

### Hinweis zu Open Source Software

Dieses Produkt enthält Open Source Software-Komponenten. Für diese bestehen verschiedene Lizenzbedingungen. Nachfolgend werden die einzelnen Komponenten, der dazu gehörende Copyright-Vermerk sowie die entsprechende Open-Source Lizenz in Kurzform nach dem SPDX-License-Identifier genannt. Die vollständigen Lizenzbedingungen befinden sich weiter unten in diesem Dokument.

This product contains open source software components. These are subject to various license conditions. The individual components, the associated copyright notice and the corresponding open source license are listed below in abbreviated form according to the SPDX license identifier. The complete license conditions can be found further down in this document.

No.	Component	Copyright	License
1	rc@1.2.8	Dominic Tarr	BSD-2-Clause OR MIT OR Apache-2.0
2	atob@2.1.2	AJ ONeal	MIT OR Apache-2.0
3	type-fest@0.3.1	Sindre Sorhus	MIT OR CC0-1.0
4	path-is-inside@1.0.2	Domenic Denicola	WTFPL OR MIT
5	@cnakazawa/watch@1.0.3	Mikeal Rogers	Apache-2.0
6	aria-query@0.7.1	Jesse Beach	Apache-2.0
7	aws-sign2@0.7.0	Mikeal Rogers	Apache-2.0
8	axobject-query@0.1.0	Jesse Beach	Apache-2.0
9	bser@2.1.0	Wez Furlong	Apache-2.0
10	caseless@0.12.0	Mikeal Rogers	Apache-2.0
11	detect-libc@1.0.3	Lovell Fuller	Apache-2.0
12	doctrine@2.1.0	JS Foundation and other contributors, <a href="https://js.foundation">https://js.foundation</a>	Apache-2.0
13	fb-watchman@2.0.0	Wez Furlong	Apache-2.0
14	find-yarn-workspace-root@1.2.1	Square, Inc.	Apache-2.0
15	forever-agent@0.6.1	Mikeal Rogers	Apache-2.0
16	oauth-sign@0.9.0	Mikeal Rogers	Apache-2.0
17	r2@2.0.1	Mikeal Rogers	Apache-2.0
18	react-native-ble-plx@1.0.3	Polidea	Apache-2.0
19	request@2.88.0	Mikeal Rogers	Apache-2.0
20	rx-lite-aggregates@4.0.8	Cloud Programmability Team	Apache-2.0
21	rx-lite@4.0.8	Cloud Programmability Team	Apache-2.0
22	rx@4.1.0	Cloud Programmability Team	Apache-2.0
23	rxjs@6.5.2	Ben Lesh	Apache-2.0
24	spdx-correct@3.1.0	Kyle E. Mitchell	Apache-2.0
25	tslib@1.10.0	Microsoft Corp.	Apache-2.0
26	tunnel-agent@0.6.0	Mikeal Rogers	Apache-2.0
27	typescript@2.9.2	Microsoft Corp.	Apache-2.0
28	validate-npm-package-license@3.0.4	Kyle E. Mitchell	Apache-2.0

29	walker@1.0.7	Naitik Shah	Apache-2.0
30	watch@0.18.0	Mikeal Rogers	Apache-2.0
31	xcode@1.0.0	Apache Software Foundation	Apache-2.0
32	xcode@2.0.0	Apache Software Foundation	Apache-2.0
33	xml-name-validator@3.0.0	Domenic Denicola	Apache-2.0
34	@yarnpkg/lockfile@1.1.0	2016-present, Yarn Contributors. All rights reserved.	BSD-2-Clause
35	browser-process-hrtime@0.1.3	kumavis	BSD-2-Clause
36	configstore@3.1.2	Sindre Sorhus	BSD-2-Clause
37	damerau-levenshtein@1.0.5	The Spanish Inquisition	BSD-2-Clause
38	doctrine@1.5.0	jQuery Foundation and other contributors, <a href="https://jquery.org/">https://jquery.org/</a>	BSD-2-Clause
39	dotenv@2.0.0	scottmotte	BSD-2-Clause
40	escodegen@1.11.1	2012 Yusuke Suzuki (twitter: @Constellation) and other contributors.	BSD-2-Clause
41	eslint-scope@3.7.3	JS Foundation and other contributors, <a href="https://js.foundation">https://js.foundation</a> 2012-2013 Yusuke Suzuki (twitter: @Constellation) and other contributors	BSD-2-Clause
42	espre@3.5.4	Nicholas C. Zakas	BSD-2-Clause
43	esprima@3.1.3	Ariya Hidayat	BSD-2-Clause
44	esprima@4.0.1	Ariya Hidayat	BSD-2-Clause
45	esrecurse@4.2.1	2014 Yusuke Suzuki (twitter: @Constellation) and other contributors.	BSD-2-Clause
46	estraverse@4.2.0	2012-2016 Yusuke Suzuki (twitter: @Constellation) and other contributors.	BSD-2-Clause
47	esutils@2.0.2	2013 Yusuke Suzuki (twitter: @Constellation) and other contributors.	BSD-2-Clause
48	normalize-package-data@2.5.0	Meryn Stol	BSD-2-Clause
49	raven-js@3.27.2	2018, Sentry	BSD-2-Clause
50	react-navigation@1.0.0-beta.22	Adam Miskiewicz	BSD-2-Clause
51	regjsparser@0.6.0	Julian Viereck	BSD-2-Clause
52	uglify-es@3.3.9	Mihai Bazon	BSD-2-Clause
53	uglify-js@3.6.0	Mihai Bazon	BSD-2-Clause
54	update-notifier@2.5.0	Sindre Sorhus	BSD-2-Clause

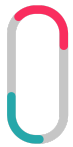
55	uri-js@4.2.2	Gary Court	BSD-2-Clause
56	webidl-conversions@4.0.2	Domenic Denicola	BSD-2-Clause
57	@sentry/cli@1.47.0	2016 Sentry ( <a href="https://sentry.io/">https://sentry.io/</a> ) and individual contributors. All rights reserved.	BSD-3-Clause
58	babel-plugin-istanbul@5.2.0	Thai Pangsakulyanont @dtinth	BSD-3-Clause
59	bcrypt-pbkdf@1.0.2	1997 Niels Provos <provos@physnet.uni-hamburg.de>  2013 Ted Unangst <tedu@openbsd.org> 2013 Ted  Copyright 2016, Joyent Inc Author: Alex Wilson <alex.wilson@joyent.com>	BSD-3-Clause
60	d3-array@1.2.4	Mike Bostock	BSD-3-Clause
61	d3-collection@1.0.7	Mike Bostock	BSD-3-Clause
62	d3-color@1.2.8	Mike Bostock	BSD-3-Clause
63	d3-ease@1.0.5	Mike Bostock	BSD-3-Clause
64	d3-format@1.3.2	Mike Bostock	BSD-3-Clause
65	d3-interpolate@1.3.2	Mike Bostock	BSD-3-Clause
66	d3-path@1.0.7	Mike Bostock	BSD-3-Clause
67	d3-scale@1.0.7	Mike Bostock	BSD-3-Clause
68	d3-shape@1.3.5	Mike Bostock	BSD-3-Clause
69	d3-time-format@2.1.3	Mike Bostock	BSD-3-Clause
70	d3-time@1.0.11	Mike Bostock	BSD-3-Clause
71	d3-timer@1.0.9	Mike Bostock	BSD-3-Clause
72	d3-voronoi@1.1.4	Mike Bostock	BSD-3-Clause
73	diff@3.5.0	2009-2015, Kevin Decker <kpdecker@gmail.com>	BSD-3-Clause
74	duplexer3@0.1.4	Conrad Pankoff	BSD-3-Clause
75	eslint-plugin-flowtype@2.50.3	Gajus Kuizinas	BSD-3-Clause
76	esquery@1.0.1	Joel Feenstra	BSD-3-Clause
77	hoist-non-react-statics@2.5.5	Michael Ridgway	BSD-3-Clause
78	hoist-non-react-statics@3.3.0	Michael Ridgway	BSD-3-Clause
79	istanbul-lib-coverage@2.0.5	Krishnan Anantheshwaran	BSD-3-Clause
80	istanbul-lib-instrument@3.3.0	Krishnan Anantheshwaran	BSD-3-Clause
81	istanbul-lib-report@2.0.8	Krishnan Anantheshwaran	BSD-3-Clause

82	istanbul-lib-source-maps@3.0.6	Krishnan Anantheswaran	BSD-3-Clause
83	istanbul-reports@2.2.6	Krishnan Anantheswaran	BSD-3-Clause
84	jshashes@1.0.7	Tomas Aparicio	BSD-3-Clause
85	makeerror@1.0.11	Naitik Shah	BSD-3-Clause
86	node-pre-gyp@0.12.0	Dane Springmeyer	BSD-3-Clause
87	qs@6.5.2	2014 Nathan LaFreniere and other contributors	BSD-3-Clause
88	qs@6.7.0	2014 Nathan LaFreniere and other contributors	BSD-3-Clause
89	react-devtools-core@3.6.2	Jared Forsyth	BSD-3-Clause
90	source-map@0.5.7	Nick Fitzgerald	BSD-3-Clause
91	source-map@0.6.1	Nick Fitzgerald	BSD-3-Clause
92	source-map@0.7.3	Nick Fitzgerald	BSD-3-Clause
93	sprintf-js@1.0.3	Alexandru Marasteanu	BSD-3-Clause
94	table@4.0.3	Gajus Kuizinas	BSD-3-Clause
95	tmpl@1.0.4	Naitik Shah	BSD-3-Clause
96	tough-cookie@2.4.3	Jeremy Stashewsky	BSD-3-Clause
97	tough-cookie@2.5.0	Jeremy Stashewsky	BSD-3-Clause
98	warning@3.0.0	Berkeley Martinez	BSD-3-Clause
99	json-schema@0.2.3	Kris Zyp	AFL-2.1 OR BSD-3-Clause
100	spdx-exceptions@2.2.0	The Linux Foundation	CC-BY-3.0
101	spdx-license-ids@3.0.5	Shinnosuke Watanabe	CC0-1.0
102	abbrev@1.1.1	Isaac Z. Schlueter	ISC
103	ansi-align@2.0.0	nexdrew	ISC
104	anymatch@2.0.0	Elan Shanker	ISC
105	aproba@1.2.0	Rebecca Turner	ISC
106	are-we-there-yet@1.1.5	Rebecca Turner	ISC
107	ast-types-flow@0.0.7	kyldvs	ISC
108	capture-exit@1.2.0	Stefan Penner	ISC
109	capture-exit@2.0.0	Stefan Penner	ISC
110	chownr@1.1.2	Isaac Z. Schlueter	ISC
111	cli-width@2.2.0	Ilya Radchenko	ISC
112	cliui@3.2.0	Ben Coe	ISC
113	cliui@4.1.0	Ben Coe	ISC
114	cliui@5.0.0	Ben Coe	ISC
115	color-support@1.1.3	Isaac Z. Schlueter	ISC
116	console-control-strings@1.1.0	Rebecca Turner	ISC
117	delaunator@4.0.0	Vladimir Agafonkin	ISC

118	delahunay-find@0.0.3	Formidable Labs	ISC
119	fs-minipass@1.2.6	Isaac Z. Schlueter	ISC
120	fs.realpath@1.0.0	Isaac Z. Schlueter	ISC
121	gauge@1.2.7	Rebecca Turner	ISC
122	gauge@2.7.4	Rebecca Turner	ISC
123	get-caller-file@1.0.3	Stefan Penner	ISC
124	get-caller-file@2.0.5	Stefan Penner	ISC
125	glob-parent@2.0.0	Elan Shanker	ISC
126	glob@5.0.15	Isaac Z. Schlueter	ISC
127	glob@7.1.4	Isaac Z. Schlueter	ISC
128	graceful-fs@4.2.0	Isaac Z. Schlueter, Ben Noordhuis, and Contributors	ISC
129	har-schema@2.0.0	Ahmad Nassri	ISC
130	has-unicode@2.0.1	Rebecca Turner	ISC
131	hosted-git-info@2.7.1	Rebecca Turner	ISC
132	ignore-walk@3.0.1	Isaac Z. Schlueter	ISC
133	inflight@1.0.6	Isaac Z. Schlueter	ISC
134	inherits@2.0.4	Isaac Z. Schlueter	ISC
135	ini@1.3.5	Isaac Z. Schlueter	ISC
136	is-resolvable@1.1.0	Shinnosuke Watanabe	ISC
137	isexe@2.0.0	Isaac Z. Schlueter	ISC
138	json-stringify-safe@5.0.1	Isaac Z. Schlueter	ISC
139	lru-cache@4.1.5	Isaac Z. Schlueter	ISC
140	make-plural@4.3.0	Eemeli Aro	ISC
141	minimatch@3.0.4	Isaac Z. Schlueter	ISC
142	minipass@2.3.5	Isaac Z. Schlueter	ISC
143	mute-stream@0.0.6	Isaac Z. Schlueter	ISC
144	mute-stream@0.0.7	Isaac Z. Schlueter	ISC
145	nopt@4.0.1	Isaac Z. Schlueter	ISC
146	npm-bundled@1.0.6	Isaac Z. Schlueter	ISC
147	npm-packlist@1.4.4	Isaac Z. Schlueter	ISC
148	npmlog@2.0.4	Isaac Z. Schlueter	ISC
149	npmlog@4.1.2	Isaac Z. Schlueter	ISC
150	once@1.4.0	Isaac Z. Schlueter	ISC
151	osenv@0.1.5	Isaac Z. Schlueter	ISC
152	pseudomap@1.0.2	Isaac Z. Schlueter	ISC
153	remove-trailing-separator@1.1.0	darsain	ISC
154	request-promise-core@1.1.2	Nicolai Kamenzky	ISC
155	request-promise-native@1.0.7	Nicolai Kamenzky	ISC

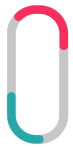
156	require-main-filename@1.0.1	Ben Coe	ISC
157	require-main-filename@2.0.0	Ben Coe	ISC
158	rimraf@2.6.3	Isaac Z. Schlueter	ISC
159	sax@1.1.6	Isaac Z. Schlueter	ISC
160	sax@1.2.4	Isaac Z. Schlueter	ISC
161	semver@5.7.0	Isaac Z. Schlueter and Contributors	ISC
162	semver@6.2.0	Isaac Z. Schlueter and Contributors	ISC
163	semver@6.3.0	Isaac Z. Schlueter and Contributors	ISC
164	set-blocking@2.0.0	Ben Coe	ISC
165	setprototypeof@1.1.1	Wes Todd	ISC
166	signal-exit@3.0.2	Ben Coe	ISC
167	slide@1.1.6	Isaac Z. Schlueter	ISC
168	stealthy-require@1.1.1	Nicolai Kamenzky	ISC
169	tar@4.4.10	Isaac Z. Schlueter	ISC
170	test-exclude@5.2.3	Ben Coe	ISC
171	which-module@2.0.0	nexdrew	ISC
172	which@1.3.1	Isaac Z. Schlueter	ISC
173	wide-align@1.1.3	Rebecca Turner	ISC
174	wrappy@1.0.2	Isaac Z. Schlueter	ISC
175	write-file-atomic@1.3.4	Rebecca Turner	ISC
176	write-file-atomic@2.4.1	Rebecca Turner	ISC
177	write-file-atomic@2.4.3	Rebecca Turner	ISC
178	y18n@3.2.1	Ben Coe	ISC
179	y18n@4.0.0	Ben Coe	ISC
180	yallist@2.1.2	Isaac Z. Schlueter	ISC
181	yallist@3.0.3	Isaac Z. Schlueter	ISC
182	yargs-parser@11.1.1	Ben Coe	ISC
183	yargs-parser@13.1.1	Ben Coe	ISC
184	yargs-parser@7.0.0	Ben Coe	ISC
185	@babel/code-frame@7.5.5	Sebastian McKenzie	MIT
186	@babel/core@7.5.5	Sebastian McKenzie	MIT
187	@babel/generator@7.5.5	Sebastian McKenzie	MIT
188	@babel/helper-annotate-as-pure@7.0.0	2014-2018 Sebastian McKenzie <sebmck@gmail.com>	MIT
189	@babel/helper-builder-binary-assignment-operator-visitor@7.1.0	2014-2018 Sebastian McKenzie and other contributors	MIT
190	@babel/helper-builder-react-jsx@7.3.0	2014-present Sebastian McKenzie and other contributors	MIT

191	@babel/helper-call-delegate@7.4.4	2014-present Sebastian McKenzie and other contributors	MIT
192	@babel/helper-create-class-features-plugin@7.5.5	The Babel Team	MIT
193	@babel/helper-define-map@7.5.5	2014-present Sebastian McKenzie and other contributors	MIT
194	@babel/helper-explode-assignable-expression@7.1.0	2014-2018 Sebastian McKenzie and other contributor	MIT
195	@babel/helper-function-name@7.1.0	2014-2018 Sebastian McKenzie and other contributors	MIT
196	@babel/helper-get-function-arity@7.0.0	2014-2018 Sebastian McKenzie <sebmck@gmail.com>	MIT
197	@babel/helper-hoist-variables@7.4.4	2014-present Sebastian McKenzie and other contributors	MIT
198	@babel/helper-member-expression-to-functions@7.5.5	Justin Ridgewell	MIT
199	@babel/helper-module-imports@7.0.0	Logan Smyth	MIT
200	@babel/helper-module-transforms@7.5.5	Logan Smyth	MIT
201	@babel/helper-optimise-call-expression@7.0.0	2014-2018 Sebastian McKenzie <sebmck@gmail.com>	MIT
202	@babel/helper-plugin-utils@7.0.0	Logan Smyth	MIT
203	@babel/helper-regex@7.5.5	2014-present Sebastian McKenzie and other contributors	MIT
204	@babel/helper-remap-async-to-generator@7.1.0	2014-2018 Sebastian McKenzie and other contributors	MIT
205	@babel/helper-replace-supers@7.5.5	2014-present Sebastian McKenzie and other contributors	MIT
206	@babel/helper-simple-access@7.1.0	Logan Smyth	MIT
207	@babel/helper-split-export-declaration@7.4.4	2014-present Sebastian McKenzie and other contributors	MIT
208	@babel/helper-wrap-function@7.2.0	2014-2018 Sebastian McKenzie and other contributors	MIT
209	@babel/helpers@7.5.5	Sebastian McKenzie	MIT
210	@babel/highlight@7.5.0	suchipi	MIT
211	@babel/parser@7.5.5	Sebastian McKenzie	MIT



212	@babel/plugin-external-helpers@7.2.0	2014-2018 Sebastian McKenzie and other contributors	MIT
213	@babel/plugin-proposal-class-properties@7.5.5	2014-present Sebastian McKenzie and other contributors	MIT
214	@babel/plugin-proposal-export-default-from@7.5.2	2014-present Sebastian McKenzie and other contributors	MIT
215	@babel/plugin-proposal-nullish-coalescing-operator@7.4.4	2014-present Sebastian McKenzie and other contributors	MIT
216	@babel/plugin-proposal-object-rest-spread@7.5.5	2014-present Sebastian McKenzie and other contributors	MIT
217	@babel/plugin-proposal-optional-catch-binding@7.2.0	2014-2018 Sebastian McKenzie and other contributors	MIT
218	@babel/plugin-proposal-optional-chaining@7.2.0	2014-2018 Sebastian McKenzie and other contributors	MIT
219	@babel/plugin-syntax-class-properties@7.2.0	2014-2018 Sebastian McKenzie and other contributors	MIT
220	@babel/plugin-syntax-dynamic-import@7.2.0	2014-2018 Sebastian McKenzie and other contributors	MIT
221	@babel/plugin-syntax-export-default-from@7.2.0	2014-2018 Sebastian McKenzie and other contributors	MIT
222	@babel/plugin-syntax-flow@7.2.0	2014-2018 Sebastian McKenzie and other contributors	MIT
223	@babel/plugin-syntax-jsx@7.2.0	2014-2018 Sebastian McKenzie and other contributors	MIT
224	@babel/plugin-syntax-nullish-coalescing-operator@7.2.0	Sebastian McKenzie and other contributors	MIT
225	@babel/plugin-syntax-object-rest-spread@7.2.0	2014-2018 Sebastian McKenzie and other contributors	MIT
226	@babel/plugin-syntax-optional-catch-binding@7.2.0	2014-2018 Sebastian McKenzie and other contributors	MIT
227	@babel/plugin-syntax-optional-chaining@7.2.0	2014-2018 Sebastian McKenzie and other contributors	MIT
228	@babel/plugin-syntax-typescript@7.3.3	2014-present Sebastian McKenzie and other contributors	MIT
229	@babel/plugin-transform-arrow-functions@7.2.0	2014-2018 Sebastian McKenzie and other contributors	MIT
230	@babel/plugin-transform-async-to-generator@7.5.0	2014-2018 Sebastian McKenzie and other contributors	MIT

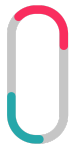




231	@babel/plugin-transform-block-scoped-functions@7.2.0	2014-2018 Sebastian McKenzie and other contributors	MIT
232	@babel/plugin-transform-block-scoping@7.5.5	2014-present Sebastian McKenzie and other contributors	MIT
233	@babel/plugin-transform-classes@7.5.5	2014-present Sebastian McKenzie and other contributors	MIT
234	@babel/plugin-transform-computed-properties@7.2.0	2014-2018 Sebastian McKenzie and other contributors	MIT
235	@babel/plugin-transform-destructuring@7.5.0	2014-present Sebastian McKenzie and other contributors	MIT
236	@babel/plugin-transform-exponentiation-operator@7.2.0	2014-2018 Sebastian McKenzie and other contributors	MIT
237	@babel/plugin-transform-flow-strip-types@7.4.4	2014-present Sebastian McKenzie and other contributors	MIT
238	@babel/plugin-transform-for-of@7.4.4	2014-present Sebastian McKenzie and other contributors	MIT
239	@babel/plugin-transform-function-name@7.4.4	2014-present Sebastian McKenzie and other contributors	MIT
240	@babel/plugin-transform-literals@7.2.0	2014-2018 Sebastian McKenzie and other contributors	MIT
241	@babel/plugin-transform-member-expression-literals@7.2.0	2014-2018 Sebastian McKenzie and other contributors	MIT
242	@babel/plugin-transform-modules-commonjs@7.5.0	2014-present Sebastian McKenzie and other contributors	MIT
243	@babel/plugin-transform-object-assign@7.2.0	Jed Watson	MIT
244	@babel/plugin-transform-object-super@7.5.5	2014-present Sebastian McKenzie and other contributors	MIT
245	@babel/plugin-transform-parameters@7.4.4	2014-present Sebastian McKenzie and other contributors	MIT
246	@babel/plugin-transform-property-literals@7.2.0	2014-2018 Sebastian McKenzie and other contributors	MIT
247	@babel/plugin-transform-react-display-name@7.2.0	2014-2018 Sebastian McKenzie and other contributors	MIT
248	@babel/plugin-transform-react-jsx-source@7.5.0	2014-present Sebastian McKenzie and other contributors	MIT
249	@babel/plugin-transform-react-jsx@7.3.0	2014-present Sebastian McKenzie and other contributors	MIT

250	@babel/plugin-transform-regenerator@7.4.5	Ben Newman	MIT
251	@babel/plugin-transform-runtime@7.5.5	2014-present Sebastian McKenzie and other contributors	MIT
252	@babel/plugin-transform-shorthand-properties@7.2.0	2014-2018 Sebastian McKenzie and other contributors	MIT
253	@babel/plugin-transform-spread@7.2.2	2014-2018 Sebastian McKenzie and other contributors	MIT
254	@babel/plugin-transform-sticky-regex@7.2.0	2014-2018 Sebastian McKenzie and other contributors	MIT
255	@babel/plugin-transform-template-literals@7.4.4	2014-present Sebastian McKenzie and other contributors	MIT
256	@babel/plugin-transform-typescript@7.5.5	2014-present Sebastian McKenzie and other contributors	MIT
257	@babel/plugin-transform-unicode-regex@7.4.4	2014-present Sebastian McKenzie and other contributors	MIT
258	@babel/register@7.5.5	Sebastian McKenzie	MIT
259	@babel/runtime@7.5.5	Sebastian McKenzie	MIT
260	@babel/template@7.4.4	Sebastian McKenzie	MIT
261	@babel/traverse@7.5.5	Sebastian McKenzie	MIT
262	@babel/types@7.5.5	Sebastian McKenzie	MIT
263	@jest/console@24.7.1	2014-present, Facebook, Inc.	MIT
264	@jest/core@24.8.0	2014-present, Facebook, Inc.	MIT
265	@jest/environment@24.8.0	2014-present, Facebook, Inc.	MIT
266	@jest/fake-timers@24.8.0	2014-present, Facebook, Inc.	MIT
267	@jest/reporters@24.8.0	2014-present, Facebook, Inc.	MIT
268	@jest/source-map@24.3.0	2014-present, Facebook, Inc.	MIT
269	@jest/test-result@24.8.0	2014-present, Facebook, Inc.	MIT
270	@jest/test-sequencer@24.8.0	2014-present, Facebook, Inc.	MIT
271	@jest/transform@24.8.0	2014-present, Facebook, Inc.	MIT
272	@jest/types@24.8.0	2014-present, Facebook, Inc.	MIT
273	@lingui/babel-plugin-extract-messages@2.8.3	Tomáš Ehrlich	MIT
274	@lingui/babel-plugin-transform-js@2.8.3	Tomáš Ehrlich	MIT
275	@lingui/babel-plugin-transform-react@2.8.3	Tomáš Ehrlich	MIT
276	@lingui/cli@2.8.3	Tomáš Ehrlich	MIT
277	@lingui/conf@2.8.3	Tomáš Ehrlich	MIT

278	@lingui/core@2.8.3	Tomáš Ehrlich	MIT
279	@lingui/macro@2.8.3	Tomáš Ehrlich	MIT
280	@lingui/react@2.8.3	Tomáš Ehrlich	MIT
281	@react-native-community/cli@1.10.0	2018 react-native-community	MIT
282	@redux-offline/redux-offline@2.5.2	2017 Jani Eväkallio	MIT
283	@sentry/wizard@0.13.0	Sentry	MIT
284	@stablelib/base64@0.7.2	Dmitry Chestnykh	MIT
285	@stablelib/hex@0.5.0	Dmitry Chestnykh	MIT
286	@stablelib/utf8@0.10.1	Dmitry Chestnykh	MIT
287	@types/babel_core@7.1.2	Microsoft Corporation	MIT
288	@types/babel_generator@7.0.2	Microsoft Corporation	MIT
289	@types/babel_template@7.0.2	Microsoft Corporation	MIT
290	@types/babel_traverse@7.0.7	Microsoft Corporation	MIT
291	@types/istanbul-lib-coverage@2.0.1	Microsoft Corporation	MIT
292	@types/istanbul-lib-report@1.1.1	Microsoft Corporation	MIT
293	@types/istanbul-reports@1.1.1	Microsoft Corporation	MIT
294	@types/node@8.10.51	Microsoft Corporation	MIT
295	@types/stack-utils@1.0.1	Microsoft Corporation	MIT
296	@types/yargs@12.0.12	Microsoft Corporation	MIT
297	absolute-path@0.0.0	Geoff Goodman	MIT
298	accepts@1.3.7	2014 Jonathan Ong <me@jongleberry.com> / Copyright (c) 2015 Douglas Christopher Wilson <doug@somethingdoug.com>	MIT
299	acorn-globals@4.3.2	ForbesLindesay	MIT
300	acorn-jsx@3.0.1	2012-2014 by Ingvar Stepanyan	MIT
301	acorn-walk@6.2.0	2012-2018 by various contributors (see AUTHORS)	MIT
302	acorn@3.3.0	2012-2016 by various contributors (see AUTHORS)	MIT
303	acorn@5.7.3	2012-2018 by various contributors (see AUTHORS)	MIT
304	acorn@6.2.1	2012-2018 by various contributors (see AUTHORS)	MIT
305	agent-base@4.2.1	Nathan Rajlich	MIT



306	agent-base@4.3.0	Nathan Rajlich	MIT
307	ajv-keywords@3.4.1	Evgeny Poberezkin	MIT
308	ajv@5.5.2	Evgeny Poberezkin	MIT
309	ajv@6.10.2	Evgeny Poberezkin	MIT
310	almost-equal@1.1.0	Mikola Lysenko	MIT
311	ansi-colors@1.1.0	Brian Woodward	MIT
312	ansi-cyan@0.1.1	Jon Schlinkert	MIT
313	ansi-escapes@1.4.0	Sindre Sorhus	MIT
314	ansi-escapes@3.2.0	Sindre Sorhus	MIT
315	ansi-gray@0.1.1	Jon Schlinkert	MIT
316	ansi-red@0.1.1	Jon Schlinkert	MIT
317	ansi-regex@2.1.1	Sindre Sorhus	MIT
318	ansi-regex@3.0.0	Sindre Sorhus	MIT
319	ansi-regex@4.1.0	Sindre Sorhus	MIT
320	ansi-styles@2.2.1	Sindre Sorhus	MIT
321	ansi-styles@3.2.1	Sindre Sorhus	MIT
322	ansi-wrap@0.1.0	Jon Schlinkert	MIT
323	ansi@0.3.1	Nathan Rajlich	MIT
324	appcenter-analytics@2.1.0	Microsoft Corporation	MIT
325	appcenter-crashes@2.1.0	Microsoft Corporation	MIT
326	appcenter-link-scripts@2.1.0	Microsoft Corporation	MIT
327	appcenter@2.1.0	Microsoft Corporation	MIT
328	argparse@1.0.10	2012 by Vitaly Puzrin	MIT
329	arr-diff@1.1.0	Jon Schlinkert	MIT
330	arr-diff@2.0.0	Jon Schlinkert	MIT
331	arr-diff@4.0.0	Jon Schlinkert	MIT
332	arr-flatten@1.1.0	Jon Schlinkert	MIT
333	arr-union@2.1.0	Jon Schlinkert	MIT
334	arr-union@3.1.0	Jon Schlinkert	MIT
335	array-equal@1.0.0	Jonathan Ong	MIT
336	array-filter@0.0.1	Julian Gruber	MIT
337	array-includes@3.0.3	Jordan Harband	MIT
338	array-map@0.0.0	James Halliday	MIT
339	array-reduce@0.0.0	James Halliday	MIT
340	array-slice@0.2.3	Jon Schlinkert	MIT
341	array-unique@0.2.1	Jon Schlinkert	MIT
342	array-unique@0.3.2	Jon Schlinkert	MIT
343	art@0.10.3	Copyright: Sebastian Markbage	MIT
344	asap@2.0.6	2009–2014 Contributors	MIT

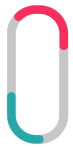
345	asn1@0.2.4	Joyent	MIT
346	assert-plus@1.0.0	Mark Cavage	MIT
347	assign-symbols@1.0.0	Jon Schlinkert	MIT
348	ast-types@0.13.2	Ben Newman	MIT
349	astral-regex@1.0.0	Kevin Mårtensson	MIT
350	async-limiter@1.0.0	Samuel Reed	MIT
351	async-retry@1.2.3	2017 ZEIT, Inc.	MIT
352	async@2.6.3	Caolan McMahon	MIT
353	asynckit@0.4.0	Alex Indigo	MIT
354	aws4@1.8.0	Michael Hart	MIT
355	axios@0.17.1	Matt Zabriskie	MIT
356	babel-code-frame@6.26.0	Sebastian McKenzie	MIT
357	babel-core@7.0.0-bridge.0	Logan Smyth	MIT
358	babel-eslint@8.0.2	Sebastian McKenzie	MIT
359	babel-generator@6.26.1	Sebastian McKenzie	MIT
360	babel-jest@24.8.0	2014-present, Facebook, Inc.	MIT
361	babel-messages@6.23.0	Sebastian McKenzie	MIT
362	babel-plugin-dotenv@0.1.1	David Chang	MIT
363	babel-plugin-dynamic-import-node@2.3.0	Jordan Gensler	MIT
364	babel-plugin-jest-hoist@24.6.0	2014-present, Facebook, Inc.	MIT
365	babel-plugin-macros@2.6.1	Kent C. Dodds	MIT
366	babel-plugin-module-resolver@3.0.0	Tommy Leunen	MIT
367	babel-plugin-syntax-jsx@6.18.0	2014-2016 Sebastian McKenzie <sebmck@gmail.com>	MIT
368	babel-plugin-syntax-trailing-function-commas@7.0.0-beta.0	2014-2017 Sebastian McKenzie <sebmck@gmail.com>	MIT
369	babel-plugin-transform-define@1.3.1	2016 Formidable	MIT
370	babel-plugin-transform-remove-console@6.8.5	amasad	MIT
371	babel-polyfill@6.23.0	Sebastian McKenzie	MIT
372	babel-preset-fbjs@3.2.0	2013-present, Facebook, Inc.	MIT
373	babel-preset-jest@24.6.0	2014-present, Facebook, Inc.	MIT
374	babel-runtime@6.26.0	Sebastian McKenzie	MIT
375	babel-types@6.26.0	Sebastian McKenzie	MIT
376	babylon@6.18.0	Sebastian McKenzie	MIT
377	babylon@7.0.0-beta.47	Sebastian McKenzie	MIT

378	balanced-match@1.0.0	Julian Gruber	MIT
379	base-64@0.1.0	Mathias Bynens	MIT
380	base@0.11.2	Jon Schlinkert	MIT
381	base16@1.0.1	Dan Abramov	MIT
382	base64-arraybuffer@0.1.5	Niklas von Herten	MIT
383	base64-js@1.1.2	T. Jameson Little	MIT
384	base64-js@1.3.0	T. Jameson Little	MIT
385	basic-auth@2.0.1	2013 TJ Holowaychuk / 2014 Jonathan Ong <me@jongleberry.com> / 2015-2016 Douglas Christopher Wilson <doug@somethingdoug.com>	MIT
386	bcp-47@1.0.5	Titus Wormer	MIT
387	boxen@1.3.0	Sindre Sorhus	MIT
388	bplist-creator@0.0.7	2012 Near Infinity Corporation	MIT
389	bplist-parser@0.1.1	Joe Ferner	MIT
390	brace-expansion@1.1.11	Julian Gruber	MIT
391	braces@1.8.5	Jon Schlinkert	MIT
392	braces@2.3.2	Jon Schlinkert	MIT
393	browser-resolve@1.11.3	Roman Shtylman	MIT
394	buffer-crc32@0.2.13	Brian J. Brennan	MIT
395	buffer-from@1.1.1	2016, 2018 Linus Unneback	MIT
396	builtin-modules@1.1.1	Sindre Sorhus	MIT
397	bytes@3.0.0	TJ Holowaychuk	MIT
398	bytes@3.1.0	TJ Holowaychuk	MIT
399	cache-base@1.0.1	Jon Schlinkert	MIT
400	caller-callsite@2.0.0	Sindre Sorhus	MIT
401	caller-path@0.1.0	Sindre Sorhus	MIT
402	caller-path@2.0.0	Sindre Sorhus	MIT
403	callsites@0.2.0	Sindre Sorhus	MIT
404	callsites@2.0.0	Sindre Sorhus	MIT
405	callsites@3.1.0	Sindre Sorhus	MIT
406	camelcase@4.1.0	Sindre Sorhus	MIT
407	camelcase@5.0.0	Sindre Sorhus	MIT
408	camelcase@5.3.1	Sindre Sorhus	MIT
409	capture-stack-trace@1.0.1	Vsevolod Strukchinsky	MIT

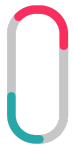
410	chalk@1.1.3	Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)	MIT
411	chalk@2.4.2	Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)	MIT
412	chardet@0.4.2	Dmitry Shirokov	MIT
413	chardet@0.7.0	Dmitry Shirokov	MIT
414	ci-info@1.6.0	Thomas Watson Steen	MIT
415	ci-info@2.0.0	Thomas Watson Steen	MIT
416	circular-json@0.3.3	Andrea Giammarchi	MIT
417	clamp@1.0.1	Hugh Kennedy	MIT
418	class-utils@0.3.6	Jon Schlinkert	MIT
419	cli-boxes@1.0.0	Sindre Sorhus	MIT
420	cli-cursor@1.0.2	Sindre Sorhus	MIT
421	cli-cursor@2.1.0	Sindre Sorhus	MIT
422	cli-spinners@2.2.0	Sindre Sorhus	MIT
423	cli-table@0.3.1	Guillermo Rauch	MIT
424	clone@1.0.4	Paul Vorbach	MIT
425	co@4.6.0	2014 TJ Holowaychuk &lt;tj@vision-media.ca&gt	MIT
426	code-point-at@1.1.0	Sindre Sorhus	MIT
427	code-push@2.0.7	Microsoft Corporation	MIT
428	collection-visit@1.0.0	Jon Schlinkert	MIT
429	color-convert@1.9.3	Heather Arthur	MIT
430	color-name@1.1.3	DY	MIT
431	color-space@1.1.6.0	Deema Yvanow	MIT
432	colors@1.0.3	Marak Squires	MIT
433	combined-stream@1.0.8	Felix Geisendörfer	MIT
434	commander@2.13.0	TJ Holowaychuk	MIT
435	commander@2.20.0	TJ Holowaychuk	MIT
436	comondir@1.0.1	James Halliday	MIT
437	component-emitter@1.3.0	2014 Component contributors <dev@component.io>	MIT

438	compressible@2.0.17	2013 Jonathan Ong <me@jongleberry.com> / 2014 Jeremiah Senkpiel <fishrock123@rocketmail.com> / 2015 Douglas Christopher Wilson <doug@somethingdoug.com>	MIT
439	compression@1.7.4	2014 Jonathan Ong <me@jongleberry.com> / 2014-2015 Douglas Christopher Wilson <doug@somethingdoug.com>	MIT
440	concat-map@0.0.1	James Halliday	MIT
441	concat-stream@1.6.2	Max Ogden	MIT
442	connect@3.7.0	TJ Holowaychuk	MIT
443	contains-path@0.1.0	Jon Schlinkert	MIT
444	convert-source-map@1.6.0	Thorsten Lorenz	MIT
445	cookiejar@2.1.2	bradleybeck	MIT
446	copy-descriptor@0.1.1	Jon Schlinkert	MIT
447	core-js@1.2.7	2015 Denis Pushkarev	MIT
448	core-js@2.6.9	2014-2019 Denis Pushkarev	MIT
449	core-js@3.1.4	2014-2019 Denis Pushkarev	MIT
450	core-util-is@1.0.2	Isaac Z. Schlueter	MIT
451	cosmiconfig@5.2.1	David Clark	MIT
452	create-error-class@3.0.2	Vsevolod Strukchinsky	MIT
453	create-react-class@15.6.3	2013-present, Facebook, Inc.	MIT
454	create-react-context@0.1.6	James Kyle	MIT
455	cross-spawn@5.1.0	IndigoUnited	MIT
456	cross-spawn@6.0.5	André Cruz	MIT
457	crypto-js@3.1.9-1	Evan Vosberg	MIT
458	crypto-random-string@1.0.0	Sindre Sorhus	MIT
459	cssom@0.3.8	Nikita Vasilyev	MIT
460	cssstyle@1.4.0	Chad Walker	MIT
461	dashdash@1.14.1	Trent Mick	MIT
462	data-uri-to-buffer@2.0.1	Nathan Rajlich	MIT
463	data-urls@1.1.0	Domenic Denicola	MIT
464	date-fns@1.30.1	Sasha Koss	MIT
465	debug@2.6.9	TJ Holowaychuk	MIT
466	debug@3.1.0	TJ Holowaychuk	MIT
467	debug@3.2.6	TJ Holowaychuk	MIT





468	debug@4.1.1	TJ Holowaychuk	MIT
469	decamelize@1.2.0	Sindre Sorhus	MIT
470	decode-uri-component@0.2.0	Sam Verschueren	MIT
471	deep-extend@0.6.0	Viacheslav Lotsmanov	MIT
472	deep-is@0.1.3	Thorsten Lorenz	MIT
473	defaults@1.0.3	Elijah Insua	MIT
474	define-properties@1.1.3	Jordan Harband	MIT
475	define-property@0.2.5	Jon Schlinkert	MIT
476	define-property@1.0.0	Jon Schlinkert	MIT
477	define-property@2.0.2	Jon Schlinkert	MIT
478	degenerator@1.0.4	Nathan Rajlich	MIT
479	delayed-stream@1.0.0	Felix Geisendörfer	MIT
480	delegates@1.0.0	2015 TJ Holowaychuk <tj@vision-media.ca>	MIT
481	denodeify@1.2.1	Matt Andrews	MIT
482	denodeify@1.2.1	Douglas Christopher Wilson	MIT
483	destroy@1.0.4	Jonathan Ong	MIT
484	detect-indent@4.0.0	Sindre Sorhus	MIT
485	detect-newline@2.1.0	Sindre Sorhus	MIT
486	diff-sequences@24.3.0	2014-present, Facebook, Inc.	MIT
487	dom-walk@0.1.1	Raynos	MIT
488	domexception@1.0.1	Domenic Denicola	MIT
489	dot-prop@4.2.0	Sindre Sorhus	MIT
490	ecc-jsbn@0.1.2	Jeremie Miller	MIT
491	ee-first@1.1.1	Jonathan Ong	MIT
492	emoji-regex@6.5.1	Mathias Bynens	MIT
493	emoji-regex@7.0.3	Mathias Bynens	MIT
494	encodeurl@1.0.2	2016 Douglas Christopher Wilson	MIT
495	encoding@0.1.12	Andris Reinman	MIT
496	end-of-stream@1.4.1	Mathias Buis	MIT
497	envinfo@5.12.1	tabrindle@gmail.com	MIT
498	error-ex@1.3.2	2015 JD Ballard	MIT
499	errorhandler@1.5.1	2014 Jonathan Ong <me@jongleberry.com> / 2014-2015 Douglas Christopher Wilson <doug@somethingdoug.com>	MIT
500	es-abstract@1.13.0	Jordan Harband	MIT
501	es-to-primitive@1.2.0	Jordan Harband	MIT



502	es6-promise@4.2.8	Yehuda Katz, Tom Dale, Stefan Penner and contributors	MIT
503	es6-promisify@5.0.0	Mike Hall	MIT
504	escape-html@1.0.3	2012-2013 TJ Holowaychuk / 2015 Andreas Lubbe / 2015 Tiancheng "Timothy" Gu	MIT
505	escape-string-regexp@1.0.5	Copyright: Sindre Sorhus	MIT
506	eslint-config-airbnb-base@12.1.0	Jake Teton-Landis	MIT
507	eslint-config-airbnb@16.1.0	Jake Teton-Landis	MIT
508	eslint-import-resolver-babel-module@4.0.0	Tommy Leunen	MIT
509	eslint-import-resolver-node@0.3.2	Ben Mosher	MIT
510	eslint-module-utils@2.4.1	Ben Mosher	MIT
511	eslint-plugin-babel@4.1.2	Jason Quense @monasticpanic	MIT
512	eslint-plugin-import@2.9.0	Ben Mosher	MIT
513	eslint-plugin-jsx-a11y@6.0.2	Ethan Cohen	MIT
514	eslint-plugin-react@7.5.1	Yannick Croissant	MIT
515	eslint-restricted-globals@0.1.1	Siddharth Doshi	MIT
516	eslint@4.11.0	Nicholas C. Zakas	MIT
517	etag@1.8.1	2014-2016 Douglas Christopher Wilson	MIT
518	event-target-shim@1.1.1	Toru Nagashima	MIT
519	eventemitter3@2.0.3	Arnout Kazemier	MIT
520	eventemitter3@3.1.2	Arnout Kazemier	MIT
521	exec-sh@0.2.2	Aleksandr Tsertkov	MIT
522	exec-sh@0.3.2	Aleksandr Tsertkov	MIT
523	execa@0.7.0	Sindre Sorhus	MIT
524	execa@1.0.0	Sindre Sorhus	MIT
525	exit-hook@1.1.1	Sindre Sorhus	MIT
526	exit@0.1.2	"Cowboy" Ben Alman	MIT
527	expand-brackets@0.1.5	Jon Schlinkert	MIT
528	expand-brackets@2.1.4	Jon Schlinkert	MIT
529	expand-range@1.8.2	Jon Schlinkert	MIT
530	expect@22.4.3	2014-present, Facebook, Inc.	MIT
531	expect@24.8.0	2014-present, Facebook, Inc.	MIT
532	extend-shallow@1.1.4	Jon Schlinkert	MIT
533	extend-shallow@2.0.1	Jon Schlinkert	MIT
534	extend-shallow@3.0.2	Jon Schlinkert	MIT
535	extend@3.0.2	Stefan Thomas	MIT

536	external-editor@1.1.1	Kevin Gravier	MIT
537	external-editor@2.2.0	Kevin Gravier	MIT
538	external-editor@3.1.0	Kevin Gravier	MIT
539	extglob@0.3.2	Jon Schlinkert	MIT
540	extglob@2.0.4	Jon Schlinkert	MIT
541	extsprintf@1.3.0	2012, Joyent, Inc.	MIT
542	extsprintf@1.4.0	2012, Joyent, Inc.	MIT
543	fancy-log@1.3.3	Gulp Team	MIT
544	fast-deep-equal@1.1.0	Evgeny Poberezkin	MIT
545	fast-deep-equal@2.0.1	Evgeny Poberezkin	MIT
546	fast-json-stable-stringify@2.0.0	James Halliday	MIT
547	fast-levenshtein@2.0.6	Ramesh Nair	MIT
548	fast-safe-stringify@2.0.6	David Mark Clements	MIT
549	fbjs-css-vars@1.0.2	2013-present, Facebook, Inc.	MIT
550	fbjs-scripts@1.2.0	2013-present, Facebook, Inc.	MIT
551	fbjs@0.8.17	2013-present, Facebook, Inc.	MIT
552	fbjs@1.0.0	2013-present, Facebook, Inc.	MIT
553	figures@1.7.0	Sindre Sorhus	MIT
554	figures@2.0.0	Sindre Sorhus	MIT
555	file-entry-cache@2.0.0	Roy Riojas	MIT
556	file-uri-to-path@1.0.0	Nathan Rajlich	MIT
557	filename-regex@2.0.1	Jon Schlinkert	MIT
558	fill-range@2.2.4	Jon Schlinkert	MIT
559	fill-range@4.0.0	Jon Schlinkert	MIT
560	finalhandler@1.1.2	Douglas Christopher Wilson	MIT
561	find-babel-config@1.2.0	Tommy Leunen	MIT
562	find-cache-dir@2.1.0	James Talmage <james@talmage.io> (github.com/jamestalmage)	MIT
563	find-up@2.1.0	Sindre Sorhus	MIT
564	find-up@3.0.0	Sindre Sorhus	MIT
565	flat-cache@1.3.4	Roy Riojas	MIT
566	flow-bin@0.109.0	Sindre Sorhus	MIT
567	follow-redirects@1.7.0	Ruben Verborgh	MIT
568	for-in@1.0.2	Jon Schlinkert	MIT
569	for-own@0.1.5	Jon Schlinkert	MIT
570	form-data@2.3.3	Felix Geisendörfer	MIT
571	form-data@2.5.0	Felix Geisendörfer	MIT
572	formidable@1.2.1	2011 Felix Geisendörfer	MIT

573	fragment-cache@0.2.1	Jon Schlinkert	MIT
574	fresh@0.5.2	TJ Holowaychuk	MIT
575	fs-copy-file-sync@1.1.1	coderaiser	MIT
576	fs-extra@1.0.0	JP Richardson	MIT
577	fs-extra@4.0.3	JP Richardson	MIT
578	fs-extra@7.0.1	JP Richardson	MIT
579	fsevents@1.2.9	Philipp Dunkel	MIT
580	ftp@0.3.10	Brian White	MIT
581	function-bind@1.1.1	Raynos	MIT
582	functional-red-black-tree@1.0.1	Mikola Lysenko	MIT
583	fuzzaldrin@2.1.0	2009-2011 Joshaven Potter yourtech@gmail.com Copyright (c) 2013 GitHub Inc.	MIT
584	get-stream@3.0.0	Sindre Sorhus	MIT
585	get-stream@4.1.0	Sindre Sorhus	MIT
586	get-uri@2.0.3	Nathan Rajlich	MIT
587	get-value@2.0.6	Jon Schlinkert	MIT
588	getpass@0.1.7	Alex Wilson	MIT
589	glob-base@0.3.0	Jon Schlinkert	MIT
590	global-dirs@0.1.1	Sindre Sorhus	MIT
591	global@4.4.0	Raynos	MIT
592	globals@11.12.0	Sindre Sorhus	MIT
593	globals@9.18.0	Sindre Sorhus	MIT
594	got@6.7.1	Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)	MIT
595	growly@1.3.0	Ibrahim Al-Rajhi	MIT
596	handlebars@4.1.2	Yehuda Katz	MIT
597	har-validator@5.1.3	Ahmad Nassri	MIT
598	has-ansi@2.0.0	Sindre Sorhus	MIT
599	has-flag@3.0.0	Sindre Sorhus	MIT
600	has-symbols@1.0.0	Jordan Harband	MIT
601	has-value@0.3.1	Jon Schlinkert	MIT
602	has-value@1.0.0	Jon Schlinkert	MIT
603	has-values@0.1.4	Jon Schlinkert	MIT
604	has-values@1.0.0	Jon Schlinkert	MIT
605	has@1.0.3	Thiago de Arruda	MIT
606	hash-sum@1.0.2	2014 Nicolas Bevacqua	MIT
607	history@4.7.2	Michael Jackson	MIT

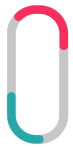
608	history@4.9.0	Michael Jackson	MIT
609	hsluv@0.0.3	Alexei Boronine	MIT
610	html-encoding-sniffer@1.0.2	Domenic Denicola	MIT
611	http-errors@1.7.3	Jonathan Ong	MIT
612	http-proxy-agent@2.1.0	Nathan Rajlich	MIT
613	http-signature@1.2.0	Joyent, Inc	MIT
614	https-proxy-agent@2.2.2	Nathan Rajlich	MIT
615	iconv-lite@0.4.24	Alexander Shtuchkin	MIT
616	ignore@3.3.10	kael	MIT
617	image-size@0.6.3	netroy	MIT
618	immer@5.1.0	Michel Weststrate	MIT
619	import-fresh@2.0.0	Sindre Sorhus	MIT
620	import-lazy@2.1.0	Sindre Sorhus	MIT
621	import-local@2.0.0	Sindre Sorhus	MIT
622	imurmurhash@0.1.4	Jens Taylor	MIT
623	inquirer@1.2.3	Simon Boudrias	MIT
624	inquirer@3.0.6	Simon Boudrias	MIT
625	inquirer@3.3.0	Simon Boudrias	MIT
626	inquirer@6.5.0	Simon Boudrias	MIT
627	intl@1.2.5	Andy Earnshaw	MIT
628	invariant@2.2.4	Andres Suarez	MIT
629	invert-kv@1.0.0	Sindre Sorhus	MIT
630	invert-kv@2.0.0	Sindre Sorhus	MIT
631	ip@1.1.5	Fedor Indutny	MIT
632	is-accessor-descriptor@0.1.6	Jon Schlinkert	MIT
633	is-accessor-descriptor@1.0.0	Jon Schlinkert	MIT
634	is-alphabetical@1.0.3	Titus Wormer	MIT
635	is-alphanumeric@1.0.3	Titus Wormer	MIT
636	is-arrayish@0.2.1	Qix	MIT
637	is-buffer@1.1.6	Feross Aboukhadijeh	MIT
638	is-callable@1.1.4	Jordan Harband	MIT
639	is-ci@1.2.1	Thomas Watson Steen	MIT
640	is-ci@2.0.0	Thomas Watson Steen	MIT
641	is-data-descriptor@0.1.4	Jon Schlinkert	MIT
642	is-data-descriptor@1.0.0	Jon Schlinkert	MIT
643	is-date-object@1.0.1	Jordan Harband	MIT
644	is-decimal@1.0.3	Titus Wormer	MIT
645	is-descriptor@0.1.6	Jon Schlinkert	MIT
646	is-descriptor@1.0.2	Jon Schlinkert	MIT

647	is-directory@0.3.1	Jon Schlinkert	MIT
648	is-dotfile@1.0.3	Jon Schlinkert	MIT
649	is-equal-shallow@0.1.3	Jon Schlinkert	MIT
650	is-extendable@0.1.1	Jon Schlinkert	MIT
651	is-extendable@1.0.1	Jon Schlinkert	MIT
652	is-extglob@1.0.0	Jon Schlinkert	MIT
653	is-finite@1.0.2	Sindre Sorhus	MIT
654	is-fullwidth-code-point@1.0.0	Sindre Sorhus	MIT
655	is-fullwidth-code-point@2.0.0	Sindre Sorhus	MIT
656	is-generator-fn@2.1.0	Sindre Sorhus	MIT
657	is-glob@2.0.1	Jon Schlinkert	MIT
658	is-installed-globally@0.1.0	Sindre Sorhus	MIT
659	is-npm@1.0.0	Sindre Sorhus	MIT
660	is-number@2.1.0	Jon Schlinkert	MIT
661	is-number@2.1.0	Jon Schlinkert	MIT
662	is-number@3.0.0	Jon Schlinkert	MIT
663	is-number@4.0.0	Jon Schlinkert	MIT
664	is-obj@1.0.1	Sindre Sorhus	MIT
665	is-path-inside@1.0.1	Sindre Sorhus	MIT
666	is-plain-object@2.0.4	Jon Schlinkert	MIT
667	is-posix-bracket@0.1.1	Jon Schlinkert	MIT
668	is-primitive@2.0.0	Jon Schlinkert	MIT
669	is-promise@2.1.0	ForbesLindesay	MIT
670	is-redirect@1.0.0	Sindre Sorhus	MIT
671	is-regex@1.0.4	Jordan Harband	MIT
672	is-retry-allowed@1.1.0	Vsevolod Strukchinsky	MIT
673	is-stream@1.1.0	Sindre Sorhus	MIT
674	is-symbol@1.0.2	Jordan Harband	MIT
675	is-typedarray@1.0.0	Hugh Kennedy	MIT
676	is-windows@1.0.2	Jon Schlinkert	MIT
677	is-wsl@1.1.0	Sindre Sorhus	MIT
678	isarray@0.0.1	Julian Gruber	MIT
679	isarray@1.0.0	Julian Gruber	MIT
680	isobject@2.1.0	Jon Schlinkert	MIT
681	isobject@3.0.1	Jon Schlinkert	MIT
682	isomorphic-fetch@2.2.1	Matt Andrews	MIT
683	isstream@0.1.2	Rod Vagg	MIT
684	jest-chain@1.1.2	Matt Phillips	MIT
685	jest-changed-files@24.8.0	2014-present, Facebook, Inc.	MIT

686	jest-cli@24.8.0	2014-present, Facebook, Inc.	MIT
687	jest-config@24.8.0	2014-present, Facebook, Inc.	MIT
688	jest-diff@22.4.3	2014-present, Facebook, Inc.	MIT
689	jest-diff@24.8.0	2014-present, Facebook, Inc.	MIT
690	jest-docblock@24.3.0	2014-present, Facebook, Inc.	MIT
691	jest-each@24.8.0	Matt Phillips	MIT
692	jest-environment-jsdom@24.8.0	2014-present, Facebook, Inc.	MIT
693	jest-environment-node@24.8.0	2014-present, Facebook, Inc.	MIT
694	jest-extended@0.7.2	Matt Phillips	MIT
695	jest-get-type@22.4.3	2014-present, Facebook, Inc.	MIT
696	jest-get-type@24.8.0	2014-present, Facebook, Inc.	MIT
697	jest-haste-map@24.0.0-alpha.6	2014-present, Facebook, Inc.	MIT
698	jest-haste-map@24.8.1	Facebook, Inc. and its affiliates	MIT
699	jest-jasmine2@24.8.0	2014-present, Facebook, Inc.	MIT
700	jest-leak-detector@24.8.0	2014-present, Facebook, Inc.	MIT
701	jest-matcher-utils@22.4.3	2014-present, Facebook, Inc.	MIT
702	jest-matcher-utils@24.8.0	2014-present, Facebook, Inc.	MIT
703	jest-message-util@22.4.3	2014-present, Facebook, Inc.	MIT
704	jest-message-util@24.8.0	2014-present, Facebook, Inc.	MIT
705	jest-mock@24.8.0	2014-present, Facebook, Inc.	MIT
706	jest-pnp-resolver@1.2.1	2016 Maël Nison	MIT
707	jest-regex-util@22.4.3	2014-present, Facebook, Inc.	MIT
708	jest-regex-util@24.3.0	2014-present, Facebook, Inc.	MIT
709	jest-resolve-dependencies@24.8.0	2014-present, Facebook, Inc.	MIT
710	jest-resolve@24.8.0	2014-present, Facebook, Inc.	MIT
711	jest-runner@24.8.0	2014-present, Facebook, Inc.	MIT
712	jest-runtime@24.8.0	2014-present, Facebook, Inc.	MIT
713	jest-serializer@24.0.0-alpha.6	2014-present, Facebook, Inc.	MIT
714	jest-serializer@24.4.0	2014-present, Facebook, Inc.	MIT
715	jest-snapshot@24.8.0	2014-present, Facebook, Inc.	MIT
716	jest-util@24.8.0	2014-present, Facebook, Inc.	MIT
717	jest-validate@24.8.0	2014-present, Facebook, Inc.	MIT
718	jest-watcher@24.8.0	2014-present, Facebook, Inc.	MIT
719	jest-worker@24.0.0-alpha.6	2014-present, Facebook, Inc.	MIT
720	jest-worker@24.6.0	2014-present, Facebook, Inc.	MIT
721	jest@24.8.0	2014-present, Facebook, Inc.	MIT
722	js-tokens@3.0.2	Simon Lydell	MIT
723	js-tokens@4.0.0	Simon Lydell	MIT
724	js-yaml@3.13.1	Vladimir Zapparov	MIT

725	jsbn@0.1.1	Tom Wu	MIT
726	isdom@11.12.0	2010 Elijah Insua	MIT
727	jsesc@0.5.0	Mathias Bynens	MIT
728	jsesc@1.3.0	Mathias Bynens	MIT
729	jsesc@2.5.2	Mathias Bynens	MIT
730	json-parse-better-errors@1.0.2	Kat Marchán	MIT
731	json-schema-traverse@0.3.1	Evgeny Poberezkin	MIT
732	json-schema-traverse@0.4.1	Evgeny Poberezkin	MIT
733	json-stable-stringify-without-jsonify@1.0.1	James Halliday	MIT
734	json-stable-stringify@1.0.1	James Halliday	MIT
735	json5@0.5.1	Aseem Kishore	MIT
736	json5@2.1.0	Aseem Kishore	MIT
737	jsonfile@2.4.0	JP Richardson	MIT
738	jsonfile@4.0.0	JP Richardson	MIT
739	jsprim@1.4.1	2012, Joyent, Inc.	MIT
740	jsx-ast-utils@1.4.1	Ethan Cohen	MIT
741	jsx-ast-utils@2.2.1	Ethan Cohen	MIT
742	kind-of@1.1.0	Jon Schlinkert	MIT
743	kind-of@3.2.2	Jon Schlinkert	MIT
744	kind-of@4.0.0	Jon Schlinkert	MIT
745	kind-of@5.1.0	Jon Schlinkert	MIT
746	kind-of@6.0.2	Jon Schlinkert	MIT
747	klaw-sync@6.0.0	Mani Maghsoudlou	MIT
748	klaw@1.3.1	JP Richardson	MIT
749	kleur@3.0.3	Luke Edwards	MIT
750	latest-version@3.1.0	Sindre Sorhus	MIT
751	lcid@1.0.0	Sindre Sorhus	MIT
752	lcid@2.0.0	Sindre Sorhus	MIT
753	leven@2.1.0	Sindre Sorhus	MIT
754	levn@0.3.0	George Zahariev	MIT
755	load-json-file@2.0.0	Sindre Sorhus	MIT
756	load-json-file@4.0.0	Copyright: Sindre Sorhus	MIT
757	load-json-file@5.3.0	Copyright: Sindre Sorhus	MIT
758	locate-path@2.0.0	Sindre Sorhus	MIT
759	locate-path@3.0.0	Sindre Sorhus	MIT
760	lodash-es@4.17.15	John-David Dalton	MIT
761	lodash.curry@4.1.1	John-David Dalton	MIT
762	lodash.flow@3.5.0	John-David Dalton	MIT

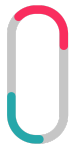




763	lodash.isempty@4.4.0	John-David Dalton	MIT
764	lodash.pad@4.5.1	John-David Dalton	MIT
765	lodash.padend@4.6.1	John-David Dalton	MIT
766	lodash.padstart@4.6.1	John-David Dalton	MIT
767	lodash.sortby@4.7.0	John-David Dalton	MIT
768	lodash.throttle@4.1.1	John-David Dalton	MIT
769	lodash.times@4.3.2	John-David Dalton	MIT
770	lodash@4.17.15	John-David Dalton	MIT
771	log-symbols@2.2.0	Sindre Sorhus	MIT
772	loose-envify@1.4.0	Andres Suarez	MIT
773	lowercase-keys@1.0.1	Sindre Sorhus	MIT
774	make-dir@1.3.0	Sindre Sorhus	MIT
775	make-dir@2.1.0	Sindre Sorhus	MIT
776	map-age-cleaner@0.1.3	Sam Verschueren	MIT
777	map-cache@0.2.2	Jon Schlinkert	MIT
778	map-visit@1.0.0	Jon Schlinkert	MIT
779	math-random@1.0.4	Michael Rhodes	MIT
780	mem@1.1.0	Sindre Sorhus	MIT
781	mem@4.3.0	Sindre Sorhus	MIT
782	merge-stream@1.0.1	Stephen Sugden	MIT
783	merge@1.2.1	Copyright: yeikos	MIT
784	messageformat-parser@2.0.0	2012-2016 Alex Sexton, Eemeli Aro, and Contributors	MIT
785	methods@1.1.2	2013-2014 TJ Holowaychuk <tj@vision-media.ca> / 2015-2016 Douglas Christopher Wilson <doug@somethingdoug.com>	MIT
786	metro-babel-register@0.51.0	Facebook, Inc. and its affiliates.	MIT
787	metro-babel-transformer@0.51.0	Facebook, Inc. and its affiliates.	MIT
788	metro-babel-transformer@0.51.1	Facebook, Inc. and its affiliates.	MIT
789	metro-babel7-plugin-react-transform@0.51.0	Facebook, Inc. and its affiliates.	MIT
790	metro-babel7-plugin-react-transform@0.51.1	Facebook, Inc. and its affiliates.	MIT
791	metro-cache@0.51.1	Facebook, Inc. and its affiliates.	MIT
792	metro-config@0.51.1	Facebook, Inc. and its affiliates.	MIT
793	metro-core@0.51.1	Facebook, Inc. and its affiliates.	MIT
794	metro-memory-fs@0.51.1	Facebook, Inc. and its affiliates.	MIT

795	metro-minify-uglify@0.51.1	Facebook, Inc. and its affiliates.	MIT
796	metro-react-native-babel-preset@0.51.0	Facebook, Inc. and its affiliates.	MIT
797	metro-react-native-babel-preset@0.51.1	Facebook, Inc. and its affiliates.	MIT
798	metro-react-native-babel-preset@0.55.0	Facebook, Inc. and its affiliates.	MIT
799	metro-react-native-babel-transformer@0.51.0	Facebook, Inc. and its affiliates.	MIT
800	metro-react-native-babel-transformer@0.51.1	Facebook, Inc. and its affiliates.	MIT
801	metro-resolver@0.51.1	Facebook, Inc. and its affiliates.	MIT
802	metro-source-map@0.51.1	Facebook, Inc. and its affiliates.	MIT
803	metro@0.51.1	Facebook, Inc. and its affiliates.	MIT
804	micromatch@2.3.11	Jon Schlinkert	MIT
805	micromatch@3.1.10	Jon Schlinkert	MIT
806	mime-db@1.23.0	2014 Jonathan Ong me@jongleberry.com	MIT
807	mime-db@1.40.0	2014 Jonathan Ong me@jongleberry.com	MIT
808	mime-types@2.1.11	2014 Jonathan Ong <me@jongleberry.com> / 2015 Douglas Christopher Wilson <doug@somethingdoug.com>	MIT
809	mime-types@2.1.24	2014 Jonathan Ong <me@jongleberry.com> / 2015 Douglas Christopher Wilson <doug@somethingdoug.com>	MIT
810	mime@1.6.0	Robert Kieffer	MIT
811	mime@2.4.4	Robert Kieffer	MIT
812	mimic-fn@1.2.0	Sindre Sorhus	MIT
813	mimic-fn@2.1.0	Sindre Sorhus	MIT
814	min-document@2.19.0	Raynos	MIT
815	minimist@0.0.10	James Halliday	MIT
816	minimist@0.0.8	James Halliday	MIT
817	minimist@1.2.0	James Halliday	MIT
818	minizlib@1.2.1	Isaac Z. Schlueter	MIT
819	mixin-deep@1.3.2	Jon Schlinkert	MIT
820	mkdirp@0.5.1	James Halliday	MIT

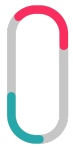
821	moment@2.19.2	Iskren Ivov Chernev	MIT
822	morgan@1.9.1	2014 Jonathan Ong <me@jongleberry.com> / 2014-2017 Douglas Christopher Wilson <doug@somethingdoug.com>	MIT
823	ms@2.0.0	2016 Zeit, Inc.	MIT
824	ms@2.1.1	2017 Zeit, Inc.	MIT
825	ms@2.1.2	2018 Zeit, Inc.	MIT
826	nan@2.14.0	2018 NAN contributors	MIT
827	nanomatch@1.2.13	Jon Schlinkert	MIT
828	natural-compare@1.4.0	Lauri Rooden	MIT
829	needle@2.4.0	Tomás Pollak	MIT
830	negotiator@0.6.2	2012-2014 Federico Romero / 2012-2014 Isaac Z. Schlueter / 2014-2015 Douglas Christopher Wilson	MIT
831	neo-async@2.6.1	2014-2018 Suguru Motegi Based on Async.js. Copyright Caolan McMahon	MIT
832	netmask@1.0.6	Olivier Poitrey	MIT
833	nice-try@1.0.5	2018 Tobias Reich	MIT
834	node-fetch@1.6.3	David Frank	MIT
835	node-fetch@1.7.3	David Frank	MIT
836	node-fetch@2.6.0	David Frank	MIT
837	node-int64@0.4.0	Robert Kieffer	MIT
838	node-modules-regexp@1.0.0	James Talmage	MIT
839	node-notifier@5.4.0	Mikael Brevik	MIT
840	normalize-path@2.1.1	Jon Schlinkert	MIT
841	npm-run-path@2.0.2	Sindre Sorhus	MIT
842	nullthrows@1.1.1	Andres Suarez	MIT
843	number-is-nan@1.0.1	Sindre Sorhus	MIT
844	nwsapi@2.1.4	Diego Perini	MIT
845	object-assign@4.1.1	Sindre Sorhus	MIT
846	object-copy@0.1.0	Jon Schlinkert	MIT
847	object-keys@1.1.1	Jordan Harband	MIT
848	object-visit@1.0.1	Jon Schlinkert	MIT
849	object.assign@4.1.0	Jordan Harband	MIT



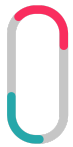
850	object.getownpropertydescriptors@2.0.3	Jordan Harband	MIT
851	object.omit@2.0.1	Jon Schlinkert	MIT
852	object.pick@1.3.0	Jon Schlinkert	MIT
853	on-finished@2.3.0	2013 Jonathan Ong <me@jongleberry.com> / 2014 Douglas Christopher Wilson <doug@somethingdoug.com>	MIT
854	on-headers@1.0.2	Douglas Christopher Wilson	MIT
855	onetime@1.1.0	Sindre Sorhus	MIT
856	onetime@2.0.1	Sindre Sorhus	MIT
857	opencollective@1.0.3	Xavier Damman	MIT
858	opn@3.0.3	Sindre Sorhus	MIT
859	opn@4.0.2	Sindre Sorhus	MIT
860	opn@5.5.0	Sindre Sorhus	MIT
861	optimist@0.6.1	James Halliday	MIT
862	optionator@0.8.2	George Zahariev	MIT
863	options@0.0.6	Einar Otto Stangvik	MIT
864	ora@3.4.0	Sindre Sorhus	MIT
865	os-homedir@1.0.2	Sindre Sorhus	MIT
866	os-locale@2.1.0	Sindre Sorhus	MIT
867	os-locale@3.1.0	Sindre Sorhus	MIT
868	os-shim@0.1.3	2013 Adesis Netlife S.L and contributors	MIT
869	os-tmpdir@1.0.2	Sindre Sorhus	MIT
870	p-defer@1.0.0	Sindre Sorhus	MIT
871	p-each-series@1.0.0	Sindre Sorhus	MIT
872	p-finally@1.0.0	Sindre Sorhus	MIT
873	p-is-promise@2.1.0	Sindre Sorhus	MIT
874	p-limit@1.3.0	Sindre Sorhus	MIT
875	p-limit@2.2.0	Sindre Sorhus	MIT
876	p-locate@2.0.0	Sindre Sorhus	MIT
877	p-locate@3.0.0	Sindre Sorhus	MIT
878	p-reduce@1.0.0	Sindre Sorhus	MIT
879	p-try@1.0.0	Sindre Sorhus	MIT
880	p-try@2.2.0	Sindre Sorhus	MIT
881	pac-proxy-agent@3.0.0	Nathan Rajlich	MIT
882	pac-resolver@3.0.0	Nathan Rajlich	MIT
883	package-json@4.0.1	Sindre Sorhus	MIT

884	parse-glob@3.0.4	Jon Schlinkert	MIT
885	parse-json@2.2.0	Sindre Sorhus	MIT
886	parse-json@4.0.0	Sindre Sorhus	MIT
887	parse-node-version@1.0.1	Gulp Team	MIT
888	parse5@4.0.0	Ivan Nikulin	MIT
889	parseurl@1.3.3	2014 Jonathan Ong <me@jongleberry.com> / 2014-2017 Douglas Christopher Wilson <doug@somethingdoug.com>	MIT
890	pascalcase@0.1.1	Jon Schlinkert	MIT
891	patch-package@6.1.2	David Sheldrick	MIT
892	path-exists@3.0.0	Sindre Sorhus	MIT
893	path-is-absolute@1.0.1	Sindre Sorhus	MIT
894	path-key@2.0.1	Sindre Sorhus	MIT
895	path-parse@1.0.6	Javier Blanco	MIT
896	path-to-regexp@1.7.0	2014 Blake Embrey (hello@blakeembrey.com)	MIT
897	path-type@2.0.0	Sindre Sorhus	MIT
898	path-type@3.0.0	Sindre Sorhus	MIT
899	pegjs@0.10.0	David Majda	MIT
900	performance-now@2.1.0	Braveg1rl	MIT
901	pify@2.3.0	Sindre Sorhus	MIT
902	pify@3.0.0	Sindre Sorhus	MIT
903	pify@4.0.1	Sindre Sorhus	MIT
904	pinkie-promise@2.0.1	Vsevolod Strukchinsky	MIT
905	pinkie@2.0.4	Vsevolod Strukchinsky	MIT
906	pirates@4.0.1	Ari Porad	MIT
907	pkg-conf@3.1.0	Sindre Sorhus	MIT
908	pkg-dir@2.0.0	Sindre Sorhus	MIT
909	pkg-dir@3.0.0	Sindre Sorhus	MIT
910	pkg-up@2.0.0	Sindre Sorhus	MIT
911	plist@2.0.1	Nathan Rajlich	MIT
912	plist@3.0.1	Nathan Rajlich	MIT
913	plugin-error@0.1.2	Jon Schlinkert	MIT
914	pluralize@7.0.0	Blake Embrey	MIT
915	pn@1.1.0	C. Scott Ananian	MIT
916	pofile@1.1.0	Ruben Vermeersch	MIT
917	posix-character-classes@0.1.1	Jon Schlinkert	MIT

918	postinstall-prepare@1.0.1	David Sheldrick	MIT
919	prelude-ls@1.1.2	George Zahariev	MIT
920	prepend-http@1.0.4	Sindre Sorhus	MIT
921	preserve@0.2.0	Jon Schlinkert	MIT
922	prettier@2.2.1	James Long	MIT
923	pretty-format@22.4.3	James Kyle	MIT
924	pretty-format@24.0.0-alpha.6	James Kyle	MIT
925	pretty-format@24.8.0	James Kyle	MIT
926	private@0.1.8	Ben Newman	MIT
927	process-nextick-args@2.0.1	2015 Calvin Metcalf	MIT
928	process@0.11.10	Roman Shtylman	MIT
929	progress@2.0.0	TJ Holowaychuk	MIT
930	progress@2.0.3	TJ Holowaychuk	MIT
931	promise@7.3.1	ForbesLindesay	MIT
932	prompts@2.1.0	Terkel Gjervig	MIT
933	prop-types@15.7.2	2013-present, Facebook, Inc.	MIT
934	proxy-agent@3.1.0	Nathan Rajlich	MIT
935	proxy-from-env@1.0.0	Rob Wu	MIT
936	pseudolocales@1.1.0	BunKat	MIT
937	psl@1.2.0	Lupo Montero	MIT
938	pump@3.0.0	Mathias Buus Madsen	MIT
939	punycode@1.4.1	Mathias Bynens	MIT
940	punycode@2.1.1	Copyright: Mathias Bynens	MIT
941	pure-color@1.3.0	Nick Williams	MIT
942	q@1.5.1	Kris Kowal	MIT
943	ramda@0.26.1	Scott Sauyet	MIT
944	randomatic@3.1.1	Jon Schlinkert	MIT
945	range-parser@1.2.1	TJ Holowaychuk	MIT
946	raw-body@2.4.1	Jonathan Ong	MIT
947	re-reselect@3.4.0	Andrea Carraro	MIT
948	react-base16-styling@0.4.6	Alexander	MIT
949	react-clone-referenced-element@1.1.0	James Ide	MIT
950	react-deep-force-update@1.1.2	Dan Abramov	MIT
951	react-fast-compare@2.0.4	Copyright: Chris Bolin	MIT
952	react-is@16.8.6	Facebook, Inc. and its affiliates.	MIT
953	react-native-code-push@5.6.1	Microsoft Corporation	MIT
954	react-native-dismiss-keyboard@1.0.0	Daniel Schmidt	MIT



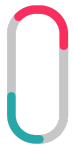
955	react-native-dotenv@0.2.0	David Chang	MIT
956	react-native-drawer-layout-polyfill@1.3.2	Daniel Schmidt	MIT
957	react-native-drawer-layout@1.3.2	Brent Vatne	MIT
958	react-native-elements@0.18.2	Nader Dabit & Monte Thakkar	MIT
959	react-native-exception-handler@2.10.8	master-atul	MIT
960	react-native-iphone-x-helper@1.2.1	Elad Gil	MIT
961	react-native-json-tree@1.2.0	Dean Merchant	MIT
962	react-native-keyboard-aware-scroll-view@0.8.0	Alvaro Medina Ballester	MIT
963	react-native-sentry@0.43.2	Sentry	MIT
964	react-native-slowlog@1.0.2	Dotan Nahum	MIT
965	react-native-svg@9.5.3	[2015-2016] [Horcrux]	MIT
966	react-native-tab-view@0.0.70	Satyajit Sahoo	MIT
967	react-native-tab-view@0.0.73	Satyajit Sahoo	MIT
968	react-native-tab-view@1.0.2	Satyajit Sahoo	MIT
969	react-native-vector-icons@6.6.0	Joel Arvidsson	MIT
970	react-native@0.59.10	Facebook, Inc. and its affiliates.	MIT
971	react-proxy@1.1.8	Dan Abramov	MIT
972	react-redux@5.0.6	Dan Abramov	MIT
973	react-refresh@0.2.0	Facebook, Inc. and its affiliates.	MIT
974	react-router-native@4.2.0	2015-present, Ryan Florence, Michael Jackson	MIT
975	react-router-redux@5.0.0-alpha.8	Tim Dorr	MIT
976	react-router@4.2.0	2015-present, Ryan Florence, Michael Jackson	MIT
977	react-router@4.3.1	React Training 2016-2018	MIT
978	react-test-renderer@16.8.3	Facebook, Inc. and its affiliates.	MIT
979	react-transform-hmr@1.0.4	Dan Abramov	MIT
980	react@16.8.3	Facebook, Inc. and its affiliates.	MIT
981	read-env@1.3.0	Mehmet Yatkı	MIT
982	read-pkg-up@2.0.0	Sindre Sorhus	MIT
983	read-pkg-up@4.0.0	Sindre Sorhus	MIT
984	read-pkg@2.0.0	Sindre Sorhus	MIT
985	read-pkg@3.0.0	Sindre Sorhus	MIT
986	readable-stream@1.1.14	Isaac Z. Schlueter	MIT
987	readable-stream@2.3.6	Node.js contributors	MIT



988	readable-stream@3.4.0	Node.js contributors	MIT
989	realpath-native@1.1.0	Simen Bekkhus	MIT
990	recursive-fs@1.1.2	Simeon Velichkov	MIT
991	reduce-reducers@0.1.5	Andrew Clark	MIT
992	redux-actions@2.2.1	Andrew Clark	MIT
993	redux-devtools-extension@2.13.8	Mihail Diordiev	MIT
994	redux-persist@4.10.2	rt2zz	MIT
995	redux-thunk@2.2.0	Dan Abramov	MIT
996	redux@3.7.2	2015-present Dan Abramov	MIT
997	regenerate-unicode-properties@8.1.0	Mathias Bynens	MIT
998	regenerate@1.4.0	Mathias Bynens	MIT
999	regenerator-runtime@0.10.5	Ben Newman	MIT
1000	regenerator-runtime@0.11.1	Ben Newman	MIT
1001	regenerator-runtime@0.13.3	Ben Newman	MIT
1002	regenerator-transform@0.14.1	Ben Newman	MIT
1003	regex-cache@0.4.4	Jon Schlinkert	MIT
1004	regex-not@1.0.2	Jon Schlinkert	MIT
1005	regexpu-core@4.5.4	Mathias Bynens	MIT
1006	registry-auth-token@3.4.0	Espen Hovlandsdal	MIT
1007	registry-url@3.1.0	Sindre Sorhus	MIT
1008	regjsgen@0.5.0	Benjamin Tan	MIT
1009	repeat-element@1.1.3	Jon Schlinkert	MIT
1010	repeat-string@1.6.1	Jon Schlinkert	MIT
1011	repeating@2.0.1	Sindre Sorhus	MIT
1012	require-directory@2.1.1	Troy Goode	MIT
1013	require-uncached@1.0.3	Sindre Sorhus	MIT
1014	reselect@3.0.1	2015-2016 Reselect Contributors	MIT
1015	resolve-cwd@2.0.0	Sindre Sorhus	MIT
1016	resolve-from@1.0.1	Sindre Sorhus	MIT
1017	resolve-from@3.0.0	Sindre Sorhus	MIT
1018	resolve-pathname@2.2.0	Michael Jackson	MIT
1019	resolve-url@0.2.1	Simon Lydell	MIT
1020	resolve@1.1.7	James Halliday	MIT
1021	resolve@1.11.1	James Halliday	MIT
1022	restore-cursor@1.0.1	Sindre Sorhus	MIT
1023	restore-cursor@2.0.0	Sindre Sorhus	MIT
1024	ret@0.1.15	Roly Fentanes	MIT
1025	retry@0.12.0	Tim Koschützki	MIT



1026	rimraf@2.2.8	Isaac Z. Schlueter	MIT
1027	rsvp@3.6.2	Tilde, Inc. & Stefan Penner	MIT
1028	rsvp@4.8.5	Tilde, Inc. & Stefan Penner	MIT
1029	run-async@2.3.0	Simon Boudrias	MIT
1030	safe-buffer@5.1.2	Feross Aboukhadijeh	MIT
1031	safe-buffer@5.2.0	Feross Aboukhadijeh	MIT
1032	safe-regex@1.1.0	James Halliday	MIT
1033	safer-buffer@2.1.2	Copyright: Nikita Skovoroda	MIT
1034	sane@3.1.0	amasad	MIT
1035	sane@4.1.0	amasad	MIT
1036	scheduler@0.13.6	Facebook, Inc. and its affiliates.	MIT
1037	semver-diff@2.1.0	Sindre Sorhus	MIT
1038	send@0.17.1	TJ Holowaychuk	MIT
1039	serialize-error@2.1.0	Sindre Sorhus	MIT
1040	serve-static@1.14.1	Douglas Christopher Wilson	MIT
1041	set-value@2.0.1	Jon Schlinkert	MIT
1042	setimmediate@1.0.5	YuzuJS	MIT
1043	shebang-command@1.2.0	Kevin Martensson	MIT
1044	shebang-regex@1.0.0	Sindre Sorhus	MIT
1045	shell-quote@1.6.1	James Halliday	MIT
1046	shellwords@0.1.1	Jimmy Cuadra	MIT
1047	simple-plist@0.2.1	Joe Wollard	MIT
1048	simple-plist@1.0.0	Copyright: Joe Wollard	MIT
1049	sisteransi@1.0.2	Terkel Giervig	MIT
1050	slash@1.0.0	Sindre Sorhus	MIT
1051	slash@2.0.0	Sindre Sorhus	MIT
1052	slash@3.0.0	Sindre Sorhus	MIT
1053	slice-ansi@1.0.0	David Caccavella	MIT
1054	smart-buffer@4.0.2	Josh Glazebrook	MIT
1055	snapdragon-node@2.1.1	Jon Schlinkert	MIT
1056	snapdragon-util@3.0.1	Copyright: Jon Schlinkert	MIT
1057	snapdragon@0.8.2	Jon Schlinkert	MIT
1058	socks-proxy-agent@4.0.2	Nathan Rajlich	MIT
1059	socks@2.3.2	Josh Glazebrook	MIT
1060	source-map-resolve@0.5.2	Simon Lydell	MIT
1061	source-map-support@0.5.12	2014 Evan Wallace	MIT
1062	source-map-url@0.4.0	Simon Lydell	MIT
1063	spawn-sync@1.0.15	ForbesLindesay	MIT
1064	spdx-expression-parse@3.0.0	Kyle E. Mitchell	MIT



1065	split-string@3.1.0	Jon Schlinkert	MIT
1066	sshpk@1.16.1	Joyent, Inc	MIT
1067	stack-utils@1.0.2	James Talmage	MIT
1068	stacktrace-parser@0.1.6	Georg Tavonius	MIT
1069	static-extend@0.1.2	Jon Schlinkert	MIT
1070	statuses@1.5.0	2014 Jonathan Ong <me@jongleberry.com> / 2016 Douglas Christopher Wilson <doug@somethingdoug.com>	MIT
1071	string_decoder@0.10.31	Copyright Joyent, Inc. and other Node contributors	MIT
1072	string_decoder@1.1.1	Copyright Node.js contributors	MIT
1073	string_decoder@1.2.0	Copyright Node.js contributors	MIT
1074	string-length@2.0.0	Sindre Sorhus	MIT
1075	string-width@1.0.2	Sindre Sorhus	MIT
1076	string-width@2.1.1	Sindre Sorhus	MIT
1077	string-width@3.1.0	Sindre Sorhus	MIT
1078	strip-ansi@3.0.1	Sindre Sorhus	MIT
1079	strip-ansi@4.0.0	Sindre Sorhus	MIT
1080	strip-ansi@5.2.0	Sindre Sorhus	MIT
1081	strip-bom@3.0.0	Sindre Sorhus	MIT
1082	strip-eof@1.0.0	Sindre Sorhus	MIT
1083	strip-json-comments@2.0.1	Sindre Sorhus	MIT
1084	superagent-proxy@2.0.0	Nathan Rajlich	MIT
1085	superagent@5.1.0	TJ Holowaychuk	MIT
1086	supports-color@2.0.0	Sindre Sorhus	MIT
1087	supports-color@5.5.0	Sindre Sorhus	MIT
1088	supports-color@6.1.0	Sindre Sorhus	MIT
1089	symbol-observable@1.2.0	Ben Lesh	MIT
1090	symbol-tree@3.2.4	Joris van der Wel	MIT
1091	temp@0.8.3	Bruce Williams	MIT
1092	term-size@1.2.0	Sindre Sorhus	MIT
1093	text-table@0.2.0	James Halliday	MIT
1094	throat@4.1.0	ForbesLindesay	MIT
1095	through@2.3.8	Dominic Tarr	MIT
1096	through2@2.0.5	Rod Vagg	MIT
1097	thunkify@2.1.2	2018 TJ Holowaychuk	MIT
1098	time-stamp@1.1.0	Jon Schlinkert	MIT
1099	timed-out@4.0.1	Vsevolod Strukchinsky	MIT

1100	tiny-invariant@1.0.6	Alex Reardon	MIT
1101	tiny-warning@1.0.3	Alex Reardon	MIT
1102	tmp@0.0.29	KARASZI István	MIT
1103	tmp@0.0.33	KARASZI István	MIT
1104	to-fast-properties@1.0.3	Sindre Sorhus	MIT
1105	to-fast-properties@2.0.0	Sindre Sorhus	MIT
1106	to-object-path@0.3.0	Jon Schlinkert	MIT
1107	to-regex-range@2.1.1	Jon Schlinkert	MIT
1108	to-regex@3.0.2	Jon Schlinkert	MIT
1109	toidentifier@1.0.0	Douglas Christopher Wilson	MIT
1110	tr46@1.0.1	Sebastian Mayr	MIT
1111	traverse@0.6.6	James Halliday	MIT
1112	trim-right@1.0.1	Sindre Sorhus	MIT
1113	type-check@0.3.2	George Zahariev	MIT
1114	typedarray-to-buffer@3.1.5	Ferosh Aboukhadijeh	MIT
1115	typedarray@0.0.6	James Halliday	MIT
1116	ua-parser-js@0.7.20	Faisal Salman	MIT
1117	ultron@1.0.2	Arnout Kazemier	MIT
1118	ultron@1.1.1	Arnout Kazemier	MIT
1119	unicode-canonical-property-names-ecmascript@1.0.4	Mathias Bynens	MIT
1120	unicode-match-property-ecmascript@1.0.4	Mathias Bynens	MIT
1121	unicode-match-property-value-ecmascript@1.1.0	Mathias Bynens	MIT
1122	unicode-property-aliases-ecmascript@1.0.5	Mathias Bynens	MIT
1123	union-value@1.0.1	Jon Schlinkert	MIT
1124	unique-string@1.0.0	Sindre Sorhus	MIT
1125	universalify@0.1.2	Ryan Zimmerman	MIT
1126	unpipe@1.0.0	Douglas Christopher Wilson	MIT
1127	unset-value@1.0.0	Jon Schlinkert	MIT
1128	unstated@2.1.1	James Kyle	MIT
1129	unzip-response@2.0.1	Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)	MIT
1130	updeep@1.1.0	Aaron Jensen	MIT
1131	urix@0.1.0	Simon Lydell	MIT
1132	url-parse-lax@1.0.0	Sindre Sorhus	MIT

1133	use@3.1.1	Jon Schlinkert	MIT
1134	util-deprecate@1.0.2	Nathan Rajlich	MIT
1135	util.promisify@1.0.0	Jordan Harband	MIT
1136	utils-merge@1.0.1	Jared Hanson	MIT
1137	uuid@3.0.1	2010-2016 Robert Kieffer and other contributors	MIT
1138	uuid@3.3.2	2010-2016 Robert Kieffer and other contributors	MIT
1139	value-equal@0.4.0	Michael Jackson	MIT
1140	vary@1.1.2	Douglas Christopher Wilson	MIT
1141	verror@1.10.0	2016, Joyent, Inc.	MIT
1142	victory-area@32.3.2	Formidable	MIT
1143	victory-axis@32.3.2	Formidable	MIT
1144	victory-bar@32.3.2	Formidable	MIT
1145	victory-box-plot@32.3.2	Formidable	MIT
1146	victory-brush-container@32.3.2	Formidable	MIT
1147	victory-brush-line@32.3.2	Formidable	MIT
1148	victory-candlestick@32.3.2	Formidable	MIT
1149	victory-chart@32.3.2	Formidable	MIT
1150	victory-core@32.3.2	Formidable	MIT
1151	victory-create-container@32.3.3	Formidable	MIT
1152	victory-cursor-container@32.3.2	Formidable	MIT
1153	victory-errorbar@32.3.2	Formidable	MIT
1154	victory-group@32.3.2	Lauren Eastridge	MIT
1155	victory-legend@32.3.2	Formidable	MIT
1156	victory-line@32.3.2	Formidable	MIT
1157	victory-native@32.0.2	Formidable	MIT
1158	victory-pie@32.3.2	Formidable	MIT
1159	victory-polar-axis@32.3.2	Formidable	MIT
1160	victory-scatter@32.3.2	Formidable	MIT
1161	victory-selection-container@32.3.2	Formidable	MIT
1162	victory-shared-events@32.3.2	Formidable	MIT
1163	victory-stack@32.3.2	Formidable	MIT
1164	victory-tooltip@32.3.2	Formidable	MIT
1165	victory-voronoi-container@32.3.3	Formidable	MIT
1166	victory-voronoi@32.3.2	Formidable	MIT
1167	victory-zoom-container@32.3.2	Formidable	MIT
1168	w3c-hr-time@1.0.1	Timothy Gu	MIT
1169	warning@4.0.3	Berkeley Martinez	MIT

1170	wcwidth@1.0.1	Tim Oxley	MIT
1171	whatwg-encoding@1.0.5	Domenic Denicola	MIT
1172	whatwg-fetch@3.0.0	2014-2016 GitHub, Inc.	MIT
1173	whatwg-mimetype@2.3.0	Domenic Denicola	MIT
1174	whatwg-url@6.5.0	Sebastian Mayr	MIT
1175	whatwg-url@7.0.0	Sebastian Mayr	MIT
1176	widest-line@2.0.1	Sindre Sorhus	MIT
1177	wordwrap@0.0.3	James Halliday	MIT
1178	wordwrap@1.0.0	James Halliday	MIT
1179	wrap-ansi@2.1.0	Sindre Sorhus	MIT
1180	wrap-ansi@5.1.0	Sindre Sorhus	MIT
1181	write@0.2.1	Jon Schlinkert	MIT
1182	ws@1.1.5	Einar Otto Stangvik	MIT
1183	ws@3.3.3	Einar Otto Stangvik	MIT
1184	ws@5.2.2	Einar Otto Stangvik	MIT
1185	xdg-basedir@3.0.0	Sindre Sorhus	MIT
1186	xmlbuilder@8.2.2	Ozgur Ozcitak	MIT
1187	xmlbuilder@9.0.7	Ozgur Ozcitak	MIT
1188	xmldoc@0.4.0	Nick Farina	MIT
1189	xpipe@1.0.5	Michael Kortstiege	MIT
1190	xregexp@2.0.0	Steven Levithan	MIT
1191	xstate@3.1.1	David Khorshid	MIT
1192	xtend@4.0.2	Raynos	MIT
1193	yargs@12.0.5	2010 James Halliday (mail@substack.net) / Modified work Copyright 2014 Contributors (ben@npmjs.com)	MIT
1194	yargs@13.3.0	2010 James Halliday (mail@substack.net) / Modified work Copyright 2014 Contributors (ben@npmjs.com)	MIT
1195	yargs@9.0.1	2010 James Halliday (mail@substack.net) / Modified work Copyright 2014 Contributors (ben@npmjs.com)	MIT
1196	yazl@2.5.1	Josh Wolfe	MIT
1197	xmldom@0.1.27	jindw	MIT OR LGPL
1198	jsonify@0.0.0	Douglas Crockford	Public Domain

1199	abab@2.0.0	Jeff Carpenter	BSD-3-Clause
1200	react-router-navigation-core@1.0.0-rc.4	Léo Le Bras <leo.lebrasf@gmail.com> ( <a href="https://github.com/LeoLeBras/">https://github.com/LeoLeBras/</a> )	MIT
1201	react-router-navigation@1.0.0-rc.4	Léo Le Bras <leo.lebrasf@gmail.com> ( <a href="https://github.com/LeoLeBras/">https://github.com/LeoLeBras/</a> )	MIT
1202	xdate@0.8.2	Adam Shaw	MIT OR GPL-2.0
1203	big-integer@1.6.44	Peter Olson	The Unlicense License
1204	mumath@3.3.4	dfcreative	The Unlicense License
1205	stream-buffers@2.2.0	Sam Day	The Unlicense License
1206	tweetnacl@0.14.5	TweetNaCl-js contributors	The Unlicense License
1207	tweetnacl@1.0.1	TweetNaCl-js contributors	The Unlicense License
1208	left-pad@1.3.0	azer	WTFPL

Nachfolgend werden die einzelnen Lizenzbedingungen vollständig wiedergegeben:

The individual open source license provisions are provided in full below:

**Apache License 2.0**  
(SPDX Identifier: Apache-2.0)

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:

1. You must give any other recipients of the Work or Derivative Works a copy of this License; and
2. You must cause any modified files to carry prominent notices stating that You changed the files; and
3. 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
4. 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

How to apply the Apache License to your work

Include a copy of the Apache License, typically in a file called LICENSE, in your work, and consider also including a NOTICE file that references the License.

To apply the Apache License to specific files in your work, attach the following boilerplate declaration, replacing the fields enclosed by brackets "[]" with your own identifying information. (Don't include the brackets!) Enclose the text in the appropriate comment syntax for the file format. We also recommend that you include a file or class name and description of purpose 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.

#### **The 2-Clause BSD License (SPDX Identifier: BSD-2-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.

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.

#### **The 3-Clause BSD License (SPDX Identifier: 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.

**Creative Commons Attribution 3.0 Unported**  
(SPDX Identifier: CC-BY-3.0)

THE WORK (AS DEFINED BELOW) IS PROVIDED UNDER THE TERMS OF THIS CREATIVE COMMONS PUBLIC LICENSE ("CCPL" OR "LICENSE"). THE WORK IS PROTECTED BY COPYRIGHT AND/OR OTHER APPLICABLE LAW. ANY USE OF THE WORK OTHER THAN AS AUTHORIZED UNDER THIS LICENSE OR COPYRIGHT LAW IS PROHIBITED. BY EXERCISING ANY RIGHTS TO THE WORK PROVIDED HERE, YOU ACCEPT AND AGREE TO BE BOUND BY THE TERMS OF THIS LICENSE. TO THE EXTENT THIS LICENSE MAY BE CONSIDERED TO BE A CONTRACT, THE LICENSOR GRANTS YOU THE RIGHTS CONTAINED HERE IN CONSIDERATION OF YOUR ACCEPTANCE OF SUCH TERMS AND CONDITIONS.

**1. Definitions**

**"Adaptation"** means a work based upon the Work, or upon the Work and other pre-existing works, such as a translation, adaptation, derivative work, arrangement of music or other alterations of a literary or artistic work, or phonogram or performance and includes cinematographic adaptations or any other form in which the Work may be recast, transformed, or adapted including in any form recognizably derived from the original, except that a work that constitutes a Collection will not be considered an Adaptation for the purpose of this License. For the avoidance of doubt, where the Work is a musical work, performance or phonogram, the synchronization of the Work in timed-relation with a moving image ("synching") will be considered an Adaptation for the purpose of this License.

**"Collection"** means a collection of literary or artistic works, such as encyclopedias and anthologies, or performances, phonograms or broadcasts, or other works or subject matter other than works listed in Section 1(f) below, which, by reason of the selection and arrangement of their contents, constitute intellectual creations, in which the Work is included in its entirety in unmodified form along with one or more other contributions, each constituting separate and independent works in themselves, which together are assembled into a collective whole. A work that constitutes a Collection will not be considered an Adaptation (as defined above) for the purposes of this License.

**"Distribute"** means to make available to the public the original and copies of the Work or Adaptation, as appropriate, through sale or other transfer of ownership.

**"Licensor"** means the individual, individuals, entity or entities that offer(s) the Work under the terms of this License.

**"Original Author"** means, in the case of a literary or artistic work, the individual, individuals, entity or entities who created the Work or if no individual or entity can be identified, the publisher; and in addition (i) in the case of a performance the actors, singers, musicians, dancers, and other persons who act, sing, deliver, declaim, play in, interpret or otherwise perform literary or artistic works or expressions of folklore; (ii) in the case of a phonogram the producer being the person or legal entity who first fixes the sounds of a performance or other sounds; and, (iii) in the case of broadcasts, the organization that transmits the broadcast.

**"Work"** means the literary and/or artistic work offered under the terms of this License including without limitation any production in the literary, scientific and artistic domain, whatever may be the mode or form of its expression including digital form, such as a book, pamphlet and other writing; a lecture, address, sermon or other work of the same nature; a dramatic or dramatico-musical work; a choreographic work or entertainment in dumb show; a musical composition with or without words; a cinematographic work to which are assimilated works expressed by a process analogous to cinematography; a work of drawing, painting, architecture, sculpture, engraving or lithography; a photographic work to which are assimilated works expressed by a process analogous to photography; a work of applied art; an illustration, map, plan, sketch or three-dimensional work relative to geography, topography, architecture or science; a performance; a broadcast; a phonogram; a compilation of data to the extent it is protected as a copyrightable work; or a work performed by a variety or circus performer to the extent it is not otherwise considered a literary or artistic work.

**"You"** means an individual or entity exercising rights under this License who has not previously violated the terms of this License with respect to the Work, or who has received express permission from the Licensor to exercise rights under this License despite a previous violation.

**"Publicly Perform"** means to perform public recitations of the Work and to communicate to the public those public recitations, by any means or process, including by wire or wireless means or public digital performances; to make available to the public Works in such a way that members of the public may access these Works from a place and at a place individually chosen by them; to perform the Work to the public by any means or process and the communication to the public of the performances of the Work, including by public digital performance; to broadcast and rebroadcast the Work by any means including signs, sounds or images.

**"Reproduce"** means to make copies of the Work by any means including without limitation by sound or visual recordings and the right of fixation and reproducing fixations of the Work, including storage of a protected performance or phonogram in digital form or other electronic medium.

**2. Fair Dealing Rights.** Nothing in this License is intended to reduce, limit, or restrict any uses free from copyright or rights arising from limitations or exceptions that are provided for in connection with the copyright protection under copyright law or other applicable laws.

**3. License Grant.** Subject to the terms and conditions of this License, Licensor hereby grants You a worldwide, royalty-free, non-exclusive, perpetual (for the duration of the applicable copyright) license to exercise the rights in the Work as stated below: to Reproduce the Work, to incorporate the Work into one or more Collections, and to Reproduce the Work as incorporated in the Collections;

to create and Reproduce Adaptations provided that any such Adaptation, including any translation in any medium, takes reasonable steps to clearly label, demarcate or otherwise identify that changes were made to the original Work. For example, a translation could be marked "The original work was translated from English to Spanish," or a modification could indicate "The original work has been modified.";

to Distribute and Publicly Perform the Work including as incorporated in Collections; and, to Distribute and Publicly Perform Adaptations.

For the avoidance of doubt:

**Non-waivable Compulsory License Schemes.** In those jurisdictions in which the right to collect royalties through any statutory or compulsory licensing scheme cannot be waived, the Licensor reserves the exclusive right to collect such royalties for any exercise by You of the rights granted under this License;

**Waivable Compulsory License Schemes.** In those jurisdictions in which the right to collect royalties through any statutory or compulsory licensing scheme can be waived, the Licensor waives the exclusive right to collect such royalties for any exercise by You of the rights granted under this License; and,

**Voluntary License Schemes.** The Licensor waives the right to collect royalties, whether individually or, in the event that the Licensor is a member of a collecting society that administers voluntary licensing schemes, via that society, from any exercise by You of the rights granted under this License.

The above rights may be exercised in all media and formats whether now known or hereafter devised. The above rights include the right to make such modifications as are technically necessary to exercise the rights in other media and formats. Subject to Section 8(f), all rights not expressly granted by Licensor are hereby reserved.

**4. Restrictions.** The license granted in Section 3 above is expressly made subject to and limited by the following restrictions:

You may Distribute or Publicly Perform the Work only under the terms of this License. You must include a copy of, or the Uniform Resource Identifier (URI) for, this License with every copy of the Work You Distribute or Publicly Perform. You may not offer or impose any terms on the Work that restrict the terms of this License or the ability of the recipient of the Work to exercise the rights granted to that recipient under the terms of the License. You may not sublicense the Work. You must keep intact all notices that refer to this License and to the disclaimer of warranties with every copy of the Work You Distribute or Publicly Perform. When You Distribute or Publicly Perform the Work, You may not impose any effective technological measures on the Work that restrict the ability of a recipient of the Work from You to exercise the rights granted to that recipient under the terms of the License. This Section 4(a) applies to the Work as incorporated in a Collection, but this does not require the Collection apart from the Work itself to be made subject to the terms of this License. If You create a Collection, upon notice from any Licensor You must, to the extent practicable, remove from the Collection any credit as required by Section 4(b), as requested. If You create an Adaptation, upon notice from any Licensor You must, to the extent practicable, remove from the Adaptation any credit as required by Section 4(b), as requested.

If You Distribute, or Publicly Perform the Work or any Adaptations or Collections, You must, unless a request has been made pursuant to Section 4(a), keep intact all copyright notices for the Work and provide, reasonable to the medium or means You are utilizing: (i) the name of the Original Author (or pseudonym, if applicable) if supplied, and/or if the Original Author and/or Licensor designate another party or parties (e.g., a sponsor institute, publishing entity, journal) for attribution ("Attribution Parties") in Licensor's copyright notice, terms of service or by other reasonable means, the name of such party or parties; (ii) the title of the Work if supplied; (iii) to the extent reasonably practicable, the URI, if any, that Licensor specifies to be associated with the Work, unless such URI does not refer to the copyright notice or licensing information for the Work; and (iv) , consistent with Section 3(b), in the case of an Adaptation, a credit identifying the use of the Work in the Adaptation (e.g., "French translation of the Work by Original Author," or "Screenplay based on original Work by Original Author"). The credit required by this Section 4 (b) may be implemented in any reasonable manner; provided, however, that in the case of a Adaptation or Collection, at a minimum such credit will appear, if a credit for all contributing authors of the Adaptation or Collection appears, then as part of these credits and in a manner at least as prominent as the credits for the other contributing authors. For the avoidance of doubt, You may only use the credit required by this Section for the purpose of attribution in the manner set out above and, by exercising Your rights under this License, You may not implicitly or explicitly assert or imply any connection with, sponsorship or endorsement by the Original Author, Licensor and/or Attribution Parties, as appropriate, of You or Your use of the Work, without the separate, express prior written permission of the Original Author, Licensor and/or Attribution Parties.

Except as otherwise agreed in writing by the Licensor or as may be otherwise permitted by applicable law, if You Reproduce, Distribute or Publicly Perform the Work either by itself or as part of any Adaptations or Collections, You must not distort, mutilate, modify or take other derogatory action in relation to the Work which would be prejudicial to the Original Author's honor or reputation. Licensor agrees that in those jurisdictions (e.g. Japan), in which any exercise of the right granted in Section 3(b) of this License (the right to make Adaptations) would be deemed to be a distortion, mutilation, modification or other derogatory

action prejudicial to the Original Author's honor and reputation, the Licensor will waive or not assert, as appropriate, this Section, to the fullest extent permitted by the applicable national law, to enable You to reasonably exercise Your right under Section 3(b) of this License (right to make Adaptations) but not otherwise.

#### **5. Representations, Warranties and Disclaimer**

UNLESS OTHERWISE MUTUALLY AGREED TO BY THE PARTIES IN WRITING, LICENSOR OFFERS THE WORK AS-IS AND MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND CONCERNING THE WORK, EXPRESS, IMPLIED, STATUTORY OR OTHERWISE, INCLUDING, WITHOUT LIMITATION, WARRANTIES OF TITLE, MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, NON-INFRINGEMENT, OR THE ABSENCE OF LATENT OR OTHER DEFECTS, ACCURACY, OR THE PRESENCE OF ABSENCE OF ERRORS, WHETHER OR NOT DISCOVERABLE. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OF IMPLIED WARRANTIES, SO SUCH EXCLUSION MAY NOT APPLY TO YOU.

**6. Limitation on Liability.** EXCEPT TO THE EXTENT REQUIRED BY APPLICABLE LAW, IN NO EVENT WILL LICENSOR BE LIABLE TO YOU ON ANY LEGAL THEORY FOR ANY SPECIAL, INCIDENTAL, CONSEQUENTIAL, PUNITIVE OR EXEMPLARY DAMAGES ARISING OUT OF THIS LICENSE OR THE USE OF THE WORK, EVEN IF LICENSOR HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

#### **7. Termination**

This License and the rights granted hereunder will terminate automatically upon any breach by You of the terms of this License. Individuals or entities who have received Adaptations or Collections from You under this License, however, will not have their licenses terminated provided such individuals or entities remain in full compliance with those licenses. Sections 1, 2, 5, 6, 7, and 8 will survive any termination of this License.

Subject to the above terms and conditions, the license granted here is perpetual (for the duration of the applicable copyright in the Work). Notwithstanding the above, Licensor reserves the right to release the Work under different license terms or to stop distributing the Work at any time; provided, however that any such election will not serve to withdraw this License (or any other license that has been, or is required to be, granted under the terms of this License), and this License will continue in full force and effect unless terminated as stated above.

#### **8. Miscellaneous**

Each time You Distribute or Publicly Perform the Work or a Collection, the Licensor offers to the recipient a license to the Work on the same terms and conditions as the license granted to You under this License.

Each time You Distribute or Publicly Perform an Adaptation, Licensor offers to the recipient a license to the original Work on the same terms and conditions as the license granted to You under this License.

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

No term or provision of this License shall be deemed waived and no breach consented to unless such waiver or consent shall be in writing and signed by the party to be charged with such waiver or consent.

This License constitutes the entire agreement between the parties with respect to the Work licensed here. There are no understandings, agreements or representations with respect to the Work not specified here. Licensor shall not be bound by any additional provisions that may appear in any communication from You. This License may not be modified without the mutual written agreement of the Licensor and You.

The rights granted under, and the subject matter referenced, in this License were drafted utilizing the terminology of the Berne Convention for the Protection of Literary and Artistic Works (as amended on September 28, 1979), the Rome Convention of 1961, the WIPO Copyright Treaty of 1996, the WIPO Performances and Phonograms Treaty of 1996 and the Universal Copyright Convention (as revised on July 24, 1971). These rights and subject matter take effect in the relevant jurisdiction in which the License terms are sought to be enforced according to the corresponding provisions of the implementation of those treaty provisions in the applicable national law. If the standard suite of rights granted under applicable copyright law includes additional rights not granted under this License, such additional rights are deemed to be included in the License; this License is not intended to restrict the license of any rights under applicable law.

#### **Creative Commons Notice**

Creative Commons is not a party to this License, and makes no warranty whatsoever in connection with the Work. Creative Commons will not be liable to You or any party on any legal theory for any damages whatsoever, including without limitation any general, special, incidental or consequential damages arising in connection to this license. Notwithstanding the foregoing two (2) sentences, if Creative Commons has expressly identified itself as the Licensor hereunder, it shall have all rights and obligations of Licensor.

Except for the limited purpose of indicating to the public that the Work is licensed under the CCPL, Creative Commons does not authorize the use by either party of the trademark "Creative Commons" or any related trademark or logo of Creative Commons without the prior written consent of Creative Commons. Any permitted use will be in compliance with Creative Commons' then-current trademark usage guidelines, as may be published on its website or otherwise made available upon request from time to time. For the avoidance of doubt, this trademark restriction does not form part of this License.

Creative Commons may be contacted at <https://creativecommons.org/>.

***Creative Commons Zero v1.0 Universal  
(SPDX Identifier: CC0-1.0)***

#### Statement of Purpose

The laws of most jurisdictions throughout the world automatically confer exclusive Copyright and Related Rights (defined below) upon the creator and subsequent owner(s) (each and all, an "owner") of an original work of authorship and/or a database (each, a "Work").

Certain owners wish to permanently relinquish those rights to a Work for the purpose of contributing to a commons of creative, cultural and scientific works ("Commons") that the public can reliably and without fear of later claims of infringement build upon, modify, incorporate in other works, reuse and redistribute as freely as possible in any form whatsoever and for any purposes, including without limitation commercial purposes. These owners may contribute to the Commons to promote the ideal of a free culture and the further production of creative, cultural and scientific works, or to gain reputation or greater distribution for their Work in part through the use and efforts of others.

For these and/or other purposes and motivations, and without any expectation of additional consideration or compensation, the person associating CC0 with a Work (the "Affirmer"), to the extent that he or she is an owner of Copyright and Related Rights in the Work, voluntarily elects to apply CC0 to the Work and publicly distribute the Work under its terms, with knowledge of his or her Copyright and Related Rights in the Work and the meaning and intended legal effect of CC0 on those rights.

**1. Copyright and Related Rights.** A Work made available under CC0 may be protected by copyright and related or neighboring rights ("Copyright and Related Rights"). Copyright and Related Rights include, but are not limited to, the following:

the right to reproduce, adapt, distribute, perform, display, communicate, and translate a Work;

moral rights retained by the original author(s) and/or performer(s);

publicity and privacy rights pertaining to a person's image or likeness depicted in a Work;

rights protecting against unfair competition in regards to a Work, subject to the limitations in paragraph 4(a), below;

rights protecting the extraction, dissemination, use and reuse of data in a Work;

database rights (such as those arising under Directive 96/9/EC of the European Parliament and of the Council of 11 March 1996 on the legal protection of databases, and under any national implementation thereof, including any amended or successor version of such directive); and

other similar, equivalent or corresponding rights throughout the world based on applicable law or treaty, and any national implementations thereof.

**2. Waiver.** To the greatest extent permitted by, but not in contravention of, applicable law, Affirmer hereby overtly, fully, permanently, irrevocably and unconditionally waives, abandons, and surrenders all of Affirmer's Copyright and Related Rights and associated claims and causes of action, whether now known or unknown (including existing as well as future claims and causes of action), in the Work (i) in all territories worldwide, (ii) for the maximum duration provided by applicable law or treaty (including future time extensions), (iii) in any current or future medium and for any number of copies, and (iv) for any purpose whatsoever, including without limitation commercial, advertising or promotional purposes (the "Waiver"). Affirmer makes the Waiver for the benefit of each member of the public at large and to the detriment of Affirmer's heirs and successors, fully intending that such Waiver shall not be subject to revocation, rescission, cancellation, termination, or any other legal or equitable action to disrupt the quiet enjoyment of the Work by the public as contemplated by Affirmer's express Statement of Purpose.

**3. Public License Fallback.** Should any part of the Waiver for any reason be judged legally invalid or ineffective under applicable law, then the Waiver shall be preserved to the maximum extent permitted taking into account Affirmer's express Statement of Purpose. In addition, to the extent the Waiver is so judged Affirmer hereby grants to each affected person a royalty-free, non transferable, non sublicensable, non exclusive, irrevocable and unconditional license to exercise Affirmer's Copyright and Related Rights in the Work (i) in all territories worldwide, (ii) for the maximum duration provided by applicable law or treaty (including future time extensions), (iii) in any current or future medium and for any number of copies, and (iv) for any purpose whatsoever, including without limitation commercial, advertising or promotional purposes (the "License"). The License shall be deemed effective as of the date CC0 was applied by Affirmer to the Work. Should any part of the License for any reason be judged legally invalid or ineffective under applicable law, such partial invalidity or ineffectiveness shall not invalidate the remainder of the License, and in such case Affirmer hereby affirms that he or she will not (i) exercise any of his or her remaining Copyright and Related Rights in the Work or (ii) assert any associated claims and causes of action with respect to the Work, in either case contrary to Affirmer's express Statement of Purpose.

#### 4. Limitations and Disclaimers.

No trademark or patent rights held by Affirmer are waived, abandoned, surrendered, licensed or otherwise affected by this document.

Affirmer offers the Work as-is and makes no representations or warranties of any kind concerning the Work, express, implied, statutory or otherwise, including without limitation warranties of title, merchantability, fitness for a particular purpose, non infringement, or the absence of latent or other defects, accuracy, or the present or absence of errors, whether or not discoverable, all to the greatest extent permissible under applicable law.

Affirmer disclaims responsibility for clearing rights of other persons that may apply to the Work or any use thereof, including without limitation any person's Copyright and Related Rights in the Work. Further, Affirmer disclaims responsibility for obtaining any necessary consents, permissions or other rights required for any use of the Work.

Affirmer understands and acknowledges that Creative Commons is not a party to this document and has no duty or obligation with respect to this CC0 or use of the Work.

#### ISC License (SPDX Identifier: ISC)

Zuletzt geändert von:  
Katrin Reuter

Genehmigt von:  
Maxim Loick

Version:  
1.00

Gültig ab:  
31.05.2023

Seite 44 von 46

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.

**MIT License**  
(SPDX Identifier: MIT)

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.

**The Unlicense**  
(SPDX Identifier: Unlicense)

This is free and unencumbered software released into the public domain. Anyone is free to copy, modify, publish, use, compile, sell, or distribute this software, either in source code form or as a compiled binary, for any purpose, commercial or non-commercial, and by any means. In jurisdictions that recognize copyright laws, the author or authors of this software dedicate any and all copyright interest in the software to the public domain. We make this dedication for the benefit of the public at large and to the detriment of our heirs and successors. We intend this dedication to be an overt act of relinquishment in perpetuity of all present and future rights to this software under copyright law. THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

**Do What The F\*ck You Want To Public License**  
(SPDX Identifier: WTFPL)

Everyone is permitted to copy and distribute verbatim or modified copies of this license document, and changing it is allowed as long as the name is changed.  
DO WHAT THE FUCK YOU WANT TO PUBLIC LICENSE  
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION  
0. You just DO WHAT THE FUCK YOU WANT TO.

---

Duale Lizenz  
Soweit Dateien unter MIT oder GPL-2.0 lizenziert werden können, wurde in diesem Zusammenhang MIT gewählt. Dies soll die Freiheit anderer Nutzer nicht einschränken, entweder die GPL-2.0 oder MIT zu wählen.

Dual-license  
To the extend files may be licensed under MIT or GPL-2.0, in this context MIT has been chosen. This shall not restrict the freedom of other users to choose either GPL-2.0 or MIT.

---

Duale Lizenz  
Soweit Dateien unter MIT oder LGPL lizenziert werden können, wurde in diesem Zusammenhang LGPL gewählt. Dies soll die Freiheit anderer Nutzer nicht einschränken, entweder die LGPL oder MIT zu wählen.

**Dual-license**

To the extend files may be licensed under MIT or LGPL, in this context MIT has been chosen. This shall not restrict the freedom of other users to choose either LGPL or MIT.

**Duale Lizenz**

Soweit Dateien unter BSD-3-Clause oder AFL-2.1 lizenziert werden können, wurde in diesem Zusammenhang BSD-3-Clause gewählt. Dies soll die Freiheit anderer Nutzer nicht einschränken, entweder die AFL-2.1 oder BSD-3-Clause zu wählen.

**Dual-license**

To the extend files may be licensed under BSD-3-Clause or AFL-2.1, in this context BSD-3-Clause has been chosen. This shall not restrict the freedom of other users to choose either AFL-2.1 or BSD-3-Clause.

Versionshistorie				
Version	Datum	Beschreibung	Autorin	S/K*)
0.01	31.05.2023	Initiale Erstellung	Katrin Reuter	
1.00	31.05.2023	Review + Freigabe	Maxim Loick	
*) S/K: Bitte markieren, ob die Änderung eine Schulung erforderlich macht (S) oder ob die Kommunikation der Änderung ausreichend ist (K).				
<b>Status:</b> freigegeben 