simple

Apache License - Version 2.0

core.async

Facilities for async programming and communication in Clojure

Project Url

Eclipse Public License 1.0 (EPL-1.0)

core.cache

Cache library for Clojure.

Eclipse Public License 1.0

core.memoize

A memoization library for Clojure

Eclipse Public License 1.0

core.specs.alpha

Specs for clojure.core

Eclipse Public License 1.0

create-react-class

A drop-in replacement for React.createClass.

Project Url

<u>MIT</u>

data.json

Generating/parsing JSON from/to Clojure data structures

Project Url

Eclipse Public License 1.0 (EPL-1.0)

data.priority-map

Eclipse Public License 1.0 (EPL-1.0)

devcards

Devcards is a ClojureScript library that provides a lab space in which you can develop your UI components independently and interactively.

Project Url

Eclipse Public License

error-prone annotations

Apache License - Version 2.0

J2ObjC Annotations

A set of annotations that provide additional information to the J2ObjC translator to modify the result of translation.

Project Url

The Apache Software License, Version 2.0

Jackson-core

Core Jackson abstractions, basic JSON streaming API implementation

Project Url

Apache License - Version 2.0

Javassist

Javassist (JAVA programming ASSISTant) makes Java bytecode manipulation simple. It is a class library for editing bytecodes in Java.

Project Url

<u>MPL 1.1</u>

MessagePack for Java

MessagePack for Java is a binary-based efficient object serialization library in Java.

Project Url

The Apache Software License, Version 2.0

om

ClojureScript interface to Facebook's React

Project Url

Eclipse

org.ow2.asm/asm-all

The BSD 3-Clause License

Protocol Buffers [Core]

Core Protocol Buffers library. Protocol Buffers are a way of encoding structured data in an efficient yet extensible format.

Apache License - Version 2.0

react

A Javascript library for building user interfaces

Project Url

<u>MIT</u>

react-dom

A Javascript library for building user interfaces

Project Url

<u>MIT</u>

react-dom-server

React-dom-server package is now deprecated, the server file is included in react-dom package.

Project Url

<u>MIT</u>

sablono

Lisp style templating for Facebook's React.

Project Url

Eclipse Public License

spec.alpha

Specification of data and functions

Eclipse Public License 1.0

test.check

A QuickCheck inspired property-based testing library

Project Url

Eclipse Public License 1.0

tools.analyzer

An analyzer for Clojure code, written in Clojure and producing AST in EDN

Eclipse Public License 1.0 (EPL-1.0)

tools.analyzer.jvm

Additional jvm-specific passes for tools.analyzer

Eclipse Public License 1.0 (EPL-1.0)

tools.reader

A Clojure reader in Clojure

Project Url

Eclipse Public License 1.0

transit-clj

Transit is a data format and a set of libraries for conveying values between applications written in different languages. This library provides support for marshalling Transit data to/from Clojure.

Project Url

The Apache Software License, Version 2.0

transit-cljs

transit-cljs bindings for ClojureScript

Project Url

The Apache Software License, Version 2.0

Apache License Version http://www.apache.org/licenses/ 2.0, January 2004 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 "Legal Entity" shall mean the union of the that is granting the License. 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

"You" (or "Your") shall mean an individual or Legal ownership of such entity. exercising permissions granted by this License. "Source" form Entity shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configur files. "Object" form shall mean any form resulting from mechanical source, and configuration transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media "Work" shall mean the work of authorship, whether in Source or types. 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 "Derivative Works" shall mean any work, whether in form, that is based on (or derived from) the Work and for the Appendix below). Source or Object which the editorial revisions, annotations, elaborations, or other represent, as a whole, an original work of authorship. For the modifications of this License, Derivative Works shall not include works that remain purposes 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 the the original version of the Work and any modifications authorship, including 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 to the Licensor or its electronic, verbal, or written communication sent representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that Licensor for the purpose of discussing are managed by, or on behalf of, the and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a " "Contributor" shall mean Licensor and any individual or Legal on behalf of whom a Contribution has been received by Licensor and Contribution." Entity subsequently incorporated within the Work. 2. Grant of Copyright License. cms and conditions of this License, each Contributor hereby erpetual, worldwide, non-exclusive, no-charge, royalty-free, copyright license to reproduce, prepare Derivative Works of, Subject to the terms and conditions of grants to You a perpetual, irrevocable 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 worldwide, non-exclusive, no-charge, royalty-free, grants to You a perpetual, (except as stated in this section) patent license to make, have irrevocable use, offer to sell, sell, import, and otherwise transfer the Work, made, 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 or a Contribution incorporated within the Work constitutes direct the Work 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 Work or Derivative Works thereof in any medium, with or without of the 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 stating that You changed the files; and files to carry prominent notices (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 the Derivative Works; and (d) If the Work includes a to any part of "NOTICE" text file as part of its distribution, then any Derivative Works include a readable copy of the attribution that You distribute must ned within such NOTICE file, excluding those notices that do pertain to any part of the Derivative Works, in at least one notices contained not of the following places: within a NOTICE text file distributed as part of documentation, if provided the Derivative Works; within the Source form or along with the Derivative Works; or, within a display generated by the wherever such third-party notices normally Derivative Works, if and of the NOTICE file are for informational purposes appear. The contents do not modify the License. You may add Your own attribution only and 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 You may add Your own copyright statement to Your modifications and as modifying the License. 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 for any such Derivative Works as a Contributions. Unless You explicitly state otherwise, any Contribution by You to the Licensor shall intentionally submitted for inclusion in the Work be under the terms and conditions of this License, without any additional Notwithstanding the above, nothing herein shall supersede terms or conditions. the terms of any separate license agreement you may have executed or modify with Licensor regarding such Contributions. 6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product except as required for reasonable and customary use in names of the Licensor, describing the origin of the Work and reproducing the content of the file. 7. Disclaimer of Warranty. Unless required by applicable law or origin of the Work and reproducing the content of the NOTICE 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 orimplied, including, withoutlimitation, any warranties or conditionsof 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 8. Limitation of Liability. In no event and under no legal theory, this License. whether in tort (including negligence), contract, or otherwise, required by applicable law (such as deliberate and grossly neg unless negligent acts) or agreed to in writing, shall any Contributor be including any direct, indirect, special, incide liable to You for damages, 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 work stoppage, computer failure or malfunction, or any and all qoodwill, 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 END OF TERMS AND CONDITIONS additional liability. APPENDIX: How to apply the Apache License to your work. To apply the Apache License to your work, attach boilerplate notice, with the fields enclosed by brackets "[]" the following replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose same "printed page" as the copyright notice for easier be included on the identification within third-party archives. Copyright [yyyy] [name of copyright owner] Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at http://www.apache.org/licenses/LICENSE-2.0 Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

transit-java

Transit is a data format and a set of libraries for conveying values between applications written in different languages. This library provides support for marshalling Transit data to/from Java.

Project Url

The Apache Software License, Version 2.0

transit-js

Transit is a data format and a set of libraries for conveying values between applications written in different languages. This library provides support for marshalling Transit data to/from Javascript.

Project Url

The Apache Software License, Version 2.0

Softek Up AutoConfig

Updated Tue Jun 08 2021 12:12:33 GMT-0500 (Central Daylight Time)

Animal Sniffer Annotations

The MIT License (MIT)

Apache Commons Codec

The Apache Commons Codec package contains simple encoder and decoders for various formats such as Base64 and Hexadecimal. In addition to these widely used encoders and decoders, the codec package also maintains a collection of phonetic encoding utilities.

Project Url

Apache License - Version 2.0

Apache Commons IO

The Apache Commons IO library contains utility classes, stream implementations, file filters, file comparators, endian transformation classes, and much more.

Project Url

Apache License - Version 2.0

Apache Commons Logging

Apache Commons Logging is a thin adapter allowing configurable bridging to other, well known logging systems.

Project Url

Apache License - Version 2.0

Apache HttpAsyncClient

Apache HttpComponents AsyncClient

Project Url

Apache License - Version 2.0

Apache HttpClient

Apache HttpComponents Client

Project Url

Apache License - Version 2.0

Apache HttpClient Cache

Apache HttpComponents HttpClient - Cache

Project Url

Apache License - Version 2.0

Apache HttpClient Mime

Apache HttpComponents HttpClient - MIME coded entities

Project Url

Apache License - Version 2.0

Apache HttpCore

Apache HttpComponents Core (blocking I/O)

Project Url

Apache License - Version 2.0

Apache HttpCore NIO

Apache HttpComponents Core (non-blocking I/O)

Project Url

Apache License - Version 2.0

Checker Qual

Checker Qual is the set of annotations (qualifiers) and supporting classes used by the Checker Framework to type check Java source code. Please see artifact: org.checkerframework:checker

Project Url

GNU General Public License, version 2 (GPL2), with the classpath exception

clj-http

A Clojure HTTP library wrapping the Apache HttpComponents client.

Project Url

The MIT License

clj-tuple

Efficient small collections.

MIT License

clojure

Clojure core environment and runtime library.

Project Url

Eclipse Public License 1.0

clojure-complete

Standalone completion library adapted from swank-clojure

Project Url

Eclipse Public License

ClojureScript

ClojureScript compiler and core runtime library.

Project Url

Eclipse Public License 1.0

com.google.jsinterop/jsinterop-annotations

Apache License - Version 2.0

com.googlecode.json-simple/json-simple

Apache License - Version 2.0

core.async

Facilities for async programming and communication in Clojure

Project Url

Eclipse Public License 1.0 (EPL-1.0)

core.cache

Cache library for Clojure.

Eclipse Public License 1.0

core.memoize

A memoization library for Clojure

Eclipse Public License 1.0

core.specs.alpha

Specs for clojure.core

Eclipse Public License 1.0

create-react-class

A drop-in replacement for React.createClass.

Project Url

<u>MIT</u>

data.json

Generating/parsing JSON from/to Clojure data structures

Project Url

Eclipse Public License 1.0 (EPL-1.0)

data.priority-map

Eclipse Public License 1.0 (EPL-1.0)

devcards

Devcards is a ClojureScript library that provides a lab space in which you can develop your UI components independently and interactively.

Project Url

Eclipse Public License

error-prone annotations

J2ObjC Annotations

A set of annotations that provide additional information to the J2ObjC translator to modify the result of translation.

Project Url

The Apache Software License, Version 2.0

Jackson-core

Core Jackson abstractions, basic JSON streaming API implementation

Project Url

Apache License - Version 2.0

Javassist

Javassist (JAVA programming ASSISTant) makes Java bytecode manipulation simple. It is a class library for editing bytecodes in Java.

Project Url

<u>MPL 1.1</u>

MessagePack for Java

MessagePack for Java is a binary-based efficient object serialization library in Java.

Project Url

The Apache Software License, Version 2.0

om

ClojureScript interface to Facebook's React

Project Url

Eclipse

org.ow2.asm/asm

The BSD 3-Clause License

potemkin

Some useful facades.

Protocol Buffers [Core]

Core Protocol Buffers library. Protocol Buffers are a way of encoding structured data in an efficient yet extensible format.

Apache License - Version 2.0

react

A Javascript library for building user interfaces

Project Url

<u>MIT</u>

react-dom

A Javascript library for building user interfaces

Project Url

<u>MIT</u>

riddley

code-walking without caveats

MIT License

sablono

Lisp style templating for Facebook's React.

Project Url

Eclipse Public License

slingshot

Enhanced throw, try, leveraging Clojure's capabilities

Project Url

Eclipse Public License 1.0

spec.alpha

Specification of data and functions

Eclipse Public License 1.0

tools.analyzer

An analyzer for Clojure code, written in Clojure and producing AST in EDN

Eclipse Public License 1.0 (EPL-1.0)

tools.analyzer.jvm

Additional jvm-specific passes for tools.analyzer

Eclipse Public License 1.0 (EPL-1.0)

tools.reader

A Clojure reader in Clojure

Project Url

Eclipse Public License 1.0

transit-clj

Transit is a data format and a set of libraries for conveying values between applications written in different languages. This library provides support for marshalling Transit data to/from Clojure.

Project Url

The Apache Software License, Version 2.0

transit-cljs

transit-cljs bindings for ClojureScript

Project Url

The Apache Software License, Version 2.0

transit-java

Transit is a data format and a set of libraries for conveying values between applications written in different languages. This library provides support for marshalling Transit data to/from Java.

Project Url

The Apache Software License, Version 2.0

transit-js

Transit is a data format and a set of libraries for conveying values between applications written in different languages. This library provides support for marshalling Transit data to/from Javascript.

The Apache Software License, Version 2.0

Softek Up Up.Test.Was

Updated Tue Jun 08 2021 12:12:46 GMT-0500 (Central Daylight Time)

Apache Commons Codec

The Apache Commons Codec package contains simple encoder and decoders for various formats such as Base64 and Hexadecimal. In addition to these widely used encoders and decoders, the codec package also maintains a collection of phonetic encoding utilities.

Project Url

Apache License - Version 2.0

clj-xpath

Simplified XPath from Clojure.

Project Url

Eclipse Public License - v 1.0

clojure

Clojure core environment and runtime library.

Project Url

Eclipse Public License 1.0

clojure-complete

Standalone completion library adapted from swank-clojure

Project Url

Eclipse Public License

core.specs.alpha

Specs for clojure.core

Eclipse Public License 1.0

data.json

Generating/parsing JSON from/to Clojure data structures

Project Url

Eclipse Public License 1.0 (EPL-1.0)

Jackson-core

Core Jackson abstractions, basic JSON streaming API implementation

Project Url

Apache License - Version 2.0

Java Native Access

Java Native Access

Project Url

LGPL, version 2.1

Java Native Access Platform

Java Native Access Platform

Project Url

LGPL, version 2.1

java.jmx

Eclipse Public License 1.0 (EPL-1.0)

schema

Clojure(Script) library for declarative data description and validation

Project Url

Eclipse Public License

spec.alpha

Specification of data and functions

Eclipse Public License 1.0

tools.logging

Eclipse Public License 1.0 (EPL-1.0)

transit-clj

Transit is a data format and a set of libraries for conveying values between applications written in different languages. This library provides support for marshalling Transit data to/from Clojure.

Project Url

The Apache Software License, Version 2.0

transit-java

Transit is a data format and a set of libraries for conveying values between applications written in different languages. This library provides support for marshalling Transit data to/from Java.

Project Url

The Apache Software License, Version 2.0

Xalan Java

Xalan-Java is an XSLT processor for transforming XML documents into HTML, text, or other XML document types. It implements XSL Transformations (XSLT) Version 1.0 and XML Path Language (XPath) Version 1.0 and can be used from the command line, in an applet or a servlet, or as a module in other program.

Project Url

Apache License - Version 2.0

Xalan Java Serializer

Serializer to write out XML, HTML etc. as a stream of characters from an input DOM or from input SAX events.

Project Url

Apache License - Version 2.0

xml-apis

Apache License - Version 2.0

Short List

These are the unique license URL hyperlinks.

- Apache License Version 2.0
- Eclipse Public License v 1.0
- Eclipse Public License 1.0 (EPL-1.0)
- Eclipse Public License 1.0
- Eclipse Public License 1.0

- Eclipse Public License
- Eclipse
- GNU General Public License, version 2 (GPL2), with the classpath exception
- https://www.nuget.org/packages/AzureSearch.OData.Filter.Query/3.1.1/license
- LGPL, version 2.1
- MIT License
- <u>MIT</u>
- <u>MPL 1.1</u>
- The Apache Software License, Version 2.0
- The Apache Software License, Version 2.0
- The BSD 3-Clause License
- The MIT License (MIT)
- The MIT License