Open Source Licenses – Verint APACES

Revision 1.03 November 2025



Unauthorized use, duplication, or modification of this document in whole or in part without the written consent of Verint Systems Inc. is strictly prohibited. By providing this document, Verint Systems Inc. is not making any representations regarding the correctness or completeness of its contents and reserves the right to alter this document at any time without notice. Features listed in this document are subject to change. Contact your Verint representative for current product features and specifications. All marks referenced herein with the ® or TM symbol are registered trademarks or trademarks of Verint Systems Inc. or its subsidiaries. All rights reserved. All other marks are trademarks of their respective owners.

© 2025 Verint Systems Inc. All rights reserved worldwide.

T	ab	le	of	Co	nt	er	ıts
---	----	----	----	----	----	----	-----

Op	pen Source Attribution	1
----	------------------------	---

Open Source Attribution

Certain components of this Software or software contained in this Product (collectively, "Software") may be covered by so-called "free or open source" software licenses ("Open Source Components"), which includes any software licenses approved as open source licenses by the Open Source Initiative or any similar licenses, including without limitation any license that, as a condition of distribution of the Open Source Components licensed, requires that the distributor make the Open Source Components available in source code format. A license in each Open Source Component is provided to you in accordance with the specific license terms specified in their respective license terms.

EXCEPT WITH REGARD TO ANY WARRANTIES OR OTHER RIGHTS AND OBLIGATIONS EXPRESSLY PROVIDED DIRECTLY TO YOU FROM VERINT, ALL OPEN SOURCE COMPONENTS ARE PROVIDED "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.

Any third party technology that may be appropriate or necessary for use with the Verint Product is licensed to you only for use with the Verint Product under the terms of the third party license agreement specified in the Documentation, the Software or as provided online at http://verint.com/thirdpartylicense. You may not take any action that would separate the third-party technology from the Verint Product. Unless otherwise permitted under the terms of the third-party license agreement, you agree to only use the third-party technology in conjunction with the Verint Product.

The following Open Source Components may be included with this Software:

License Attributions for APACES

- AOP Alliance (Java/J2EE AOP standard) is @author Rod Johnson
- Apache Commons Codec, Apache Commons Exec, Apache Commons Lang, Apache Commons Logging, Apache Commons RNG Client API, Apache Commons RNG Core, Apache Commons RNG Simple, Apache Groovy, Apache HttpClient, Apache HttpMime, Apache Log4J API, Apache Log4j to SLF4J Adapter, Apache Tomcat, AssertJ - Fluent Assertions for Java, Brave Context: SLF4J, Brave Instrumentation: Http Adapters, Brave Propagation: Amazon Web Services (AWS), Brave W3C Propagation: Trace Context, Byte Buddy, Caffeine cache, Failsafe, FindBugs jsr305, Guava InternalFutureFailureAccess and InternalFutures, Guava ListenableFuture only, Hibernate Validator, JBoss Logging 3, JJWT :: API, JJWT :: Extensions :: Jackson, JJWT:: Impl, JSpecify annotations, Jackson-Datatype-JSR310, Jackson-datatype-jdk8, Jackson-module-parameter-names, Netty Project, Netty/Resolver/DNS/Classes/MacOS, Netty/Resolver/DNS/MacOS, Netty/Transport/Classes/Epoll, Netty/Transport/Native/Unix/Common, OpenTelemetry, OpenTelemetry Java, OpenTelemetry Java - io.opentelemetry:opentelemetry-sdk-metrics, OpenTelemetry Semantic Conventions Java, REST Assured, Reactor Netty, SnakeYAML, Spring Boot, Spring Boot Actuator AutoConfigure, Spring Commons Logging Bridge, Spring Framework, Spring Security, Spring WebFlux, TagSoup, Thymeleaf, WireMock, attoparser, beanvalidation-api, brave, com.google.auto.service:auto-service-annotations, error-prone annotations, googleguava, httpcomponents-core, httpcore5, j2objc - Java to IOS, jackson-annotations, jackson-core, jackson-databind, java-classmate, javaselenium, json-path, micrometer-commons, micrometer-metrics/micrometer, micrometer-observation, org.apache.groovy:groovy-json, org.apache.groovy:groovy-xml, org.apiguardian:apiguardian-api, org.seleniumhq.selenium:selenium-devtools-v126, org.seleniumhq.selenium:selenium-devtools-v127, org.seleniumhq.selenium:selenium-devtools-v128, org.seleniumhq.selenium:selenium-devtools-v85, org.seleniumhq.selenium:selenium-http, org.seleniumhq.selenium:selenium-json, org.seleniumhq.selenium-manager, org.seleniumhq.selenium-selenium-os, rest-assured-common, selenium-chromium-driver, selenium-edge-driver, thymeleaf-spring6, unbescape and xml-path is Copyright 2012-2024 the original author or authors.. Licensed under Apache License 2.0.

- Checker Qual, Cucumber CiEnvironment, Cucumber HTML Formatter, Cucumber JUnit XML Formatter, Cucumber Messages, Cucumber Query, Cucumber Tag Expressions, Cucumber-JVM Plugin, Cucumber-JVM: Core, Cucumber-JVM: Docstring, Cucumber-JVM: Gherkin, Cucumber-JVM: Gherkin Messages, Cucumber-JVM: Spring, DataTable, Gherkin, JUL to SLF4J bridge, Java JWT, SLF4J API Module, TestNG XML Formatter, cucumber-expressions and jsoup is Copyright 2004-present by the Checker Framework developers
- Eclipse JDT Core and org.eclipse.osgi is Copyright(). Licensed under Eclipse Public License 1.0.
- Hamcrest is licensed under BSD 3-clause "New" or "Revised" License.
- HdrHistogram is Copyright (c) 2012, 2013, 2014, 2015, 2016 Gil Tene
- Jakarta Annotations API is (C) 1995-2013 Jean-loup Gailly and Mark Adler
- JavaServer Pages (TM) TagLib Implementation is Copyright Apache Software Foundation.. Licensed under (GNU General Public License v2.0 w/Classpath exception OR Common Development and Distribution License 1.1).
- JUnit 5 (Bill of Materials) is licensed under Eclipse Public License 2.0.
- LatencyUtils is Written by Gil Tene of Azul Systems, and released to the
- Logback is (c) OpenJS Foundation and other contributors. Licensed under (GNU Lesser General Public License v2.1 only OR Eclipse Public License 1.0).
- reactive-streams is (C) 1995-2013 Jean-loup Gailly and Mark Adler