

## Johnson Controls Inc.

---

### OSS Disclosures

<b>Product name</b>	<b>Verasys</b>
<b>Version</b>	<b>5.0</b>
<b>Date of creation</b>	<b>7/18/2023</b>

This document provides list of all open-source software components used in this product and their corresponding licenses.

This product may contain Open Source covered under such licenses as General Public License, Mozilla Public License and Lesser General Public License etc. These licenses may require their source code to be made available to customers. If such source code is not shipped with this release, the same can be obtained by anyone, upon receipt of this information, during the period as applicable, at following.

#### Address

##### **Legal Department**

**507 E. Michigan Street**

**Milwaukee, WI 53202**

**USA**

JCI may charge you a minimal fee up to \$5 as delivery/handling charges.

## Open source software Components

---

Component Name	Version	License
tracing-1.0.0.jar	1.0.0	Apache-2.0
swiperefreshlayout-1.0.0.jar	1.0.0	Apache-2.0
lifecycle-livedata-2.0.0.jar	2.0.0	Apache-2.0
versionedparcelable-1.1.1.jar	1.1.1	Apache-2.0
core-runtime-2.1.0.jar	2.1.0	Apache-2.0
lifecycle-runtime-2.5.1.jar	2.5.1	Apache-2.0
window-1.0.0-beta04.jar	1.0.0-beta04	Apache-2.0
activity-1.6.1.jar	1.6.1	Apache-2.0
cursoradapter-1.0.0.jar	1.0.0	Apache-2.0
slidingpanelayout-1.0.0.jar	1.0.0	Apache-2.0
appcompat-resources-1.3.0.jar	1.3.0	Apache-2.0
browser-1.3.0.jar	1.3.0	Apache-2.0
vectordrawable-animated-1.1.0.jar	1.1.0	Apache-2.0
loader-1.0.0.jar	1.0.0	Apache-2.0
localbroadcastmanager-1.0.0.jar	1.0.0	Apache-2.0
legacy-support-core-utils-1.0.0.jar	1.0.0	Apache-2.0
savedstate-1.2.0.jar	1.2.0	Apache-2.0
core-ktx-1.9.0.jar	1.9.0	Apache-2.0
vectordrawable-1.1.0.jar	1.1.0	Apache-2.0
exifinterface-1.3.6.jar	1.3.6	Apache-2.0
print-1.0.0.jar	1.0.0	Apache-2.0
media-1.0.0.jar	1.0.0	Apache-2.0
legacy-support-v4-1.0.0.jar	1.0.0	Apache-2.0
interpolator-1.0.0.jar	1.0.0	Apache-2.0
appcompat-1.3.0.jar	1.3.0	Apache-2.0
coordinatorlayout-1.0.0.jar	1.0.0	Apache-2.0
documentfile-1.0.0.jar	1.0.0	Apache-2.0
core-1.9.0.jar	1.9.0	Apache-2.0
webkit-1.5.0.jar	1.5.0	Apache-2.0
viewpager-1.0.0.jar	1.0.0	Apache-2.0
legacy-support-core-ui-1.0.0.jar	1.0.0	Apache-2.0
lifecycle-viewmodel-2.5.1.jar	2.5.1	Apache-2.0
lifecycle-livedata-core-2.5.1.jar	2.5.1	Apache-2.0
asynclayoutinflater-1.0.0.jar	1.0.0	Apache-2.0
transition-1.4.1.jar	1.4.1	Apache-2.0
security-crypto-1.1.0-alpha03.jar	1.1.0-alpha03	Apache-2.0
kotlinx-coroutines-core-1.6.1.jar	1.6.1	Apache-2.0

lifecycle-viewmodel-savedstate-2.5.1.jar	2.5.1	Apache-2.0
annotation-experimental-1.3.0.jar	1.3.0	Apache-2.0
drawerlayout-1.0.0.jar	1.0.0	Apache-2.0
window-java-1.0.0-beta04.jar	1.0.0-beta04	Apache-2.0
customview-1.0.0.jar	1.0.0	Apache-2.0
kotlinx-coroutines-android-1.6.1.jar	1.6.1	Apache-2.0
fragment-1.3.4.jar	1.3.4	Apache-2.0
@babel/helper-string-parser@7.19.4		MIT
@babel/helper-validator-identifier@7.19.1		MIT
@babel/parser@7.20.3		MIT
@babel/runtime@7.20.1		MIT
@babel/types@7.20.2		MIT
@gar/promisify@1.1.3		MIT
@mango/json-socket@0.3.1		MIT
@mapbox/node-pre-gyp@1.0.10		BSD-3-Clause
@npmcli/fs@1.1.1		ISC
@npmcli/move-file@1.1.2		MIT
@tootallnate/once@1.1.2		MIT
@types/component-emitter@1.2.11		MIT
@types/cookie@0.4.1		MIT
@types/cors@2.8.12		MIT
@types/node@18.11.9		MIT
abbrev@1.1.1		ISC
accepts@1.3.8		MIT
acorn@7.4.1		MIT
agent-base@6.0.2		MIT
agentkeepalive@4.3.0		MIT
aggregate-error@3.1.0		MIT
ain2@3.0.0		MIT
ajv@6.12.6		MIT
ansi-regex@5.0.1		MIT
ansi-styles@4.3.0		MIT
append-field@1.0.0		MIT
aproba@2.0.0		ISC
are-we-there-yet@3.0.1		ISC
array-flatten@1.1.1		MIT
asap@2.0.6		MIT
asn1.js@4.10.1		MIT

asn1.js-rfc2560@4.0.6	MIT
asn1.js-rfc5280@2.0.1	MIT
assert-never@1.2.1	MIT
assert-plus@1.0.0	MIT
assert-plus@1.0.0	MIT
async@3.2.4	MIT
asynckit@0.4.0	MIT
aws4@1.12.0	MIT
aws-sign2@0.7.0	Apache-2.0
babel-walk@3.0.0-canary-5	MIT
balanced-match@1.0.2	MIT
base64-arraybuffer@0.1.4	MIT
base64id@2.0.0	MIT
bcryptjs@2.4.3	MIT
bcrypt-pbkdf@1.0.2	BSD-3-Clause
big.js@5.2.2	MIT
binary@0.3.0	MIT
bindings@1.5.0	MIT
bluebird@3.7.2	MIT
bn.js@4.12.0	MIT
body-parser@1.18.2	MIT
bootstrap-datepicker@1.9.0	Apache-2.0
browser@2.9.0	MIT
brace-expansion@1.1.11	MIT
buffer-from@1.1.2	MIT
busboy@1.6.0	MIT
bytes@3.0.0	MIT
cacache@15.3.0	ISC
call-bind@1.0.2	MIT
camelize@1.0.0	MIT
caseless@0.12.0	Apache-2.0
chainsaw@0.1.0	MIT*
character-parser@2.2.0	MIT
chownr@2.0.0	ISC
clean-stack@2.2.0	MIT
cliui@7.0.4	ISC
clone@2.1.2	MIT
code-point-at@1.1.0	MIT
color-convert@2.0.1	MIT
color-name@1.1.4	MIT
color-support@1.1.3	ISC
combined-stream@1.0.8	MIT
commander@2.9.0	MIT

component-emitter@1.3.0	MIT
concat-map@0.0.1	MIT
concat-stream@1.6.2	MIT
config@3.3.9	MIT
console-control-strings@1.1.0	ISC
constantinople@4.0.1	MIT
content-disposition@0.5.2	MIT
content-security-policy-builder@2.1.0	MIT
content-type@1.0.4	MIT
cookie@0.4.2	MIT
cookie-parser@1.4.6	MIT
cookie-signature@1.0.6	MIT
core-util-is@1.0.3	MIT
cors@2.8.5	MIT
crc-32@1.2.2	Apache-2.0
dashdash@1.14.1	MIT
dasherize@2.0.0	MIT
date-format@4.0.14	MIT
dbus@1.0.7	MIT
debug@4.3.4	MIT
decompress-zip@0.3.3	MIT
deep-extend@0.6.0	MIT
delayed-stream@1.0.0	MIT
delegates@1.0.0	MIT
depd@2.0.0	MIT
destroy@1.0.4	MIT
detect-libc@2.0.1	Apache-2.0
doctypes@1.1.0	MIT
dont-sniff-mimetype@1.1.0	MIT
ecc-jsbn@0.1.2	MIT
ee-first@1.1.1	MIT
emoji-regex@8.0.0	MIT
emojis-list@3.0.0	MIT
encodeurl@1.0.2	MIT
encoding@0.1.13	MIT
engine.io@4.1.2	MIT
engine.io-parser@4.0.3	MIT
env-paths@2.2.1	MIT
err-code@2.0.3	MIT
errno@0.1.8	MIT
escalade@3.1.1	MIT
escape-html@1.0.3	MIT

etag@1.8.1		MIT
expect.js@0.3.1		MIT*
express@4.16.0		MIT
express-session@1.17.3		MIT
extend@3.0.2		MIT
extsprintf@1.3.0		MIT
fast-deep-equal@3.1.3		MIT
fast-json-stable-stringify@2.1.0		MIT
feature-policy@0.3.0		MIT
file-type@8.1.0		MIT
file-uri-to-path@1.0.0		MIT
finalhandler@1.1.0		MIT
flatted@3.2.7		ISC
foreach@2.0.6		MIT
foreachasync@3.0.0		Apache*
forever-agent@0.6.1		Apache-2.0
form-data@2.3.3		MIT
forwarded@0.2.0		MIT
fresh@0.5.2		MIT
fs.realpath@1.0.0		ISC
fs-extra@8.1.0		MIT
fs-minipass@2.1.0		ISC
function-bind@1.1.1		MIT
gauge@4.0.4		ISC
get-caller-file@2.0.5		ISC
get-intrinsic@1.1.3		MIT
getpass@0.1.7		MIT
glob@7.2.3		ISC
globalize@0.1.1		MIT
graceful-fs@4.2.11		ISC
graceful-readlink@1.0.1		MIT
har-schema@2.0.0		ISC
har-validator@5.1.5		MIT
has@1.0.3		MIT
has-symbols@1.0.3		MIT
has-tostringtag@1.0.0		MIT
has-unicode@2.0.1		ISC
helmet@3.23.3		MIT
helmet-crossdomain@0.4.0		MIT
helmet-csp@2.10.0		MIT
hide-powered-by@1.1.0		MIT
hpkp@2.0.0		MIT
hsts@2.2.0		MIT

http-cache-semantics@4.1.1		BSD-2-Clause
http-errors@1.6.3		MIT
http-proxy-agent@4.0.1		MIT
http-signature@1.2.0		MIT
https-proxy-agent@5.0.1		MIT
humanize-ms@1.2.1		MIT
i18next@19.9.2		MIT
i18next-http-middle-ware@3.2.1		MIT
iconv-lite@0.6.3		MIT
ignore-walk@3.0.4		ISC
image-compressor@1.2.0		MIT
image-size@0.5.5		MIT
imurmurhash@0.1.4		MIT
indent-string@4.0.0		MIT
indexof@0.0.1		MIT*
infer-owner@1.0.4		ISC
inflight@1.0.6		ISC
inherits@2.0.4		ISC
ini@2.0.0		ISC
ip@2.0.0		MIT
ipaddr.js@1.9.1		MIT
is@3.3.0		MIT
isarray@1.0.0		MIT
is-core-module@2.11.0		MIT
isexe@2.0.0		ISC
is-expression@4.0.0		MIT
is-fullwidth-code-point@3.0.0		MIT
is-lambda@1.0.1		MIT
is-object@0.1.2		MIT
is-promise@2.2.2		MIT
is-regex@1.1.4		MIT
isstream@0.1.2		MIT
is-typedarray@1.0.0		MIT
jquery@3.6.1		MIT
jsbn@0.1.1		MIT
json5@2.2.3		MIT
jsonfile@4.0.0		MIT
json-schema@0.4.0		(AFL-2.1 OR BSD-3-Clause)
json-schema-traverse@0.4.1		MIT
json-socket@0.1.2		MIT
json-stringify-safe@5.0.1		ISC
jsprim@1.4.2		MIT

js-stringify@1.0.2	MIT
jstransformer@1.0.0	MIT
JSV@4.0.2	FreeBSD
less@3.9.0	Apache-2.0
less-middleware@3.1.0	MIT
loader-utils@1.4.2	MIT
locale@0.0.17	MIT*
lodash@4.17.21	MIT
log4js@6.9.1	Apache-2.0
log4js-syslog-appender@0.3.2	MIT
lru-cache@6.0.0	ISC
make-dir@3.1.0	MIT
make-fetch-happen@9.1.0	ISC
media-typer@0.3.0	MIT
merge-descriptors@1.0.1	MIT
methods@1.1.2	MIT
mime@1.6.0	MIT
mime-db@1.52.0	MIT
mime-types@2.1.35	MIT
minimalistic-assert@1.0.1	ISC
minimatch@3.1.2	ISC
minimist@1.2.7	MIT
minipass@4.2.5	ISC
minipass-collect@1.0.2	ISC
minipass-fetch@1.4.1	MIT
minipass-flush@1.0.5	ISC
minipass-pipeline@1.2.4	ISC
minipass-sized@1.0.3	ISC
minizlib@2.1.2	MIT
mkdirp@1.0.4	MIT
mkpath@0.1.0	MIT
moment@2.29.4	MIT
ms@2.1.2	MIT
multer@1.4.5-lts.1	MIT
nan@2.17.0	MIT
nconf@0.12.0	MIT
needle@2.9.1	MIT
negotiator@0.6.3	MIT
nested-error-stacks@2.1.1	MIT
network@0.4.1	MIT
nocache@2.1.0	MIT
node.extend@2.0.2	(MIT OR GPL-2.0)
node-addon-api@4.3.0	MIT



node-fetch@2.6.9		MIT
node-gyp@8.4.1		MIT
node-gyp-build@4.6.0		MIT
nodemailer@6.8.0		MIT
node-pre-gyp@0.11.0		BSD-3-Clause
nopt@5.0.0		ISC
npm-bundled@1.1.2		ISC
npmlog@4.1.2		ISC
npmlog@6.0.2		ISC
npm-normalize-package-bin@1.0.1		ISC
npm-packlist@1.4.8		ISC
number-is-nan@1.0.1		MIT
oauth-sign@0.9.0		Apache-2.0
object-assign@4.1.1		MIT
object-keys@0.2.0		MIT
once@1.4.0		ISC
on-finished@2.3.0		MIT
on-headers@1.0.2		MIT
osenv@0.1.5		ISC
os-homedir@1.0.2		MIT
os-tmpdir@1.0.2		MIT
parseurl@1.3.3		MIT
passport.socketio@3.2.0		MIT
passport@0.2.0		MIT
passport-local@1.0.0		MIT
passport-strategy@1.0.0		MIT
path-is-absolute@1.0.1		MIT
path-parse@1.0.7		MIT
path-to-regexp@0.1.7		MIT
pause@0.0.1		MIT*
performance-now@2.1.0		MIT
ping@0.2.3		MIT
p-map@4.0.0		MIT
pop-iterate@1.0.1		MIT
postal@2.0.6		MIT
process-nextick-args@2.0.1		MIT
promise@7.3.1		MIT
promise-inflight@1.0.1		ISC
promise-retry@2.0.1		MIT
proxy-addr@2.0.7		MIT
prrr@1.0.1		MIT
psl@1.9.0		MIT

pug@3.0.2	MIT
pug-attrs@3.0.0	MIT
pug-code-gen@3.0.2	MIT
pug-error@2.0.0	MIT
pug-filters@4.0.0	MIT
pug-lexer@5.0.1	MIT
pug-linker@4.0.0	MIT
pug-load@3.0.0	MIT
pug-parser@6.0.0	MIT
pug-plain-loader@1.1.0	MIT
pug-runtime@3.0.1	MIT
pug-strip-comments@2.0.0	MIT
pug-walk@2.0.0	MIT
punycode@2.3.0	MIT
q@2.0.3	MIT
qs@6.5.3	BSD-3-Clause
random-bytes@1.0.0	MIT
range-parser@1.2.1	MIT
rate-limiter-flexible@2.4.1	ISC
raw-body@2.3.2	MIT
rc@1.2.8	(BSD-2-Clause OR MIT OR Apache-2.0)
readable-stream@3.6.2	MIT
referrer-policy@1.2.0	MIT
regenerator-runtime@0.13.10	MIT
request@2.88.2	Apache-2.0
require-directory@2.1.1	MIT
requirejs@2.3.6	MIT
resolve@1.22.1	MIT
retry@0.12.0	MIT
rfdc@1.3.0	MIT
rimraf@3.0.2	ISC
safe-buffer@5.2.1	MIT
safer-buffer@2.1.2	MIT
sax@1.2.4	ISC
secure-keys@1.0.0	MIT
semver@7.3.8	ISC
send@0.16.0	MIT
serve-favicon@2.5.0	MIT
serve-static@1.13.0	MIT
set-blocking@2.0.0	ISC
setprototypeof@1.1.0	ISC
signal-exit@3.0.7	ISC
simple-lru-cache@0.0.2	MIT

slick-carousel@1.8.1	MIT
smart-buffer@4.2.0	MIT
socket.io@3.1.2	MIT
socket.io-adapter@2.1.0	MIT
socket.io-parser@4.0.5	MIT
socks@2.7.1	MIT
socks-proxy-agent@6.2.1	MIT
source-map@0.6.1	BSD-3-Clause
sqlite3@5.1.6	BSD-3-Clause
sshpk@1.17.0	MIT
ssri@8.0.1	ISC
statuses@1.5.0	MIT
streamroller@3.1.5	MIT
streamsearch@1.1.0	MIT
string_decoder@1.1.1	MIT
string-width@4.2.3	MIT
strip-ansi@6.0.1	MIT
strip-json-comments@2.0.1	MIT
supports-preserve-symlinks-flag@1.0.0	MIT
tar@6.1.13	ISC
to-fast-properties@2.0.0	MIT
token-stream@1.0.0	MIT
touch@0.0.3	ISC
tough-cookie@2.5.0	BSD-3-Clause
tr46@0.0.3	MIT
traverse@0.3.9	MIT*
tree-kill@1.2.2	MIT
tunnel-agent@0.6.0	Apache-2.0
typedarray@0.0.6	MIT
type-is@1.6.18	MIT
uid-safe@2.1.5	MIT
underscore@1.13.6	MIT
unique-filename@1.1.1	ISC
unique-slug@2.0.2	ISC
universalify@0.1.2	MIT
unix-dgram@2.0.6	ISC
unorm@1.3.3	MIT*
unpipe@1.0.0	MIT
uri-js@4.4.1	BSD-2-Clause
util-deprecate@1.0.2	MIT
utils-merge@1.0.1	MIT
uuid@3.4.0	MIT

vary@1.1.2		MIT
verror@1.10.0		MIT
void-elements@3.1.0		MIT
walk@2.3.4		MIT,Apache2
weak-map@1.0.8		Apache-2.0
webidl-conversions@3.0.1		BSD-2-Clause
whatwg-url@5.0.0		MIT
which@2.0.2		ISC
wide-align@1.1.5		ISC
with@7.0.2		MIT
wmic@0.1.0		ISC
wrap-ansi@7.0.0		MIT
wrappy@1.0.2		ISC
wrench@1.5.9		MIT
ws@7.4.6		MIT
xtend@4.0.2		MIT
x-xss-protection@1.3.0		MIT
y18n@5.0.8		ISC
yallist@4.0.0		ISC
yargs@16.2.0		MIT
yargs-parser@20.2.9		ISC
zeromq@5.3.1		MIT
zingtouch@1.0.6		MIT
zxcvbn@4.4.2		MIT

## Licenses

---

### Apache 2.0

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

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" 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 be included on the same "printed page" as the copyright notice for easier 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.

#### 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.

#### ISC license

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.

#### BSD-3-Clause

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.

#### BSD-2-Clause



Copyright (c) <year> <owner>.

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 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.

Host abstraction layer

name	version	authors	repository	license	license_file	description
aho-corasick	0.7.20	Andrew Gallant <jamslam@gmail.com>		MIT OR Unlicense		Fast multiple substring searching. <a href="https://github.com/BurntSushi/aho-corasick">https://github.com/BurntSushi/aho-corasick</a>
android_system_properties	0.1.5	Nicolas Silva <nical@fastmail.com>		Apache-2.0 OR MIT		Minimal Android system properties wrapper <a href="https://github.com/nical/android_system_properties">https://github.com/nical/android_system_properties</a>
anyhow	1.0.70	David Tolnay <dtolnay@gmail.com>		Apache-2.0 OR MIT		Flexible concrete Error type built on std::error::Error <a href="https://github.com/dtolnay/anyhow">https://github.com/dtolnay/anyhow</a>
autocfg	1.1.0	Josh Stone <cuviper@gmail.com>		Apache-2.0 OR MIT		Automatic cfg for Rust compiler features <a href="https://github.com/cuviper/autocfg">https://github.com/cuviper/autocfg</a>
bitflags	1.3.2	The Rust Project Developers		Apache-2.0 OR MIT		A macro to generate structures which behave like bitflags. <a href="https://github.com/bitflags/bitflags">https://github.com/bitflags/bitflags</a>
bumpalo	3.11.1	Nick Fitzgerald <fitzgen@gmail.com>		Apache-2.0 OR MIT		A fast bump allocation arena for Rust. <a href="https://github.com/fitzgen/bumpalo">https://github.com/fitzgen/bumpalo</a>
byteorder	1.4.3	Andrew Gallant <jamslam@gmail.com>		MIT OR Unlicense		Library for reading/writing numbers in big-endian and little-endian. <a href="https://github.com/BurntSushi/byteorder">https://github.com/BurntSushi/byteorder</a>
cc	1.0.77	Alex Crichton <alex@alexcrichton.com>		Apache-2.0 OR MIT		A build-time dependency for Cargo build scripts to assist in invoking the native C compiler to compile native C code into a static archive to be linked into Rust code. <a href="https://github.com/rust-lang/cc-rs">https://github.com/rust-lang/cc-rs</a>
cfg-if	1.0.0	Alex Crichton <alex@alexcrichton.com>		Apache-2.0 OR MIT		A macro to ergonomically define an item depending on a large number of #[cfg] parameters. Structured like an if-else chain, the first matching branch is the item that gets emitted. <a href="https://github.com/alexcrichton/cfg-if">https://github.com/alexcrichton/cfg-if</a>
chrono	0.4.22			Apache-2.0 OR MIT		Date and time library for Rust <a href="https://github.com/chronotope/chrono">https://github.com/chronotope/chrono</a>
codespan-reporting	0.11.1	Brendan Zabarauskas <bjzaba@yahoo.com.au>		Apache-2.0		Beautiful diagnostic reporting for text-based programming languages <a href="https://github.com/brendanzab/codespan">https://github.com/brendanzab/codespan</a>
core-foundation-sys	0.8.3	The Servo Project Developers		Apache-2.0 OR MIT		Bindings to Core Foundation for macOS <a href="https://github.com/servo/core-foundation-rs">https://github.com/servo/core-foundation-rs</a>
cxx	1.0.83	David Tolnay <dtolnay@gmail.com>		Apache-2.0 OR MIT		Safe interop between Rust and C++ <a href="https://github.com/dtolnay/cxx">https://github.com/dtolnay/cxx</a>
cxx-build	1.0.83	David Tolnay <dtolnay@gmail.com>		Apache-2.0 OR MIT		C++ code generator for integrating `cxx` crate into a Cargo build. <a href="https://github.com/dtolnay/cxx">https://github.com/dtolnay/cxx</a>
cxxbridge-flags	1.0.83	David Tolnay <dtolnay@gmail.com>		Apache-2.0 OR MIT		Compiler configuration of the `cxx` crate (implementation detail) <a href="https://github.com/dtolnay/cxx">https://github.com/dtolnay/cxx</a>

cxxbridge-macro	1.0.83	David Tolnay <dtolnay@gmail.com>	<a href="https://github.com/dtolnay/cxx">https://github.com/dtolnay/cxx</a>	Apache-2.0 OR MIT
Implementation detail of the `cxx` crate.				
dbus	0.9.6	David Henningsson <diwic@ubuntu.com>	<a href="https://github.com/diwic/dbus-rs">https://github.com/diwic/dbus-rs</a>	Apache-2.0 OR MIT
Bindings to D-Bus, which is a bus commonly used on Linux for inter-process communication.				
dbus-crossroads	0.5.1	David Henningsson <diwic@ubuntu.com>	<a href="https://github.com/diwic/dbus-rs/">https://github.com/diwic/dbus-rs/</a>	Apache-2.0 OR MIT
Framework for writing D-Bus method handlers				
env_logger	0.9.3		<a href="https://github.com/env-logger-rs/env_logger/">https://github.com/env-logger-rs/env_logger/</a>	Apache-2.0 OR MIT
A logging implementation for `log` which is configured via an environment variable.				
errno	0.3.1	Chris Wong <lambda.fairy@gmail.com>	<a href="https://github.com/lambda-fairy/rust-errno">https://github.com/lambda-fairy/rust-errno</a>	Apache-2.0 OR MIT
Cross-platform interface to the `errno` variable.				
errno-dragonfly	0.1.2	Michael Neumann <mneumann@ntecs.de>	<a href="https://github.com/mneumann/errno-dragonfly-rs">https://github.com/mneumann/errno-dragonfly-rs</a>	MIT
Exposes errno functionality to stable Rust on DragonFlyBSD				
fastrand	1.9.0	Stjepan Glavina <stjepang@gmail.com>	<a href="https://github.com/smol-rs/fastrand">https://github.com/smol-rs/fastrand</a>	Apache-2.0 OR MIT
A simple and fast random number generator				
hermit-abi	0.3.1	Stefan Lankes	<a href="https://github.com/hermitcore/rusty-hermit">https://github.com/hermitcore/rusty-hermit</a>	Apache-2.0 OR MIT
Hermit system calls definitions.				
humantime	2.1.0	Paul Colomiets <paul@colomiets.name>	<a href="https://github.com/tailhook/humantime">https://github.com/tailhook/humantime</a>	Apache-2.0 OR MIT
A parser and formatter for <code>std::time::{Duration, SystemTime}</code>				
iana-time-zone	0.1.53	Andrew Straw <strawman@astraw.com>   René Kijewski <rene.kijewski@fu-berlin.de>   Ryan Lopopolo <rjl@hyperbo.la>	<a href="https://github.com/strawlab/iana-time-zone">https://github.com/strawlab/iana-time-zone</a>	Apache-2.0 OR MIT
get the IANA time zone for the current system				
iana-time-zone-haiku	0.1.1	René Kijewski <crates.io@k6i.de>	<a href="https://github.com/strawlab/iana-time-zone">https://github.com/strawlab/iana-time-zone</a>	Apache-2.0 OR MIT
iana-time-zone support crate for Haiku OS				
instant	0.1.12	sebcrozet <developer@crozet.re>	<a href="https://github.com/sebcrozet/instant">https://github.com/sebcrozet/instant</a>	BSD-3-Clause
A partial replacement for <code>std::time::Instant</code> that works on WASM too.				
io-lifetimes	1.0.10	Dan Gohman <dev@sunfishcode.online>	<a href="https://github.com/sunfishcode/io-lifetimes">https://github.com/sunfishcode/io-lifetimes</a>	Apache-2.0 OR Apache-2.0 WITH LLVM-exception OR MIT
A low-level I/O ownership and borrowing library				
itoa	1.0.6	David Tolnay <dtolnay@gmail.com>	<a href="https://github.com/dtolnay/itoa">https://github.com/dtolnay/itoa</a>	Apache-2.0 OR MIT
Fast integer primitive to string conversion				
js-sys	0.3.60	The wasm-bindgen Developers	<a href="https://github.com/rustwasm/wasm-bindgen/tree/master/crates/js-sys">https://github.com/rustwasm/wasm-bindgen/tree/master/crates/js-sys</a>	Apache-2.0 OR MIT
Bindings for all JS global objects and functions in all JS environments like Node.js and browsers, built on <code>#[wasm_bindgen]</code> using the <code>wasmbindgen</code> crate.				
json	0.12.4	Maciej Hirs <hello@maciej.codes>	<a href="https://github.com/maciejhirs/json-rust">https://github.com/maciejhirs/json-rust</a>	Apache-2.0 OR MIT
JSON implementation in Rust				
libc	0.2.141	The Rust Project Developers	<a href="https://github.com/rust-lang/libc">https://github.com/rust-lang/libc</a>	Apache-2.0 OR MIT
Raw FFI bindings to platform libraries like libc.				
libdbus-sys	0.2.2	David Henningsson <diwic@ubuntu.com>	<a href="https://github.com/diwic/dbus-rs">https://github.com/diwic/dbus-rs</a>	Apache-2.0 OR MIT
FFI bindings to libdbus.				
libtzfile	2.0.3	Nicolas BAUW <nbauw@hotmail.com>	<a href="https://github.com/nicolasbauw/rs-tzfile">https://github.com/nicolasbauw/rs-tzfile</a>	MIT
This library provides low and high level parsing of the IANA system timezone information files (TZIF).				
light-ini	0.2.1	Laurent Pelecq <lpelecq+rust@circoise.eu>	MIT	Event-driven parser for the INI file format
link-cplusplus	1.0.7	David Tolnay <dtolnay@gmail.com>	<a href="https://github.com/dtolnay/link-cplusplus">https://github.com/dtolnay/link-cplusplus</a>	Apache-2.0 OR MIT
Link <code>libstdc++</code> or <code>libc++</code> automatically or manually				
linux-raw-sys	0.3.1	Dan Gohman <dev@sunfishcode.online>	<a href="https://github.com/sunfishcode/linux-raw-sys">https://github.com/sunfishcode/linux-raw-sys</a>	Apache-2.0 OR Apache-2.0 WITH LLVM-exception OR MIT
Generated bindings for Linux's userspace API				
log	0.4.17	The Rust Project Developers	<a href="https://github.com/rust-lang/log">https://github.com/rust-lang/log</a>	Apache-2.0 OR MIT
A lightweight logging facade for Rust				
memchr	2.5.0	Andrew Gallant <jamslam@gmail.com>   bluss	<a href="https://github.com/BurntSushi/memchr">https://github.com/BurntSushi/memchr</a>	MIT OR Unlicense
Safe interface to <code>memchr</code> .				
minimal-lexical	0.2.1	Alex Huzzag <ahuszagh@gmail.com>	<a href="https://github.com/Alexhuszag/minimal-lexical">https://github.com/Alexhuszag/minimal-lexical</a>	Apache-2.0 OR MIT
Fast float parsing conversion routines.				
nom	7.1.1	contact@geoffroycouprie.com	<a href="https://github.com/Geal/nom">https://github.com/Geal/nom</a>	MIT
A byte-oriented, zero-copy, parser combinators library				

num-integer	0.1.45	The Rust Project Developers	<a href="https://github.com/rust-num/num-integer">https://github.com/rust-num/num-integer</a>	Apache-2.0 OR MIT
		Integer traits and functions		
num-traits	0.2.15	The Rust Project Developers	<a href="https://github.com/rust-num/num-traits">https://github.com/rust-num/num-traits</a>	Apache-2.0 OR MIT
		Numeric traits for generic mathematics		
once_cell	1.16.0	Aleksey Kladov <aleksey.kladov@gmail.com>	<a href="https://github.com/matklad/once_cell">https://github.com/matklad/once_cell</a>	Apache-2.0 OR MIT
		Single assignment cells and lazy values.		
pkg-config	0.3.26	Alex Crichton <alex@alexcrichton.com>	<a href="https://github.com/rust-lang/pkg-config-rs">https://github.com/rust-lang/pkg-config-rs</a>	Apache-2.0 OR MIT
		A library to run the pkg-config system tool at build time in order to be used in Cargo build scripts.		
proc-macro2	1.0.56	David Tolnay <dtolnay@gmail.com> Alex Crichton <alex@alexcrichton.com>	<a href="https://github.com/dtolnay/proc-macro2">https://github.com/dtolnay/proc-macro2</a>	Apache-2.0 OR MIT
		A substitute implementation of the compiler's `proc_macro` API to decouple token-based libraries from the procedural macro use case.		
quote	1.0.26	David Tolnay <dtolnay@gmail.com>	<a href="https://github.com/dtolnay/quote">https://github.com/dtolnay/quote</a>	Apache-2.0 OR MIT
		Quasi-quoting macro quote!(...)		
redox_syscall	0.3.5	Jeremy Soller <jackpot51@gmail.com>	<a href="https://gitlab.redox-os.org/redox-os/syscall">https://gitlab.redox-os.org/redox-os/syscall</a>	MIT
		A Rust library to access raw Redox system calls		
regex	1.7.0	The Rust Project Developers	<a href="https://github.com/rust-lang/regex">https://github.com/rust-lang/regex</a>	Apache-2.0 OR MIT
		An implementation of regular expressions for Rust. This implementation uses finite automata and guarantees linear time matching on all inputs.		
regex-syntax	0.6.28	The Rust Project Developers	<a href="https://github.com/rust-lang/regex">https://github.com/rust-lang/regex</a>	Apache-2.0 OR MIT
		A regular expression parser.		
rustix	0.37.11	Dan Gohman <dev@sunfishcode.online> Jakub Konka <kubkon@jakubkonka.com>	<a href="https://github.com/bytedcodealliance/rustix">https://github.com/bytedcodealliance/rustix</a>	Apache-2.0 OR Apache-2.0 WITH LLVM-exception OR MIT
		Safe Rust bindings to POSIX/Unix/Linux/Winsock2-like syscalls		
ryu	1.0.13	David Tolnay <dtolnay@gmail.com>	<a href="https://github.com/dtolnay/ryu">https://github.com/dtolnay/ryu</a>	Apache-2.0 OR BSL-1.0
		Fast floating point to string conversion		
scratch	1.0.2	David Tolnay <dtolnay@gmail.com>	<a href="https://github.com/dtolnay/scratch">https://github.com/dtolnay/scratch</a>	Apache-2.0 OR MIT
		Compile-time temporary directory shared by multiple crates and erased by `cargo clean`		
serde	1.0.160	Erick Tryzelaar <erick.tryzelaar@gmail.com> David Tolnay <dtolnay@gmail.com>	<a href="https://github.com/serde-rs/serde">https://github.com/serde-rs/serde</a>	Apache-2.0 OR MIT
		A generic serialization/deserialization framework		
serde_json	1.0.96	Erick Tryzelaar <erick.tryzelaar@gmail.com> David Tolnay <dtolnay@gmail.com>	<a href="https://github.com/serde-rs/json">https://github.com/serde-rs/json</a>	Apache-2.0 OR MIT
		A JSON serialization file format		
smallvec	1.10.0	The Servo Project Developers	<a href="https://github.com/servo/rust-smallvec">https://github.com/servo/rust-smallvec</a>	Apache-2.0 OR MIT
		'Small vector' optimization: store up to a small number of items on the stack		
syn	1.0.105	David Tolnay <dtolnay@gmail.com>	<a href="https://github.com/dtolnay/syn">https://github.com/dtolnay/syn</a>	Apache-2.0 OR MIT
		Parser for Rust source code		
tempfile	3.5.0	Steven Allen <steven@stebalien.com> The Rust Project Developers Ashley Mannix <ashleymannix@live.com.au> Jason White <me@jasonwhite.io>	<a href="https://github.com/Stebalien/tempfile">https://github.com/Stebalien/tempfile</a>	Apache-2.0 OR MIT
		A library for managing temporary files and directories.		
termcolor	1.1.3	Andrew Gallant <jamslam@gmail.com>	<a href="https://github.com/BurntSushi/termcolor">https://github.com/BurntSushi/termcolor</a>	MIT OR Unlicense
		A simple cross platform library for writing colored text to a terminal.		
time	0.1.45	The Rust Project Developers	<a href="https://github.com/time-rs/time">https://github.com/time-rs/time</a>	Apache-2.0 OR MIT
		Utilities for working with time-related functions in Rust.		
unicode-ident	1.0.5	David Tolnay <dtolnay@gmail.com>	<a href="https://github.com/dtolnay/unicode-ident">https://github.com/dtolnay/unicode-ident</a>	(MIT OR Apache-2.0) AND Unicode-DFS-2016
		Determine whether characters have the <code>XID_Start</code> or <code>XID_Continue</code> properties according to Unicode Standard Annex #31		
unicode-width	0.1.10	kwantam <kwantam@gmail.com> Manish Goregaokar <manishsmail@gmail.com>	<a href="https://github.com/unicode-rs/unicode-width">https://github.com/unicode-rs/unicode-width</a>	Apache-2.0 OR MIT
		Determine displayed width of `char` and `str` types according to Unicode Standard Annex #11 rules.		
wasi	0.10.0+wasi-snapshot-preview1	The Cranelift Project Developers	<a href="https://github.com/bytedcodealliance/wasi">https://github.com/bytedcodealliance/wasi</a>	Apache-2.0 OR Apache-2.0 WITH LLVM-exception OR MIT
		Experimental WASI API bindings for Rust		
wasm-bindgen	0.2.83	The wasm-bindgen Developers	<a href="https://github.com/rustwasm/wasm-bindgen">https://github.com/rustwasm/wasm-bindgen</a>	Apache-2.0 OR MIT
		Easy support for interacting between JS and Rust.		

wasm-bindgen-backend	0.2.83	The wasm-bindgen Developers	<a href="https://github.com/rustwasm/wasm-bindgen/tree/master/crates/backend">https://github.com/rustwasm/wasm-bindgen/tree/master/crates/backend</a>	Apache-2.0 OR MIT	Backend code generation of the wasm-bindgen tool
wasm-bindgen-macro	0.2.83	The wasm-bindgen Developers	<a href="https://github.com/rustwasm/wasm-bindgen/tree/master/crates/macro">https://github.com/rustwasm/wasm-bindgen/tree/master/crates/macro</a>	Apache-2.0 OR MIT	Definition of the <code>`#[wasm_bindgen]`</code> attribute, an internal dependency
wasm-bindgen-macro-support	0.2.83	The wasm-bindgen Developers	<a href="https://github.com/rustwasm/wasm-bindgen/tree/master/crates/macro-support">https://github.com/rustwasm/wasm-bindgen/tree/master/crates/macro-support</a>	Apache-2.0 OR MIT	The part of the implementation of the <code>`#[wasm_bindgen]`</code> attribute that is not in the shared backend crate
wasm-bindgen-shared	0.2.83	The wasm-bindgen Developers	<a href="https://github.com/rustwasm/wasm-bindgen/tree/master/crates/shared">https://github.com/rustwasm/wasm-bindgen/tree/master/crates/shared</a>	Apache-2.0 OR MIT	Shared support between wasm-bindgen and wasm-bindgen cli, an internal dependency.
winapi	0.3.9	Peter Atashian <retep998@gmail.com>	<a href="https://github.com/retep998/winapi-rs">https://github.com/retep998/winapi-rs</a>	Apache-2.0 OR MIT	Raw FFI bindings for all of Windows API.
winapi-i686-pc-windows-gnu	0.4.0	Peter Atashian <retep998@gmail.com>	<a href="https://github.com/retep998/winapi-rs">https://github.com/retep998/winapi-rs</a>	Apache-2.0 OR MIT	Import libraries for the i686-pc-windows-gnu target. Please don't use this crate directly, depend on winapi instead.
winapi-util	0.1.5	Andrew Gallant <jamslam@gmail.com>	<a href="https://github.com/BurntSushi/winapi-util">https://github.com/BurntSushi/winapi-util</a>	MIT OR Unlicense	A dumping ground for high level safe wrappers over winapi.
winapi-x86_64-pc-windows-gnu	0.4.0	Peter Atashian <retep998@gmail.com>	<a href="https://github.com/retep998/winapi-rs">https://github.com/retep998/winapi-rs</a>	Apache-2.0 OR MIT	Import libraries for the x86_64-pc-windows-gnu target. Please don't use this crate directly, depend on winapi instead.
windows-sys	0.45.0	Microsoft	<a href="https://github.com/microsoft/windows-rs">https://github.com/microsoft/windows-rs</a>	Apache-2.0 OR MIT	Rust for Windows
windows-sys	0.48.0	Microsoft	<a href="https://github.com/microsoft/windows-rs">https://github.com/microsoft/windows-rs</a>	Apache-2.0 OR MIT	Rust for Windows
windows-targets	0.42.2	Microsoft	<a href="https://github.com/microsoft/windows-rs">https://github.com/microsoft/windows-rs</a>	Apache-2.0 OR MIT	Import
windows-targets	0.48.0	Microsoft	<a href="https://github.com/microsoft/windows-rs">https://github.com/microsoft/windows-rs</a>	Apache-2.0 OR MIT	Import
windows_aarch64_gnullvm	0.42.2	Microsoft	<a href="https://github.com/microsoft/windows-rs">https://github.com/microsoft/windows-rs</a>	Apache-2.0 OR MIT	Import lib for Windows
windows_aarch64_gnullvm	0.48.0	Microsoft	<a href="https://github.com/microsoft/windows-rs">https://github.com/microsoft/windows-rs</a>	Apache-2.0 OR MIT	Import lib for Windows
windows_aarch64_msvc	0.42.2	Microsoft	<a href="https://github.com/microsoft/windows-rs">https://github.com/microsoft/windows-rs</a>	Apache-2.0 OR MIT	Import lib for Windows
windows_aarch64_msvc	0.48.0	Microsoft	<a href="https://github.com/microsoft/windows-rs">https://github.com/microsoft/windows-rs</a>	Apache-2.0 OR MIT	Import lib for Windows
windows_i686_gnu	0.42.2	Microsoft	<a href="https://github.com/microsoft/windows-rs">https://github.com/microsoft/windows-rs</a>	Apache-2.0 OR MIT	Import lib for Windows
windows_i686_gnu	0.48.0	Microsoft	<a href="https://github.com/microsoft/windows-rs">https://github.com/microsoft/windows-rs</a>	Apache-2.0 OR MIT	Import lib for Windows
windows_i686_msvc	0.42.2	Microsoft	<a href="https://github.com/microsoft/windows-rs">https://github.com/microsoft/windows-rs</a>	Apache-2.0 OR MIT	Import lib for Windows
windows_i686_msvc	0.48.0	Microsoft	<a href="https://github.com/microsoft/windows-rs">https://github.com/microsoft/windows-rs</a>	Apache-2.0 OR MIT	Import lib for Windows
windows_x86_64_gnu	0.42.2	Microsoft	<a href="https://github.com/microsoft/windows-rs">https://github.com/microsoft/windows-rs</a>	Apache-2.0 OR MIT	Import lib for Windows
windows_x86_64_gnu	0.48.0	Microsoft	<a href="https://github.com/microsoft/windows-rs">https://github.com/microsoft/windows-rs</a>	Apache-2.0 OR MIT	Import lib for Windows
windows_x86_64_gnullvm	0.42.2	Microsoft	<a href="https://github.com/microsoft/windows-rs">https://github.com/microsoft/windows-rs</a>	Apache-2.0 OR MIT	Import lib for Windows
windows_x86_64_gnullvm	0.48.0	Microsoft	<a href="https://github.com/microsoft/windows-rs">https://github.com/microsoft/windows-rs</a>	Apache-2.0 OR MIT	Import lib for Windows

windows_x86_64_msvc	0.42.2	Microsoft	<a href="https://github.com/microsoft/windows-rs">https://github.com/microsoft/windows-rs</a>	Apache-2.0 OR MIT
Import lib for Windows				
windows_x86_64_msvc	0.48.0	Microsoft	<a href="https://github.com/microsoft/windows-rs">https://github.com/microsoft/windows-rs</a>	Apache-2.0 OR MIT
Import lib for Windows				

## Cloud Proxy –

name	version	authors	repository	license	license_file	description
adler	1.0.2	Jonas Schievink <jonasschievink@gmail.com>	<a href="https://github.com/jonas-schievink/adler.git">https://github.com/jonas-schievink/adler.git</a>	OBSD OR Apache-2.0 OR MIT		A simple clean-room implementation of the Adler-32 checksum
android_system_properties	0.1.5	Nicolas Silva <nical@fastmail.com>	<a href="https://github.com/nical/android_system_properties">https://github.com/nical/android_system_properties</a>	Apache-2.0 OR MIT		Minimal Android system properties wrapper
anyhow	1.0.71	David Tolnay <dtolnay@gmail.com>	<a href="https://github.com/dtolnay/anyhow">https://github.com/dtolnay/anyhow</a>	Apache-2.0 OR MIT		Flexible concrete Error type built on std::error::Error
async-trait	0.1.68	David Tolnay <dtolnay@gmail.com>	<a href="https://github.com/dtolnay/async-trait">https://github.com/dtolnay/async-trait</a>	Apache-2.0 OR MIT		Type erasure for async trait methods
autocfg	1.1.0	Josh Stone <cuviper@gmail.com>	<a href="https://github.com/cuviper/autocfg">https://github.com/cuviper/autocfg</a>	Apache-2.0 OR MIT		Automatic cfg for Rust compiler features
base64	0.13.1	Alice Maz <alice@alicemaz.com>   Marshall Pierce <marshall@mpierce.org>	<a href="https://github.com/marshallpierce/rust-base64">https://github.com/marshallpierce/rust-base64</a>	Apache-2.0 OR MIT		encodes and decodes base64 as bytes or utf8
base64	0.21.0	Alice Maz <alice@alicemaz.com>   Marshall Pierce <marshall@mpierce.org>	<a href="https://github.com/marshallpierce/rust-base64">https://github.com/marshallpierce/rust-base64</a>	Apache-2.0 OR MIT		encodes and decodes base64 as bytes or utf8
bitflags	1.3.2	The Rust Project Developers	<a href="https://github.com/bitflags/bitflags">https://github.com/bitflags/bitflags</a>	Apache-2.0 OR MIT		A macro to generate structures which behave like bitflags.
bumpalo	3.12.1	Nick Fitzgerald <fitzgen@gmail.com>	<a href="https://github.com/fitzgen/bumpalo">https://github.com/fitzgen/bumpalo</a>	Apache-2.0 OR MIT		A fast bump allocation arena for Rust.
bytes	1.4.0	Carl Lerche <me@carllerche.com>   Sean McArthur <sean@seanmonstar.com>	<a href="https://github.com/tokio-rs/bytes">https://github.com/tokio-rs/bytes</a>	MIT		Types and traits for working with bytes
cc	1.0.79	Alex Crichton <alex@alexcrichton.com>	<a href="https://github.com/rust-lang/cc-rs">https://github.com/rust-lang/cc-rs</a>	Apache-2.0 OR MIT		A build-time dependency for Cargo build scripts to assist in invoking the native C compiler to compile native C code into a static archive to be linked into Rust code.
cfg-if	1.0.0	Alex Crichton <alex@alexcrichton.com>	<a href="https://github.com/alexcrichton/cfg-if">https://github.com/alexcrichton/cfg-if</a>	Apache-2.0 OR MIT		A macro to ergonomically define an item depending on a large number of #[cfg] parameters. Structured like an if-else chain, the first matching branch is the item that gets emitted.
chrono	0.4.24		<a href="https://github.com/chronotope/chrono">https://github.com/chronotope/chrono</a>	Apache-2.0 OR MIT		Date and time library for Rust
cmake	0.1.50	Alex Crichton <alex@alexcrichton.com>	<a href="https://github.com/rust-lang/cmake-rs">https://github.com/rust-lang/cmake-rs</a>	Apache-2.0 OR MIT		A build dependency for running `cmake` to build a native library
codespan-reporting	0.11.1	Brendan Zabaras <bjzaba@yahoo.com.au>	<a href="https://github.com/brendanzab/codespan">https://github.com/brendanzab/codespan</a>	Apache-2.0		Beautiful diagnostic reporting for text-based programming languages
core-foundation-sys	0.8.4	The Servo Project Developers	<a href="https://github.com/servo/core-foundation-rs">https://github.com/servo/core-foundation-rs</a>	Apache-2.0 OR MIT		Bindings to Core Foundation for macOS
crc32fast	1.3.2	Sam Rijs <srijs@airpost.net>   Alex Crichton <alex@alexcrichton.com>	<a href="https://github.com/srijs/rust-crc32fast">https://github.com/srijs/rust-crc32fast</a>	Apache-2.0 OR MIT		Fast, SIMD-accelerated CRC32 (IEEE) checksum computation
crossbeam-channel	0.5.8		<a href="https://github.com/crossbeam-rs/crossbeam">https://github.com/crossbeam-rs/crossbeam</a>	Apache-2.0 OR MIT		Multi-producer multi-consumer channels for message passing
crossbeam-utils	0.8.15		<a href="https://github.com/crossbeam-rs/crossbeam">https://github.com/crossbeam-rs/crossbeam</a>	Apache-2.0 OR MIT		Utilities for concurrent programming

cxx	1.0.94	David Tolnay <dtolnay@gmail.com>	<a href="https://github.com/dtolnay/cxx">https://github.com/dtolnay/cxx</a>	Apache-2.0 OR MIT	
		Safe interop between Rust and C++			
cxx-build	1.0.94	David Tolnay <dtolnay@gmail.com>	<a href="https://github.com/dtolnay/cxx">https://github.com/dtolnay/cxx</a>	Apache-2.0 OR MIT	
		C++ code generator for integrating `cxx` crate into a Cargo build.			
cxxbridge-flags	1.0.94	David Tolnay <dtolnay@gmail.com>	<a href="https://github.com/dtolnay/cxx">https://github.com/dtolnay/cxx</a>	Apache-2.0 OR MIT	
		Compiler configuration of the `cxx` crate (implementation detail)			
cxxbridge-macro	1.0.94	David Tolnay <dtolnay@gmail.com>	<a href="https://github.com/dtolnay/cxx">https://github.com/dtolnay/cxx</a>	Apache-2.0 OR MIT	
		Implementation detail of the `cxx` crate.			
darling	0.20.0	Ted Driggs <ted.driggs@outlook.com>	<a href="https://github.com/TedDriggs/darling">https://github.com/TedDriggs/darling</a>	MIT	A proc-macro library for reading attributes into structs when implementing custom derives.
darling_core	0.20.0	Ted Driggs <ted.driggs@outlook.com>	<a href="https://github.com/TedDriggs/darling">https://github.com/TedDriggs/darling</a>	MIT	Helper crate for proc-macro library for reading attributes into structs when implementing custom derives. Use <a href="https://crates.io/crates/darling">https://crates.io/crates/darling</a> in your code.
darling_macro	0.20.0	Ted Driggs <ted.driggs@outlook.com>	<a href="https://github.com/TedDriggs/darling">https://github.com/TedDriggs/darling</a>	MIT	Internal support for a proc-macro library for reading attributes into structs when implementing custom derives. Use <a href="https://crates.io/crates/darling">https://crates.io/crates/darling</a> in your code.
dbus	0.9.7	David Henningsson <diwic@ubuntu.com>	<a href="https://github.com/diwic/dbus-rs">https://github.com/diwic/dbus-rs</a>	Apache-2.0 OR MIT	Bindings to D-Bus, which is a bus commonly used on Linux for inter-process communication.
error-chain	0.10.0	Brian Anderson <banderson@mozilla.com> Paul Colomiets <paul@colomiets.name> Colin Kiegel <kiegel@gmx.de> Yamakaky <yamakaky@yamaworld.fr>	<a href="https://github.com/brson/error-chain">https://github.com/brson/error-chain</a>	Apache-2.0 OR MIT	Yet another error boilerplate library.
flate2	1.0.26	Alex Crichton <alex@alexcrichton.com> Josh Triplett <josh@joshtriplett.org>	<a href="https://github.com/rust-lang/flate2-rs">https://github.com/rust-lang/flate2-rs</a>	Apache-2.0 OR MIT	DEFLATE compression and decompression exposed as Read/BufRead/Write streams. Supports miniz_oxide and multiple zlib implementations. Supports zlib, gzip, and raw deflate streams.
fnv	1.0.7	Alex Crichton <alex@alexcrichton.com>	<a href="https://github.com/servo/rust-fnv">https://github.com/servo/rust-fnv</a>	Apache-2.0 OR MIT	Fowler–Noll–Vo hash function
form_urlencoded	1.1.0	The rust-url developers	<a href="https://github.com/servo/rust-url">https://github.com/servo/rust-url</a>	Apache-2.0 OR MIT	Parser and serializer for the application/x-www-form-urlencoded syntax, as used by HTML forms.
futures	0.3.28		<a href="https://github.com/rust-lang/futures-rs">https://github.com/rust-lang/futures-rs</a>	Apache-2.0 OR MIT	An implementation of futures and streams featuring zero allocations, composability, and iterator-like interfaces.
futures-channel	0.3.28		<a href="https://github.com/rust-lang/futures-rs">https://github.com/rust-lang/futures-rs</a>	Apache-2.0 OR MIT	Channels for asynchronous communication using futures-rs.
futures-core	0.3.28		<a href="https://github.com/rust-lang/futures-rs">https://github.com/rust-lang/futures-rs</a>	Apache-2.0 OR MIT	The core traits and types in for the `futures` library.
futures-executor	0.3.28		<a href="https://github.com/rust-lang/futures-rs">https://github.com/rust-lang/futures-rs</a>	Apache-2.0 OR MIT	Executors for asynchronous tasks based on the futures-rs library.
futures-io	0.3.28		<a href="https://github.com/rust-lang/futures-rs">https://github.com/rust-lang/futures-rs</a>	Apache-2.0 OR MIT	The `AsyncRead`, `AsyncWrite`, `AsyncSeek`, and `AsyncBufRead` traits for the futures-rs library.
futures-macro	0.3.28		<a href="https://github.com/rust-lang/futures-rs">https://github.com/rust-lang/futures-rs</a>	Apache-2.0 OR MIT	The futures-rs procedural macro implementations.
futures-sink	0.3.28		<a href="https://github.com/rust-lang/futures-rs">https://github.com/rust-lang/futures-rs</a>	Apache-2.0 OR MIT	The asynchronous `Sink` trait for the futures-rs library.
futures-task	0.3.28		<a href="https://github.com/rust-lang/futures-rs">https://github.com/rust-lang/futures-rs</a>	Apache-2.0 OR MIT	Tools for working with tasks.
futures-timer	3.0.2	Alex Crichton <alex@alexcrichton.com>	<a href="https://github.com/async-rs/futures-timer">https://github.com/async-rs/futures-timer</a>	Apache-2.0 OR MIT	Timeouts for futures.
futures-util	0.3.28		<a href="https://github.com/rust-lang/futures-rs">https://github.com/rust-lang/futures-rs</a>	Apache-2.0 OR MIT	Common utilities and extension traits for the futures-rs library.
getrandom	0.2.9	The Rand Project Developers	<a href="https://github.com/rust-random/getrandom">https://github.com/rust-random/getrandom</a>	Apache-2.0 OR MIT	A small cross-platform library for retrieving random data from system source
hashbrown	0.12.3	Amanieu d'Antras <amanieu@gmail.com>	<a href="https://github.com/rust-lang/hashbrown">https://github.com/rust-lang/hashbrown</a>	Apache-2.0 OR MIT	A Rust port of Google's SwissTable hash map
hex	0.4.3	KokaKiwi <kokakiwi@kokakiwi.net>	<a href="https://github.com/KokaKiwi/rust-hex">https://github.com/KokaKiwi/rust-hex</a>	Apache-2.0 OR MIT	Encoding and decoding data into/from hexadecimal representation.

http	0.2.9	Alex Crichton <alex@alexcrichon.com> Carl Lerche <me@carllerche.com> Sean McArthur <sean@seanmonstar.com>	<a href="https://github.com/hyperium/http">https://github.com/hyperium/http</a>	Apache-2.0 OR MIT	A set of types for representing HTTP requests and responses.
http-body	0.4.5	Carl Lerche <me@carllerche.com> Lucio Franco <luciofranco14@gmail.com> Sean McArthur <sean@seanmonstar.com>	<a href="https://github.com/hyperium/http-body">https://github.com/hyperium/http-body</a>	MIT	Trait representing an asynchronous, streaming, HTTP request or response body.
httparse	1.8.0	Sean McArthur <sean@seanmonstar.com>	<a href="https://github.com/seanmonstar/httparse">https://github.com/seanmonstar/httparse</a>	Apache-2.0 OR MIT	A tiny, safe, speedy, zero-copy HTTP/1.x parser.
httpdate	1.0.2	Pyfisch <pyfisch@posteo.org>	<a href="https://github.com/pyfisch/httpdate">https://github.com/pyfisch/httpdate</a>	Apache-2.0 OR MIT	HTTP date parsing and formatting
humantime	2.1.0	Paul Colomiets <paul@colomiets.name>	<a href="https://github.com/tailhook/humantime">https://github.com/tailhook/humantime</a>	Apache-2.0 OR MIT	A parser and formatter for std::time::{Duration, SystemTime}
hyper	0.14.26	Sean McArthur <sean@seanmonstar.com>	<a href="https://github.com/hyperium/hyper">https://github.com/hyperium/hyper</a>	MIT	A fast and correct HTTP library.
iana-time-zone	0.1.56	Andrew Straw <strawman@astraw.com> René Kijewski <rene.kijewski@fu-berlin.de> Ryan Lopopolo <rjl@hyperbo.la>	<a href="https://github.com/strawlab/iana-time-zone">https://github.com/strawlab/iana-time-zone</a>	Apache-2.0 OR MIT	get the IANA time zone for the current system
iana-time-zone-haiku	0.1.1	René Kijewski <crates.io@k6i.de>	<a href="https://github.com/strawlab/iana-time-zone">https://github.com/strawlab/iana-time-zone</a>	Apache-2.0 OR MIT	iana-time-zone support crate for Haiku OS
ident_case	1.0.1	Ted Driggs <ted.driggs@outlook.com>	<a href="https://github.com/TedDriggs/ident_case">https://github.com/TedDriggs/ident_case</a>	Apache-2.0 OR MIT	Utility for applying case rules to Rust identifiers.
idna	0.3.0	The rust-url developers	<a href="https://github.com/servo/rust-url/">https://github.com/servo/rust-url/</a>	Apache-2.0 OR MIT	IDNA (Internationalizing Domain Names in Applications) and Punycode.
indexmap	1.9.3		<a href="https://github.com/bluss/indexmap">https://github.com/bluss/indexmap</a>	Apache-2.0 OR MIT	A hash table with consistent order and fast iteration.
itoa	1.0.6	David Tolnay <dtolnay@gmail.com>	<a href="https://github.com/dtolnay/itoa">https://github.com/dtolnay/itoa</a>	Apache-2.0 OR MIT	Fast integer primitive to string conversion
js-sys	0.3.61	The wasm-bindgen Developers	<a href="https://github.com/rustwasm/wasm-bindgen/tree/master/crates/js-sys">https://github.com/rustwasm/wasm-bindgen/tree/master/crates/js-sys</a>	Apache-2.0 OR MIT	Bindings for all JS global objects and functions in all JS environments like Node.js and browsers, built on <code>#[wasm_bindgen]</code> using the <code>wasm-bindgen</code> crate.
lazy_static	1.4.0	Marvin Löbel <loebel.marvin@gmail.com>	<a href="https://github.com/rust-lang-nursery/lazy-static.rs">https://github.com/rust-lang-nursery/lazy-static.rs</a>	Apache-2.0 OR MIT	A macro for declaring lazily evaluated statics in Rust.
libc	0.2.142	The Rust Project Developers	<a href="https://github.com/rust-lang/libc">https://github.com/rust-lang/libc</a>	Apache-2.0 OR MIT	Raw FFI bindings to platform libraries like libc.
libdbus-sys	0.2.5	David Henningsson <diwic@ubuntu.com>	<a href="https://github.com/diwic/dbus-rs">https://github.com/diwic/dbus-rs</a>	Apache-2.0 OR MIT	FFI bindings to libdbus.
link-cplusplus	1.0.8	David Tolnay <dtolnay@gmail.com>	<a href="https://github.com/dtolnay/link-cplusplus">https://github.com/dtolnay/link-cplusplus</a>	Apache-2.0 OR MIT	Link libstdc++ or libc++ automatically or manually
log	0.4.17	The Rust Project Developers	<a href="https://github.com/rust-lang/log">https://github.com/rust-lang/log</a>	Apache-2.0 OR MIT	A lightweight logging facade for Rust
matchers	0.1.0	Eliza Weisman <eliza@buoyant.io>	<a href="https://github.com/hawkw/matchers">https://github.com/hawkw/matchers</a>	MIT	Regex matching on character and byte streams.
memchr	2.5.0	Andrew Gallant <jamslam@gmail.com> bluss	<a href="https://github.com/BurntSushi/memchr">https://github.com/BurntSushi/memchr</a>	MIT OR Unlicense	Safe interface to memchr.
metadeps	1.1.2	Josh Triplett <josh@joshtriplett.org>	<a href="https://github.com/joshtriplett/metadeps">https://github.com/joshtriplett/metadeps</a>	Apache-2.0 OR MIT	Run pkg-config from declarative dependencies in Cargo.toml
mime	0.3.17	Sean McArthur <sean@seanmonstar.com>	<a href="https://github.com/hyperium/mime">https://github.com/hyperium/mime</a>	Apache-2.0 OR MIT	Strongly Typed Mimes
miniz_oxide	0.7.1	Frommi <daniil.liferenko@gmail.com> oyvindln <oyvindln@users.noreply.github.com>	<a href="https://github.com/Frommi/miniz_oxide/tree/master/miniz_oxide">https://github.com/Frommi/miniz_oxide/tree/master/miniz_oxide</a>	Apache-2.0 OR MIT OR Zlib	DEFLATE compression and decompression library rewritten in Rust based on miniz
mio	0.8.6	Carl Lerche <me@carllerche.com> Thomas de Zeeuw <thomasdezeeuw@gmail.com> Tokio Contributors <team@tokio.rs>	<a href="https://github.com/tokio-rs/mio">https://github.com/tokio-rs/mio</a>	MIT	Lightweight non-blocking I/O.

nu-ansi-term	0.46.0	ogham@bsago.me Ryan Scheel (Havvy) <ryan.havvy@gmail.com> Josh Triplett <josh@joshtriplett.org> The Nushell Project Developers	<a href="https://github.com/nushell/nu-ansi-term">https://github.com/nushell/nu-ansi-term</a>	MIT	Library for ANSI terminal colors and styles (bold, underline)
num-integer	0.1.45	The Rust Project Developers	<a href="https://github.com/rust-num/num-integer">https://github.com/rust-num/num-integer</a>	Apache-2.0 OR MIT	Integer traits and functions
num-traits	0.2.15	The Rust Project Developers	<a href="https://github.com/rust-num/num-traits">https://github.com/rust-num/num-traits</a>	Apache-2.0 OR MIT	Numeric traits for generic mathematics
once_cell	1.17.1	Aleksey Kladov <aleksey.kladov@gmail.com>	<a href="https://github.com/matklad/once_cell">https://github.com/matklad/once_cell</a>	Apache-2.0 OR MIT	Single assignment cells and lazy values.
overload	0.1.1	Daniel Salvadori <danaugrs@gmail.com>	<a href="https://github.com/danaugrs/overload">https://github.com/danaugrs/overload</a>	MIT	Provides a macro to simplify operator overloading.
percent-encoding	2.2.0	The rust-url developers	<a href="https://github.com/servo/rust-url/">https://github.com/servo/rust-url/</a>	Apache-2.0 OR MIT	Percent encoding and decoding
pin-project-lite	0.2.9		<a href="https://github.com/taiki-e/pin-project-lite">https://github.com/taiki-e/pin-project-lite</a>	Apache-2.0 OR MIT	A lightweight version of pin-project written with declarative macros.
pin-utils	0.1.0	Josef Brandl <mail@josefbrandl.de>	<a href="https://github.com/rust-lang-nursery/pin-utils">https://github.com/rust-lang-nursery/pin-utils</a>	Apache-2.0 OR MIT	Utilities for pinning
pkg-config	0.3.26	Alex Crichton <alex@alexcrichon.com>	<a href="https://github.com/rust-lang/pkg-config-rs">https://github.com/rust-lang/pkg-config-rs</a>	Apache-2.0 OR MIT	A library to run the pkg-config system tool at build time in order to be used in Cargo build scripts.
proc-macro2	1.0.56	David Tolnay <dtolnay@gmail.com> Alex Crichton <alex@alexcrichon.com>	<a href="https://github.com/dtolnay/proc-macro2">https://github.com/dtolnay/proc-macro2</a>	Apache-2.0 OR MIT	A substitute implementation of the compiler's `proc_macro` API to decouple token-based libraries from the procedural macro use case.
quote	1.0.26	David Tolnay <dtolnay@gmail.com>	<a href="https://github.com/dtolnay/quote">https://github.com/dtolnay/quote</a>	Apache-2.0 OR MIT	Quasi-quoting macro quote!(...)
regex	1.8.1	The Rust Project Developers	<a href="https://github.com/rust-lang/regex">https://github.com/rust-lang/regex</a>	Apache-2.0 OR MIT	An implementation of regular expressions for Rust. This implementation uses finite automata and guarantees linear time matching on all inputs.
regex-automata	0.1.10	Andrew Gallant <jamslam@gmail.com>	<a href="https://github.com/BurntSushi/regex-automata">https://github.com/BurntSushi/regex-automata</a>	MIT OR Unlicense	Automata construction and matching using regular expressions.
regex-syntax	0.6.29	The Rust Project Developers	<a href="https://github.com/rust-lang/regex">https://github.com/rust-lang/regex</a>	Apache-2.0 OR MIT	A regular expression parser.
regex-syntax	0.7.1	The Rust Project Developers	<a href="https://github.com/rust-lang/regex">https://github.com/rust-lang/regex</a>	Apache-2.0 OR MIT	A regular expression parser.
ring	0.16.20	Brian Smith <brian@briansmith.org>	<a href="https://github.com/briansmith/ring">https://github.com/briansmith/ring</a>	LICENSE	Safe, fast, small crypto using Rust.
rustls	0.20.8		<a href="https://github.com/rustls/rustls">https://github.com/rustls/rustls</a>	Apache-2.0 OR ISC OR MIT	Rustls is a modern TLS library written in Rust.
ryu	1.0.13	David Tolnay <dtolnay@gmail.com>	<a href="https://github.com/dtolnay/ryu">https://github.com/dtolnay/ryu</a>	Apache-2.0 OR BSL-1.0	Fast floating point to string conversion
scratch	1.0.5	David Tolnay <dtolnay@gmail.com>	<a href="https://github.com/dtolnay/scratch">https://github.com/dtolnay/scratch</a>	Apache-2.0 OR MIT	Compile-time temporary directory shared by multiple crates and erased by `cargo clean`
sct	0.7.0	Joseph Birr-Pixton <jpixton@gmail.com>	<a href="https://github.com/ctz/sct.rs">https://github.com/ctz/sct.rs</a>	Apache-2.0 OR ISC OR MIT	Certificate transparency SCT verification library
serde	1.0.160	Erick Tryzelaar <erick.tryzelaar@gmail.com> David Tolnay <dtolnay@gmail.com>	<a href="https://github.com/serde-rs/serde">https://github.com/serde-rs/serde</a>	Apache-2.0 OR MIT	A generic serialization/deserialization framework
serde_derive	1.0.160	Erick Tryzelaar <erick.tryzelaar@gmail.com> David Tolnay <dtolnay@gmail.com>	<a href="https://github.com/serde-rs/serde">https://github.com/serde-rs/serde</a>	Apache-2.0 OR MIT	Macros 1.1 implementation of #[derive(Serialize, Deserialize)]
serde_json	1.0.96	Erick Tryzelaar <erick.tryzelaar@gmail.com> David Tolnay <dtolnay@gmail.com>	<a href="https://github.com/serde-rs/json">https://github.com/serde-rs/json</a>	Apache-2.0 OR MIT	A JSON serialization file format
serde_repr	0.1.12	David Tolnay <dtolnay@gmail.com>	<a href="https://github.com/dtolnay/serde-repr">https://github.com/dtolnay/serde-repr</a>	Apache-2.0 OR MIT	Derive Serialize and Deserialize that delegates to the underlying repr of a C-like enum.



serde_with	2.3.3	Jonas Bushart Marcin Kaźmierczak	<a href="https://github.com/jonasbb/serde_with">https://github.com/jonasbb/serde_with</a>	Apache-2.0 OR MIT	Custom de/serialization functions for Rust's serde
serde_with_macros	2.3.3	Jonas Bushart	<a href="https://github.com/jonasbb/serde_with/">https://github.com/jonasbb/serde_with/</a>	Apache-2.0 OR MIT	proc-macro library for serde_with
sharded-slab	0.1.4	Eliza Weisman <eliza@buoyant.io>	<a href="https://github.com/hawkw/sharded-slab">https://github.com/hawkw/sharded-slab</a>	MIT	A lock-free concurrent slab.
signal-hook	0.3.15	Michal 'vorner' Vaner <vorner@vorner.cz> Thomas Himmelstoss <thimm@posteo.de>	<a href="https://github.com/vorner/signal-hook">https://github.com/vorner/signal-hook</a>	Apache-2.0 OR MIT	Unix signal handling
signal-hook-registry	1.4.1	Michal 'vorner' Vaner <vorner@vorner.cz> Masaki Hara <ackie.h.gmai@gmail.com>	<a href="https://github.com/vorner/signal-hook">https://github.com/vorner/signal-hook</a>	Apache-2.0 OR MIT	Backend crate for signal-hook
signal-hook-tokio	0.3.1	Michal 'vorner' Vaner <vorner@vorner.cz> Thomas Himmelstoss <thimm@posteo.de>	<a href="https://github.com/vorner/signal-hook">https://github.com/vorner/signal-hook</a>	Apache-2.0 OR MIT	Tokio support for signal-hook
slab	0.4.8	Carl Lerche <me@carllerche.com>	<a href="https://github.com/tokio-rs/slab">https://github.com/tokio-rs/slab</a>	MIT	Pre-allocated storage for a uniform data type
smallvec	1.10.0	The Servo Project Developers	<a href="https://github.com/servo/rust-smallvec">https://github.com/servo/rust-smallvec</a>	Apache-2.0 OR MIT	'Small vector' optimization: store up to a small number of items on the stack
socket2	0.4.9	Alex Crichton <alex@alexcrichton.com> Thomas de Zeeuw <thomasdezeeuw@gmail.com>	<a href="https://github.com/rust-lang/socket2">https://github.com/rust-lang/socket2</a>	Apache-2.0 OR MIT	Utilities for handling networking sockets with a maximal amount of configuration possible intended.
spin	0.5.2	Mathijs van de Nes <git@mathijs.vd-nes.nl> John Ericson <git@JohnEricson.me>	<a href="https://github.com/mvdnes/spin-rs.git">https://github.com/mvdnes/spin-rs.git</a>	MIT	Synchronization primitives based on spinning. They may contain data, are usable without `std`, and static initializers are available.
strsim	0.10.0	Danny Guo <danny@dannyguo.com>	<a href="https://github.com/dguo/strsim-rs">https://github.com/dguo/strsim-rs</a>	MIT	Implementations of string similarity metrics. Includes Hamming, Levenshtein, OSA, Damerau-Levenshtein, Jaro, Jaro-Winkler, and Sørensen-Dice.
syn	1.0.109	David Tolnay <dtolnay@gmail.com>	<a href="https://github.com/dtolnay/syn">https://github.com/dtolnay/syn</a>	Apache-2.0 OR MIT	Parser for Rust source code
syn	2.0.15	David Tolnay <dtolnay@gmail.com>	<a href="https://github.com/dtolnay/syn">https://github.com/dtolnay/syn</a>	Apache-2.0 OR MIT	Parser for Rust source code
termcolor	1.2.0	Andrew Gallant <jamslam@gmail.com>	<a href="https://github.com/BurntSushi/termcolor">https://github.com/BurntSushi/termcolor</a>	MIT OR Unlicense	A simple cross platform library for writing colored text to a terminal.
test-utils	0.1.0				
thiserror	1.0.40	David Tolnay <dtolnay@gmail.com>	<a href="https://github.com/dtolnay/thiserror">https://github.com/dtolnay/thiserror</a>	Apache-2.0 OR MIT	derive(Error)
thiserror-impl	1.0.40	David Tolnay <dtolnay@gmail.com>	<a href="https://github.com/dtolnay/thiserror">https://github.com/dtolnay/thiserror</a>	Apache-2.0 OR MIT	Implementation detail of the `thiserror` crate
thread_local	1.1.7	Amanieu d'Antras <amanieu@gmail.com>	<a href="https://github.com/Amanieu/thread_local-rs">https://github.com/Amanieu/thread_local-rs</a>	Apache-2.0 OR MIT	Per-object thread-local storage
time	0.3.20	Jacob Pratt <open-source@jhpratt.dev> Time contributors	<a href="https://github.com/time-rs/time">https://github.com/time-rs/time</a>	Apache-2.0 OR MIT	Date and time library. Fully interoperable with the standard library. Mostly compatible with <code>#![no_std]</code> .
time-core	0.1.0	Jacob Pratt <open-source@jhpratt.dev> Time contributors	<a href="https://github.com/time-rs/time">https://github.com/time-rs/time</a>	Apache-2.0 OR MIT	This crate is an implementation detail and should not be relied upon directly.
time-macros	0.2.8	Jacob Pratt <open-source@jhpratt.dev> Time contributors	<a href="https://github.com/time-rs/time">https://github.com/time-rs/time</a>	Apache-2.0 OR MIT	Procedural macros for the time crate. This crate is an implementation detail and should not be relied upon directly.
tinyvec	1.6.0	Lokathor <zefria@gmail.com>	<a href="https://github.com/Lokathor/tinyvec">https://github.com/Lokathor/tinyvec</a>	Apache-2.0 OR MIT OR Zlib	`tinyvec` provides 100% safe vec-like data structures.
tinyvec_macros	0.1.1	Soveu <marx.tomasz@gmail.com>	<a href="https://github.com/Soveu/tinyvec_macros">https://github.com/Soveu/tinyvec_macros</a>	Apache-2.0 OR MIT OR Zlib	Some macros for tiny containers
tokio	1.28.0	Tokio Contributors <team@tokio.rs>	<a href="https://github.com/tokio-rs/tokio">https://github.com/tokio-rs/tokio</a>	MIT	An event-driven, non-blocking I/O platform for writing asynchronous I/O backed applications.
tokio-macros	2.1.0	Tokio Contributors <team@tokio.rs>	<a href="https://github.com/tokio-rs/tokio">https://github.com/tokio-rs/tokio</a>	MIT	Tokio's proc macros.

tokio-stream	0.1.14	Tokio Contributors <team@tokio.rs>	<a href="https://github.com/tokio-rs/tokio">https://github.com/tokio-rs/tokio</a>	MIT	Utilities to work with `Stream` and `tokio`.
toml	0.2.1	Alex Crichton <alex@alexcrichton.com>	<a href="https://github.com/alexcrichton/toml-rs">https://github.com/alexcrichton/toml-rs</a>	Apache-2.0 OR MIT	A native Rust encoder and decoder of TOML-formatted files and streams. Provides implementations of the standard Encodable/Decodable traits for TOML data to facilitate deserializing and serializing Rust structures.
tower-service	0.3.2	Tower Maintainers <team@tower-rs.com>	<a href="https://github.com/tower-rs/tower">https://github.com/tower-rs/tower</a>	MIT	Trait representing an asynchronous, request / response based, client or server.
tracing	0.1.37	Eliza Weisman <eliza@buoyant.io> Tokio Contributors <team@tokio.rs>	<a href="https://github.com/tokio-rs/tracing">https://github.com/tokio-rs/tracing</a>	MIT	Application-level tracing for Rust.
tracing-appender	0.2.2	Zeki Sherif <zekshi@amazon.com> Tokio Contributors <team@tokio.rs>	<a href="https://github.com/tokio-rs/tracing">https://github.com/tokio-rs/tracing</a>	MIT	Provides utilities for file appenders and making non-blocking writers.
tracing-attributes	0.1.24	Tokio Contributors <team@tokio.rs> Eliza Weisman <eliza@buoyant.io> David Barsky <dbarsky@amazon.com>	<a href="https://github.com/tokio-rs/tracing">https://github.com/tokio-rs/tracing</a>	MIT	Procedural macro attributes for automatically instrumenting functions.
tracing-core	0.1.30	Tokio Contributors <team@tokio.rs>	<a href="https://github.com/tokio-rs/tracing">https://github.com/tokio-rs/tracing</a>	MIT	Core primitives for application-level tracing.
tracing-log	0.1.3	Tokio Contributors <team@tokio.rs>	<a href="https://github.com/tokio-rs/tracing">https://github.com/tokio-rs/tracing</a>	MIT	Provides compatibility between `tracing` and the `log` crate.
tracing-subscriber	0.3.17	Eliza Weisman <eliza@buoyant.io> David Barsky <me@davidbarsky.com> Tokio Contributors <team@tokio.rs>	<a href="https://github.com/tokio-rs/tracing">https://github.com/tokio-rs/tracing</a>	MIT	Utilities for implementing and composing `tracing` subscribers.
try-lock	0.2.4	Sean McArthur <sean@seanmonstar.com>	<a href="https://github.com/seanmonstar/try-lock">https://github.com/seanmonstar/try-lock</a>	MIT	A lightweight atomic lock.
unicode-bidi	0.3.13	The Servo Project Developers	<a href="https://github.com/servo/unicode-bidi">https://github.com/servo/unicode-bidi</a>	Apache-2.0 OR MIT	Implementation of the Unicode Bidirectional Algorithm
unicode-ident	1.0.8	David Tolnay <dtolnay@gmail.com>	<a href="https://github.com/dtolnay/unicode-ident">https://github.com/dtolnay/unicode-ident</a>	(MIT OR Apache-2.0) AND Unicode-DFS-2016	Determine whether characters have the <code>XID_Start</code> or <code>XID_Continue</code> properties according to Unicode Standard Annex #31
unicode-normalization	0.1.22	kwantam <kwantam@gmail.com> Manish Goregaokar <manishsmail@gmail.com>	<a href="https://github.com/unicode-rs/unicode-normalization">https://github.com/unicode-rs/unicode-normalization</a>	Apache-2.0 OR MIT	This crate provides functions for normalization of Unicode strings, including Canonical and Compatible Decomposition and Recomposition, as described in Unicode Standard Annex #15.
unicode-width	0.1.10	kwantam <kwantam@gmail.com> Manish Goregaokar <manishsmail@gmail.com>	<a href="https://github.com/unicode-rs/unicode-width">https://github.com/unicode-rs/unicode-width</a>	Apache-2.0 OR MIT	Determine displayed width of `char` and `str` types according to Unicode Standard Annex #11 rules.
untrusted	0.7.1	Brian Smith <brian@briansmith.org>	<a href="https://github.com/briansmith/untrusted">https://github.com/briansmith/untrusted</a>	ISC	Safe, fast, zero-panic, zero-crashing, zero-allocation parsing of untrusted inputs in Rust.
ureq	2.6.2	Martin Algesten <martin@algesten.se> Jacob Hoffman-Andrews <ureq@hoffman-andrews.com>	<a href="https://github.com/algesten/ureq">https://github.com/algesten/ureq</a>	Apache-2.0 OR MIT	Simple, safe HTTP client
url	2.3.1	The rust-url developers	<a href="https://github.com/servo/rust-url">https://github.com/servo/rust-url</a>	Apache-2.0 OR MIT	URL library for Rust, based on the WHATWG URL Standard
uuid	1.3.2	Ashley Mannix <ashleymannix@live.com.au> Christopher Armstrong Dylan DPC <dylan.dpc@gmail.com> Hunar Roop Kahlon <hunar.roop@gmail.com>	<a href="https://github.com/uuid-rs/uuid">https://github.com/uuid-rs/uuid</a>	Apache-2.0 OR MIT	A library to generate and parse UUIDs.
valuable	0.1.0		<a href="https://github.com/tokio-rs/valuable">https://github.com/tokio-rs/valuable</a>	MIT	Object-safe value inspection, used to pass un-typed structured data across trait-object boundaries.
want	0.3.0	Sean McArthur <sean@seanmonstar.com>	<a href="https://github.com/seanmonstar/want">https://github.com/seanmonstar/want</a>	MIT	Detect when another Future wants a result.
wasi	0.11.0+wasi-snapshot-preview1	The Cranelift Project Developers	<a href="https://github.com/bytecodealliance/wasi">https://github.com/bytecodealliance/wasi</a>	Apache-2.0 OR Apache-2.0 WITH LLVM-exception OR MIT	Experimental WASI API bindings for Rust

wasm-bindgen	0.2.84	The wasm-bindgen Developers	<a href="https://github.com/rustwasm/wasm-bindgen">https://github.com/rustwasm/wasm-bindgen</a>	Apache-2.0 OR MIT	Easy support for interacting between JS and Rust.
wasm-bindgen-backend	0.2.84	The wasm-bindgen Developers	<a href="https://github.com/rustwasm/wasm-bindgen/tree/master/crates/backend">https://github.com/rustwasm/wasm-bindgen/tree/master/crates/backend</a>	Apache-2.0 OR MIT	Backend code generation of the wasm-bindgen tool
wasm-bindgen-macro	0.2.84	The wasm-bindgen Developers	<a href="https://github.com/rustwasm/wasm-bindgen/tree/master/crates/macro">https://github.com/rustwasm/wasm-bindgen/tree/master/crates/macro</a>	Apache-2.0 OR MIT	Definition of the <code>#[wasm_bindgen]</code> attribute, an internal dependency
wasm-bindgen-macro-support	0.2.84	The wasm-bindgen Developers	<a href="https://github.com/rustwasm/wasm-bindgen/tree/master/crates/macro-support">https://github.com/rustwasm/wasm-bindgen/tree/master/crates/macro-support</a>	Apache-2.0 OR MIT	The part of the implementation of the <code>#[wasm_bindgen]</code> attribute that is not in the shared backend crate
wasm-bindgen-shared	0.2.84	The wasm-bindgen Developers	<a href="https://github.com/rustwasm/wasm-bindgen/tree/master/crates/shared">https://github.com/rustwasm/wasm-bindgen/tree/master/crates/shared</a>	Apache-2.0 OR MIT	Shared support between <code>wasm-bindgen</code> and <code>wasm-bindgen cli</code> , an internal dependency.
web-sys	0.3.61	The wasm-bindgen Developers	<a href="https://github.com/rustwasm/wasm-bindgen/tree/master/crates/web-sys">https://github.com/rustwasm/wasm-bindgen/tree/master/crates/web-sys</a>	Apache-2.0 OR MIT	Bindings for all Web APIs, a procedurally generated crate from WebIDL
webpki	0.22.0	Brian Smith <brian@briansmith.org>	<a href="https://github.com/briansmith/webpki">https://github.com/briansmith/webpki</a>	LICENSE	Web PKI X.509 Certificate Verification.
webpki-roots	0.22.6	Joseph Burr-Pixton <jpixton@gmail.com>	<a href="https://github.com/rustls/webpki-roots">https://github.com/rustls/webpki-roots</a>	MPL-2.0	Mozilla's CA root certificates for use with webpki
winapi	0.3.9	Peter Atashian <retep998@gmail.com>	<a href="https://github.com/retep998/winapi-rs">https://github.com/retep998/winapi-rs</a>	Apache-2.0 OR MIT	Raw FFI bindings for all of Windows API.
winapi-i686-pc-windows-gnu	0.4.0	Peter Atashian <retep998@gmail.com>	<a href="https://github.com/retep998/winapi-rs">https://github.com/retep998/winapi-rs</a>	Apache-2.0 OR MIT	Import libraries for the i686-pc-windows-gnu target. Please don't use this crate directly, depend on winapi instead.
winapi-util	0.1.5	Andrew Gallant <jamslam@gmail.com>	<a href="https://github.com/BurntSushi/winapi-util">https://github.com/BurntSushi/winapi-util</a>	MIT OR Unlicense	A dumping ground for high level safe wrappers over winapi.
winapi-x86_64-pc-windows-gnu	0.4.0	Peter Atashian <retep998@gmail.com>	<a href="https://github.com/retep998/winapi-rs">https://github.com/retep998/winapi-rs</a>	Apache-2.0 OR MIT	Import libraries for the x86_64-pc-windows-gnu target. Please don't use this crate directly, depend on winapi instead.
windows	0.48.0	Microsoft	<a href="https://github.com/microsoft/windows-rs">https://github.com/microsoft/windows-rs</a>	Apache-2.0 OR MIT	Rust for Windows
windows-sys	0.45.0	Microsoft	<a href="https://github.com/microsoft/windows-rs">https://github.com/microsoft/windows-rs</a>	Apache-2.0 OR MIT	Rust for Windows
windows-sys	0.48.0	Microsoft	<a href="https://github.com/microsoft/windows-rs">https://github.com/microsoft/windows-rs</a>	Apache-2.0 OR MIT	Rust for Windows
windows-targets	0.42.2	Microsoft	<a href="https://github.com/microsoft/windows-rs">https://github.com/microsoft/windows-rs</a>	Apache-2.0 OR MIT	Import libs for Windows
windows-targets	0.48.0	Microsoft	<a href="https://github.com/microsoft/windows-rs">https://github.com/microsoft/windows-rs</a>	Apache-2.0 OR MIT	Import libs for Windows
windows_aarch64_gnullvm	0.42.2	Microsoft	<a href="https://github.com/microsoft/windows-rs">https://github.com/microsoft/windows-rs</a>	Apache-2.0 OR MIT	Import lib for Windows
windows_aarch64_gnullvm	0.48.0	Microsoft	<a href="https://github.com/microsoft/windows-rs">https://github.com/microsoft/windows-rs</a>	Apache-2.0 OR MIT	Import lib for Windows
windows_aarch64_msvc	0.42.2	Microsoft	<a href="https://github.com/microsoft/windows-rs">https://github.com/microsoft/windows-rs</a>	Apache-2.0 OR MIT	Import lib for Windows
windows_aarch64_msvc	0.48.0	Microsoft	<a href="https://github.com/microsoft/windows-rs">https://github.com/microsoft/windows-rs</a>	Apache-2.0 OR MIT	Import lib for Windows
windows_i686_gnu	0.42.2	Microsoft	<a href="https://github.com/microsoft/windows-rs">https://github.com/microsoft/windows-rs</a>	Apache-2.0 OR MIT	Import lib for Windows
windows_i686_gnu	0.48.0	Microsoft	<a href="https://github.com/microsoft/windows-rs">https://github.com/microsoft/windows-rs</a>	Apache-2.0 OR MIT	Import lib for Windows
windows_i686_msvc	0.42.2	Microsoft	<a href="https://github.com/microsoft/windows-rs">https://github.com/microsoft/windows-rs</a>	Apache-2.0 OR MIT	Import lib for Windows

windows_i686_msvc	0.48.0	Microsoft	<a href="https://github.com/microsoft/windows-rs">https://github.com/microsoft/windows-rs</a>	Apache-2.0 OR MIT
Import lib for Windows				
windows_x86_64_gnu	0.42.2	Microsoft	<a href="https://github.com/microsoft/windows-rs">https://github.com/microsoft/windows-rs</a>	Apache-2.0 OR MIT
Import lib for Windows				
windows_x86_64_gnu	0.48.0	Microsoft	<a href="https://github.com/microsoft/windows-rs">https://github.com/microsoft/windows-rs</a>	Apache-2.0 OR MIT
Import lib for Windows				
windows_x86_64_gnullvm	0.42.2	Microsoft	<a href="https://github.com/microsoft/windows-rs">https://github.com/microsoft/windows-rs</a>	Apache-2.0 OR MIT
Import lib for Windows				
windows_x86_64_gnullvm	0.48.0	Microsoft	<a href="https://github.com/microsoft/windows-rs">https://github.com/microsoft/windows-rs</a>	Apache-2.0 OR MIT
Import lib for Windows				
windows_x86_64_msvc	0.42.2	Microsoft	<a href="https://github.com/microsoft/windows-rs">https://github.com/microsoft/windows-rs</a>	Apache-2.0 OR MIT
Import lib for Windows				
windows_x86_64_msvc	0.48.0	Microsoft	<a href="https://github.com/microsoft/windows-rs">https://github.com/microsoft/windows-rs</a>	Apache-2.0 OR MIT
Import lib for Windows				
zeromq	0.1.0			
zeromq-src	0.1.10+4.3.2	jean-airoldie <maxence.caron@protonmail.com>	<a href="https://github.com/jean-airoldie/zeromq-src-rs">https://github.com/jean-airoldie/zeromq-src-rs</a>	Apache-2.0 OR MIT
Source code and logic to build ZeroMQ from source				
zmq	0.9.2	a.rottmann@gmx.at erick.tryzelaar@gmail.com	<a href="https://github.com/erickt/rust-zmq">https://github.com/erickt/rust-zmq</a>	Apache-2.0 OR MIT
High-level bindings to the zeromq library				
zmq-sys	0.11.0	a.rottmann@gmx.at erick.tryzelaar@gmail.com	<a href="https://github.com/erickt/rust-zmq">https://github.com/erickt/rust-zmq</a>	Apache-2.0 OR MIT
Low-level bindings to the zeromq library				

## Cov – Subscriber

name	version	authors	repository	license	license_file	description
actix-codec	0.5.0	Nikolay Kim <fafhrd91@gmail.com> Rob Ede <robjtede@icloud.com>	<a href="https://github.com/actix/actix-net">https://github.com/actix/actix-net</a>	Apache-2.0 OR MIT		Codec utilities for working with framed protocols
actix-http	3.3.0	Nikolay Kim <fafhrd91@gmail.com> Rob Ede <robjtede@icloud.com>	<a href="https://github.com/actix/actix-web.git">https://github.com/actix/actix-web.git</a>	Apache-2.0 OR MIT		HTTP primitives for the Actix ecosystem
actix-macros	0.2.3	Nikolay Kim <fafhrd91@gmail.com> Ibraheem Ahmed <ibrah1440@gmail.com> Rob Ede <robjtede@icloud.com>	<a href="https://github.com/actix/actix-net.git">https://github.com/actix/actix-net.git</a>	Apache-2.0 OR MIT		Macros for Actix system and runtime
actix-router	0.5.1	Nikolay Kim <fafhrd91@gmail.com> Ali MJ Al-Nasrawy <alimjalnasrawy@gmail.com> Rob Ede <robjtede@icloud.com>	<a href="https://github.com/actix/actix-web.git">https://github.com/actix/actix-web.git</a>	Apache-2.0 OR MIT		Resource path matching and router
actix-rt	2.8.0	Nikolay Kim <fafhrd91@gmail.com> Rob Ede <robjtede@icloud.com>	<a href="https://github.com/actix/actix-net.git">https://github.com/actix/actix-net.git</a>	Apache-2.0 OR MIT		Tokio-based single-threaded async runtime for the Actix ecosystem
actix-server	2.2.0	Nikolay Kim <fafhrd91@gmail.com> Rob Ede <robjtede@icloud.com> Ali MJ Al-Nasrawy <alimjalnasrawy@gmail.com>	<a href="https://github.com/actix/actix-net.git">https://github.com/actix/actix-net.git</a>	Apache-2.0 OR MIT		General purpose TCP server built for the Actix ecosystem
actix-service	2.0.2	Nikolay Kim <fafhrd91@gmail.com> Rob Ede <robjtede@icloud.com> fakeshadow <24548779@qq.com>	<a href="https://github.com/actix/actix-net">https://github.com/actix/actix-net</a>	Apache-2.0 OR MIT		Service trait and combinators for representing asynchronous request/response operations.
actix-utils	3.0.1	Nikolay Kim <fafhrd91@gmail.com> Rob Ede <robjtede@icloud.com>	<a href="https://github.com/actix/actix-net">https://github.com/actix/actix-net</a>	Apache-2.0 OR MIT		Various utilities used in the Actix ecosystem
actix-web	4.3.0	Nikolay Kim <fafhrd91@gmail.com> Rob Ede <robjtede@icloud.com>	<a href="https://github.com/actix/actix-web.git">https://github.com/actix/actix-web.git</a>	Apache-2.0 OR MIT		Actix Web is a powerful, pragmatic, and extremely fast web framework for Rust
actix-web-codegen	4.1.0	Nikolay Kim <fafhrd91@gmail.com> Rob Ede <robjtede@icloud.com>	<a href="https://github.com/actix/actix-web.git">https://github.com/actix/actix-web.git</a>	Apache-2.0 OR MIT		Routing and runtime macros for Actix Web

adler	1.0.2	Jonas Schievink <jonasschievink@gmail.com>	<a href="https://github.com/jonas-schievink/adler.git">https://github.com/jonas-schievink/adler.git</a>	0BSD OR Apache-2.0 OR MIT	A simple clean-room implementation of the Adler-32 checksum
ahash	0.7.6	Tom Kaitchuck <Tom.Kaitchuck@gmail.com>	<a href="https://github.com/tkaitchuck/ahash">https://github.com/tkaitchuck/ahash</a>	Apache-2.0 OR MIT	A non-cryptographic hash function using AES-NI for high performance
aho-corasick	0.7.20	Andrew Gallant <jamslam@gmail.com>	<a href="https://github.com/BurntSushi/aho-corasick">https://github.com/BurntSushi/aho-corasick</a>	MIT OR Unlicense	Fast multiple substring searching.
android_system_properties	0.1.5	Nicolas Silva <nical@fastmail.com>	<a href="https://github.com/nical/android_system_properties">https://github.com/nical/android_system_properties</a>	Apache-2.0 OR MIT	Minimal Android system properties wrapper
async-trait	0.1.64	David Tolnay <dtolnay@gmail.com>	<a href="https://github.com/dtolnay/async-trait">https://github.com/dtolnay/async-trait</a>	Apache-2.0 OR MIT	Type erasure for async trait methods
autocfg	1.1.0	Josh Stone <cuviper@gmail.com>	<a href="https://github.com/cuviper/autocfg">https://github.com/cuviper/autocfg</a>	Apache-2.0 OR MIT	Automatic cfg for Rust compiler features
base64	0.13.1	Alice Maz <alice@alicemaz.com>   Marshall Pierce <marshall@mpierce.org>	<a href="https://github.com/marshallpierce/rust-base64">https://github.com/marshallpierce/rust-base64</a>	Apache-2.0 OR MIT	encodes and decodes base64 as bytes or utf8
base64	0.21.0	Alice Maz <alice@alicemaz.com>   Marshall Pierce <marshall@mpierce.org>	<a href="https://github.com/marshallpierce/rust-base64">https://github.com/marshallpierce/rust-base64</a>	Apache-2.0 OR MIT	encodes and decodes base64 as bytes or utf8
bitflags	1.3.2	The Rust Project Developers	<a href="https://github.com/bitflags/bitflags">https://github.com/bitflags/bitflags</a>	Apache-2.0 OR MIT	A macro to generate structures which behave like bitflags.
block-buffer	0.10.3	RustCrypto Developers	<a href="https://github.com/RustCrypto/utils">https://github.com/RustCrypto/utils</a>	Apache-2.0 OR MIT	Buffer type for block processing of data
bumpalo	3.12.0	Nick Fitzgerald <fitzgen@gmail.com>	<a href="https://github.com/fitzgen/bumpalo">https://github.com/fitzgen/bumpalo</a>	Apache-2.0 OR MIT	A fast bump allocation arena for Rust.
bytes	1.4.0	Carl Lerche <me@carllerche.com>   Sean McArthur <sean@seanmonstar.com>	<a href="https://github.com/tokio-rs/bytes">https://github.com/tokio-rs/bytes</a>	MIT	Types and traits for working with bytes
bytestring	1.2.0	Nikolay Kim <fafhrd91@gmail.com>   Rob Ede <robjtede@icloud.com>	<a href="https://github.com/actix/actix-net.git">https://github.com/actix/actix-net.git</a>	Apache-2.0 OR MIT	An immutable UTF-8 encoded string using Bytes as storage
cc	1.0.79	Alex Crichton <alex@alexcrichton.com>	<a href="https://github.com/rust-lang/cc-rs">https://github.com/rust-lang/cc-rs</a>	Apache-2.0 OR MIT	A build-time dependency for Cargo build scripts to assist in invoking the native C compiler to compile native C code into a static archive to be linked into Rust code.
cfg-if	1.0.0	Alex Crichton <alex@alexcrichton.com>	<a href="https://github.com/alexcrichton/cfg-if">https://github.com/alexcrichton/cfg-if</a>	Apache-2.0 OR MIT	A macro to ergonomically define an item depending on a large number of #[cfg] parameters. Structured like an if-else chain, the first matching branch is the item that gets emitted.
chrono	0.4.23		<a href="https://github.com/chronotope/chrono">https://github.com/chronotope/chrono</a>	Apache-2.0 OR MIT	Date and time library for Rust
cmake	0.1.49	Alex Crichton <alex@alexcrichton.com>	<a href="https://github.com/rust-lang/cmake-rs">https://github.com/rust-lang/cmake-rs</a>	Apache-2.0 OR MIT	A build dependency for running `cmake` to build a native library
codespan-reporting	0.11.1	Brendan Zabaras <bjzaba@yahoo.com.au>	<a href="https://github.com/brendanzab/codespan">https://github.com/brendanzab/codespan</a>	Apache-2.0	Beautiful diagnostic reporting for text-based programming languages
convert_case	0.4.0	David Purdum <purdum41@gmail.com>	<a href="https://github.com/rutrum/convert-case">https://github.com/rutrum/convert-case</a>	MIT	Convert strings into any case
core-foundation-sys	0.8.3	The Servo Project Developers	<a href="https://github.com/servo/core-foundation-rs">https://github.com/servo/core-foundation-rs</a>	Apache-2.0 OR MIT	Bindings to Core Foundation for macOS
cpufeatures	0.2.5	RustCrypto Developers	<a href="https://github.com/RustCrypto/utils">https://github.com/RustCrypto/utils</a>	Apache-2.0 OR MIT	Lightweight runtime CPU feature detection for x86/x86_64 and aarch64 with no_std support and support for mobile targets including Android and iOS
crc32fast	1.3.2	Sam Rijs <srijs@airpost.net>   Alex Crichton <alex@alexcrichton.com>	<a href="https://github.com/srijs/rust-crc32fast">https://github.com/srijs/rust-crc32fast</a>	Apache-2.0 OR MIT	Fast, SIMD-accelerated CRC32 (IEEE) checksum computation

crossbeam-channel	0.5.6		<a href="https://github.com/crossbeam-rs/crossbeam">https://github.com/crossbeam-rs/crossbeam</a>	Apache-2.0 OR MIT	Multi-producer multi-consumer channels for message passing
crossbeam-utils	0.8.14		<a href="https://github.com/crossbeam-rs/crossbeam">https://github.com/crossbeam-rs/crossbeam</a>	Apache-2.0 OR MIT	Utilities for concurrent programming
crypto-common	0.1.6	RustCrypto Developers	<a href="https://github.com/RustCrypto/traits">https://github.com/RustCrypto/traits</a>	Apache-2.0 OR MIT	Common cryptographic traits
cxx	1.0.91	David Tolnay <dtolnay@gmail.com>	<a href="https://github.com/dtolnay/cxx">https://github.com/dtolnay/cxx</a>	Apache-2.0 OR MIT	Safe interop between Rust and C++
cxx-build	1.0.91	David Tolnay <dtolnay@gmail.com>	<a href="https://github.com/dtolnay/cxx">https://github.com/dtolnay/cxx</a>	Apache-2.0 OR MIT	C++ code generator for integrating `cxx` crate into a Cargo build.
cxxbridge-flags	1.0.91	David Tolnay <dtolnay@gmail.com>	<a href="https://github.com/dtolnay/cxx">https://github.com/dtolnay/cxx</a>	Apache-2.0 OR MIT	Compiler configuration of the `cxx` crate (implementation detail)
cxxbridge-macro	1.0.91	David Tolnay <dtolnay@gmail.com>	<a href="https://github.com/dtolnay/cxx">https://github.com/dtolnay/cxx</a>	Apache-2.0 OR MIT	Implementation detail of the `cxx` crate.
darling	0.14.3	Ted Driggs <ted.driggs@outlook.com>	<a href="https://github.com/TedDriggs/darling">https://github.com/TedDriggs/darling</a>	MIT	A proc-macro library for reading attributes into structs when implementing custom derives.
darling_core	0.14.3	Ted Driggs <ted.driggs@outlook.com>	<a href="https://github.com/TedDriggs/darling">https://github.com/TedDriggs/darling</a>	MIT	Helper crate for proc-macro library for reading attributes into structs when implementing custom derives. Use <a href="https://crates.io/crates/darling">https://crates.io/crates/darling</a> in your code.
darling_macro	0.14.3	Ted Driggs <ted.driggs@outlook.com>	<a href="https://github.com/TedDriggs/darling">https://github.com/TedDriggs/darling</a>	MIT	Internal support for a proc-macro library for reading attributes into structs when implementing custom derives. Use <a href="https://crates.io/crates/darling">https://crates.io/crates/darling</a> in your code.
derive_more	0.99.17	Jelte Fennema <github-tech@jeltef.nl>	<a href="https://github.com/JelteF/derive_more">https://github.com/JelteF/derive_more</a>	MIT	Adds #[derive(x)] macros for more traits
digest	0.10.6	RustCrypto Developers	<a href="https://github.com/RustCrypto/traits">https://github.com/RustCrypto/traits</a>	Apache-2.0 OR MIT	Traits for cryptographic hash functions and message authentication codes
either	1.8.1	bluss	<a href="https://github.com/bluss/either">https://github.com/bluss/either</a>	Apache-2.0 OR MIT	The enum `Either` with variants `Left` and `Right` is a general purpose sum type with two cases.
encoding_rs	0.8.32	Henri Sivonen <hsivonen@hsivonen.fi>	<a href="https://github.com/hsivonen/encoding_rs">https://github.com/hsivonen/encoding_rs</a>	(Apache-2.0 OR MIT) AND BSD-3-Clause	A Gecko-oriented implementation of the Encoding Standard
error-chain	0.10.0	Brian Anderson <bAnderson@mozilla.com>   Paul Colomiets <paul@colomiets.name>   Colin Kiegel <kiegel@gmx.de>   Yamakaky <yamakaky@yamaworld.fr>	<a href="https://github.com/brson/error-chain">https://github.com/brson/error-chain</a>	Apache-2.0 OR MIT	Yet another error boilerplate library.
flate2	1.0.25	Alex Crichton <alex@alexcrichton.com>   Josh Triplett <josh@joshtriplett.org>	<a href="https://github.com/rust-lang/flate2-rs">https://github.com/rust-lang/flate2-rs</a>	Apache-2.0 OR MIT	DEFLATE compression and decompression exposed as Read/BufRead/Write streams. Supports miniz_oxide and multiple zlib implementations. Supports zlib, gzip, and raw deflate streams.
fnv	1.0.7	Alex Crichton <alex@alexcrichton.com>	<a href="https://github.com/servo/rust-fnv">https://github.com/servo/rust-fnv</a>	Apache-2.0 OR MIT	Fowler–Noll–Vo hash function
foghorn	0.1.0	obbas-team		(Unofficial) FogHorn SDK in rust by OBBAS-team	
form_urlencoded	1.1.0	The rust-url developers	<a href="https://github.com/servo/rust-url">https://github.com/servo/rust-url</a>	Apache-2.0 OR MIT	Parser and serializer for the application/x-www-form-urlencoded syntax, as used by HTML forms.
futures	0.3.26		<a href="https://github.com/rust-lang/futures-rs">https://github.com/rust-lang/futures-rs</a>	Apache-2.0 OR MIT	An implementation of futures and streams featuring zero allocations, composability, and iterator-like interfaces.
futures-channel	0.3.26		<a href="https://github.com/rust-lang/futures-rs">https://github.com/rust-lang/futures-rs</a>	Apache-2.0 OR MIT	Channels for asynchronous communication using futures-rs.
futures-core	0.3.26		<a href="https://github.com/rust-lang/futures-rs">https://github.com/rust-lang/futures-rs</a>	Apache-2.0 OR MIT	The core traits and types in for the `futures` library.
futures-executor	0.3.26		<a href="https://github.com/rust-lang/futures-rs">https://github.com/rust-lang/futures-rs</a>	Apache-2.0 OR MIT	Executors for asynchronous tasks based on the futures-rs library.
futures-io	0.3.26		<a href="https://github.com/rust-lang/futures-rs">https://github.com/rust-lang/futures-rs</a>	Apache-2.0 OR MIT	The `AsyncRead`, `AsyncWrite`, `AsyncSeek`, and `AsyncBufRead` traits for the futures-rs library.
futures-macro	0.3.26		<a href="https://github.com/rust-lang/futures-rs">https://github.com/rust-lang/futures-rs</a>	Apache-2.0 OR MIT	The futures-rs procedural macro implementations.

futures-sink	0.3.26		<a href="https://github.com/rust-lang/futures-rs">https://github.com/rust-lang/futures-rs</a>	Apache-2.0 OR MIT	The asynchronous `Sink` trait for the futures-rs library.
futures-task	0.3.26		<a href="https://github.com/rust-lang/futures-rs">https://github.com/rust-lang/futures-rs</a>	Apache-2.0 OR MIT	Tools for working with tasks.
futures-util	0.3.26		<a href="https://github.com/rust-lang/futures-rs">https://github.com/rust-lang/futures-rs</a>	Apache-2.0 OR MIT	Common utilities and extension traits for the futures-rs library.
generic-array	0.14.6	Bartłomiej Kamiński <fizyk20@gmail.com> Aaron Trent <novacrazy@gmail.com>	<a href="https://github.com/fizyk20/generic-array.git">https://github.com/fizyk20/generic-array.git</a>	MIT	Generic types implementing functionality of arrays
getrandom	0.2.8	The Rand Project Developers	<a href="https://github.com/rust-random/getrandom">https://github.com/rust-random/getrandom</a>	Apache-2.0 OR MIT	A small cross-platform library for retrieving random data from system source
h2	0.3.15	Carl Lerche <me@carllerche.com> Sean McArthur <sean@seanmonstar.com>	<a href="https://github.com/hyperium/h2">https://github.com/hyperium/h2</a>	MIT	An HTTP/2 client and server
hashbrown	0.12.3	Amanieu d'Antras <amanieu@gmail.com>	<a href="https://github.com/rust-lang/hashbrown">https://github.com/rust-lang/hashbrown</a>	Apache-2.0 OR MIT	A Rust port of Google's SwissTable hash map
hermit-abi	0.2.6	Stefan Lankes	<a href="https://github.com/hermitcore/rusty-hermit">https://github.com/hermitcore/rusty-hermit</a>	Apache-2.0 OR MIT	hermit-abi is small interface to call functions from the unikernel RustyHermit. It is used to build the target `x86_64-unknown-hermit`.
hex	0.4.3	KokaKiwi <kokakiwi@kokakiwi.net>	<a href="https://github.com/KokaKiwi/rust-hex">https://github.com/KokaKiwi/rust-hex</a>	Apache-2.0 OR MIT	Encoding and decoding data into/from hexadecimal representation.
http	0.2.8	Alex Crichton <alex@alexcrichton.com> Carl Lerche <me@carllerche.com> Sean McArthur <sean@seanmonstar.com>	<a href="https://github.com/hyperium/http">https://github.com/hyperium/http</a>	Apache-2.0 OR MIT	A set of types for representing HTTP requests and responses.
httparse	1.8.0	Sean McArthur <sean@seanmonstar.com>	<a href="https://github.com/seanmonstar/httparse">https://github.com/seanmonstar/httparse</a>	Apache-2.0 OR MIT	A tiny, safe, speedy, zero-copy HTTP/1.x parser.
httpdate	1.0.2	Pyfisch <pyfisch@posteo.org>	<a href="https://github.com/pyfisch/httpdate">https://github.com/pyfisch/httpdate</a>	Apache-2.0 OR MIT	HTTP date parsing and formatting
humantime	2.1.0	Paul Colomiets <paul@colomiets.name>	<a href="https://github.com/tailhook/humantime">https://github.com/tailhook/humantime</a>	Apache-2.0 OR MIT	A parser and formatter for <code>std::time::{Duration, SystemTime}</code>
iana-time-zone	0.1.53	Andrew Straw <strawman@astraw.com> René Kijewski <rene.kijewski@fu-berlin.de> Ryan Lopopolo <rjl@hyperbo.la>	<a href="https://github.com/strawlab/iana-time-zone">https://github.com/strawlab/iana-time-zone</a>	Apache-2.0 OR MIT	get the IANA time zone for the current system
iana-time-zone-haiku	0.1.1	René Kijewski <crates.io@k6i.de>	<a href="https://github.com/strawlab/iana-time-zone">https://github.com/strawlab/iana-time-zone</a>	Apache-2.0 OR MIT	iana-time-zone support crate for Haiku OS
ident_case	1.0.1	Ted Driggs <ted.driggs@outlook.com>	<a href="https://github.com/TedDriggs/ident_case">https://github.com/TedDriggs/ident_case</a>	Apache-2.0 OR MIT	Utility for applying case rules to Rust identifiers.
idna	0.3.0	The rust-url developers	<a href="https://github.com/servo/rust-url/">https://github.com/servo/rust-url/</a>	Apache-2.0 OR MIT	IDNA (Internationalizing Domain Names in Applications) and Punycode.
indexmap	1.9.2		<a href="https://github.com/bluss/indexmap">https://github.com/bluss/indexmap</a>	Apache-2.0 OR MIT	A hash table with consistent order and fast iteration.
itertools	0.10.5	bluss	<a href="https://github.com/rust-itertools/itertools">https://github.com/rust-itertools/itertools</a>	Apache-2.0 OR MIT	Extra iterator adaptors, iterator methods, free functions, and macros.
itoa	1.0.5	David Tolnay <dtolnay@gmail.com>	<a href="https://github.com/dtolnay/itoa">https://github.com/dtolnay/itoa</a>	Apache-2.0 OR MIT	Fast integer primitive to string conversion
js-sys	0.3.61	The wasm-bindgen Developers	<a href="https://github.com/rustwasm/wasm-bindgen/tree/master/crates/js-sys">https://github.com/rustwasm/wasm-bindgen/tree/master/crates/js-sys</a>	Apache-2.0 OR MIT	Bindings for all JS global objects and functions in all JS environments like Node.js and browsers, built on <code>#[wasm_bindgen]</code> using the <code>wasm-bindgen` crate.</code>
language-tags	0.3.2	Pyfisch <pyfisch@gmail.com> Tpt <thomas@pellissier-tanon.fr>	<a href="https://github.com/pyfisch/rust-language-tags">https://github.com/pyfisch/rust-language-tags</a>	Apache-2.0 OR MIT	Language tags for Rust
lazy_static	1.4.0	Marvin Löbel <loebel.marvin@gmail.com>	<a href="https://github.com/rust-lang-nursery/lazy-static.rs">https://github.com/rust-lang-nursery/lazy-static.rs</a>	Apache-2.0 OR MIT	A macro for declaring lazily evaluated statics in Rust.
libc	0.2.139	The Rust Project Developers	<a href="https://github.com/rust-lang/libc">https://github.com/rust-lang/libc</a>	Apache-2.0 OR MIT	Raw FFI bindings to platform libraries like libc.

link-cplusplus	1.0.8	David Tolnay <dtolnay@gmail.com>	<a href="https://github.com/dtolnay/link-cplusplus">https://github.com/dtolnay/link-cplusplus</a>	Apache-2.0 OR MIT	Link libstdc++ or libc++ automatically or manually
local-channel	0.1.3	Nikolay Kim <fafhrd91@gmail.com> Rob Ede <robjtede@icloud.com>	<a href="https://github.com/actix/actix-net.git">https://github.com/actix/actix-net.git</a>	Apache-2.0 OR MIT	A non-threadsafe multi-producer, single-consumer, futures-aware, FIFO queue
local-waker	0.1.3	Nikolay Kim <fafhrd91@gmail.com> Rob Ede <robjtede@icloud.com>	<a href="https://github.com/actix/actix-net.git">https://github.com/actix/actix-net.git</a>	Apache-2.0 OR MIT	A synchronization primitive for thread-local task wakeup
lock_api	0.4.9	Amanieu d'Antras <amanieu@gmail.com>	<a href="https://github.com/Amanieu/parking_lot">https://github.com/Amanieu/parking_lot</a>	Apache-2.0 OR MIT	Wrappers to create fully-featured Mutex and RwLock types. Compatible with no_std.
log	0.4.17	The Rust Project Developers	<a href="https://github.com/rust-lang/log">https://github.com/rust-lang/log</a>	Apache-2.0 OR MIT	A lightweight logging facade for Rust
matchers	0.1.0	Eliza Weisman <eliza@buoyant.io>	<a href="https://github.com/hawkw/matchers">https://github.com/hawkw/matchers</a>	MIT	Regex matching on character and byte streams.
memchr	2.5.0	Andrew Gallant <jamslam@gmail.com> bluss	<a href="https://github.com/BurntSushi/memchr">https://github.com/BurntSushi/memchr</a>	MIT OR Unlicense	Safe interface to memchr.
metadeps	1.1.2	Josh Triplett <josh@joshtriplott.org>	<a href="https://github.com/joshtriplott/metadeps">https://github.com/joshtriplott/metadeps</a>	Apache-2.0 OR MIT	Run pkg-config from declarative dependencies in Cargo.toml
mime	0.3.16	Sean McArthur <sean@seanmonstar.com>	<a href="https://github.com/hyperium/mime">https://github.com/hyperium/mime</a>	Apache-2.0 OR MIT	Strongly Typed Mimes
miniz_oxide	0.6.2	Frommi <daniil.liferenko@gmail.com> oyvindln <oyvindln@users.noreply.github.com>	<a href="https://github.com/Frommi/miniz_oxide/tree/master/miniz_oxide">https://github.com/Frommi/miniz_oxide/tree/master/miniz_oxide</a>	Apache-2.0 OR MIT OR Zlib	DEFLATE compression and decompression library rewritten in Rust based on miniz
mio	0.8.6	Carl Lerche <me@carllerche.com> Thomas de Zeeuw <thomasdezeeuw@gmail.com> Tokio Contributors <team@tokio.rs>	<a href="https://github.com/tokio-rs/mio">https://github.com/tokio-rs/mio</a>	MIT	Lightweight non-blocking I/O.
nu-ansi-term	0.46.0	ogham@bsago.me Ryan Scheel (Havvy) <ryan.havvy@gmail.com> Josh Triplett <josh@joshtriplott.org> The Nushell Project Developers	<a href="https://github.com/nushell/nu-ansi-term">https://github.com/nushell/nu-ansi-term</a>	MIT	Library for ANSI terminal colors and styles (bold, underline)
num-integer	0.1.45	The Rust Project Developers	<a href="https://github.com/rust-num/num-integer">https://github.com/rust-num/num-integer</a>	Apache-2.0 OR MIT	Integer traits and functions
num-traits	0.2.15	The Rust Project Developers	<a href="https://github.com/rust-num/num-traits">https://github.com/rust-num/num-traits</a>	Apache-2.0 OR MIT	Numeric traits for generic mathematics
num_cpus	1.15.0	Sean McArthur <sean@seanmonstar.com>	<a href="https://github.com/seanmonstar/num_cpus">https://github.com/seanmonstar/num_cpus</a>	Apache-2.0 OR MIT	Get the number of CPUs on a machine.
once_cell	1.17.1	Aleksey Kladov <aleksey.kladov@gmail.com>	<a href="https://github.com/matklad/once_cell">https://github.com/matklad/once_cell</a>	Apache-2.0 OR MIT	Single assignment cells and lazy values.
overload	0.1.1	Daniel Salvadori <danaugrs@gmail.com>	<a href="https://github.com/danaugrs/overload">https://github.com/danaugrs/overload</a>	MIT	Provides a macro to simplify operator overloading.
parking_lot	0.12.1	Amanieu d'Antras <amanieu@gmail.com>	<a href="https://github.com/Amanieu/parking_lot">https://github.com/Amanieu/parking_lot</a>	Apache-2.0 OR MIT	More compact and efficient implementations of the standard synchronization primitives.
parking_lot_core	0.9.7	Amanieu d'Antras <amanieu@gmail.com>	<a href="https://github.com/Amanieu/parking_lot">https://github.com/Amanieu/parking_lot</a>	Apache-2.0 OR MIT	An advanced API for creating custom synchronization primitives.
paste	1.0.11	David Tolnay <dtolnay@gmail.com>	<a href="https://github.com/dtolnay/paste">https://github.com/dtolnay/paste</a>	Apache-2.0 OR MIT	Macros for all your token pasting needs
percent-encoding	2.2.0	The rust-url developers	<a href="https://github.com/servo/rust-url/">https://github.com/servo/rust-url/</a>	Apache-2.0 OR MIT	Percent encoding and decoding
pin-project-lite	0.2.9		<a href="https://github.com/taiki-e/pin-project-lite">https://github.com/taiki-e/pin-project-lite</a>	Apache-2.0 OR MIT	A lightweight version of pin-project written with declarative macros.
pin-utils	0.1.0	Josef Brandl <mail@josefbrandl.de>	<a href="https://github.com/rust-lang-nursery/pin-utils">https://github.com/rust-lang-nursery/pin-utils</a>	Apache-2.0 OR MIT	Utilities for pinning
pkg-config	0.3.26	Alex Crichton <alex@alexcrichon.com>	<a href="https://github.com/rust-lang/pkg-config-rs">https://github.com/rust-lang/pkg-config-rs</a>	Apache-2.0 OR MIT	A library to run the pkg-config system tool at build time in order to be used in Cargo build scripts.



ppv-lite86	0.2.17	The CryptoCorrosion Contributors	<a href="https://github.com/cryptocorrosion/cryptocorrosion">https://github.com/cryptocorrosion/cryptocorrosion</a>		
		Apache-2.0 OR MIT	Implementation of the crypto-simd API for x86		
proc-macro2	1.0.51	David Tolnay <dtolnay@gmail.com> Alex Crichton <alex@alexcrichon.com>	<a href="https://github.com/dtolnay/proc-macro2">https://github.com/dtolnay/proc-macro2</a>	Apache-2.0 OR MIT	A substitute implementation of the compiler's `proc_macro` API to decouple token-based libraries from the procedural macro use case.
quote	1.0.23	David Tolnay <dtolnay@gmail.com>	<a href="https://github.com/dtolnay/quote">https://github.com/dtolnay/quote</a>	Apache-2.0 OR MIT	Quasi-quoting macro quote!(...)
rand	0.8.5	The Rand Project Developers The Rust Project Developers	<a href="https://github.com/rust-random/rand">https://github.com/rust-random/rand</a>	Apache-2.0 OR MIT	Random number generators and other randomness functionality.
rand_chacha	0.3.1	The Rand Project Developers The Rust Project Developers The CryptoCorrosion Contributors	<a href="https://github.com/rust-random/rand">https://github.com/rust-random/rand</a>	Apache-2.0 OR MIT	ChaCha random number generator
rand_core	0.6.4	The Rand Project Developers The Rust Project Developers	<a href="https://github.com/rust-random/rand">https://github.com/rust-random/rand</a>	Apache-2.0 OR MIT	Core random number generator traits and tools for implementation.
redox_syscall	0.2.16	Jeremy Soller <jackpot51@gmail.com>	<a href="https://gitlab.redox-os.org/redox-os/syscall">https://gitlab.redox-os.org/redox-os/syscall</a>	MIT	A Rust library to access raw Redox system calls
regex	1.7.1	The Rust Project Developers	<a href="https://github.com/rust-lang/regex">https://github.com/rust-lang/regex</a>	Apache-2.0 OR MIT	An implementation of regular expressions for Rust. This implementation uses finite automata and guarantees linear time matching on all inputs.
regex-automata	0.1.10	Andrew Gallant <jamslam@gmail.com>	<a href="https://github.com/BurntSushi/regex-automata">https://github.com/BurntSushi/regex-automata</a>	MIT OR Unlicense	Automata construction and matching using regular expressions.
regex-syntax	0.6.28	The Rust Project Developers	<a href="https://github.com/rust-lang/regex">https://github.com/rust-lang/regex</a>	Apache-2.0 OR MIT	A regular expression parser.
ring	0.16.20	Brian Smith <brian@briansmith.org>	<a href="https://github.com/briansmith/ring">https://github.com/briansmith/ring</a>	LICENSE	Safe, fast, small crypto using Rust.
rustc_version	0.4.0	Dirkjan Ochtman <dirkjan@ochtman.nl> Marvin Löbel <loebel.marvin@gmail.com>	<a href="https://github.com/Kimundi/rustc-version-rs">https://github.com/Kimundi/rustc-version-rs</a>	Apache-2.0 OR MIT	A library for querying the version of a installed rustc compiler
rustls	0.20.8		<a href="https://github.com/rustls/rustls">https://github.com/rustls/rustls</a>	Apache-2.0 OR ISC OR MIT	Rustls is a modern TLS library written in Rust.
ryu	1.0.12	David Tolnay <dtolnay@gmail.com>	<a href="https://github.com/dtolnay/ryu">https://github.com/dtolnay/ryu</a>	Apache-2.0 OR BSL-1.0	Fast floating point to string conversion
scopeguard	1.1.0	bluss	<a href="https://github.com/bluss/scopeguard">https://github.com/bluss/scopeguard</a>	Apache-2.0 OR MIT	A RAII scope guard that will run a given closure when it goes out of scope, even if the code between panics (assuming unwinding panic). Defines the macros `defer!`, `defer_on_unwind!`, `defer_on_success!` as shorthands for guards with one of the implemented strategies.
scratch	1.0.3	David Tolnay <dtolnay@gmail.com>	<a href="https://github.com/dtolnay/scratch">https://github.com/dtolnay/scratch</a>	Apache-2.0 OR MIT	Compile-time temporary directory shared by multiple crates and erased by `cargo clean`
sct	0.7.0	Joseph Birr-Pixton <jpixton@gmail.com>	<a href="https://github.com/ctz/sct.rs">https://github.com/ctz/sct.rs</a>	Apache-2.0 OR ISC OR MIT	Certificate transparency SCT verification library
semver	1.0.16	David Tolnay <dtolnay@gmail.com>	<a href="https://github.com/dtolnay/semver">https://github.com/dtolnay/semver</a>	Apache-2.0 OR MIT	Parser and evaluator for Cargo's flavor of Semantic Versioning
serde	1.0.152	Erick Tryzelaar <erick.tryzelaar@gmail.com> David Tolnay <dtolnay@gmail.com>	<a href="https://github.com/serde-rs/serde">https://github.com/serde-rs/serde</a>	Apache-2.0 OR MIT	A generic serialization/deserialization framework
serde_derive	1.0.152	Erick Tryzelaar <erick.tryzelaar@gmail.com> David Tolnay <dtolnay@gmail.com>	<a href="https://github.com/serde-rs/serde">https://github.com/serde-rs/serde</a>	Apache-2.0 OR MIT	Macros 1.1 implementation of #[derive(Serialize, Deserialize)]
serde_json	1.0.93	Erick Tryzelaar <erick.tryzelaar@gmail.com> David Tolnay <dtolnay@gmail.com>	<a href="https://github.com/serde-rs/json">https://github.com/serde-rs/json</a>	Apache-2.0 OR MIT	A JSON serialization file format
serde_repr	0.1.10	David Tolnay <dtolnay@gmail.com>	<a href="https://github.com/dtolnay/serde-repr">https://github.com/dtolnay/serde-repr</a>	Apache-2.0 OR MIT	Derive Serialize and Deserialize that delegates to the underlying repr of a C-like enum.
serde_urlencoded	0.7.1	Anthony Ramine <n.oxyde@gmail.com>	<a href="https://github.com/nox/serde_urlencoded">https://github.com/nox/serde_urlencoded</a>	Apache-2.0 OR MIT	`x-www-form-urlencoded` meets Serde
serde_with	2.2.0	Jonas Bushart Marcin Kaźmierczak	<a href="https://github.com/jonasbb/serde_with">https://github.com/jonasbb/serde_with</a>	Apache-2.0 OR MIT	Custom de/serialization functions for Rust's serde

serde_with_macros	2.2.0	Jonas Bushart	<a href="https://github.com/jonasbb/serde_with/">https://github.com/jonasbb/serde_with/</a>	Apache-2.0 OR MIT
proc-macro library for serde_with				
sha1	0.10.5	RustCrypto Developers	<a href="https://github.com/RustCrypto/hashe">https://github.com/RustCrypto/hashe</a>	Apache-2.0 OR MIT
hash function				
sharded-slab	0.1.4	Eliza Weisman <eliza@buoyant.io>	<a href="https://github.com/hawkw/sharded-slab">https://github.com/hawkw/sharded-slab</a>	MIT
A lock-free concurrent slab.				
signal-hook-registry	1.4.1	Michal 'vorner' Vaner <vorner@vorner.cz> Masaki Hara <ackie.h.gmai@gmail.com>	<a href="https://github.com/vorner/signal-hook">https://github.com/vorner/signal-hook</a>	Apache-2.0 OR MIT
Backend crate for signal-hook				
slab	0.4.7	Carl Lerche <me@carllerche.com>	<a href="https://github.com/tokio-rs/slab">https://github.com/tokio-rs/slab</a>	MIT
Pre-allocated storage for a uniform data type				
smallvec	1.10.0	The Servo Project Developers	<a href="https://github.com/servo/rust-smallvec">https://github.com/servo/rust-smallvec</a>	Apache-2.0 OR MIT
'Small vector' optimization: store up to a small number of items on the stack				
socket2	0.4.7	Alex Crichton <alex@alexcrichton.com> Thomas de Zeeuw <thomasdezeeuw@gmail.com>	<a href="https://github.com/rust-lang/socket2">https://github.com/rust-lang/socket2</a>	Apache-2.0 OR MIT
Utilities for handling networking sockets with a maximal amount of configuration possible intended.				
spin	0.5.2	Mathijs van de Nes <git@mathijs.vd-nes.nl> John Ericson <git@JohnEricson.me>	<a href="https://github.com/mvdnes/spin-rs.git">https://github.com/mvdnes/spin-rs.git</a>	MIT
Synchronization primitives based on spinning. They may contain data, are usable without `std`, and static initializers are available.				
sqlite	0.30.4	Alec Moskvina <alecm@gmx.com> Angel Leon <gubatron@gmail.com> Cecile Tonglet <cecile.tonglet@cecton.com> Daniel Dulaney <ddy@vitronic.com> Ivan Stankovic <pokemon@fly.srk.fer.hr> Ivan Ukhov <ivan.ukhov@gmail.com> Jake Kerr <kodafox@gmail.com> Jayson Reis <santosdosreis@gmail.com> Pierre Krieger <pierre.krieger1708@gmail.com> Sean Klein <seanmarionklein@gmail.com> Sophie Tauchert <999eagle@999eagle.moe> Tomoki Aonuma <uasi@uasi.jp> Yorhel <git@yorhel.nl>	<a href="https://github.com/stainless-steel/sqlite">https://github.com/stainless-steel/sqlite</a>	Apache-2.0 OR MIT
The package provides an interface to SQLite.				
sqlite3-src	0.4.0	Chip Collier <ccollier@machinezone.com> Daniel Mueller <deso@posteo.net> Ivan Ukhov <ivan.ukhov@gmail.com>	<a href="https://github.com/stainless-steel/sqlite3-src">https://github.com/stainless-steel/sqlite3-src</a>	Apache-2.0 OR MIT
The package provides SQLite.				
sqlite3-sys	0.14.0	Ivan Stankovic <pokemon@fly.srk.fer.hr> Ivan Ukhov <ivan.ukhov@gmail.com>	<a href="https://github.com/stainless-steel/sqlite3-sys">https://github.com/stainless-steel/sqlite3-sys</a>	Apache-2.0 OR MIT
The package provides bindings to SQLite.				
strsim	0.10.0	Danny Guo <danny@dannyguo.com>	<a href="https://github.com/dguo/strsim-rs">https://github.com/dguo/strsim-rs</a>	MIT
Implementations of string similarity metrics. Includes Hamming, Levenshtein, OSA, Damerau-Levenshtein, Jaro, Jaro-Winkler, and Sørensen-Dice.				
syn	1.0.107	David Tolnay <dtolnay@gmail.com>	<a href="https://github.com/dtolnay/syn">https://github.com/dtolnay/syn</a>	Apache-2.0 OR MIT
Parser for Rust source code				
termcolor	1.2.0	Andrew Gallant <jamslam@gmail.com>	<a href="https://github.com/BurntSushi/termcolor">https://github.com/BurntSushi/termcolor</a>	MIT OR Unlicense
A simple cross platform library for writing colored text to a terminal.				
thiserror	1.0.38	David Tolnay <dtolnay@gmail.com>	<a href="https://github.com/dtolnay/thiserror">https://github.com/dtolnay/thiserror</a>	Apache-2.0 OR MIT
derive(Error)				
thiserror-impl	1.0.38	David Tolnay <dtolnay@gmail.com>	<a href="https://github.com/dtolnay/thiserror">https://github.com/dtolnay/thiserror</a>	Apache-2.0 OR MIT
Implementation detail of the `thiserror` crate				
thread_local	1.1.7	Amanieu d'Antras <amanieu@gmail.com>	<a href="https://github.com/Amanieu/thread_local-rs">https://github.com/Amanieu/thread_local-rs</a>	Apache-2.0 OR MIT
Per-object thread-local storage				
time	0.3.19	Jacob Pratt <open-source@jhpratt.dev> Time contributors	<a href="https://github.com/time-rs/time">https://github.com/time-rs/time</a>	Apache-2.0 OR MIT
Date and time library. Fully interoperable with the standard library. Mostly compatible with <code>#[no_std]</code> .				
time-core	0.1.0	Jacob Pratt <open-source@jhpratt.dev> Time contributors	<a href="https://github.com/time-rs/time">https://github.com/time-rs/time</a>	Apache-2.0 OR MIT
This crate is an implementation detail and should not be relied upon directly.				
time-macros	0.2.7	Jacob Pratt <open-source@jhpratt.dev> Time contributors	<a href="https://github.com/time-rs/time">https://github.com/time-rs/time</a>	Apache-2.0 OR MIT
Procedural macros for the time crate. This crate is an implementation detail and should not be relied upon directly.				
tinyvec	1.6.0	Lokathor <zefria@gmail.com>	<a href="https://github.com/Lokathor/tinyvec">https://github.com/Lokathor/tinyvec</a>	Apache-2.0 OR MIT OR Zlib
`tinyvec` provides 100% safe vec-like data structures.				

tinyvec_macros	0.1.1	Soveu <marx.tomasz@gmail.com>	<a href="https://github.com/Soveu/tinyvec_macros">https://github.com/Soveu/tinyvec_macros</a>	Apache-2.0 OR MIT OR Zlib	Some macros for tiny containers
tokio	1.25.0	Tokio Contributors <team@tokio.rs>	<a href="https://github.com/tokio-rs/tokio">https://github.com/tokio-rs/tokio</a>	MIT	An event-driven, non-blocking I/O platform for writing asynchronous I/O backed applications.
tokio-macros	1.8.2	Tokio Contributors <team@tokio.rs>	<a href="https://github.com/tokio-rs/tokio">https://github.com/tokio-rs/tokio</a>	MIT	Tokio's proc macros.
tokio-stream	0.1.11	Tokio Contributors <team@tokio.rs>	<a href="https://github.com/tokio-rs/tokio">https://github.com/tokio-rs/tokio</a>	MIT	Utilities to work with `Stream` and `tokio`.
tokio-util	0.7.7	Tokio Contributors <team@tokio.rs>	<a href="https://github.com/tokio-rs/tokio">https://github.com/tokio-rs/tokio</a>	MIT	Additional utilities for working with Tokio.
toml	0.2.1	Alex Crichton <alex@alexcrichton.com>	<a href="https://github.com/alexcrichton/toml-rs">https://github.com/alexcrichton/toml-rs</a>	Apache-2.0 OR MIT	A native Rust encoder and decoder of TOML-formatted files and streams. Provides implementations of the standard Encodable/Decodable traits for TOML data to facilitate deserializing and serializing Rust structures.
tracing	0.1.37	Eliza Weisman <eliza@buoyant.io> Tokio Contributors <team@tokio.rs>	<a href="https://github.com/tokio-rs/tracing">https://github.com/tokio-rs/tracing</a>	MIT	Application-level tracing for Rust.
tracing-appender	0.2.2	Zeki Sherif <zekshi@amazon.com> Tokio Contributors <team@tokio.rs>	<a href="https://github.com/tokio-rs/tracing">https://github.com/tokio-rs/tracing</a>	MIT	Provides utilities for file appenders and making non-blocking writers.
tracing-attributes	0.1.23	Tokio Contributors <team@tokio.rs> Eliza Weisman <eliza@buoyant.io> David Barsky <dbarsky@amazon.com>	<a href="https://github.com/tokio-rs/tracing">https://github.com/tokio-rs/tracing</a>	MIT	Procedural macro attributes for automatically instrumenting functions.
tracing-core	0.1.30	Tokio Contributors <team@tokio.rs>	<a href="https://github.com/tokio-rs/tracing">https://github.com/tokio-rs/tracing</a>	MIT	Core primitives for application-level tracing.
tracing-log	0.1.3	Tokio Contributors <team@tokio.rs>	<a href="https://github.com/tokio-rs/tracing">https://github.com/tokio-rs/tracing</a>	MIT	Provides compatibility between `tracing` and the `log` crate.
tracing-subscriber	0.3.16	Eliza Weisman <eliza@buoyant.io> David Barsky <me@davidbarsky.com> Tokio Contributors <team@tokio.rs>	<a href="https://github.com/tokio-rs/tracing">https://github.com/tokio-rs/tracing</a>	MIT	Utilities for implementing and composing `tracing` subscribers.
typenum	1.16.0	Paho Lurie-Gregg <paho@paholg.com> Andre Bogus <bogusandre@gmail.com>	<a href="https://github.com/paholg/typenum">https://github.com/paholg/typenum</a>	Apache-2.0 OR MIT	Typenum is a Rust library for type-level numbers evaluated at compile time. It currently supports bits, unsigned integers, and signed integers. It also provides a type-level array of type-level numbers, but its implementation is incomplete.
unicode-bidi	0.3.10	The Servo Project Developers	<a href="https://github.com/servo/unicode-bidi">https://github.com/servo/unicode-bidi</a>	Apache-2.0 OR MIT	Implementation of the Unicode Bidirectional Algorithm
unicode-ident	1.0.6	David Tolnay <dtolnay@gmail.com>	<a href="https://github.com/dtolnay/unicode-ident">https://github.com/dtolnay/unicode-ident</a>	(MIT OR Apache-2.0) AND Unicode-DFS-2016	Determine whether characters have the <code>XID_Start</code> or <code>XID_Continue</code> properties according to Unicode Standard Annex #31
unicode-normalization	0.1.22	kwantam <kwantam@gmail.com> Manish Goregaokar <manishsmail@gmail.com>	<a href="https://github.com/unicode-rs/unicode-normalization">https://github.com/unicode-rs/unicode-normalization</a>	Apache-2.0 OR MIT	This crate provides functions for normalization of Unicode strings, including Canonical and Compatible Decomposition and Recomposition, as described in Unicode Standard Annex #15.
unicode-width	0.1.10	kwantam <kwantam@gmail.com> Manish Goregaokar <manishsmail@gmail.com>	<a href="https://github.com/unicode-rs/unicode-width">https://github.com/unicode-rs/unicode-width</a>	Apache-2.0 OR MIT	Determine displayed width of `char` and `str` types according to Unicode Standard Annex #11 rules.
untrusted	0.7.1	Brian Smith <brian@briansmith.org>	<a href="https://github.com/briansmith/untrusted">https://github.com/briansmith/untrusted</a>	ISC	Safe, fast, zero-panic, zero-crashing, zero-allocation parsing of untrusted inputs in Rust.
ureq	2.6.2	Martin Algesten <martin@algesten.se> Jacob Hoffman-Andrews <ureq@hoffman-andrews.com>	<a href="https://github.com/algesten/ureq">https://github.com/algesten/ureq</a>	Apache-2.0 OR MIT	Simple, safe HTTP client
url	2.3.1	The rust-url developers	<a href="https://github.com/servo/rust-url">https://github.com/servo/rust-url</a>	Apache-2.0 OR MIT	URL library for Rust, based on the WHATWG URL Standard
uuid	1.3.0	Ashley Mannix <ashleymannix@live.com.au> Christopher Armstrong Dylan DPC <dylan.dpc@gmail.com> Hunar Roop Kahlon <hunar.roop@gmail.com>	<a href="https://github.com/uuid-rs/uuid">https://github.com/uuid-rs/uuid</a>	Apache-2.0 OR MIT	A library to generate and parse UUIDs.

valuable	0.1.0	<a href="https://github.com/tokio-rs/valuable">https://github.com/tokio-rs/valuable</a>	MIT	Object-safe value inspection, used to pass un-typed structured data across trait-object boundaries.
version_check	0.9.4	Sergio Benitez <sb@sergio.bz>	<a href="https://github.com/SergioBenitez/version_check">https://github.com/SergioBenitez/version_check</a>	Apache-2.0 OR MIT Tiny crate to check the version of the installed/running rustc.
wasi	0.11.0+wasi-snapshot-preview1	The Cranelift Project Developers	<a href="https://github.com/bytedcodealliance/wasi">https://github.com/bytedcodealliance/wasi</a>	Apache-2.0 OR Apache-2.0 WITH LLVM-exception OR MIT Experimental WASI API bindings for Rust
wasm-bindgen	0.2.84	The wasm-bindgen Developers	<a href="https://github.com/rustwasm/wasm-bindgen">https://github.com/rustwasm/wasm-bindgen</a>	Apache-2.0 OR MIT Easy support for interacting between JS and Rust.
wasm-bindgen-backend	0.2.84	The wasm-bindgen Developers	<a href="https://github.com/rustwasm/wasm-bindgen/tree/master/crates/backend">https://github.com/rustwasm/wasm-bindgen/tree/master/crates/backend</a>	Apache-2.0 OR MIT Backend code generation of the wasm-bindgen tool
wasm-bindgen-macro	0.2.84	The wasm-bindgen Developers	<a href="https://github.com/rustwasm/wasm-bindgen/tree/master/crates/macro">https://github.com/rustwasm/wasm-bindgen/tree/master/crates/macro</a>	Apache-2.0 OR MIT Definition of the `#[wasm_bindgen]` attribute, an internal dependency
wasm-bindgen-macro-support	0.2.84	The wasm-bindgen Developers	<a href="https://github.com/rustwasm/wasm-bindgen/tree/master/crates/macro-support">https://github.com/rustwasm/wasm-bindgen/tree/master/crates/macro-support</a>	Apache-2.0 OR MIT The part of the implementation of the `#[wasm_bindgen]` attribute that is not in the shared backend crate
wasm-bindgen-shared	0.2.84	The wasm-bindgen Developers	<a href="https://github.com/rustwasm/wasm-bindgen/tree/master/crates/shared">https://github.com/rustwasm/wasm-bindgen/tree/master/crates/shared</a>	Apache-2.0 OR MIT Shared support between wasm-bindgen and wasm-bindgen cli, an internal dependency.
web-sys	0.3.61	The wasm-bindgen Developers	<a href="https://github.com/rustwasm/wasm-bindgen/tree/master/crates/web-sys">https://github.com/rustwasm/wasm-bindgen/tree/master/crates/web-sys</a>	Apache-2.0 OR MIT Bindings for all Web APIs, a procedurally generated crate from WebIDL
webpki	0.22.0	Brian Smith <brian@briansmith.org>	<a href="https://github.com/briansmith/webpki">https://github.com/briansmith/webpki</a>	LICENSE Web PKI X.509 Certificate Verification.
webpki-roots	0.22.6	Joseph Burr-Pixton <jpixton@gmail.com>	<a href="https://github.com/rustls/webpki-roots">https://github.com/rustls/webpki-roots</a>	MPL-2.0 Mozilla's CA root certificates for use with webpki
winapi	0.3.9	Peter Atashian <retep998@gmail.com>	<a href="https://github.com/retep998/winapi-rs">https://github.com/retep998/winapi-rs</a>	Apache-2.0 OR MIT Raw FFI bindings for all of Windows API.
winapi-i686-pc-windows-gnu	0.4.0	Peter Atashian <retep998@gmail.com>	<a href="https://github.com/retep998/winapi-rs">https://github.com/retep998/winapi-rs</a>	Apache-2.0 OR MIT Import libraries for the i686-pc-windows-gnu target. Please don't use this crate directly, depend on winapi instead.
winapi-util	0.1.5	Andrew Gallant <jamslam@gmail.com>	<a href="https://github.com/BurntSushi/winapi-util">https://github.com/BurntSushi/winapi-util</a>	MIT OR Unlicense A dumping ground for high level safe wrappers over winapi.
winapi-x86_64-pc-windows-gnu	0.4.0	Peter Atashian <retep998@gmail.com>	<a href="https://github.com/retep998/winapi-rs">https://github.com/retep998/winapi-rs</a>	Apache-2.0 OR MIT Import libraries for the x86_64-pc-windows-gnu target. Please don't use this crate directly, depend on winapi instead.
windows-sys	0.42.0	Microsoft	<a href="https://github.com/microsoft/windows-rs">https://github.com/microsoft/windows-rs</a>	Apache-2.0 OR MIT Rust for Windows
windows-sys	0.45.0	Microsoft	<a href="https://github.com/microsoft/windows-rs">https://github.com/microsoft/windows-rs</a>	Apache-2.0 OR MIT Rust for Windows
windows-targets	0.42.1	Microsoft	<a href="https://github.com/microsoft/windows-rs">https://github.com/microsoft/windows-rs</a>	Apache-2.0 OR MIT Code gen support for the windows crate
windows_aarch64_gnullvm	0.42.1	Microsoft	<a href="https://github.com/microsoft/windows-rs">https://github.com/microsoft/windows-rs</a>	Apache-2.0 OR MIT Code gen support for the windows crate
windows_aarch64_msvc	0.42.1	Microsoft	<a href="https://github.com/microsoft/windows-rs">https://github.com/microsoft/windows-rs</a>	Apache-2.0 OR MIT Code gen support for the windows crate
windows_i686_gnu	0.42.1	Microsoft	<a href="https://github.com/microsoft/windows-rs">https://github.com/microsoft/windows-rs</a>	Apache-2.0 OR MIT Code gen support for the windows crate
windows_i686_msvc	0.42.1	Microsoft	<a href="https://github.com/microsoft/windows-rs">https://github.com/microsoft/windows-rs</a>	Apache-2.0 OR MIT Code gen support for the windows crate
windows_x86_64_gnu	0.42.1	Microsoft	<a href="https://github.com/microsoft/windows-rs">https://github.com/microsoft/windows-rs</a>	Apache-2.0 OR MIT Code gen support for the windows crate

windows_x86_64_gnullvm	0.42.1	Microsoft	<a href="https://github.com/microsoft/windows-rs">https://github.com/microsoft/windows-rs</a>	Apache-2.0 OR MIT	Code gen support for the windows crate
windows_x86_64_msvc	0.42.1	Microsoft	<a href="https://github.com/microsoft/windows-rs">https://github.com/microsoft/windows-rs</a>	Apache-2.0 OR MIT	Code gen support for the windows crate
zeromq	0.1.0				
zeromq-src	0.1.10+4.3.2	jean-airoldie <maxence.caron@protonmail.com>	<a href="https://github.com/jean-airoldie/zeromq-src-rs">https://github.com/jean-airoldie/zeromq-src-rs</a>	Apache-2.0 OR MIT	Source code and logic to build ZeroMQ from source
zmq	0.9.2	a.rottmann@gmx.at erick.tryzelaar@gmail.com	<a href="https://github.com/erickt/rust-zmq">https://github.com/erickt/rust-zmq</a>	Apache-2.0 OR MIT	High-level bindings to the zeromq library
zmq-sys	0.11.0	a.rottmann@gmx.at erick.tryzelaar@gmail.com	<a href="https://github.com/erickt/rust-zmq">https://github.com/erickt/rust-zmq</a>	Apache-2.0 OR MIT	Low-level bindings to the zeromq library

## Bacnet Mstp connector

name	version	authors	repository	license	license_file	description
actix-codec	0.5.0	Nikolay Kim <fafhrd91@gmail.com> Rob Ede <robjtede@icloud.com>	<a href="https://github.com/actix/actix-net">https://github.com/actix/actix-net</a>	Apache-2.0 OR MIT		Codec utilities for working with framed protocols
actix-files	0.6.2	Nikolay Kim <fafhrd91@gmail.com> fakeshadow <24548779@qq.com> Rob Ede <robjtede@icloud.com>	<a href="https://github.com/actix/actix-web">https://github.com/actix/actix-web</a>	Apache-2.0 OR MIT		Static file serving for Actix Web
actix-http	3.3.0	Nikolay Kim <fafhrd91@gmail.com> Rob Ede <robjtede@icloud.com>	<a href="https://github.com/actix/actix-web.git">https://github.com/actix/actix-web.git</a>	Apache-2.0 OR MIT		HTTP primitives for the Actix ecosystem
actix-macros	0.2.3	Nikolay Kim <fafhrd91@gmail.com> Ibraheem Ahmed <ibrah1440@gmail.com> Rob Ede <robjtede@icloud.com>	<a href="https://github.com/actix/actix-net.git">https://github.com/actix/actix-net.git</a>	Apache-2.0 OR MIT		Macros for Actix system and runtime
actix-router	0.5.1	Nikolay Kim <fafhrd91@gmail.com> Ali MJ Al-Nasrawy <alimjalnasrawy@gmail.com> Rob Ede <robjtede@icloud.com>	<a href="https://github.com/actix/actix-web.git">https://github.com/actix/actix-web.git</a>	Apache-2.0 OR MIT		Resource path matching and router
actix-rt	2.8.0	Nikolay Kim <fafhrd91@gmail.com> Rob Ede <robjtede@icloud.com>	<a href="https://github.com/actix/actix-net.git">https://github.com/actix/actix-net.git</a>	Apache-2.0 OR MIT		Tokio-based single-threaded async runtime for the Actix ecosystem
actix-server	2.2.0	Nikolay Kim <fafhrd91@gmail.com> Rob Ede <robjtede@icloud.com> Ali MJ Al-Nasrawy <alimjalnasrawy@gmail.com>	<a href="https://github.com/actix/actix-net.git">https://github.com/actix/actix-net.git</a>	Apache-2.0 OR MIT		General purpose TCP server built for the Actix ecosystem
actix-service	2.0.2	Nikolay Kim <fafhrd91@gmail.com> Rob Ede <robjtede@icloud.com> fakeshadow <24548779@qq.com>	<a href="https://github.com/actix/actix-net">https://github.com/actix/actix-net</a>	Apache-2.0 OR MIT		Service trait and combinators for representing asynchronous request/response operations.
actix-utils	3.0.1	Nikolay Kim <fafhrd91@gmail.com> Rob Ede <robjtede@icloud.com>	<a href="https://github.com/actix/actix-net">https://github.com/actix/actix-net</a>	Apache-2.0 OR MIT		Various utilities used in the Actix ecosystem
actix-web	4.3.0	Nikolay Kim <fafhrd91@gmail.com> Rob Ede <robjtede@icloud.com>	<a href="https://github.com/actix/actix-web.git">https://github.com/actix/actix-web.git</a>	Apache-2.0 OR MIT		Actix Web is a powerful, pragmatic, and extremely fast web framework for Rust
actix-web-codegen	4.1.0	Nikolay Kim <fafhrd91@gmail.com> Rob Ede <robjtede@icloud.com>	<a href="https://github.com/actix/actix-web.git">https://github.com/actix/actix-web.git</a>	Apache-2.0 OR MIT		Routing and runtime macros for Actix Web
adler	1.0.2	Jonas Schievink <jonasschievink@gmail.com>	<a href="https://github.com/jonas-schievink/adler.git">https://github.com/jonas-schievink/adler.git</a>	OBSD OR Apache-2.0 OR MIT		A simple clean-room implementation of the Adler-32 checksum
ahash	0.7.6	Tom Kaitchuck <Tom.Kaitchuck@gmail.com>	<a href="https://github.com/tkaitchuck/ahash">https://github.com/tkaitchuck/ahash</a>	Apache-2.0 OR MIT		A non-cryptographic hash function using AES-NI for high performance
aho-corasick	0.7.20	Andrew Gallant <jamslam@gmail.com>	<a href="https://github.com/BurntSushi/aho-corasick">https://github.com/BurntSushi/aho-corasick</a>	MIT OR Unlicense		Fast multiple substring searching.
android_system_properties	0.1.5	Nicolas Silva <nical@fastmail.com>	<a href="https://github.com/nical/android_system_properties">https://github.com/nical/android_system_properties</a>	Apache-2.0 OR MIT		Minimal Android system properties wrapper

askama_escape	0.10.3		<a href="https://github.com/djc/askama">https://github.com/djc/askama</a>	Apache-2.0 OR MIT	Optimized HTML escaping code, extracted from Askama
async-trait	0.1.64	David Tolnay <dtolnay@gmail.com>	<a href="https://github.com/dtolnay/async-trait">https://github.com/dtolnay/async-trait</a>	Apache-2.0 OR MIT	Type erasure for async trait methods
base64	0.13.1	Alice Maz <alice@alicemaz.com>   Marshall Pierce <marshall@mpierce.org>	<a href="https://github.com/marshallpierce/rust-base64">https://github.com/marshallpierce/rust-base64</a>	Apache-2.0 OR MIT	encodes and decodes base64 as bytes or utf8
base64	0.21.0	Alice Maz <alice@alicemaz.com>   Marshall Pierce <marshall@mpierce.org>	<a href="https://github.com/marshallpierce/rust-base64">https://github.com/marshallpierce/rust-base64</a>	Apache-2.0 OR MIT	encodes and decodes base64 as bytes or utf8
bitflags	1.3.2	The Rust Project Developers	<a href="https://github.com/bitflags/bitflags">https://github.com/bitflags/bitflags</a>	Apache-2.0 OR MIT	A macro to generate structures which behave like bitflags.
block-buffer	0.10.3	RustCrypto Developers	<a href="https://github.com/RustCrypto/utils">https://github.com/RustCrypto/utils</a>	Apache-2.0 OR MIT	Buffer type for block processing of data
boost	1.69.0		<a href="https://www.boost.org">https://www.boost.org</a>	BSL-1.0	Boost - provides free peer-reviewed portable C++ source libraries.
breakpad	2022.07.12	Google LLC <opensource@google.com>	<a href="https://chromium.googlesource.com/breakpad/breakpad/+refs/tags/v2022.07.12">https://chromium.googlesource.com/breakpad/breakpad/+refs/tags/v2022.07.12</a> <a href="https://chromium.googlesource.com/breakpad/breakpad/+refs/tags/v2022.07.12/LICENSE">https://chromium.googlesource.com/breakpad/breakpad/+refs/tags/v2022.07.12/LICENSE</a>		a set of client and server components which implement a crash-reporting system
bumpalo	3.12.0	Nick Fitzgerald <fitzgen@gmail.com>	<a href="https://github.com/fitzgen/bumpalo">https://github.com/fitzgen/bumpalo</a>	Apache-2.0 OR MIT	A fast bump allocation arena for Rust.
bytes	1.4.0	Carl Lerche <me@carllerche.com>   Sean McArthur <sean@seanmonstar.com>	<a href="https://github.com/tokio-rs/bytes">https://github.com/tokio-rs/bytes</a>	MIT	Types and traits for working with bytes
bytestring	1.2.0	Nikolay Kim <fafhrd91@gmail.com>   Rob Ede <robjtede@icloud.com>	<a href="https://github.com/actix/actix-net.git">https://github.com/actix/actix-net.git</a>	Apache-2.0 OR MIT	An immutable UTF-8 encoded string using Bytes as storage
cfg-if	1.0.0	Alex Crichton <alex@alexcrichton.com>	<a href="https://github.com/alexcrichton/cfg-if">https://github.com/alexcrichton/cfg-if</a>	Apache-2.0 OR MIT	A macro to ergonomically define an item depending on a large number of #[cfg] parameters. Structured like an if-else chain, the first matching branch is the item that gets emitted.
chrono	0.4.23		<a href="https://github.com/chronotope/chrono">https://github.com/chronotope/chrono</a>	Apache-2.0 OR MIT	Date and time library for Rust
convert_case	0.4.0	David Purdum <purdum41@gmail.com>	<a href="https://github.com/rutrum/convert-case">https://github.com/rutrum/convert-case</a>	MIT	Convert strings into any case
core-foundation-sys	0.8.3	The Servo Project Developers	<a href="https://github.com/servo/core-foundation-rs">https://github.com/servo/core-foundation-rs</a>	Apache-2.0 OR MIT	Bindings to Core Foundation for macOS
cpufeatures	0.2.5	RustCrypto Developers	<a href="https://github.com/RustCrypto/utils">https://github.com/RustCrypto/utils</a>	Apache-2.0 OR MIT	Lightweight runtime CPU feature detection for x86/x86_64 and aarch64 with no_std support and support for mobile targets including Android and iOS
crc32fast	1.3.2	Sam Rijs <srijs@airpost.net>   Alex Crichton <alex@alexcrichton.com>	<a href="https://github.com/srijs/rust-crc32fast">https://github.com/srijs/rust-crc32fast</a>	Apache-2.0 OR MIT	Fast, SIMD-accelerated CRC32 (IEEE) checksum computation
crossbeam-channel	0.5.6		<a href="https://github.com/crossbeam-rs/crossbeam">https://github.com/crossbeam-rs/crossbeam</a>	Apache-2.0 OR MIT	Multi-producer multi-consumer channels for message passing
crossbeam-utils	0.8.14		<a href="https://github.com/crossbeam-rs/crossbeam">https://github.com/crossbeam-rs/crossbeam</a>	Apache-2.0 OR MIT	Utilities for concurrent programming
crypto-common	0.1.6	RustCrypto Developers	<a href="https://github.com/RustCrypto/traits">https://github.com/RustCrypto/traits</a>	Apache-2.0 OR MIT	Common cryptographic traits
curl	7.71.1	Daniel Stenberg <daniel@haxx.se>	<a href="https://github.com/curl/curl">https://github.com/curl/curl</a>		Curl is a command-line tool for transferring data specified with URL syntax
cxx	1.0.91	David Tolnay <dtolnay@gmail.com>	<a href="https://github.com/dtolnay/cxx">https://github.com/dtolnay/cxx</a>	Apache-2.0 OR MIT	Safe interop between Rust and C++
cxxbridge-macro	1.0.91	David Tolnay <dtolnay@gmail.com>	<a href="https://github.com/dtolnay/cxx">https://github.com/dtolnay/cxx</a>	Apache-2.0 OR MIT	Implementation detail of the `cxx` crate.

darling	0.14.3	Ted Driggs <ted.driggs@outlook.com>	<a href="https://github.com/TedDriggs/darling">https://github.com/TedDriggs/darling</a>	MIT	A proc-macro library for reading attributes into structs when implementing custom derives.
darling_core	0.14.3	Ted Driggs <ted.driggs@outlook.com>	<a href="https://github.com/TedDriggs/darling">https://github.com/TedDriggs/darling</a>	MIT	Helper crate for proc-macro library for reading attributes into structs when implementing custom derives. Use <a href="https://crates.io/crates/darling">https://crates.io/crates/darling</a> in your code.
darling_macro	0.14.3	Ted Driggs <ted.driggs@outlook.com>	<a href="https://github.com/TedDriggs/darling">https://github.com/TedDriggs/darling</a>	MIT	Internal support for a proc-macro library for reading attributes into structs when implementing custom derives. Use <a href="https://crates.io/crates/darling">https://crates.io/crates/darling</a> in your code.
dbus	0.9.7	David Henningsson <diwic@ubuntu.com>	<a href="https://github.com/diwic/dbus-rs">https://github.com/diwic/dbus-rs</a>	Apache-2.0 OR MIT	Bindings to D-Bus, which is a bus commonly used on Linux for inter-process communication.
derive_more	0.99.17	Jelte Fennema <github-tech@jeltef.nl>	<a href="https://github.com/JelteF/derive_more">https://github.com/JelteF/derive_more</a>	MIT	Adds #[derive(x)] macros for more traits
digest	0.10.6	RustCrypto Developers	<a href="https://github.com/RustCrypto/traits">https://github.com/RustCrypto/traits</a>	Apache-2.0 OR MIT	Traits for cryptographic hash functions and message authentication codes
encoding_rs	0.8.32	Henri Sivonen <hsivonen@hsivonen.fi>	<a href="https://github.com/hsivonen/encoding_rs">https://github.com/hsivonen/encoding_rs</a>	(Apache-2.0 OR MIT) AND BSD-3-Clause	A Gecko-oriented implementation of the Encoding Standard
flate2	1.0.25	Alex Crichton <alex@alexcrichton.com> Josh Triplett <josh@joshtriplett.org>	<a href="https://github.com/rust-lang/flate2-rs">https://github.com/rust-lang/flate2-rs</a>	Apache-2.0 OR MIT	DEFLATE compression and decompression exposed as Read/BufRead/Write streams. Supports miniz_oxide and multiple zlib implementations. Supports zlib, gzip, and raw deflate streams.
fnv	1.0.7	Alex Crichton <alex@alexcrichton.com>	<a href="https://github.com/servo/rust-fnv">https://github.com/servo/rust-fnv</a>	Apache-2.0 OR MIT	Fowler–Noll–Vo hash function
foghorn	0.1.0	obbas-team		(Unofficial) FogHorn SDK in rust by OBBAS-team	
form_urlencoded	1.1.0	The rust-url developers	<a href="https://github.com/servo/rust-url">https://github.com/servo/rust-url</a>	Apache-2.0 OR MIT	Parser and serializer for the application/x-www-form-urlencoded syntax, as used by HTML forms.
futures	0.3.26		<a href="https://github.com/rust-lang/futures-rs">https://github.com/rust-lang/futures-rs</a>	Apache-2.0 OR MIT	An implementation of futures and streams featuring zero allocations, composability, and iterator-like interfaces.
futures-channel	0.3.26		<a href="https://github.com/rust-lang/futures-rs">https://github.com/rust-lang/futures-rs</a>	Apache-2.0 OR MIT	Channels for asynchronous communication using futures-rs.
futures-core	0.3.26		<a href="https://github.com/rust-lang/futures-rs">https://github.com/rust-lang/futures-rs</a>	Apache-2.0 OR MIT	The core traits and types in for the `futures` library.
futures-executor	0.3.26		<a href="https://github.com/rust-lang/futures-rs">https://github.com/rust-lang/futures-rs</a>	Apache-2.0 OR MIT	Executors for asynchronous tasks based on the futures-rs library.
futures-io	0.3.26		<a href="https://github.com/rust-lang/futures-rs">https://github.com/rust-lang/futures-rs</a>	Apache-2.0 OR MIT	The `AsyncRead`, `AsyncWrite`, `AsyncSeek`, and `AsyncBufRead` traits for the futures-rs library.
futures-macro	0.3.26		<a href="https://github.com/rust-lang/futures-rs">https://github.com/rust-lang/futures-rs</a>	Apache-2.0 OR MIT	The futures-rs procedural macro implementations.
futures-sink	0.3.26		<a href="https://github.com/rust-lang/futures-rs">https://github.com/rust-lang/futures-rs</a>	Apache-2.0 OR MIT	The asynchronous `Sink` trait for the futures-rs library.
futures-task	0.3.26		<a href="https://github.com/rust-lang/futures-rs">https://github.com/rust-lang/futures-rs</a>	Apache-2.0 OR MIT	Tools for working with tasks.
futures-util	0.3.26		<a href="https://github.com/rust-lang/futures-rs">https://github.com/rust-lang/futures-rs</a>	Apache-2.0 OR MIT	Common utilities and extension traits for the futures-rs library.
generic-array	0.14.6	Bartłomiej Kamiński <fizyk20@gmail.com> Aaron Trent <novacrazy@gmail.com>	<a href="https://github.com/fizyk20/generic-array.git">https://github.com/fizyk20/generic-array.git</a>	MIT	Generic types implementing functionality of arrays
getrandom	0.2.8	The Rand Project Developers	<a href="https://github.com/rust-random/getrandom">https://github.com/rust-random/getrandom</a>	Apache-2.0 OR MIT	A small cross-platform library for retrieving random data from system source
glib	2.72.4	GTK Team	<a href="https://gitlab.gnome.org/GNOME/glib">https://gitlab.gnome.org/GNOME/glib</a>	LGPL-2.1-or-later	Low-level core library that forms the basis for projects such as GTK+ and GNOME
h2	0.3.15	Carl Lerche <me@carllerche.com> Sean McArthur <sean@seanmonstar.com>	<a href="https://github.com/hyperium/h2">https://github.com/hyperium/h2</a>	MIT	An HTTP/2 client and server
hashbrown	0.12.3	Amanieu d'Antras <amanieu@gmail.com>	<a href="https://github.com/rust-lang/hashbrown">https://github.com/rust-lang/hashbrown</a>	Apache-2.0 OR MIT	A Rust port of Google's SwissTable hash map

hermit-abi	0.2.6	Stefan Lankes	<a href="https://github.com/hermitcore/rusty-hermit">https://github.com/hermitcore/rusty-hermit</a>	Apache-2.0 OR MIT	
hermit-abi is small interface to call functions from the unikernel RustyHermit. It is used to build the target `x86_64-unknown-hermit`.					
hex	0.4.3	KokaKiwi <kokakiwi@kokakiwi.net>	<a href="https://github.com/KokaKiwi/rust-hex">https://github.com/KokaKiwi/rust-hex</a>	Apache-2.0 OR MIT	
Encoding and decoding data into/from hexadecimal representation.					
http	0.2.8	Alex Crichton <alex@alexcrichon.com> Carl Lerche <me@carllerche.com> Sean McArthur <sean@seanmonstar.com>	<a href="https://github.com/hyperium/http">https://github.com/hyperium/http</a>	Apache-2.0 OR MIT	A set of types for representing HTTP requests and responses.
http-range	0.1.5	Luka Zakrajšek <luka@bancek.net>	<a href="https://github.com/bancek/rust-http-range.git">https://github.com/bancek/rust-http-range.git</a>	MIT	HTTP Range header parser
http-server	0.1.0				
httparse	1.8.0	Sean McArthur <sean@seanmonstar.com>	<a href="https://github.com/seanmonstar/httparse">https://github.com/seanmonstar/httparse</a>	Apache-2.0 OR MIT	A tiny, safe, speedy, zero-copy HTTP/1.x parser.
httpdate	1.0.2	Pyfisch <pyfisch@posteo.org>	<a href="https://github.com/pyfisch/httpdate">https://github.com/pyfisch/httpdate</a>	Apache-2.0 OR MIT	HTTP date parsing and formatting
humantime	2.1.0	Paul Colomiets <paul@colomiets.name>	<a href="https://github.com/tailhook/humantime">https://github.com/tailhook/humantime</a>	Apache-2.0 OR MIT	A parser and formatter for std::time::{Duration, SystemTime}
iana-time-zone	0.1.53	Andrew Straw <strawman@astraw.com> René Kijewski <rene.kijewski@fu-berlin.de> Ryan Lopopolo <rjl@hyperbo.la>	<a href="https://github.com/strawlab/iana-time-zone">https://github.com/strawlab/iana-time-zone</a>	Apache-2.0 OR MIT	get the IANA time zone for the current system
iana-time-zone-haiku	0.1.1	René Kijewski <crates.io@k6i.de>	<a href="https://github.com/strawlab/iana-time-zone">https://github.com/strawlab/iana-time-zone</a>	Apache-2.0 OR MIT	iana-time-zone support crate for Haiku OS
ident_case	1.0.1	Ted Driggs <ted.driggs@outlook.com>	<a href="https://github.com/TedDriggs/ident_case">https://github.com/TedDriggs/ident_case</a>	Apache-2.0 OR MIT	Utility for applying case rules to Rust identifiers.
idna	0.3.0	The rust-url developers	<a href="https://github.com/servo/rust-url/">https://github.com/servo/rust-url/</a>	Apache-2.0 OR MIT	IDNA (Internationalizing Domain Names in Applications) and Punycode.
indexmap	1.9.2		<a href="https://github.com/bluss/indexmap">https://github.com/bluss/indexmap</a>	Apache-2.0 OR MIT	A hash table with consistent order and fast iteration.
inotify	0.10.0	Hanno Braun <mail@hannobraun.de> Félix Saparelli <me@passcod.name> Cristian Kubis <cristian.kubis@tsunix.de> Frank Denis <github@pureftpd.org>	<a href="https://github.com/hannobraun/inotify">https://github.com/hannobraun/inotify</a>		ISC Idiomatic wrapper for inotify
inotify-sys	0.1.5	Hanno Braun <hb@hannobraun.de>	<a href="https://github.com/hannobraun/inotify-sys">https://github.com/hannobraun/inotify-sys</a>		ISC inotify bindings for the Rust programming language
itoa	1.0.5	David Tolnay <dtolnay@gmail.com>	<a href="https://github.com/dtolnay/itoa">https://github.com/dtolnay/itoa</a>	Apache-2.0 OR MIT	Fast integer primitive to string conversion
jansson	2.4	Petri Lehtinen <petri@digip.org>	<a href="https://digip.org/jansson">https://digip.org/jansson</a>	MIT	C library for encoding, decoding and manipulating JSON data
js-sys	0.3.61	The wasm-bindgen Developers	<a href="https://github.com/rustwasm/wasm-bindgen/tree/master/crates/js-sys">https://github.com/rustwasm/wasm-bindgen/tree/master/crates/js-sys</a>	Apache-2.0 OR MIT	Bindings for all JS global objects and functions in all JS environments like Node.js and browsers, built on `#[wasm_bindgen]` using the `wasm-bindgen` crate.
language-tags	0.3.2	Pyfisch <pyfisch@gmail.com> Tpt <thomas@pellissier-tanon.fr>	<a href="https://github.com/pyfisch/rust-language-tags">https://github.com/pyfisch/rust-language-tags</a>	Apache-2.0 OR MIT	Language tags for Rust
lazy_static	1.4.0	Marvin Löbel <loebel.marvin@gmail.com>	<a href="https://github.com/rust-lang-nursery/lazy-static.rs">https://github.com/rust-lang-nursery/lazy-static.rs</a>	Apache-2.0 OR MIT	A macro for declaring lazily evaluated statics in Rust.
libc	0.2.139	The Rust Project Developers	<a href="https://github.com/rust-lang/libc">https://github.com/rust-lang/libc</a>	Apache-2.0 OR MIT	Raw FFI bindings to platform libraries like libc.
libdbus-sys	0.2.4	David Henningsson <diwic@ubuntu.com>	<a href="https://github.com/diwic/dbus-rs">https://github.com/diwic/dbus-rs</a>	Apache-2.0 OR MIT	FFI bindings to libdbus.
link-cplusplus	1.0.8	David Tolnay <dtolnay@gmail.com>	<a href="https://github.com/dtolnay/link-cplusplus">https://github.com/dtolnay/link-cplusplus</a>	Apache-2.0 OR MIT	Link libstdc++ or libc++ automatically or manually
local-channel	0.1.3	Nikolay Kim <fafhrd91@gmail.com> Rob Ede <robjtede@icloud.com>	<a href="https://github.com/actix/actix-net.git">https://github.com/actix/actix-net.git</a>	Apache-2.0 OR MIT	A non-threadsafe multi-producer, single-consumer, futures-aware, FIFO queue



local-waker	0.1.3	Nikolay Kim <fafhrd91@gmail.com> Rob Ede <robjtede@icloud.com>	<a href="https://github.com/actix/actix-net.git">https://github.com/actix/actix-net.git</a>	Apache-2.0 OR MIT	A synchronization primitive for thread-local task
wakeup					
lock_api	0.4.9	Amanieu d'Antras <amanieu@gmail.com>	<a href="https://github.com/Amanieu/parking_lot">https://github.com/Amanieu/parking_lot</a>	Apache-2.0 OR MIT	Wrappers to create fully-featured Mutex and RwLock types. Compatible with no_std.
log	0.4.17	The Rust Project Developers	<a href="https://github.com/rust-lang/log">https://github.com/rust-lang/log</a>	Apache-2.0 OR MIT	A
lightweight logging facade for Rust					
lzo	2.02	Markus F.X.J. Oberhumer	<a href="https://zlib.net">https://zlib.net</a>	GPL-2.0-or-later	portable lossless data
compression library written in ANSI C.					
matchers	0.1.0	Eliza Weisman <eliza@buoyant.io>	<a href="https://github.com/hawkw/matchers">https://github.com/hawkw/matchers</a>	MIT	Regex
matching on character and byte streams.					
memchr	2.5.0	Andrew Gallant <jamslam@gmail.com> bluss	<a href="https://github.com/BurntSushi/memchr">https://github.com/BurntSushi/memchr</a>	MIT OR	MIT OR
Unlicense		Safe interface to memchr.			
messaging	0.1.0	obbe-team			Abstracted messaging library that works with
plug and play message bus services					
messagingapi	0.1.0	obbe-team			Abstracted messaging library that works with
plug and play message bus services					
mime	0.3.16	Sean McArthur <sean@seanmonstar.com>	<a href="https://github.com/hyperium/mime">https://github.com/hyperium/mime</a>	Apache-2.0 OR MIT	Strongly Typed Mimes
mime_guess	2.0.4	Austin Bonander <austin.bonander@gmail.com>	<a href="https://github.com/abonander/mime_guess">https://github.com/abonander/mime_guess</a>	MIT	A simple crate for detection of a file's MIME type by its extension.
miniz_oxide	0.6.2	Frommi <daniil.liferenko@gmail.com> oyvindln <oyvindln@users.noreply.github.com>	<a href="https://github.com/Frommi/miniz_oxide/tree/master/miniz_oxide">https://github.com/Frommi/miniz_oxide/tree/master/miniz_oxide</a>	Apache-2.0 OR MIT OR Zlib	DEFLATE
compression and decompression library rewritten in Rust based on miniz					
mio	0.8.5	Carl Lerche <me@carllerche.com> Thomas de Zeeuw <thomasdezeeuw@gmail.com> Tokio Contributors <team@tokio.rs>	<a href="https://github.com/tokio-rs/mio">https://github.com/tokio-rs/mio</a>	MIT	Lightweight non-blocking IO
nu-ansi-term	0.46.0	ogham@bsago.me Ryan Scheel (Havvy) <ryan.havvy@gmail.com> Josh Triplett <josh@joshtriplett.org> The Nushell Project Developers	<a href="https://github.com/nushell/nu-ansi-term">https://github.com/nushell/nu-ansi-term</a>	MIT	Library for ANSI terminal colors and styles (bold, underline)
num-integer	0.1.45	The Rust Project Developers	<a href="https://github.com/rust-num/num-integer">https://github.com/rust-num/num-integer</a>	Apache-2.0 OR MIT	Integer traits and functions
num-traits	0.2.15	The Rust Project Developers	<a href="https://github.com/rust-num/num-traits">https://github.com/rust-num/num-traits</a>	Apache-2.0 OR MIT	Numeric traits for generic mathematics
num_cpus	1.15.0	Sean McArthur <sean@seanmonstar.com>	<a href="https://github.com/seanmonstar/num_cpus">https://github.com/seanmonstar/num_cpus</a>	Apache-2.0 OR MIT	Get the number of CPUs on a machine.
once_cell	1.17.0	Aleksey Kladov <aleksey.kladov@gmail.com>	<a href="https://github.com/matklad/once_cell">https://github.com/matklad/once_cell</a>	Apache-2.0 OR MIT	Single assignment cells and lazy values.
openssl	1.1.1p	OpenSSL Software Services, Inc.   OpenSSL Software Foundation, Inc.	<a href="https://github.com/openssl/openssl">https://github.com/openssl/openssl</a>		OpenSSL TLS/SSL and crypto library
overload	0.1.1	Daniel Salvadori <danaugrs@gmail.com>	<a href="https://github.com/danaugrs/overload">https://github.com/danaugrs/overload</a>	MIT	Provides a macro to simplify operator overloading.
parking_lot	0.12.1	Amanieu d'Antras <amanieu@gmail.com>	<a href="https://github.com/Amanieu/parking_lot">https://github.com/Amanieu/parking_lot</a>	Apache-2.0 OR MIT	More compact and efficient implementations of the standard synchronization primitives.
parking_lot_core	0.9.7	Amanieu d'Antras <amanieu@gmail.com>	<a href="https://github.com/Amanieu/parking_lot">https://github.com/Amanieu/parking_lot</a>	Apache-2.0 OR MIT	An advanced API for creating custom synchronization primitives.
paste	1.0.11	David Tolnay <dtolnay@gmail.com>	<a href="https://github.com/dtolnay/paste">https://github.com/dtolnay/paste</a>	Apache-2.0 OR MIT	Macros for all your token pasting needs
percent-encoding	2.2.0	The rust-url developers	<a href="https://github.com/servo/rust-url/">https://github.com/servo/rust-url/</a>	Apache-2.0 OR MIT	Percent encoding and decoding
pevent		Mahmoud Al-Qudsi <mqudsi@neosmart.net>	<a href="https://github.com/neosmart/pevents">https://github.com/neosmart/pevents</a>	MIT	Implementation of Win32 events for *nix platforms, built on top of pthreads.
pin-project-lite	0.2.9		<a href="https://github.com/taiki-e/pin-project-lite">https://github.com/taiki-e/pin-project-lite</a>	Apache-2.0 OR MIT	A
lightweight version of pin-project written with declarative macros.					

pin-utils	0.1.0	Josef Brandl <mail@josefbrandl.de>	<a href="https://github.com/rust-lang-nursery/pin-utils">https://github.com/rust-lang-nursery/pin-utils</a>	Apache-2.0 OR MIT	Utilities for pinning
ppv-lite86	0.2.17	The CryptoCorrosion Contributors	<a href="https://github.com/cryptocorrosion/cryptocorrosion">https://github.com/cryptocorrosion/cryptocorrosion</a>	Apache-2.0 OR MIT	Implementation of the crypto-simd API for x86
proc-macro2	1.0.51	David Tolnay <dtolnay@gmail.com> Alex Crichton <alex@alexcrichon.com>	<a href="https://github.com/dtolnay/proc-macro2">https://github.com/dtolnay/proc-macro2</a>	Apache-2.0 OR MIT	A substitute implementation of the compiler's `proc_macro` API to decouple token-based libraries from the procedural macro use case.
pugixml	1.4	Arseny Kapoulkine <arseny.kapoulkine@gmail.com>	<a href="https://pugixml.org/license.html">https://pugixml.org/license.html</a>	MIT	Light-weight, simple and fast XML parser for C++ with XPath support
quote	1.0.23	David Tolnay <dtolnay@gmail.com>	<a href="https://github.com/dtolnay/quote">https://github.com/dtolnay/quote</a>	Apache-2.0 OR MIT	Quasi-quoting macro quote!(...)
rand	0.8.5	The Rand Project Developers The Rust Project Developers	<a href="https://github.com/rust-random/rand">https://github.com/rust-random/rand</a>	Apache-2.0 OR MIT	Random number generators and other randomness functionality.
rand_chacha	0.3.1	The Rand Project Developers The Rust Project Developers The CryptoCorrosion Contributors	<a href="https://github.com/rust-random/rand">https://github.com/rust-random/rand</a>	Apache-2.0 OR MIT	ChaCha random number generator
rand_core	0.6.4	The Rand Project Developers The Rust Project Developers	<a href="https://github.com/rust-random/rand">https://github.com/rust-random/rand</a>	Apache-2.0 OR MIT	Core random number generator traits and tools for implementation.
redox_syscall	0.2.16	Jeremy Soller <jackpot51@gmail.com>	<a href="https://gitlab.redox-os.org/redox-os/syscall">https://gitlab.redox-os.org/redox-os/syscall</a>	MIT	A Rust library to access raw Redox system calls
regex	1.7.1	The Rust Project Developers	<a href="https://github.com/rust-lang/regex">https://github.com/rust-lang/regex</a>	Apache-2.0 OR MIT	An implementation of regular expressions for Rust. This implementation uses finite automata and guarantees linear time matching on all inputs.
regex-automata	0.1.10	Andrew Gallant <jamslam@gmail.com>	<a href="https://github.com/BurntSushi/regex-automata">https://github.com/BurntSushi/regex-automata</a>	MIT OR Unlicense	Automata construction and matching using regular expressions.
regex-syntax	0.6.28	The Rust Project Developers	<a href="https://github.com/rust-lang/regex">https://github.com/rust-lang/regex</a>	Apache-2.0 OR MIT	A regular expression parser.
ring	0.16.20	Brian Smith <brian@briansmith.org>	<a href="https://github.com/briansmith/ring">https://github.com/briansmith/ring</a>	LICENSE	Safe, fast, small crypto using Rust.
rustls	0.20.8		<a href="https://github.com/rustls/rustls">https://github.com/rustls/rustls</a>	Apache-2.0 OR ISC OR MIT	Rustls is a modern TLS library written in Rust.
ryu	1.0.12	David Tolnay <dtolnay@gmail.com>	<a href="https://github.com/dtolnay/ryu">https://github.com/dtolnay/ryu</a>	Apache-2.0 OR BSL-1.0	Fast floating point to string conversion
safeclib	3.3.0	Bo Berry <bberryusa@users.sourceforge.net> Jonathan Toppins <jtoppins@users.sourceforge.net> Reini Urban <rurban@cpan.org>	<a href="https://github.com/rurban/safeclib">https://github.com/rurban/safeclib</a>	MIT	safeclib extension with all C11 Annex K functions
scopeguard	1.1.0	bluss	<a href="https://github.com/bluss/scopeguard">https://github.com/bluss/scopeguard</a>	Apache-2.0 OR MIT	A RAII scope guard that will run a given closure when it goes out of scope, even if the code between panics (assuming unwinding panic). Defines the macros `defer!`, `defer_on_unwind!`, `defer_on_success!` as shorthands for guards with one of the implemented strategies.
sct	0.7.0	Joseph Burr-Pixton <jpixton@gmail.com>	<a href="https://github.com/ctz/sct.rs">https://github.com/ctz/sct.rs</a>	Apache-2.0 OR ISC OR MIT	Certificate transparency SCT verification library
serde	1.0.152	Erick Tryzelaar <erick.tryzelaar@gmail.com> David Tolnay <dtolnay@gmail.com>	<a href="https://github.com/serde-rs/serde">https://github.com/serde-rs/serde</a>	Apache-2.0 OR MIT	A generic serialization/deserialization framework
serde_derive	1.0.152	Erick Tryzelaar <erick.tryzelaar@gmail.com> David Tolnay <dtolnay@gmail.com>	<a href="https://github.com/serde-rs/serde">https://github.com/serde-rs/serde</a>	Apache-2.0 OR MIT	Macros 1.1 implementation of #[derive(Serialize, Deserialize)]
serde_json	1.0.92	Erick Tryzelaar <erick.tryzelaar@gmail.com> David Tolnay <dtolnay@gmail.com>	<a href="https://github.com/serde-rs/json">https://github.com/serde-rs/json</a>	Apache-2.0 OR MIT	A JSON serialization file format
serde_repr	0.1.10	David Tolnay <dtolnay@gmail.com>	<a href="https://github.com/dtolnay/serde-repr">https://github.com/dtolnay/serde-repr</a>	Apache-2.0 OR MIT	Derive Serialize and Deserialize that delegates to the underlying repr of a C-like enum.
serde_urlencoded	0.7.1	Anthony Ramine <n.oxyde@gmail.com>	<a href="https://github.com/nox/serde_urlencoded">https://github.com/nox/serde_urlencoded</a>	Apache-2.0 OR MIT	`x-www-form-urlencoded` meets Serde
serde_with	2.2.0	Jonas Bushart Marcin Kaźmierczak	<a href="https://github.com/jonasbb/serde_with">https://github.com/jonasbb/serde_with</a>	Apache-2.0 OR MIT	Custom de/serialization functions for Rust's serde

serde_with_macros	2.2.0	Jonas Bushart	<a href="https://github.com/jonasbb/serde_with/">https://github.com/jonasbb/serde_with/</a>	Apache-2.0 OR MIT
proc-macro library for serde_with				
sha1	0.10.5	RustCrypto Developers	<a href="https://github.com/RustCrypto/hashe">https://github.com/RustCrypto/hashe</a>	Apache-2.0 OR MIT
hash function				
sharded-slab	0.1.4	Eliza Weisman <eliza@buoyant.io>	<a href="https://github.com/hawkw/sharded-slab">https://github.com/hawkw/sharded-slab</a>	MIT
A lock-free concurrent slab.				
signal-hook-registry	1.4.0	Michal 'vornor' Vaner <vornor@vornor.cz> Masaki Hara <ackie.h.gmai@gmail.com>	<a href="https://github.com/vornor/signal-hook">https://github.com/vornor/signal-hook</a>	Apache-2.0 OR MIT
Backend crate for signal-hook				
slab	0.4.7	Carl Lerche <me@carllerche.com>	<a href="https://github.com/tokio-rs/slab">https://github.com/tokio-rs/slab</a>	MIT
Pre-allocated storage for a uniform data type				
smallvec	1.10.0	The Servo Project Developers	<a href="https://github.com/servo/rust-smallvec">https://github.com/servo/rust-smallvec</a>	Apache-2.0 OR MIT
'Small vector' optimization: store up to a small number of items on the stack				
socket2	0.4.7	Alex Crichton <alex@alexcrichton.com> Thomas de Zeeuw <thomasdezeeuw@gmail.com>	<a href="https://github.com/rust-lang/socket2">https://github.com/rust-lang/socket2</a>	Apache-2.0 OR MIT
Utilities for handling networking sockets with a maximal amount of configuration possible intended.				
spin	0.5.2	Mathijs van de Nes <git@mathijs.vd-nes.nl> John Ericson <git@JohnEricson.me>	<a href="https://github.com/mvdnes/spin-rs.git">https://github.com/mvdnes/spin-rs.git</a>	MIT
Synchronization primitives based on spinning. They may contain data, are usable without `std`, and static initializers are available.				
sqlite3	3.37.2	D. Richard Hipp Dan Kennedy Joe Mistachkin	<a href="https://sqlite.org/index.html">https://sqlite.org/index.html</a>	blessing
SQLite is a C-language library that implements a small, fast, self-contained, high-reliability, full-featured, SQL database engine				
strsim	0.10.0	Danny Guo <danny@dannyguo.com>	<a href="https://github.com/dguo/strsim-rs">https://github.com/dguo/strsim-rs</a>	MIT
Implementations of string similarity metrics. Includes Hamming, Levenshtein, OSA, Damerau-Levenshtein, Jaro, Jaro-Winkler, and Sørensen-Dice.				
syn	1.0.107	David Tolnay <dtolnay@gmail.com>	<a href="https://github.com/dtolnay/syn">https://github.com/dtolnay/syn</a>	Apache-2.0 OR MIT
Parser for Rust source code				
thiserror	1.0.38	David Tolnay <dtolnay@gmail.com>	<a href="https://github.com/dtolnay/thiserror">https://github.com/dtolnay/thiserror</a>	Apache-2.0 OR MIT
derive(Error)				
thiserror-impl	1.0.38	David Tolnay <dtolnay@gmail.com>	<a href="https://github.com/dtolnay/thiserror">https://github.com/dtolnay/thiserror</a>	Apache-2.0 OR MIT
Implementation detail of the `thiserror` crate				
thread_local	1.1.5	Amanieu d'Antras <amanieu@gmail.com>	<a href="https://github.com/Amanieu/thread_local-rs">https://github.com/Amanieu/thread_local-rs</a>	Apache-2.0 OR MIT
Per-object thread-local storage				
time	0.3.17	Jacob Pratt <open-source@jhpratt.dev> Time contributors	<a href="https://github.com/time-rs/time">https://github.com/time-rs/time</a>	Apache-2.0 OR MIT
Date and time library. Fully interoperable with the standard library. Mostly compatible with <code>#![no_std]</code> .				
time-core	0.1.0	Jacob Pratt <open-source@jhpratt.dev> Time contributors	<a href="https://github.com/time-rs/time">https://github.com/time-rs/time</a>	Apache-2.0 OR MIT
This crate is an implementation detail and should not be relied upon directly.				
time-macros	0.2.6	Jacob Pratt <open-source@jhpratt.dev> Time contributors	<a href="https://github.com/time-rs/time">https://github.com/time-rs/time</a>	Apache-2.0 OR MIT
Procedural macros for the time crate. This crate is an implementation detail and should not be relied upon directly.				
tinyvec	1.6.0	Lokathor <zefria@gmail.com>	<a href="https://github.com/Lokathor/tinyvec">https://github.com/Lokathor/tinyvec</a>	Apache-2.0 OR MIT OR Zlib
`tinyvec` provides 100% safe vec-like data structures.				
tinyvec_macros	0.1.1	Soveu <marx.tomasz@gmail.com>	<a href="https://github.com/Soveu/tinyvec_macros">https://github.com/Soveu/tinyvec_macros</a>	Apache-2.0 OR MIT OR Zlib
Some macros for tiny containers				
tokio	1.25.0	Tokio Contributors <team@tokio.rs>	<a href="https://github.com/tokio-rs/tokio">https://github.com/tokio-rs/tokio</a>	MIT
An event-driven, non-blocking I/O platform for writing asynchronous I/O backed applications.				
tokio-stream	0.1.12	Tokio Contributors <team@tokio.rs>	<a href="https://github.com/tokio-rs/tokio">https://github.com/tokio-rs/tokio</a>	MIT
Utilities to work with `Stream` and `tokio`.				
tokio-util	0.7.4	Tokio Contributors <team@tokio.rs>	<a href="https://github.com/tokio-rs/tokio">https://github.com/tokio-rs/tokio</a>	MIT
Additional utilities for working with Tokio.				
tracing	0.1.37	Eliza Weisman <eliza@buoyant.io> Tokio Contributors <team@tokio.rs>	<a href="https://github.com/tokio-rs/tracing">https://github.com/tokio-rs/tracing</a>	MIT
Application-level tracing for Rust.				
tracing-appender	0.2.2	Zeki Sherif <zekshi@amazon.com> Tokio Contributors <team@tokio.rs>	<a href="https://github.com/tokio-rs/tracing">https://github.com/tokio-rs/tracing</a>	MIT
Provides utilities for file appenders and making non-blocking writers.				

tracing-attributes 0.1.23 Tokio Contributors <team@tokio.rs>|Eliza Weisman <eliza@buoyant.io>|David Barsky <dbarsky@amazon.com> <https://github.com/tokio-rs/tracing> MIT Procedural macro attributes for automatically instrumenting functions.

tracing-core 0.1.30 Tokio Contributors <team@tokio.rs> <https://github.com/tokio-rs/tracing> MIT Core primitives for application-level tracing.

tracing-log 0.1.3 Tokio Contributors <team@tokio.rs> <https://github.com/tokio-rs/tracing> MIT Provides compatibility between `tracing` and the `log` crate.

tracing-subscriber 0.3.16 Eliza Weisman <eliza@buoyant.io>|David Barsky <me@davidbarsky.com>|Tokio Contributors <team@tokio.rs> <https://github.com/tokio-rs/tracing> MIT Utilities for implementing and composing `tracing` subscribers.

typenum 1.16.0 Paho Lurie-Gregg <paho@paholg.com>|Andre Bogus <bogusandre@gmail.com> <https://github.com/paholg/typenum> Apache-2.0 OR MIT Typenum is a Rust library for type-level numbers evaluated at compile time. It currently supports bits, unsigned integers, and signed integers. It also provides a type-level array of type-level numbers, but its implementation is incomplete.

unicase 2.6.0 Sean McArthur <sean@seanmonstar.com> <https://github.com/seanmonstar/unicase> Apache-2.0 OR MIT A case-insensitive wrapper around strings.

unicode-bidi 0.3.10 The Servo Project Developers <https://github.com/servo/unicode-bidi> Apache-2.0 OR MIT Implementation of the Unicode Bidirectional Algorithm

unicode-ident 1.0.6 David Tolnay <dtolnay@gmail.com> <https://github.com/dtolnay/unicode-ident> (MIT OR Apache-2.0) AND Unicode-DFS-2016 Determine whether characters have the `XID_Start` or `XID_Continue` properties according to Unicode Standard Annex #31

unicode-normalization 0.1.22 kwantam <kwantam@gmail.com>|Manish Goregaokar <manishsmail@gmail.com> <https://github.com/unicode-rs/unicode-normalization> Apache-2.0 OR MIT This crate provides functions for normalization of Unicode strings, including Canonical and Compatible Decomposition and Recomposition, as described in Unicode Standard Annex #15.

untrusted 0.7.1 Brian Smith <brian@briansmith.org> <https://github.com/briansmith/untrusted> ISC Safe, fast, zero-panic, zero-crashing, zero-allocation parsing of untrusted inputs in Rust.

ureq 2.6.2 Martin Algesten <martin@algesten.se>|Jacob Hoffman-Andrews <ureq@hoffman-andrews.com> <https://github.com/algesten/ureq> Apache-2.0 OR MIT Simple, safe HTTP client

url 2.3.1 The rust-url developers <https://github.com/servo/rust-url> Apache-2.0 OR MIT URL library for Rust, based on the WHATWG URL Standard

uuid 1.3.0 Ashley Mannix<ashleymannix@live.com.au>|Christopher Armstrong|Dylan DPC<dylan.dpc@gmail.com>|Hunar Roop Kahlon<hunar.roop@gmail.com> <https://github.com/uuid-rs/uuid> Apache-2.0 OR MIT A library to generate and parse UUIDs.

valuable 0.1.0 <https://github.com/tokio-rs/valuable> MIT Object-safe value inspection, used to pass un-typed structured data across trait-object boundaries.

wasi 0.11.0+wasi-snapshot-preview1 The Cranelift Project Developers <https://github.com/bytedcodealliance/wasi> Apache-2.0 OR Apache-2.0 WITH LLVM-exception OR MIT Experimental WASI API bindings for Rust

wasm-bindgen 0.2.84 The wasm-bindgen Developers <https://github.com/rustwasm/wasm-bindgen> Apache-2.0 OR MIT Easy support for interacting between JS and Rust.

wasm-bindgen-backend 0.2.84 The wasm-bindgen Developers <https://github.com/rustwasm/wasm-bindgen/tree/master/crates/backend> Apache-2.0 OR MIT Backend code generation of the `wasm-bindgen` tool

wasm-bindgen-macro 0.2.84 The wasm-bindgen Developers <https://github.com/rustwasm/wasm-bindgen/tree/master/crates/macro> Apache-2.0 OR MIT Definition of the `#[wasm\_bindgen]` attribute, an internal dependency

wasm-bindgen-macro-support 0.2.84 The wasm-bindgen Developers <https://github.com/rustwasm/wasm-bindgen/tree/master/crates/macro-support> Apache-2.0 OR MIT The part of the implementation of the `#[wasm\_bindgen]` attribute that is not in the shared backend crate

wasm-bindgen-shared 0.2.84 The wasm-bindgen Developers <https://github.com/rustwasm/wasm-bindgen/tree/master/crates/shared> Apache-2.0 OR MIT Shared support between `wasm-bindgen` and `wasm-bindgen cli`, an internal dependency.

web-sys	0.3.61	The wasm-bindgen Developers	<a href="https://github.com/rustwasm/wasm-bindgen/tree/master/crates/web-sys">https://github.com/rustwasm/wasm-bindgen/tree/master/crates/web-sys</a>	Apache-2.0 OR MIT	Bindings for all Web APIs, a procedurally generated crate from WebIDL
webpki	0.22.0	Brian Smith <brian@briansmith.org>	<a href="https://github.com/briansmith/webpki">https://github.com/briansmith/webpki</a>	LICENSE	Web PKI X.509 Certificate Verification.
webpki-roots	0.22.6	Joseph Burr-Pixton <jpixton@gmail.com>	<a href="https://github.com/rustls/webpki-roots">https://github.com/rustls/webpki-roots</a>		Mozilla's CA root certificates for use with webpki
winapi	0.3.9	Peter Atashian <retep998@gmail.com>	<a href="https://github.com/retep998/winapi-rs">https://github.com/retep998/winapi-rs</a>	Apache-2.0 OR MIT	Raw FFI bindings for all of Windows API.
winapi-i686-pc-windows-gnu	0.4.0	Peter Atashian <retep998@gmail.com>	<a href="https://github.com/retep998/winapi-rs">https://github.com/retep998/winapi-rs</a>	Apache-2.0 OR MIT	Import libraries for the i686-pc-windows-gnu target. Please don't use this crate directly, depend on winapi instead.
winapi-x86_64-pc-windows-gnu	0.4.0	Peter Atashian <retep998@gmail.com>	<a href="https://github.com/retep998/winapi-rs">https://github.com/retep998/winapi-rs</a>	Apache-2.0 OR MIT	Import libraries for the x86_64-pc-windows-gnu target. Please don't use this crate directly, depend on winapi instead.
windows-sys	0.42.0	Microsoft	<a href="https://github.com/microsoft/windows-rs">https://github.com/microsoft/windows-rs</a>	Apache-2.0 OR MIT	Rust for Windows
windows-sys	0.45.0	Microsoft	<a href="https://github.com/microsoft/windows-rs">https://github.com/microsoft/windows-rs</a>	Apache-2.0 OR MIT	Rust for Windows
windows-targets	0.42.1	Microsoft	<a href="https://github.com/microsoft/windows-rs">https://github.com/microsoft/windows-rs</a>	Apache-2.0 OR MIT	Code gen support for the windows crate
windows_aarch64_gnullvm	0.42.1	Microsoft	<a href="https://github.com/microsoft/windows-rs">https://github.com/microsoft/windows-rs</a>	Apache-2.0 OR MIT	Code gen support for the windows crate
windows_aarch64_msvc	0.42.1	Microsoft	<a href="https://github.com/microsoft/windows-rs">https://github.com/microsoft/windows-rs</a>	Apache-2.0 OR MIT	Code gen support for the windows crate
windows_i686_gnu	0.42.1	Microsoft	<a href="https://github.com/microsoft/windows-rs">https://github.com/microsoft/windows-rs</a>	Apache-2.0 OR MIT	Code gen support for the windows crate
windows_i686_msvc	0.42.1	Microsoft	<a href="https://github.com/microsoft/windows-rs">https://github.com/microsoft/windows-rs</a>	Apache-2.0 OR MIT	Code gen support for the windows crate
windows_x86_64_gnu	0.42.1	Microsoft	<a href="https://github.com/microsoft/windows-rs">https://github.com/microsoft/windows-rs</a>	Apache-2.0 OR MIT	Code gen support for the windows crate
windows_x86_64_gnullvm	0.42.1	Microsoft	<a href="https://github.com/microsoft/windows-rs">https://github.com/microsoft/windows-rs</a>	Apache-2.0 OR MIT	Code gen support for the windows crate
windows_x86_64_msvc	0.42.1	Microsoft	<a href="https://github.com/microsoft/windows-rs">https://github.com/microsoft/windows-rs</a>	Apache-2.0 OR MIT	Code gen support for the windows crate
zeromq	0.1.0				
zmq	0.9.2	a.rottmann@gmx.at erick.tryzelaar@gmail.com	<a href="https://github.com/erickt/rust-zmq">https://github.com/erickt/rust-zmq</a>	Apache-2.0 OR MIT	High-level bindings to the zeromq library
zmq-sys	0.11.0	a.rottmann@gmx.at erick.tryzelaar@gmail.com	<a href="https://github.com/erickt/rust-zmq">https://github.com/erickt/rust-zmq</a>	Apache-2.0 OR MIT	Low-level bindings to the zeromq library