

Technology for Innovators

GUI Composer v2 Manifest

07-12-2016

Manifest ID - SRAS00002993

Legend

(explanation of the fields in the Manifest Table below)

Software Name	The name of the application or file
Version	Version of the application or file
License Type	Type of license(s) under which TI will be providing software to the licensee (e.g. BSD-3-Clause, GPL-2.0, TI TSPA License, TI Commercial License). The license could be under Commercial terms or Open Source. See Open Source Reference License Disclaimer in the Disclaimers Section. Whenever possible, TI will use an SPDX Short Identifier for an Open Source License. TI Commercial license terms are not usually included in the manifest and are conveyed through a variety of means such as a clickwrap license upon install, a signed license agreement and so forth.
Location	The directory name and path on the media or a specific file where the Software is located. Typically fully qualified path names are not used and instead the relevant top level directory of the application is given. A notation often used in the manifests is [as installed]/directory/*. Note that the asterisk implies that all files under that directory are licensed as the License Type field denotes. Any exceptions to this will generally be denoted as [as installed]/directory/* except as noted below which means as shown in subsequent rows of the manifest.
Delivered As	This field will either be "Source", "Binary" or "Source and Binary" and is the primary form the content of the Software is delivered in. If the Software is delivered in an archive format, this field applies to the contents of the archive. If the word Limited is used with Source, as in "Limited Source" or "Limited Source and Binary" then only portions of the Source for the application are provided.
Modified by TI	This field will either be "Yes" or "No". A "Yes" means TI has made changes to the Software. A "No" means TI has not made any changes. Note: This field is not applicable for Software "Obtained from" TI.
Obtained from	This field specifies from where or from whom TI obtained the Software. It may be a URL to an Open Source site, a 3 rd party licensor, or TI. See Links Disclaimer in the Disclaimers Section.

Disclaimers

Export Control Classification Number (ECCN)

Any use of ECCNs listed in the Manifest is at the user's risk and without recourse to TI. Your company, as the exporter of record, is responsible for determining the correct classification of any item at the time of export. Any export classification by TI of Software is for TI's internal use only and shall not be construed as a representation or warranty regarding the proper export classification for such Software or whether an export license or other documentation is required for exporting such Software

Links in the Manifest

Any links appearing on this Manifest (for example in the "Obtained from" field) were verified at the time the Manifest was created. TI makes no guarantee that any listed links will remain active in the future.

Open Source License References

Your company is responsible for confirming the applicable license terms for any open source Software listed in this Manifest that was not "Obtained from" TI. Any open source license specified in this Manifest for Software that was not "Obtained from" TI is for TI's internal use only and shall not be construed as a representation or warranty regarding the proper open source license terms for such Software.

Export Information

ECCN for Software included in this release:

Publicly Available - Open Source or TI TSPA License

GUI Composer v2 Manifest Table

See the Legend above for a description of these columns.

Software Name	Version	License Type	Delivered As	Modified by TI		
		MIT	Binary		Location	cloud
Node.js	v0.10.26		and Source	No	Obtained from	http://nodejs.org/
	2.06.00	TI Commercial	Binary	No	Location	TICloudAgent/drivers
FTDI Driver(Windows)					Obtained from	http://www.ftdichip.com/Drivers/D2XX.htm
		TI Commercial	Binary	No	Location	TICloudAgent/drivers
FTDI Driver(Linux)	0.18				Obtained from	http://www.intra2net.com/en/developer/libftdi/dov
					Location	/System/Library/Extensions/FTDIUSBSerialDriver.k

5/2016		rexa	s Instrumen	ts Manifest	I	
FTDI Driver(OSX)	0.18	TI Commercial	Binary	No	Obtained from	http://www.ftdichip.com/Drivers/VCP.htm
M: 6.76 1.00 1.					Location	/TICloudAgent/loaders/DSLite
Microsoft Visual CRuntime Libraries	MSVC80,MSVC90MSVC110	Redistributable	Binary	No	Obtained from	www.microsoft.com
					Location	/TICloudAgent/loaders/DSLite
Mozilla XPCOM	Mozilla PublicLicense v1.1	MPL-1.1	Binary	Yes	Obtained from	http://www.mozilla.org
					Location	/TICloudAgent/loaders/DSLite
Mozilla Breakpad	Sept 2013	BSD	Binary	Yes	Obtained from	https://wiki.mozilla.org/Breakpad
					Location	/TICloudAgent/loaders/DSLite
Boost	1.51	BSL-1.0	Binary	No	Obtained from	http://www.boost.org/
V	2.5		B:		Location	/TICloudAgent/loaders/DSLite
Xerces	2.5	Apache- 1.1	Binary	No	Obtained from	http://archive.apache.org/dist/xml/xerces-c/
TI Debugger	6.1.0	TI Common audial	Dinami	Vas	Location	/TICloudAgent/loaders/DSLite
TI Debugger	6.1.0	TI Commercial	Binary	Yes	Obtained from	TI internal
TI Fraudation Charle	F 1	TI Common audial	Dinami		Location	/TICloudAgent/loaders/DSLite
TI Emulation Stack	5.1	TI Commercial	Binary	yes	Obtained from	TI internal
COLita	2717	Dublic Demain	Dinami		Location	/TICloudAgent/loaders/DSLite
SQLite	3.7.17	Public Domain	Binary	yes	Obtained from	https://www.sqlite.org/copyright.html
					Location	/TICloudAgent/loaders/DSLite
Expat	2.0.1	MIT	Binary	yes	Obtained from	http://expat.sourceforge.net/
	1.2	PCD 2 Clause	Binary		Location	Cloud, Browser, Desktop
Polymer	1.2	BSD-2-Clause	and Source	No	Obtained from	https://www.polymer-project.org
	105	MIT	Binary		Location	Cloud, Browser, Desktop
abbrev	1.0.5	MIT	and Source	No	Obtained from	https://github.com/isaacs/abbrev-js
			Binary	N-	Location	Cloud, Browser, Desktop
ansi-regex	1.1.1	MIT	and Source	No	Obtained from	https://github.com/sindresorhus/ansi-regex
and the	2.0.1	MIT	Binary	NI-	Location	Cloud, Browser, Desktop
ansi-styles	2.0.1	MIT	and Source	No	Obtained from	https://github.com/sindresorhus/ansi-styles
ansi	0.3.0	MIT	Binary and	No	Location	Cloud, Browser, Desktop
alisi	0.3.0	MII	Source	NO	Obtained from	https://github.com/TooTallNate/ansi.js
archiver	0.16.0	MIT	Binary and	No	Location	Cloud, Browser, Desktop
archiver	0.10.0	1111	Source	No	Obtained from	https://github.com/archiverjs/node-archiver
asn1	0.1.11	MIT	Binary and	No	Location	Cloud, Browser, Desktop
45111	0.1.11		Source	110	Obtained from	https://github.com/mcavage/node-asn1
assert-plus	0.1.5	MIT	Binary and	No	Location	Cloud, Browser, Desktop
assert plus	0.1.5		Source	NO	Obtained from	https://github.com/mcavage/node-assert-plus
assertion-error	1.0.0	MIT	Binary and	No	Location	Cloud, Browser, Desktop
assertion error	1.0.0		Source	No	Obtained from	https://github.com/chaijs/assertion-error
acync	0.00	MIT	Binary	No	Location	Cloud, Browser, Desktop
async	0.9.0	MIT	and Source	No	Obtained from	https://github.com/caolan/async
async	1.4.2	MIT	Binary	No	Location	Cloud, Browser, Desktop
async	1.4.2	1-11.1	and Source	No	Obtained from	https://github.com/caolan/async
<u> </u>			Dinon/	I	Location	Cloud. Browser. Desktop

5/2016		rexa	s instrumen	is iviarilesi		
aws-sign2	0.5.0	Apache	and Source	No	Obtained from	https://github.com/mikeal/aws-sign
			Binary		Location	Cloud, Browser, Desktop
balanced-match	0.2.0	MIT	and Source	No	Obtained from	https://github.com/juliangruber/balanced-match
			Binary		Location	Cloud, Browser, Desktop
bindings	1.2.1	MIT	and Source	No	Obtained from	https://github.com/TooTallNate/node-bindings
			Binary		Location	Cloud, Browser, Desktop
bl	1.0.0	MIT	and Source	No	Obtained from	https://github.com/rvagg/bl
			Binary	l	Location	Cloud, Browser, Desktop
block-stream	0.0.7	BSD-2-Clause	and Source	No	Obtained from	https://github.com/isaacs/block-stream
bluebird	2.9.24	MIT	Binary	N-	Location	Cloud, Browser, Desktop
bluebird	2.9.24	MIII	and Source	No	Obtained from	https://github.com/petkaantonov/bluebird
boom	2.7.0	BSD-2-Clause	Binary and	No	Location	Cloud, Browser, Desktop
Boom	2.7.0	D3D-2-Clause	Source	IVO	Obtained from	https://github.com/hapijs/boom
hrace-expansion	1.1.0	MIT	Binary and	No	Location	Cloud, Browser, Desktop
brace-expansion	1.1.0	MIII	Source	NO	Obtained from	https://github.com/juliangruber/brace-expansion
buffer-crc32	0.2.5	MIT	Binary	No	Location	Cloud, Browser, Desktop
Duller-crc32	0.2.5	MIII	and Source	No	Obtained from	https://github.com/brianloveswords/buffer-crc32
			Binary		Location	Cloud, Browser, Desktop
bufferutil	1.2.1	MIT	and Source	No	Obtained from	https://github.com/websockets/bufferutil
	0.00	PCD 3 Clause	Binary	N-	Location	Cloud, Browser, Desktop
caseless	0.9.0	BSD-2-Clause	and Source	No	Obtained from	https://github.com/mikeal/caseless
	1 10 0	міт	Binary	l	Location	Cloud, Browser, Desktop
chai	1.10.0	MIT	and Source	No	Obtained from	https://github.com/chaijs/chai
ahall.			Binary	NI-	Location	Cloud, Browser, Desktop
chalk	1.0.0	MIT	and Source	No	Obtained from	https://github.com/sindresorhus/chalk
colore	1.0.2	MIT	Binary	No	Location	Cloud, Browser, Desktop
colors	1.0.3	MIT	and Source	No	Obtained from	https://github.com/Marak/colors.js
combined-stream	0.0.7	MIT	Binary and	No	Location	Cloud, Browser, Desktop
combined stream	0.0.7	1911	Source	IVO	Obtained from	https://github.com/felixge/node-combined-stream
commander	2.7.1	MIT	Binary and	No	Location	Cloud, Browser, Desktop
Commander	2.7.1	MI	Source	NO	Obtained from	https://github.com/tj/commander.js
	1.0.0	MIT	Binary	N-	Location	Cloud, Browser, Desktop
commist	1.0.0	MIT	and Source	No	Obtained from	https://github.com/mcollina/commist
		NATT.	Binary	.	Location	Cloud, Browser, Desktop
compress-commons	0.3.0	MIT	and Source	No	Obtained from	https://github.com/archiverjs/node-compress-com
		NATT.	Binary	.	Location	Cloud, Browser, Desktop
concat-map	0.0.1	MIT	and Source	No	Obtained from	https://github.com/substack/node-concat-map
	1.54	LATE.	Binary	 	Location	Cloud, Browser, Desktop
concat-stream	1.5.1	MIT	and Source	No	Obtained from	https://github.com/maxogden/concat-stream
save util is	101	MIT	Binary	No	Location	Cloud, Browser, Desktop
core-util-is	1.0.1	MIT	and Source	No	Obtained from	https://github.com/isaacs/core-util-is
<u> </u>	1	1	l	İ	Location	Cloud Browser Deckton

0/2010		rexa	s msu umen	is iviarilesi		
crc32-stream	0.3.4	MIT	Binary and Source	No	Obtained from	https://github.com/archiverjs/node-crc32-stream
			Binary		Location	Cloud, Browser, Desktop
cryptiles	2.0.4	BSD-2-Clause	and Source	No	Obtained from	https://github.com/hapijs/cryptiles
			Binary		Location	Cloud, Browser, Desktop
ctype	0.5.3	MIT	and Source	No	Obtained from	https://github.com/rmustacc/node-ctype
			Binary		Location	Cloud, Browser, Desktop
cycle	1.0.3	Public Domain	and Source	No	Obtained from	https://github.com/dscape/cycle
			Binary	l	Location	Cloud, Browser, Desktop
debug	2.2.0	MIT	and Source	No	Obtained from	https://github.com/visionmedia/debug
doon onl	0.1.2	MIT	Binary		Location	Cloud, Browser, Desktop
deep-eql	0.1.3	MIT	and Source	No	Obtained from	https://github.com/chaijs/deep-eql
defined	0.0.0	MIT	Binary and	No	Location	Cloud, Browser, Desktop
dermed	0.0.0	IMII	Source	INO	Obtained from	https://github.com/substack/defined
delayed etroom	0.0.5	MIT	Binary	No	Location	Cloud, Browser, Desktop
delayed-stream	0.0.5	IMITI	and Source	No	Obtained from	https://github.com/felixge/node-delayed-stream
dond	1.0.1	MIT	Binary	No	Location	Cloud, Browser, Desktop
depd	1.0.1	IMITI	and Source	No	Obtained from	https://github.com/dougwilson/nodejs-depd
doctuo	1.0.2	MIT	Binary	No	Location	Cloud, Browser, Desktop
destroy	1.0.3	MIT	and Source	No	Obtained from	https://github.com/stream-utils/destroy
diff	1.0.2	BSD-2-Clause	Binary	No	Location	Cloud, Browser, Desktop
dill	1.0.2	BSD-2-Clause	and Source	No	Obtained from	https://github.com/kpdecker/jsdiff
dom-serializer	0.1.0	MIT	Binary and	No	Location	Cloud, Browser, Desktop
dom-serializer	0.1.0	IMITI	Source	NO	Obtained from	https://github.com/cheeriojs/dom-renderer
domelementtype	1.3.0	BSD-2-Clause	Binary and	No	Location	Cloud, Browser, Desktop
иотпетентитуре	1.5.0	DSD-2-Clause	Source	INO	Obtained from	https://github.com/FB55/domelementtype
domhandler	2.3.0	BSD-2-Clause	Binary and	No	Location	Cloud, Browser, Desktop
		300 2 0.0000	Source		Obtained from	https://github.com/fb55/DomHandler
domutils	1.5.1	BSD-2-Clause	Binary and	No	Location Obtained	Cloud, Browser, Desktop
			Source		from	https://github.com/FB55/domutils
duplexer	0.1.1	MIT	Binary and	No	Location	Cloud, Browser, Desktop
			Source		Obtained from	https://github.com/Raynos/duplexer
			Binary		Location	Cloud, Browser, Desktop
duplexify	3.4.2	MIT	and Source	No	Obtained from	https://github.com/mafintosh/duplexify
			Binary		Location	Cloud, Browser, Desktop
ee-first	1.1.1	MIT	and Source	No	Obtained from	https://github.com/jonathanong/ee-first
			Binary	l	Location	Cloud, Browser, Desktop
end-of-stream	1.1.0	MIT	and Source	No	Obtained from	https://github.com/mafintosh/end-of-stream
		DCD 5 6'	Binary	 	Location	Cloud, Browser, Desktop
entities	1.1.1	BSD-2-Clause	and Source	No	Obtained from	https://github.com/fb55/node-entities
			Binary		Location	Cloud, Browser, Desktop
escape-html	1.0.2	MIT	and Source	No	Obtained from	https://github.com/component/escape-html
1	1	1	1	1	l • •	Claud Barrers Barlitan

1			Binary		Location	Cioua, Browser, Desktop
escape-string-regexp	1.0.3	MIT	and Source	No	Obtained from	https://github.com/sindresorhus/escape-string-reg
			Binary		Location	Cloud, Browser, Desktop
etag	1.7.0	MIT	and Source	No	Obtained from	https://github.com/jshttp/etag
			Binary		Location	Cloud, Browser, Desktop
event-stream	3.0.20	MIT	and Source	No	Obtained from	https://github.com/dominictarr/event-stream
			Binary		Location	Cloud, Browser, Desktop
eventemitter3	1.1.1	MIT	and Source	No	Obtained from	https://github.com/primus/eventemitter3
			Binary		Location	Cloud, Browser, Desktop
eyes	0.1.8	MIT	and Source	No	Obtained from	
61 11	0.4.5		Binary		Location	Cloud, Browser, Desktop
file-utils	0.1.5	MIT	and Source	No	Obtained from	https://github.com/SBoudrias/file-utils
			Binary		Location	Cloud, Browser, Desktop
findup-sync	0.1.3	MIT	and Source	No	Obtained from	https://github.com/cowboy/node-findup-sync
			Binary		Location	Cloud, Browser, Desktop
forever-agent	0.6.1	Apache-2.0	and Source	No	Obtained from	https://github.com/mikeal/forever-agent
			Binary		Location	Cloud, Browser, Desktop
form-data	0.2.0	MIT	and Source	No	Obtained from	https://github.com/felixge/node-form-data
		MIT	Binary		Location	Cloud, Browser, Desktop
fresh	0.3.0	MIT	and Source	No	Obtained from	https://github.com/jshttp/fresh
	0.1.2	MIT	Binary		Location	Cloud, Browser, Desktop
from	0.1.3	MIT	and Source	No	Obtained from	https://github.com/dominictarr/from
	0.4.24	DCD 2 Cl	Binary	No	Location	Cloud, Browser, Desktop
fstream	0.1.31	BSD-2-Clause	and Source	No	Obtained from	https://github.com/isaacs/fstream
			Binary		Location	Cloud, Browser, Desktop
generate-function	2.0.0	MIT	and Source	No	Obtained from	https://github.com/mafintosh/generate-function
announte chicat nuonoute.	1.1.1	MIT	Binary	No	Location	Cloud, Browser, Desktop
generate-object-property	1.1.1	MIT	and Source	No	Obtained from	https://github.com/mafintosh/generate-object-pro
got stdin	4.0.1	MIT	Binary and	No	Location	Cloud, Browser, Desktop
get-stdin	4.0.1	IMITI	Source	NO	Obtained from	https://github.com/sindresorhus/get-stdin
glob	5.0.15	ISC	Binary and	No	Location	Cloud, Browser, Desktop
giob	3.0.13	150	Source	NO	Obtained from	https://github.com/isaacs/node-glob
			Binary		Location	Cloud, Browser, Desktop
graceful-fs	3.0.6	BSD-2-Clause	and Source	No	Obtained from	https://github.com/isaacs/node-graceful-fs
			Binary		Location	Cloud, Browser, Desktop
graceful-readlink	1.0.1	MIT	and Source	No	Obtained from	https://github.com/zhiyelee/graceful-readlink
			Binary		Location	Cloud, Browser, Desktop
growl	1.7.0	MIT	and Source	No	Obtained from	http://www.growlforwindows.com/gfw/default.asp
			Binary		Location	Cloud, Browser, Desktop
har-validator	1.6.1	MIT	and Source	No	Obtained from	https://github.com/ahmadnassri/har-validator
			Binary		Location	Cloud, Browser, Desktop
has-ansi	1.0.3	MIT	and Source	No	Obtained from	https://github.com/sindresorhus/has-ansi
	1	1	1		-	

15/2016		rexa	s instrumen	s mannest		
hawk	2.3.1	BSD-2-Clause	Binary and	No		Cloud, Browser, Desktop
	2.0.1	202 2 0.0000	Source		Obtained from	https://github.com/hueniverse/hawk
hala saa	0.1.0	MIT	Binary	NI-	Location	Cloud, Browser, Desktop
help-me	0.1.0	MIT	and Source	No	Obtained from	https://github.com/mcollina/help-me
			Binary		Location	Cloud, Browser, Desktop
hoek	2.12.0	BSD-2-Clause	and Source	No	Obtained from	https://github.com/hapijs/hoek
			Binary		Location	Cloud, Browser, Desktop
htmlparser2	3.8.3	MIT	and Source	No	Obtained from	https://github.com/fb55/htmlparser2
			Binary		Location	Cloud, Browser, Desktop
http-errors	1.3.1	MIT	and Source	No	Obtained from	https://github.com/jshttp/http-errors
http://www.	1 11 1	MIT	Binary	NI-	Location	Cloud, Browser, Desktop
http-proxy	1.11.1	MIT	and Source	No	Obtained from	https://github.com/nodejitsu/node-http-proxy
			Binary		Location	Cloud, Browser, Desktop
http-signature	0.10.1	MIT	and Source	No	Obtained from	https://github.com/joyent/node-http-signature
			Binary		Location	Cloud, Browser, Desktop
iconv-lite	0.2.11	MIT	and Source	No	Obtained from	https://github.com/ashtuchkin/iconv-lite
			Binary		Location	Cloud, Browser, Desktop
indexof	0.0.1 MIT and Source No	No	Obtained from			
			Binary		Location	Cloud, Browser, Desktop
inflight	1.0.4	ISC	and Source	No	Obtained from	https://github.com/isaacs/inflight
	2.0.1	ISC	Binary		Location	Cloud, Browser, Desktop
inherits			and Source	No	Obtained from	https://github.com/isaacs/inherits
			Binary		Location	Cloud, Browser, Desktop
is-my-json-valid	2.10.1	MIT	and Source	No	Obtained from	https://github.com/mafintosh/is-my-json-valid
			Binary		Location	Cloud, Browser, Desktop
is-property	1.0.2	MIT	and Source	No	Obtained from	https://github.com/mikolalysenko/is-property
is-typedarray	1.0.0	MIT	Binary and	No	Location	Cloud, Browser, Desktop
is-typeuairay	1.0.0	MIII	Source	NO	Obtained from	https://github.com/hughsk/is-typedarray
isarray	0.0.1	MIT	Binary and	No	Location	Cloud, Browser, Desktop
isairay	0.0.1	PILI	Source	NO	Obtained from	https://github.com/juliangruber/isarray
			Binary		Location	Cloud, Browser, Desktop
isbinaryfile	0.1.9	MIT	and Source	No	Obtained from	https://github.com/gjtorikian/isBinaryFile
			Binary		Location	Cloud, Browser, Desktop
isstream	0.1.2	MIT	and Source	No	Obtained from	https://github.com/rvagg/isstream
			Binary		Location	Cloud, Browser, Desktop
jade	0.26.3	MIT	and Source	No	Obtained from	https://github.com/visionmedia/jade
			Binary		Location	Cloud, Browser, Desktop
json-stringify-safe		and Source	No	Obtained from	https://github.com/isaacs/json-stringify-safe	
iaannaintan	1.1.0	MIT	Binary	No	Location	Cloud, Browser, Desktop
jsonpointer	1.1.0	MIT	and Source	No	Obtained from	https://github.com/janl/node-jsonpointer
lazystream		MIT	Binary		Location	Cloud, Browser, Desktop
	0.1.0		and Source	No	Obtained from	https://github.com/jpommerening/node-lazystrear
			I	l	1110111	l

1		i			i .	<u>i</u>
leven	1.0.2	MIT	Binary and	No	Location	Cloud, Browser, Desktop
			Source		Obtained from	https://github.com/sindresorhus/leven
ladada ianakina	2.4.1	MIT	Binary	NI-	Location	Cloud, Browser, Desktop
lodashisnative	2.4.1	MIT	and Source	No	Obtained from	https://github.com/lodash/lodash-cli
			Binary		Location	Cloud, Browser, Desktop
lodashobjecttypes	2.4.1	MIT	and Source	No	Obtained from	https://github.com/lodash/lodash-cli
			Binary		Location	Cloud, Browser, Desktop
lodashshimkeys	2.4.1	MIT	and Source	No	Obtained from	https://github.com/lodash/lodash-cli
			Binary		Location	Cloud, Browser, Desktop
lodash.defaults	2.4.1	MIT	and Source		Obtained from	https://github.com/lodash/lodash-cli
			Binary		Location	Cloud, Browser, Desktop
lodash.isobject	2.4.1	MIT	and Source	No	Obtained from	https://github.com/lodash/lodash-cli
			Binary		Location	Cloud, Browser, Desktop
lodash.keys	2.4.1	MIT	and Source	No	Obtained from	https://github.com/lodash/lodash-cli
			Binary		Location	Cloud, Browser, Desktop
lodash	3.10.1	MIT	and Source	No	Obtained from	https://github.com/lodash/lodash
			Binary		Location	Cloud, Browser, Desktop
Iru-cache	2.5.2	MIT	and Source	No	Obtained from	https://github.com/isaacs/node-Iru-cache
			Binary		Location	Cloud, Browser, Desktop
map-stream	0.0.6	MIT	and Source	No	Obtained from	https://github.com/dominictarr/map-stream
			Binary		Location	Cloud, Browser, Desktop
merge	1.1.3	MIT	and Source	No	Obtained from	https://github.com/yeikos/js.merge
			Binary		Location	Cloud, Browser, Desktop
mime-db	1.8.0	MIT	and Source	No	Obtained from	https://github.com/jshttp/mime-db
			Binary		Location	Cloud, Browser, Desktop
mime-types	2.0.10	MIT	and Source	No	Obtained from	https://github.com/jshttp/mime-types
			Binary		Location	Cloud, Browser, Desktop
mime	1.3.4	MIT	and Source	No	Obtained from	https://github.com/broofa/node-mime
			Binary		Location	Cloud, Browser, Desktop
minimatch	2.0.4	MIT	and Source	No	Obtained from	https://github.com/isaacs/minimatch
			Binary		Location	Cloud, Browser, Desktop
minimist	1.2.0	MIT	and Source	No	Obtained from	https://github.com/substack/minimist
			Binary		Location	Cloud, Browser, Desktop
mkdirp	0.5.0	MIT	and Source	No	Obtained from	https://github.com/substack/node-mkdirp
			Rinary		Location	Cloud, Browser, Desktop
mocha	1.11.0	MIT	Binary and Source	No	Obtained from	https://github.com/visionmedia/mocha
					Location	Cloud, Browser, Desktop
mqtt-connection	2.1.1	MIT	Binary and Source	No	Obtained	https://github.com/mqttjs/mqtt-connection
			Binary		from Location	Cloud, Browser, Desktop
mqtt-packet	3.4.4	MIT	and Source	No	Obtained from	https://github.com/mqttjs/mqtt-packet
					Location	Cloud, Browser, Desktop
mqtt	1.4.3	MIT	Binary and Source	No	Obtained	https://github.com/mqttjs/MQTT.js
1		l	1	l	from	1

1	ı	i	ī	1	1	1
	0.7.4	MIT	Binary		Location	Cloud, Browser, Desktop
ms	0.7.1	MIT	and Source	No	Obtained from	https://github.com/guille/ms.js
			Binary		Location	Cloud, Browser, Desktop
nan	2.1.0	MIT	and Source	No	Obtained from	https://github.com/nodejs/nan
			Binary		Location	Cloud, Browser, Desktop
node-int64	0.4.0	MIT	and Source	No	Obtained from	https://github.com/broofa/node-int64
			Binary		Location	Cloud, Browser, Desktop
node-uuid	1.4.3	MIT	and Source	No	Obtained from	https://github.com/broofa/node-uuid
nont.	2.2.1	MIT	Binary	No	Location	Cloud, Browser, Desktop
nopt	2.2.1	MIII	and Source	No	Obtained from	https://github.com/isaacs/nopt
numle c	0.1.1	BSD-2-Clause	Binary	No	Location	Cloud, Browser, Desktop
npmlog	0.1.1	BSD-2-Clause	and Source	No	Obtained from	https://github.com/isaacs/npmlog
			Binary		Location	Cloud, Browser, Desktop
nw-gyp	0.12.4	MIT	and Source	No	Obtained from	https://github.com/rogerwang/nw-gyp
	0.6.0	A l	Binary	NI-	Location	Cloud, Browser, Desktop
oauth-sign	0.6.0	Apache	and Source	No	Obtained from	https://github.com/mikeal/oauth-sign
	0.54		Binary		Location	Cloud, Browser, Desktop
object-keys	0.5.1	MIT	and Source	No	Obtained from	https://github.com/ljharb/object-keys
6	2.2.0		Binary		Location	Cloud, Browser, Desktop
on-finished	2.3.0	MIT	and Source	No	Obtained from	https://github.com/jshttp/on-finished
		DCD 2 Cl	Binary		Location	Cloud, Browser, Desktop
once	1.3.1	BSD-2-Clause	and Source	No	Obtained from	https://github.com/isaacs/once
a mation into	0.6.1	MIT/V11	Binary	No	Location	Cloud, Browser, Desktop
optimist	0.6.1	MIT/X11	and Source	No	Obtained from	https://github.com/substack/node-optimist
ontions	0.0.6	MIT	Binary and	No	Location	Cloud, Browser, Desktop
options	0.0.0	MII	Source	NO	Obtained from	https://github.com/einaros/options.js
oceny.	0.1.0	BSD-2-Clause	Binary and	No	Location	Cloud, Browser, Desktop
osenv	0.1.0	BSD-2-Clause	Source	No	Obtained from	https://github.com/isaacs/osenv
	120	MIT	Binary	No	Location	Cloud, Browser, Desktop
parseurl	1.3.0	MIT	and Source	No	Obtained from	https://github.com/expressjs/parseurl
noth is shootsto	1.0.0	MIT	Binary	No	Location	Cloud, Browser, Desktop
path-is-absolute	1.0.0	MIT	and Source	No	Obtained from	https://github.com/sindresorhus/path-is-absolute
	0.011	MIT,Apache-	Binary	No	Location	Cloud, Browser, Desktop
pause-stream	0.0.11	2.0	and Source	No	Obtained from	https://github.com/dominictarr/pause-stream
pkginfo	0.3.0	MIT	Binary and	No	Location	Cloud, Browser, Desktop
ркуппо	0.3.0	MII	Source	NO	Obtained from	https://github.com/indexzero/node-pkginfo
process postick area	1.0.3	MIT	Binary	No	Location	Cloud, Browser, Desktop
process-nextick-args	1.0.5	IMITI	and Source	NO	Obtained from	https://github.com/calvinmetcalf/process-nextick-a
numn	1.0.1	MIT	Binary and	No	Location	Cloud, Browser, Desktop
pump	1.0.1	MIT	Source	No	Obtained from	https://github.com/mafintosh/pump
	1.2.2	MIT	Binary	N -	Location	Cloud, Browser, Desktop
punycode	1.3.2	MIT	Source	No	Obtained	https://aithub.com/bestieis/punvcode.is

0/2016		rexa	s msuumen	is iviarillesi		
			D.		from	Cloud, Browser, Desktop
q	1.0.1	MIT	Binary and Source	No	Obtained from	https://github.com/kriskowal/q
			Binary		Location	Cloud, Browser, Desktop
qs	2.4.1	BSD-2-Clause	and Source	No	Obtained from	https://github.com/hapijs/qs
			Binary		Location	Cloud, Browser, Desktop
range-parser	1.0.2	MIT	and Source	No	Obtained from	https://github.com/jshttp/range-parser
			Binary		Location	Cloud, Browser, Desktop
readable-stream	2.0.2	MIT	and Source	No	Obtained from	https://github.com/nodejs/readable-stream
			Binary		Location	Cloud, Browser, Desktop
reduplexer	1.1.0	ISC	and Source	No	Obtained from	https://github.com/mcollina/reduplexer
			Binary		Location	Cloud, Browser, Desktop
request	2.55.0	Apache-2.0	and Source	No	Obtained from	https://github.com/request/request
			Binary	ļ	Location	Cloud, Browser, Desktop
requires-port	0.0.1	MIT	and Source	No	Obtained from	https://github.com/unshiftio/requires-port
			Binary	ļ	Location	Cloud, Browser, Desktop
rimraf	2.3.2	MIT	and Source	No	Obtained from	https://github.com/isaacs/rimraf
			Binary	NI-	Location	Cloud, Browser, Desktop
seaport	2.0.9	MIT	and Source	No	Obtained from	https://github.com/substack/seaport
	0.24	MIT	Binary	.	Location	Cloud, Browser, Desktop
secure-peer	0.2.1		and Source	No	Obtained from	https://github.com/substack/secure-peer
comver	2.2.1	BSD-2-Clause	Binary and	No	Location	Cloud, Browser, Desktop
semver	2.2.1	BSD-2-Clause	Source	No	Obtained from	https://github.com/isaacs/node-semver
cond	0.13.0	MIT	Binary and	No	Location	Cloud, Browser, Desktop
send	0.13.0	MIII	Source	NO	Obtained from	https://github.com/pillarjs/send
serve-static	1.10.0	MIT	Binary	No		Cloud, Browser, Desktop
serve-static	1.10.0	MIT	and Source	NO	Obtained from	https://github.com/expressjs/serve-static
-:d	1.00	DCD 2 Classes	Binary	N-	Location	Cloud, Browser, Desktop
sigmund	1.0.0	BSD-2-Clause	and Source	No	Obtained from	https://github.com/isaacs/sigmund
sntp	1.0.9	BSD-2-Clause	Binary and	No	Location	Cloud, Browser, Desktop
SIILP	1.0.9	D3D-2-Clause	Source	NO	Obtained from	https://github.com/hueniverse/sntp
spec-xunit-file	0.0.1-1	MIT	Binary and	No	Location	Cloud, Browser, Desktop
Spec-xumitime	J.U.1-1	1.111	Source	NO	Obtained from	https://github.com/cybo42/spec-xunit-file
split	0.3.3	MIT	Binary and	No	Location	Cloud, Browser, Desktop
Зрпс	0.5.5	1711	Source	ivo	Obtained from	https://github.com/dominictarr/split
stack-trace	0.0.9	MIT	Binary and	No	Location	Cloud, Browser, Desktop
Stack trace	0.0.3		Source		Obtained from	https://github.com/felixge/node-stack-trace
statuses	1.2.1	MIT	Binary and	No	Location	Cloud, Browser, Desktop
		1	Source		Obtained from	https://github.com/jshttp/statuses
-t	0.04	MIT	Binary	No	Location	Cloud, Browser, Desktop
stream-combiner	0.0.4	MIT	and Source	No	Obtained from	https://github.com/dominictarr/stream-combiner
string_decoder	0.10.31	MIT	Binary and	No	Location	Cloud, Browser, Desktop
Janny_accoder	0.10.31	1	and	1''	Obtained	https://sith.ch.com/m.com/string docador

Springstream				Source		from	nups://githup.com/rvagg/string_decoder
Secretary Secr				Binary			Cloud, Browser, Desktop
Application Continue	stringstream	0.0.4	MIT	and	No		https://github.com/mhart/StringStream
Source From State Source From State State Source				Binary		Location	Cloud, Browser, Desktop
Supporte color 1.3.1	strip-ansi	2.0.1	MIT		No		https://github.com/sindresorhus/strip-ansi
Source				,		Location	Cloud, Browser, Desktop
1.2.1	supports-color	1.3.1	MII		No		https://github.com/sindresorhus/supports-color
		4.0.4				Location	Cloud, Browser, Desktop
tar	tar-rs	1.8.1	MII		No		https://github.com/mafintosh/tar-fs
through 2 0.1.20 BSD-2-Clause Rinary and Source Rinary Rinary and Source Rinary		4.2.2				Location	Cloud, Browser, Desktop
	tar-stream	1.2.2	MII		NO		https://github.com/mafintosh/tar-stream
through 2 0.6.5 MIT Sinary and Source No Obtained from those style through 2 1.1.2 NIT Sinary and Source No Obtained from the style through 2 2.3.8 NIT Sinary and Source No Obtained from the style through 2 2.3.8 NIT Sinary and Source No Obtained from the style through 2 2.3.8 NIT Sinary and Source No Obtained from the style through 2 2.3.8 NIT Sinary and Source No Obtained from the style through 2 2.3.8 NIT Sinary and Source No Obtained from the style through 2 2.3.8 NIT Sinary and Source No Obtained from the style through 2 2.3.8 NIT Sinary and Source No Obtained from the style through 2 2.3.8 NIT Sinary and Source No Obtained from the style through 2 2.3.8 NIT Sinary and Source No Obtained from the style through 2 2.3.8 NIT Sinary and Source No Obtained from the style through 2 2.3.8 NIT Sinary and Source No Obtained from the style through 2 2.3.8 NIT Sinary and Source No Obtained from the style through 2 2.3.8 NIT Sinary and Source No Obtained from the style through 2 2.3.8 NIT Sinary and Source No Obtained from the style through 2 2.3.8 NIT Sinary and Source No Obtained from the style through 2 2.3.8 NIT Sinary and Source No Obtained from the style through 2 2.3.8 NIT Sinary and Source No Obtained from the style through 2 2.3.8 NIT Sinary and Source No Obtained from the style through 2 2.3.8 NIT Sinary and Source No Obtained from the style through 2 2.3.8 NIT Sinary and Source No Obtained from the style through 2 2.3.8 NIT Sinary and Source No Obtained from the style through 2 2.3.8 NIT Sinary and Source No Obtained from the style through 2 2.3.8 NIT Sinary and Source No Obtained from the style through 2 2.3.8 NIT Sinary and Source No Obtained from the style through 2 2.3.8 NIT Sinary and Source No Obtained from the style through 2 2.3.8 NIT Sinary and Source No Obtained from the style through 2 2.3.8 NIT Sinary and Source No Obtained from the style through 2 2.3.8 NIT Sinary and Source No Obtained from the style through 2 2.3.0.4 NIT Sinary and Source No Obtained from the style through 2 2.3.0.4 NIT Sinar		0.4.20	DCD 2 CI			Location	Cloud, Browser, Desktop
through	tar	0.1.20	BSD-2-Clause		No		https://github.com/isaacs/node-tar
Source S	thursual 2	0.6.5	MIT		NI-		Cloud, Browser, Desktop
through 1.1.2 MIT Source Source Through 2.3.8 MIT Source MIT Source Through 2.3.8 MIT Source Through 2.3.8 MIT Source Through 2.3.8 MIT Source Through 3.0.1 BSD-3-Clause Source Source Source Source Source Source Through 3.0.1 BSD-3-Clause Source Source Source Source Source Source Source Source Through 1.1.2 Location Obtained from Incation Cloud, Browser, Desktop Obtained from Obtained from Obtained from Obtained from Obtained from Obtained from Incation Cloud, Browser, Desktop Obtained from Dotained from Obtained from Obtained from Obtained from Obtained from Dotained from Obtained from Obtained from Obtained from Obtained from Dotained from Obtained from No Obtained from Obtai	through2	0.6.5	MII		NO		https://github.com/rvagg/through2
through 2.3.8 MIT sinary and Source brown in https://github.com/dominictarr/through from Cloud, Browser, Desktop pit@gltorlous.design.tt.com:guicomposer-mw/tl_crr		4.4.5				Location	Cloud, Browser, Desktop
through 2.3.8 MIT Source No Obtained from https://github.com/dominictarrythrough Source Location Cloud, Browser, Desktop Obtained from Cloud, Brow	through	1.1.2	MIT		No		https://github.com/dominictarr/through
Source From Integrity protection Cloud, Browser, Desktop	through	2.3.8	MIT	and	No		·
ti_crashhandler 0.0.1 BSD-3-Clause Source Final BSD-3-Clause Source Source Source Final BSD-3-Clause Source S						from	
ti_sutil 0.1.1 BSD-3-Clause Source ti_guicomposer_server 0.0.1 BSD-3-Clause Source ti_guicomposer_server 0.0.1 BSD-3-Clause Source ti_guicomposer_server 0.1.4 BSD-3-Clause Source ti_guicomposer_server 0.1.1 BSD-3-Clause ti_guicomposer_server 0.1.1 BSD-3-Clau	ti_crashhandler	0.0.1	BSD-3-Clause	and	Yes	Obtained	<u> </u>
ti_sucception_handler ti_util 0.1.1 BSD-3-Clause BIARRY and Source Tough-cookie 0.1.1 BSD-3-Clause BIARRY and Source Tough-cookie 0.1.1 MIT BIARRY and Source Type-detect 0.1.1 MIT BIARRY and Source Type-detect 0.1.1 MIT BIARRY and Source Typedarray-to-buffer 3.0.4 MIT BIARRY and Source Typedarray 0.0.6 MIT BIARRY and Source Typedarray Typedarray Typedarray Dotained from Cloud, Browser, Desktop Dotained from Cloud, Browser, Desktop Dotained from Cloud, Browser, Desktop Dotained from No Dotained from Cloud, Browser, Desktop Dotained from No Dotained from Cloud, Browser, Desktop Dotained from Cloud, Browser, Desktop Dotained from No Dotained from Cloud, Browser, Desktop Dotained from No Dotained from Cloud, Browser, Desktop Dotained from No Dotained from No Dotained from Cloud, Browser, Desktop Dotained from No Dotained from No Dotained from No Dotained from No Dotained from Cloud, Browser, Desktop Dotained from No Dotained from No Dotained from No Dotained from No Dotained from Cloud, Browser, Desktop Dotained from No Dotained from							
ti_guicomposer_server	ti_fsutil	0.1.1	BSD-3-Clause	and	Yes	Obtained	Glodd, Bronser, Besktop
ti_logger				Binary			Cloud, Browser, Desktop
ti_logger	ti_guicomposer_server	0.0.1	BSD-3-Clause	and	Yes		
Source Sou				Binary		Location	Cloud, Browser, Desktop
ti_uncaught_exception_handler ti_util 0.1.1 BSD-3-Clause Binary and Source Binary and Source Binary and Source Dotained from Location Obtained from Cloud, Browser, Desktop Obtained from Location Obtained from No Dotained from https://github.com/goinstant/tough-cookie tunnel-agent 0.4.0 Apache-2.0 Apache-2.0 Binary and Source Binary and Source No Dotained from Location Oloud, Browser, Desktop https://github.com/mikeal/tunnel-agent https://github.com/mikeal/tunnel-agent type-detect 0.1.1 MIT Binary and Source No Dotained from https://github.com/chaijs/type-detect Dotained from https://github.com/chaijs/type-detect Dotained from https://github.com/chaijs/type-detect Dotained from https://github.com/feross/typedarray-to-buffer No Dotained from https://github.com/feross/typedarray-to-buffer Dotained from https://github.com/feross/typedarray-to-buffer Dotained from https://github.com/substack/typedarray https://github.com/substack/typedarray Location Cloud, Browser, Desktop Obtained from https://github.com/substack/typedarray Location Cloud, Browser, Desktop Obtained from https://github.com/substack/typedarray Location Cloud, Browser, Desktop Obtained from Cloud, Browser, Desktop Obtained from Dotained from Location Cloud, Browser, Desktop Obtained from Dotained from Dotai	ti_logger	0.1.4	BSD-3-Clause		Yes		
Source from tough-cookie Description				Binary		Location	Cloud, Browser, Desktop
ti_util 0.1.1 BSD-3-Clause and Source 7es	ti_uncaught_exception_handler	0.0.1	BSD-3-Clause		Yes		
Source from tough-cookie 0.12.1 MIT Binary and Source binary binary and Source binary and Source binary binary and Source binary						Location	Cloud, Browser, Desktop
tunnel-agent 0.12.1 MIT and Source No Obtained from https://github.com/goinstant/tough-cookie tunnel-agent 0.4.0 Apache-2.0 Binary and Source No Obtained from https://github.com/mikeal/tunnel-agent type-detect 0.1.1 MIT Binary and Source No Obtained from https://github.com/chaijs/type-detect typedarray-to-buffer 3.0.4 MIT Binary and Source No Obtained from https://github.com/chaijs/type-detect typedarray No Obtained from https://github.com/chaijs/type-detect Location Cloud, Browser, Desktop https://github.com/chaijs/type-detect Obtained from https://github.com/feross/typedarray-to-buffer https://github.com/feross/typedarray-to-buffer Dotained from https://github.com/feross/typedarray-to-buffer https://github.com/substack/typedarray Location Cloud, Browser, Desktop https://github.com/substack/typedarray Location Cloud, Browser, Desktop https://github.com/substack/typedarray Location Cloud, Browser, Desktop Location Cloud, Browser, Desktop https://github.com/substack/typedarray Location Cloud, Browser, Desktop	ti_util	0.1.1	BSD-3-Clause		Yes		
tunnel-agent 0.4.0 Apache-2.0 Binary and Source No Obtained from https://github.com/goinstant/tough-cookie tunnel-agent 0.4.0 Apache-2.0 Binary and Source No Obtained from https://github.com/mikeal/tunnel-agent type-detect 0.1.1 MIT Binary and Source No Obtained from https://github.com/chaijs/type-detect typedarray-to-buffer 3.0.4 MIT Binary and Source No Obtained from https://github.com/chaijs/type-detect typedarray No Obtained from https://github.com/chaijs/type-detect Location Cloud, Browser, Desktop Dotained from https://github.com/chaijs/type-detect Location Cloud, Browser, Desktop MIT Binary and Source No Obtained from https://github.com/feross/typedarray-to-buffer Location Cloud, Browser, Desktop Location Cloud, Browser, Desktop Location Cloud, Browser, Desktop Dotained from https://github.com/substack/typedarray						Location	Cloud, Browser, Desktop
tunnel-agent 0.4.0 Apache-2.0 Binary and Source Apache-2.0 Apache-2.0 Apache-2.0 Apache-2.0 Apache-2.0 Binary and Source Apache-2.0 Apache-	tough-cookie	0.12.1	WII		No		https://github.com/goinstant/tough-cookie
Source Sou	tunnal againt	0.4.0	Amada - 2.0		Na	Location	Cloud, Browser, Desktop
type-detect 0.1.1 MIT and Source No Obtained from https://github.com/chaijs/type-detect Location Cloud, Browser, Desktop Obtained from https://github.com/feross/typedarray-to-buffer Dotained from MIT Binary and Source No Obtained from https://github.com/feross/typedarray-to-buffer Location Cloud, Browser, Desktop Obtained from https://github.com/substack/typedarray Location Cloud, Browser, Desktop Obtained from https://github.com/substack/typedarray Location Cloud, Browser, Desktop Obtained from Cloud, Browser, Desktop Obtained from Cloud, Browser, Desktop	tunner-agent	0.4.0	Apacne-2.0		NO		https://github.com/mikeal/tunnel-agent
Source Sou	tuna datast	0.1.1	MIT		No		Cloud, Browser, Desktop
typedarray-to-buffer 3.0.4 MIT Binary and Source No Obtained from https://github.com/feross/typedarray-to-buffer Location Cloud, Browser, Desktop MIT Binary and Source No Obtained from https://github.com/substack/typedarray Location Cloud, Browser, Desktop Location Cloud, Browser, Desktop	type-detect	0.1.1	MII		NO		https://github.com/chaijs/type-detect
Source Sou	typodarray to hiffor	3.0.4	міт		No	-	Cloud, Browser, Desktop
typedarray 0.0.6 MIT and Source No Obtained from https://github.com/substack/typedarray Location Cloud, Browser, Desktop	ty peuai i ay-to-builer	J.U.4	1-11.1		NU		https://github.com/feross/typedarray-to-buffer
Source from https://github.com/substack/typedarray Binary Location Cloud, Browser, Desktop	typodarray	0.06	міт		No	-	Cloud, Browser, Desktop
MIT Dillary	typeuarray	0.0.0	1411		NU		https://github.com/substack/typedarray
	ultron	1.0.2	MIT		No		· · · · · · · · · · · · · · · · · · ·

	1	I	Source		from	https://github.com/unshiftio/ultron
			Dinami		Location	Cloud, Browser, Desktop
underscore.string	2.3.3	MIT	Binary and Source	No	Obtained from	https://github.com/epeli/underscore.string
			Binary and Source		Location	Cloud, Browser, Desktop
utf-8-validate	1.2.1	MIT		No	Obtained from	https://github.com/websockets/utf-8-validate
			Binary		Location	Cloud, Browser, Desktop
util-deprecate	1.0.2	MIT	and Source	No	Obtained from	https://github.com/TooTallNate/util-deprecate
			Binary		Location	Cloud, Browser, Desktop
util	0.10.3	MIT	and Source	No	Obtained from	https://github.com/defunctzombie/node-util
			Binary		Location	Cloud, Browser, Desktop
vargs	0.1.0	MIT	and Source	No	Obtained from	
			Binary		Location	Cloud, Browser, Desktop
wd	0.2.19	Apache	and Source		Obtained from	https://github.com/admc/wd
websocket-stream	2.0.2	BSD-2-Clause	Binary	No	Location	Cloud, Browser, Desktop
			and Source		Obtained from	https://github.com/maxogden/websocket-stream
	1.0.21	Apache-2.0	Binary and Source		Location	Cloud, Browser, Desktop
websocket				No	Obtained from	https://github.com/theturtle32/WebSocket-Node
	1.0.9	ISC	Binary and Source	No	Location	Cloud, Browser, Desktop
which					Obtained from	https://github.com/isaacs/node-which
			Binary	.	Location	Cloud, Browser, Desktop
winston	1.0.0	MIT	and Source	No	Obtained from	https://github.com/winstonjs/winston
			Binary		Location	Cloud, Browser, Desktop
wordwrap	0.0.3	MIT	and Source	No	Obtained from	https://github.com/substack/node-wordwrap
	101	100	Binary		Location	Cloud, Browser, Desktop
wrappy	1.0.1	ISC	and Source	No	Obtained from	https://github.com/npm/wrappy
			Binary		Location	Cloud, Browser, Desktop
WS	0.8.0	MIT	and Source	No	Obtained from	https://github.com/websockets/ws
			Binary		Location	Cloud, Browser, Desktop
xtend	4.0.0	MIT	and Source	No	Obtained from	https://github.com/Raynos/xtend
			Binary		Location	Cloud, Browser, Desktop
yaeti	0.0.4	MIT	and Source	No	Obtained from	https://github.com/ibc/yaeti
			Binary		Location	Cloud, Browser, Desktop
zip-stream	0.6.0	MIT	and Source	No	Obtained from	https://github.com/archiverjs/node-zip-stream

Credits

Licenses

GUI Composer v2 Licenses

Mozilla Public License Version 1.1

1. Definitions.

1.0.1. "Commercial Use"

means distribution or otherwise making the Covered Code available to a third party.

1.1. "Contributor'

means each entity that creates or contributes to the creation of Modifications.

1.2. "Contributor Version"

means the combination of the Original Code, prior Modifications used by a Contributor, and the Modifications made by that particular Contributor.

1.3. "Covered Code"

means the Original Code or Modifications or the combination of the Original Code and Modifications, in each case including portions thereof.

1.4. "Electronic Distribution Mechanism'

means a mechanism generally accepted in the software development community for the electronic transfer of data.

means Covered Code in any form other than Source Code.

1.6. "Initial Developer"

means the individual or entity identified as the Initial Developer in the Source Code notice required by Exhibit A.

1.7. "Larger Work"

means a work which combines Covered Code or portions thereof with code not governed by the terms of this License.

1.8. "License"

means this document.

means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. "Modifications"

means any addition to or deletion from the substance or structure of either the Original Code or any previous Modifications. When Covered Code is released a. Any addition to or deletion from the contents of a file containing Original Code or previous Modifications. b. Any new file that contains any part of the Original Code or previous Modifications. 1.10. "Original Code" as a series of files, a Modification is:

means Source Code of computer software code which is described in the Source Code notice required by Exhibit A as Original Code, and which, at the time of its release under this License is not already Covered Code governed by this License.

1.10.1. "Patent Claims'

means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.11. "Source Code"

means the preferred form of the Covered Code for making modifications to it, including all modules it contains, plus any associated interface definition files, scripts used to control compilation and installation of an Executable, or source code differential comparisons against either the Original Code or another well known, available Covered Code of the Contributor's choice. The Source Code can be in a compressed or archival form, provided the appropriate decompression or de-archiving software is widely available for no charge.

1.12. "You" (or "Your")

means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License or a future version of this License issued under Section 6.1. For legal entities, "You" includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. Source Code License.

2.1. The Initial Developer Grant.

The Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license, subject to third party intellectual property claims:

a. under intellectual property rights (other than patent or trademark) Licensable by Initial Developer to use, reproduce, modify, display, perform, sublicense and distribute the Original Code (or portions thereof) with or without Modifications, and/or as part of a Larger Work; and b. under Patents Claims infringed by the making, using or selling of Original Code, to make, have made, use, practice, sell, and offer for sale, and/or

otherwise dispose of the Original Code (or portions thereof).

c. the licenses granted in this Section 2.1 (a) and (b) are effective on the date Initial Developer first distributes Original Code under the terms of this License. d. Notwithstanding Section 2.1 (b) above, no patent license is granted: 1) for code that You delete from the Original Code; 2) separate from the Original Code; or 3) for infringements caused by: i) the modification of the Original Code or ii) the combination of the Original Code with other software or devices. 2.2. Contributor Grant.

Subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license

a. under intellectual property rights (other than patent or trademark) Licensable by Contributor, to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof) either on an unmodified basis, with other Modifications, as Covered Code and/or as part of a Larger Work; and

b. under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: 1) Modifications made by that Contributor (or portions thereof); and 2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

c. the licenses granted in Sections 2.2 (a) and 2.2 (b) are effective on the date Contributor first makes Commercial Use of the Covered Code.

d. Notwithstanding Section 2.2 (b) above, no patent license is granted: 1) for any code that Contributor has deleted from the Contributor Version; 2) separate from the Contributor Version; 3) for infringements caused by: i) third party modifications of Contributor Version or ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or 4) under Patent Claims infringed by Covered Code in the absence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Application of License.

The Modifications which You create or to which You contribute are governed by the terms of this License, including without limitation Section 2.2. The Source Code version of Covered Code may be distributed only under the terms of this License or a future version of this License released under Section 6.1, and You must include a copy of this License with every copy of the Source Code You distribute. You may not offer or impose any terms on any Source Code version that alters or restricts the applicable version of this License or the recipients' rights hereunder. However, You may include an additional document offering the additional rights described in Section 3.5.

3.2. Availability of Source Code.

Any Modification which You create or to which You contribute must be made available in Source Code form under the terms of this License either on the same media as an Executable version or via an accepted Electronic Distribution Mechanism to anyone to whom you made an Executable version available; and if made available via Electronic Distribution Mechanism, must remain available for at least twelve (12) months after the date it initially became available, or at least six (6) months after a subsequent version of that particular Modification has been made available to such recipients. You are responsible for ensuring that the Source Code version remains available even if the Electronic Distribution Mechanism is maintained by a third party.

3.3. Description of Modifications.

You must cause all Covered Code to which You contribute to contain a file documenting the changes You made to create that Covered Code and the date of any change. You must include a prominent statement that the Modification is derived, directly or indirectly, from Original Code provided by the Initial Developer and including the name of the Initial Developer in (a) the Source Code, and (b) in any notice in an Executable version or related documentation in which You describe the origin or ownership of the Covered Code.

3.4. Intellectual Property Matters

(a) Third Party Claims

If Contributor has knowledge that a license under a third party's intellectual property rights is required to exercise the rights granted by such Contributor under Sections 2.1 or 2.2, Contributor must include a text file with the Source Code distribution titled "LEGAL" which describes the claim and the party making the claim in sufficient detail that a recipient will know whom to contact. If Contributor obtains such knowledge after the Modification is made available as

described in Section 3.2, Contributor shall promptly modify the LEGAL file in all copies Contributor makes available thereafter and shall take other steps (such as notifying appropriate mailing lists or newsgroups) reasonably calculated to inform those who received the Covered Code that new knowledge has been obtained.

(b) Contributor APIs

If Contributor's Modifications include an application programming interface and Contributor has knowledge of patent licenses which are reasonably necessary to implement that API, Contributor must also include this information in the LEGAL file.

(c) Representations

Contributor represents that, except as disclosed pursuant to Section 3.4 (a) above, Contributor believes that Contributor's Modifications are Contributor's original creation(s) and/or Contributor has sufficient rights to grant the rights conveyed by this License.

3.5. Required Notices

You must duplicate the notice in Exhibit A in each file of the Source Code. If it is not possible to put such notice in a particular Source Code file due to its structure, then You must include such notice in a location (such as a relevant directory) where a user would be likely to look for such a notice. If You created one or more Modification(s) You may add your name as a Contributor to the notice described in Exhibit A. You must also duplicate this License in any documentation for the Source Code where You describe recipients' rights or ownership rights relating to Covered Code. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Code. However, You may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear than any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.6. Distribution of Executable Versions.

You may distribute Covered Code in Executable form only if the requirements of Sections 3.1, 3.2, 3.3, 3.4 and 3.5 have been met for that Covered Code, and if You include a notice stating that the Source Code version of the Covered Code is available under the terms of this License, including a description of how and where You have fulfilled the obligations of Section 3.2. The notice must be conspicuously included in any notice in an Executable version, related documentation or collateral in which You describe recipients' rights relating to the Covered Code. You may distribute the Executable version of Covered Code or ownership rights under a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable version does not attempt to limit or alter the recipient's rights in the Source Code version from the rights set forth in this License. If You distribute the Executable version under a different license You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or any Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.

3.7. Larger Works.

You may create a Larger Work by combining Covered Code with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Code.

4. Inability to Comply Due to Statute or Regulation.

If it is impossible for You to comply with any of the terms of this License with respect to some or all of the Covered Code due to statute, judicial order, or regulation then You must: (a) comply with the terms of this License to the maximum extent possible; and (b) describe the limitations and the code they affect. Such description must be included in the LEGAL file described in Section 3.4 and must be included with all distributions of the Source Code. Except to the extent prohibited by statute or regulation, such description must be sufficiently detailed for a recipient of ordinary skill to be able to understand it.

5. Application of this License.

This License applies to code to which the Initial Developer has attached the notice in Exhibit A and to related Covered Code.

6. Versions of the License.

6.1. New Versions

Netscape Communications Corporation ("Netscape") may publish revised and/or new versions of the License from time to time. Each version will be given a distinguishing version number.

6.2. Effect of New Versions

Once Covered Code has been published under a particular version of the License, You may always continue to use it under the terms of that version. You may also choose to use such Covered Code under the terms of any subsequent version of the License published by Netscape. No one other than Netscape has the right to modify the terms applicable to Covered Code created under this License.

6.3. Derivative Works

If You create or use a modified version of this License (which you may only do in order to apply it to code which is not already Covered Code governed by this License), You must (a) rename Your license so that the phrases "Mozilla", "MOZILLAPL", "MOZPL", "Netscape", "MPL", "NPL" or any confusingly similar phrase do not appear in your license (except to note that your license differs from this License) and (b) otherwise make it clear that Your version of the license contains terms which differ from the Mozilla Public License and Netscape Public License. (Filling in the name of the Initial Developer, Original Code or Contributor in the notice described in Exhibit A shall not of themselves be deemed to be modifications of this License.)

7. DISCLAIMER OF WARRANTY

OVERED CODE IS PROVIDED UNDER THIS LICENSE ON AN "AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED CODE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGING. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED CODE IS WITH YOU. SHOULD ANY COVERED CODE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED CODE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

8. Termination

8.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. All sublicenses to the Covered Code which are properly granted shall survive any termination of this License. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

8.2. If You initiate litigation by asserting a patent infringement claim (excluding declatory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You file such action is referred to as "Participant") alleging that:

a. such Participant's Contributor Version directly or indirectly infringes any patent, then any and all rights granted by such Participant to You under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively, unless if within 60 days after receipt of notice You either: (i) agree in writing to pay Participant a mutually agreeable reasonable royalty for Your past and future use of Modifications made by such Participant, or (ii) withdraw Your litigation claim with respect to the Contributor Version against such Participant. If within 60 days of notice, a reasonable royalty and payment arrangement are not mutually agreed upon in writing by the parties or the litigation claim is not withdrawn, the rights granted by Participant to You under Sections 2.1 and/or 2.2automatically terminate at the expiration of the 60 day notice period specified above.

b. any software, hardware, or device, other than such Participant's Contributor Version, directly or indirectly infringes any patent, then any rights granted to You by such Participant under Sections 2.1(b) and 2.2(b) are revoked effective as of the date You first made, used, sold, distributed, or had made, Modifications made by that Participant.

8.3. If You assert a patent infringement claim against Participant alleging that such Participant's Contributor Version directly or indirectly infringes any patent where such claim is resolved (such as by license or settlement) prior to the initiation of patent infringement litigation, then the reasonable value of the licenses granted by such Participant under Sections 2.1 or 2.2 shall be taken into account in determining the amount or value of any payment or license.
8.4. In the event of termination under Sections 8.1 or 8.2 above, all end user license agreements (excluding distributors and resellers) which have been validly granted by You or any distributor hereunder prior to termination shall survive termination.
9. LIMITATION OF LIABILITY

9. LIMITATION OF LIABILITY
UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE
INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED CODE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY
PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR
LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH
PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR
PERSONAL INJURY RESULTING FROM SUCH PARTY'S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO
NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.
10. U.S. government end users

The Covered Code is a "commercial item," as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of "commercial computer software" and "commercial computer software documentation," as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Code with only those rights set forth herein.

11. Miscellaneous

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by California law provisions (except to the extent applicable law, if any, provides otherwise), excluding its conflict-of-law provisions. With respect to disputes in which at least one party is a citizen of, or an entity chartered or registered to do business in the United States of America, any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California, with venue lying in Santa Clara County, California, with the losing party responsible for costs, including without limitation, court costs and reasonable attorneys' fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License.

12. Responsibility for claims

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

13. Multiple-licensed code

Initial Developer may designate portions of the Covered Code as "Multiple-Licensed". "Multiple-Licensed" means that the Initial Developer permits you to utilize portions of the Covered Code under Your choice of the MPL or the alternative licenses, if any, specified by the Initial Developer in the file described in Exhibit A.

Exhibit A - Mozilla Public License.

"The contents of this file are subject to the Mozilla Public License Version 1.1 (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.mozilla.org/MPL/

Software distributed under the License is distributed on an "AS IS" basis, WITHOUT WARRANTY OF ANY KIND, either express or implied. See the License for the specific language governing rights and limitations under the License.

The Original Code is
The Initial Developer of the Original Code is are Copyright (C) Portions created by are Copyright (C)
Contributor(s):
Alternatively, the contents of this file may be used under the terms of the license (the "[] License"), in which case the provisions of [] License are applicable instead of those above. If you wish to allow use of your version of this file only under the terms of the [] License and not to allow others to use your version of this file under the MPL, indicate your decision by deleting the provisions above and replace them with the notice and other provisions required by the [] License. If you do not delete the provisions above, a recipient may use your version of this file under either the MPL or the [] License."

NOTE: The text of this Exhibit A may differ slightly from the text of the notices in the Source Code files of the Original Code. You should use the text of this Exhibit A rather than the text found in the Original Code Source Code for Your Modifications.

The Apache Software License, Version 1.1

Copyright (c) 1999-2004 The Apache Software Foundation. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- 3. The end-user documentation included with the redistribution, if any, must include the following acknowledgment:

"This product includes software developed by the Apache Software Foundation (http://www.apache.org/)."

Alternately, this acknowledgment may appear in the software itself, if and wherever such third-party acknowledgments normally appear.

- 4. The names "Xerces" and "Apache Software Foundation" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact apache@apache.org.
- 5. Products derived from this software may not be called "Apache", nor may "Apache" appear in their name, without prior written permission of the Apache Software Foundation.

THIS SOFTWARE IS PROVIDED ``AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE APACHE SOFTWARE FOUNDATION OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This software consists of voluntary contributions made by many individuals on behalf of the Apache Software Foundation and was originally based on software copyright (c) 1999, International Business Machines, Inc., http://www.ibm.com. For more information on the Apache Software Foundation, please see .

*Boost SW License:

Boost Software License - Version 1.0 - August 17th, 2003

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

The copyright notices in the Software and this entire statement, including the above license grant, this restriction and the following disclaimer, must be included in all copies of the Software, in whole or in part, and all derivative works of the Software, unless such copies or derivative works are solely in the form of machine-executable object code generated by a source language processor.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR

IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE AND NON-INFRINGEMENT. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR ANYONE DISTRIBUTING THE SOFTWARE BE LIABLE FOR ANY DAMAGES OR OTHER LIABILITY, WHETHER IN CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

MICROSOFT SOFTWARE LICENSE TERMS MICROSOFT WINDOWS DRIVER KIT

These license terms are an agreement between Microsoft Corporation (or based on where you live, one of its affiliates) and you. Please read them. They apply to the software named above, which includes the media on which you received it, if any. The terms also apply to any Microsoft

- ? supplements,
- ? Internet-based services, and
- ? support services

for this software, unless other terms accompany those items. If so, those terms apply.

By using the software, you accept these terms. If you do not accept them, do not use the software. If you comply with these license terms, you have the rights below.

- 1. INSTALLATION AND USE RIGHTS.
- a. Installation and Use. One user may install and use any number of copies of the software on your devices to design, develop and test your programs.
- b. Included Microsoft Programs. The software contains other Microsoft programs. In some cases, those programs and the license terms that apply to your use
- of them are addressed specifically in these license terms. For all other included Microsoft programs, these license terms govern your use.

 c. Device Simulation Framework. One user may install and use any number of copies of the Device Simulation Framework on your devices for the sole purpose of testing the interoperability of your devices, drivers and firmware with Windows. For the avoidance of doubt, the Device Simulation Framework shall not be used for testing software you have designed and developed using a software development kit other than the Windows Driver Kit.

d. Third Party Programs. The software contains third party programs. These license terms as well as any license terms accompanying the third party program files apply to your use of them.

- 2. ADDITIONAL LICENSING REQUIREMENTS AND/OR USE RIGHTS.
- a. Distributable Code. The software contains code that you are permitted to distribute in

programs you develop if you comply with the terms below.

- i. Right to Use and Distribute. The code and text files listed below are "Distributable Code."
- ? REDIST.TXT Files. You may copy and distribute the object code form of code listed in REDIST.TXT files.
- ? Sample Code. You may modify, copy and distribute only in object code form the sample code found in the SRC directory of the Windows Driver Kit, except that you may also modify, copy, and distribute in source code form the sample code listed in the SAMPLES.TXT file.
- ? Third Party Distribution. You may permit distributors of your programs to copy and distribute the Distributable Code as part of those programs.
- ii. Distribution Requirements. For any Distributable Code you distribute, you must
- ? add significant primary functionality to it in your programs;
- ? require distributors and external end users to agree to terms that protect it at least as much as this agreement;
- ? display your valid copyright notice on your programs; and
- ? indemnify, defend, and hold harmless Microsoft from any claims, including

attorneys' fees, related to the distribution or use of your programs.

- iii. Distribution Restrictions. You may not
- ? alter any copyright, trademark or patent notice in the Distributable Code;
- ? use Microsoft's trademarks in your programs' names or in a way that suggests your programs come from or are endorsed by Microsoft;
- ? distribute Distributable Code to run on a platform other than the Windows platform;?
- ? include Distributable Code in malicious, deceptive or unlawful programs; or
- ? modify or distribute the source code of any Distributable Code so that any part of it becomes subject to an Excluded License. An Excluded License is one that requires, as a condition of use, modification or distribution, that the code be disclosed or distributed in source code form; or others have the right to modify it.
- 3. SCOPE OF LICENSE. The software is licensed, not sold. This agreement only gives you some rights to use the software. Microsoft reserves all other rights. Unless applicable law gives you more rights despite this limitation, you may use the software only as expressly permitted in this agreement. In doing so, you must comply with any technical limitations in the software that only allow you to use it in certain ways. You may not
- ? work around any technical limitations in the software;
- ? reverse engineer, decompile or disassemble the software, except and only to the extent that applicable law expressly permits, despite this limitation;
- ? make more copies of the software than specified in this agreement or allowed by applicable law, despite this limitation;
- ? publish the software for others to copy;
- rent, lease or lend the software;
- ? transfer the software or this agreement to any third party; or
- ? use the software for commercial software hosting services.
- 4. BACKUP COPY. You may make one backup copy of the software. You may use it only to reinstall the software.
- 5. DOCUMENTATION. Any person that has valid access to your computer or internal network may copy and use the documentation for your internal, reference purposes.
- 6. EXPORT RESTRICTIONS. The software is subject to United States export laws and regulations. You must comply with all domestic and international export laws and regulations that apply to the software. These laws include restrictions on destinations, end users and end use. For additional information, see www.microsoft.com/exporting.
- 7. SUPPORT SERVICES. Because this software is "as is," we may not provide support services for it.
- 8. ENTIRE AGREEMENT. This agreement, and the terms for supplements, updates, Internet-based services and support services that you use, are the entire agreement for the software and support services.
- 9. APPLICABLE LAW.
- a. United States. If you acquired the software in the United States, Washington state law governs the interpretation of this agreement and applies to claims for breach of it, regardless of conflict of laws principles. The laws of the state where you live govern all other claims, including claims under state consumer protection laws, unfair competition laws, and in tort.
- b. Outside the United States. If you acquired the software in any other country, the laws of that country apply.
- 10. LEGAL EFFECT. This agreement describes certain legal rights. You may have other rights under the laws of your country. You may also have rights with respect to the party from whom you acquired the software. This agreement does not change your rights under the laws of your country if the laws of your country do not permit it to do so.

- 11. DISCLAIMER OF WARRANTY. The software is licensed "as-is." You bear the risk of using it. Microsoft gives no express warranties, guarantees or conditions. You may have additional consumer rights under your local laws which this agreement cannot change. To the extent permitted under your local laws, Microsoft excludes the implied warranties of merchantability, fitness for a particular purpose and non-infringement.
- 12. LIMITATION ON AND EXCLUSION OF REMEDIES AND DAMAGES. You can recover from Microsoft and its suppliers only direct damages up to U.S. \$5.00. You cannot recover any other damages, including consequential, lost profits, special, indirect or incidental damages.

 This limitation applies to
- ? anything related to the software, services, content (including code) on third party Internet sites, or third party programs; and
- ? claims for breach of contract, breach of warranty, guarantee or condition, strict liability, negligence, or other tort to the extent permitted by applicable law. It also applies even if Microsoft knew or should have known about the possibility of the damages. The above limitation or exclusion may not apply to you because your country may not allow the exclusion or limitation of incidental, consequential or other damages.

The Apache Software License, Version 1.1

Copyright (c) 1999-2004 The Apache Software Foundation. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- 6. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- 7. 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.
- 8. The end-user documentation included with the redistribution, if any, must include the following acknowledgment:

"This product includes software developed by the Apache Software Foundation (http://www.apache.org/)."

Alternately, this acknowledgment may appear in the software itself, if and wherever such third-party acknowledgments normally appear.

- 9. The names "Xerces" and "Apache Software Foundation" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact apache@apache.org.
- 10. Products derived from this software may not be called "Apache", nor may "Apache" appear in their name, without prior written permission of the Apache Software Foundation.

THIS SOFTWARE IS PROVIDED ``AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE APACHE SOFTWARE FOUNDATION OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This software consists of voluntary contributions made by many individuals on behalf of the Apache Software Foundation and was originally based on software copyright (c) 1999, International Business Machines, Inc., http://www.ibm.com. For more information on the Apache Software Foundation, please see .

The MIT License (MIT)

Copyright (c) < year > < copyright holders >

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 SOFTWARÉ 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.

Apache 2.0

Apache License Version 2.0, January 2004 http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

- 2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
- 3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
- 4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with

the conditions stated in this License.

- 5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
- 6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
- 7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
- 8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
- 9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

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

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

BSD

```
// Copyright (c) 2014 The Polymer Authors. All rights reserved.
//
// Redistribution and use in source and binary forms, with or without
// modification, are permitted provided that the following conditions are
// met:
//
// * Redistributions of source code must retain the above copyright
// notice, this list of conditions and the following disclaimer.
// * Redistributions in binary form must reproduce the above
// copyright notice, this list of conditions and the following disclaimer
// in the documentation and/or other materials provided with the
// distribution.
// * Neither the name of Google Inc. 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
// OWNER 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.
Copyright (c) <year> <omenia.
```

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.