

Risk Audit Capability

Depscan supports OSS Risk audit for this project.

To enable set the environment variable **ENABLE_OSS_RISK=true**

Dependency Scan Results (JAVASCRIPT)				
Dependency Tree	Insights	Fix Version	Severity	Score
sanitize-html@1.4.2 └─ lodash@2.4.2 ← CVE-2019-1010266	Used in 2 locations	4.17.21	MEDIUM	5.0
os-locale@2.1.0 └─ mem@1.1.0 ← NPM-1085685	Indirect dependency	4.0.0	MEDIUM	5.1
mongoose@4.2.4 └─ mquery@1.6.3 ← CVE-2020-35149	Indirect dependency	3.2.3	MEDIUM	5.3
http-server@0.12.3 └─ ecstatic@3.3.2 ← CVE-2019-10775	Indirect dependency	4.1.3	MEDIUM	5.0
mongoose@4.2.4 └─ mongodb@2.0.46 ← NPM-1086754	Indirect dependency	3.1.13	HIGH	7.5
app@16.0.1 └─ marsdb@0.6.11 ← NPM-1086801	Used in 1 locations	CRITICAL	9.0	
jsonwebtoken@0.1.0 └─ jws@0.2.6 ← CVE-2016-1000223	Used in 4 locations	3.0.0	HIGH	8.7
catalog@4.4.5 └─ marked@0.4.0 ← NPM-1088022	Indirect dependency	0.6.2	MEDIUM	5.3
catalog@4.4.5 └─ d3-color@1.4.1 ← NPM-1088594	Indirect dependency	3.1.0	HIGH	7.5
app@16.0.1 └─ notevil@1.3.3 ← CVE-2021-23771	Used in 2 locations	MEDIUM	6.5	
download@8.0.0 └─ got@8.3.2 ← CVE-2022-33987	Indirect dependency	11.8.5	MEDIUM	5.3
catalog@4.4.5 └─ react-dev-utils@4.2.3 ← CVE-2021-24033	Indirect dependency	11.0.4	MEDIUM	5.6
app@16.0.1 └─ aws-sdk@2.1.40 ← CVE-2020-28472	Indirect dependency	2.814.0	HIGH	7.3
amdify@0.0.26 └─ ejs@0.8.8 ← CVE-2022-29078	Indirect dependency	3.1.10	CRITICAL	9.8
app@16.0.1 └─ typeorm@0.2.24 ← CVE-2020-8158	Indirect dependency	0.3.0	CRITICAL	9.8
app@16.0.1 └─ jsonwebtoken@0.4.0 ← CVE-2022-23539	Used in 7 locations	9.0.0	MEDIUM	5.0
postcss-svg@2.1.6 └─ is-svg@2.1.0 ← CVE-2021-29059	Indirect dependency	4.3.0	HIGH	7.5
colormin@1.1.2 └─ color-string@0.3.0 ← CVE-2021-29060	Indirect dependency	1.5.5	MEDIUM	5.3
app@16.0.1 └─ sanitize-html@1.4.2 ← CVE-2021-26540	Used in 4 locations	2.12.1	MEDIUM	5.3
app@16.0.1 └─ express-jwt@0.1.3 ← CVE-2020-15084	Used in 2 locations	6.0.0	HIGH	7.7
azure@0.10.6 └─ node-uuid@1.2.0 ← CVE-2015-8851	Indirect dependency	1.4.4	HIGH	7.5
app@16.0.1 └─ sanitize-html@1.4.2 ← CVE-2016-1000237	Used in 4 locations	1.4.3	MEDIUM	6.1
app@16.0.1 └─ jsonwebtoken@0.4.0 ← CVE-2015-9235	Used in 7 locations	4.2.2	CRITICAL	9.0
app@16.0.1 └─ jsonwebtoken@0.4.0 ← CVE-2022-23541	Used in 7 locations	9.0.0	MEDIUM	5.0
catalog@4.4.5 └─ marked@0.4.0 ← NPM-1091665	Indirect dependency	0.7.0	LOW	2.0
azure-keyvault@0.9.2 └─ hawk@1.0.0 ← CVE-2016-2515	Indirect dependency	3.1.3	HIGH	7.5
app@16.0.1 └─ sanitize-html@1.4.2 ← CVE-2021-26539	Used in 4 locations	2.12.1	MEDIUM	5.3
jwa@0.0.1 └─ base64url@0.0.6 ← NPM-1091792	Indirect dependency	3.0.0	MEDIUM	5.0
mongodb-core@1.2.19 └─ bson@0.4.23 ← CVE-2019-2391	Indirect dependency	1.1.4	MEDIUM	5.4
app@16.0.1 └─ jsonwebtoken@0.4.0 ← CVE-2022-23540	Used in 7 locations	9.0.0	MEDIUM	6.4
mongodb-core@1.2.19 └─ kerberos@0.0.24 ← CVE-2020-13110	Indirect dependency	1.0.0	HIGH	7.8
mongoose@4.2.4 └─ mpath@0.1.1 ← CVE-2018-16490	Indirect dependency	0.8.4	HIGH	7.5
amdify@0.0.26 └─ ejs@0.8.8 ← CVE-2017-1000228	Indirect dependency	2.5.5	CRITICAL	9.8
amdify@0.0.26 └─ ejs@0.8.8 ← CVE-2017-1000189	Indirect dependency	2.5.5	HIGH	7.5
amdify@0.0.26 └─ ejs@0.8.8 ← CVE-2017-1000188	Indirect dependency	2.5.5	MEDIUM	6.1

app@16.0.1 └─ sanitize-html@1.4.2 ← CVE-2017-16016	Used in 4 locations	1.11.4	MEDIUM	5.0
url-loader@0.5.9 └─ mime@1.3.6 ← CVE-2017-16138	Indirect dependency	1.4.1	HIGH	7.5
boom@0.4.2 └─ hoek@0.9.1 ← CVE-2018-3728	Indirect dependency	4.2.1	HIGH	8.8
postcss-svg@2.1.6 └─ is-svg@2.1.0 ← CVE-2021-28092	Indirect dependency	4.3.0	HIGH	7.5
core@9.0.0 ← CVE-2021-4231	Used in 120 locations	10.2.5	MEDIUM	5.4
mquery@1.6.3 └─ ms@0.7.1 ← CVE-2017-20162	Indirect dependency	2.0.0	MEDIUM	5.3
sanitize-html@1.4.2 └─ lodash@2.4.2 ← CVE-2018-16487	Used in 2 locations	4.17.21	HIGH	7.5
sanitize-html@1.4.2 └─ lodash@2.4.2 ← CVE-2020-28500	Used in 2 locations	4.17.21	MEDIUM	5.3
postcss-less@3.1.4 └─ postcss@7.0.39 ← CVE-2023-44270	Indirect dependency	8.4.31	MEDIUM	5.3
juicy-chat-bot@0.8.0 └─ vm2@3.9.17 ← CVE-2023-37466	Indirect dependency	3.9.18	CRITICAL	9.8
juicy-chat-bot@0.8.0 └─ vm2@3.9.17 ← CVE-2023-32314	Indirect dependency	3.9.18	CRITICAL	9.8
juicy-chat-bot@0.8.0 └─ vm2@3.9.17 ← CVE-2023-32313	Indirect dependency	3.9.18	MEDIUM	5.3
juicy-chat-bot@0.8.0 └─ vm2@3.9.17 ← CVE-2023-37903	Indirect dependency	3.9.18	CRITICAL	9.8
mongodb-core@1.2.19 └─ bson@0.4.23 ← CVE-2020-7610	Indirect dependency	1.1.4	CRITICAL	9.8
webpack-dev-server@2.11.5 └─ ansi-html@0.0.7 ← CVE-2021-23424	Indirect dependency	0.0.8	HIGH	7.5
sockjs-client@1.1.4 └─ eventsourcing@0.1.6 ← CVE-2022-1650	Indirect dependency	1.1.1	CRITICAL	9.3
catalog@4.4.5 └─ marked@0.4.0 ← CVE-2022-21680	Indirect dependency	4.0.10	HIGH	7.5
catalog@4.4.5 └─ marked@0.4.0 ← CVE-2022-21681	Indirect dependency	4.0.10	HIGH	7.5
azure-keyvault@0.9.2 └─ hawk@1.0.0 ← CVE-2022-29167	Indirect dependency	9.0.1	HIGH	7.4
mongoose@4.2.4 └─ mpath@0.1.1 ← CVE-2021-23438	Indirect dependency	0.8.4	MEDIUM	5.6
app@16.0.1 └─ mongoose@4.2.4 ← CVE-2019-17426	Indirect dependency	4.13.21	CRITICAL	9.1
app@16.0.1 └─ mongoose@4.2.4 ← CVE-2022-2564	Indirect dependency	5.13.20	HIGH	7.0
app@16.0.1 └─ mongoose@4.2.4 ← CVE-2023-3696	Indirect dependency	5.13.20	CRITICAL	10.0
azure-common@0.9.12 └─ underscore@1.4.4 ← CVE-2021-23358	Indirect dependency	1.12.1	CRITICAL	9.8
app@16.0.1 └─ mongoose@4.2.4 ← NPM-1095195	Indirect dependency	4.3.6	MEDIUM	5.1
grunt-replace-json@0.1.0 └─ lodash.set@4.3.2 ← CVE-2020-8203	Indirect dependency		HIGH	7.4
cheerio@0.22.0 └─ lodash.pick@4.4.0 ← CVE-2020-8203	Indirect dependency		HIGH	7.4
pdfkit@0.11.0 └─ crypto-js@3.3.0 ← CVE-2023-46233	Indirect dependency	4.2.0	CRITICAL	9.1
react-dev-utils@4.2.3 └─ shell-quote@1.6.1 ← CVE-2021-42740	Indirect dependency	1.7.3	CRITICAL	9.8
boom@0.4.2 └─ hoek@0.9.1 ← CVE-2020-36604	Indirect dependency	4.2.1	HIGH	8.1
rc@1.2.8 └─ minimist@1.2.0 ← CVE-2020-7598	Indirect dependency	1.2.6	MEDIUM	5.6
rc@1.2.8 └─ minimist@1.2.0 ← CVE-2021-44906	Indirect dependency	1.2.6	CRITICAL	9.8
app@16.0.1 └─ sanitize-html@1.4.2 ← CVE-2024-21501	Used in 4 locations	2.12.1	MEDIUM	5.3
request@2.88.2 └─ tough-cookie@2.5.0 ← CVE-2023-26136	Indirect dependency	4.1.3	MEDIUM	6.5
typeorm@0.2.24 └─ xml2js@0.4.23 ← CVE-2023-0842	Indirect dependency	0.5.0	MEDIUM	5.3
app@16.0.1 └─ request@2.88.2 ← CVE-2023-28155	Used in 5 locations		MEDIUM	6.1
app@16.0.1 └─ typeorm@0.2.24 ← CVE-2022-33171	Indirect dependency	0.3.0	CRITICAL	9.8
babel-template@6.26.0 └─ babel-traverse@6.26.0 ← CVE-2023-45133	Indirect dependency		CRITICAL	9.4

node-pre-gyp@0.15.0 └─ tar@4.4.19 ← CVE-2024-28863	Indirect dependency	6.2.1	MEDIUM	6.5
sanitize-html@1.4.2 └─ lodash@2.4.2 ← CVE-2021-23337	Used in 2 locations	4.17.21	HIGH	7.2
sanitize-html@1.4.2 └─ lodash@2.4.2 ← CVE-2018-3721	Used in 2 locations	4.17.21	MEDIUM	6.5
sanitize-html@1.4.2 └─ lodash@2.4.2 ← CVE-2019-10744	Used in 2 locations	4.17.21	CRITICAL	9.1
html-webpack-plugin@2.30.1 └─ html-minifier@3.5.21 ← CVE-2022-37620	Indirect dependency		HIGH	7.5
app@16.0.1 └─ mongoose@4.2.4 ← CVE-2022-24304	Indirect dependency	5.13.20	CRITICAL	9.8
app@16.0.1 └─ sanitize-html@1.4.2 ← CVE-2022-25887	Used in 4 locations	2.12.1	HIGH	7.5
amdify@0.0.26 └─ ejs@0.8.8 ← CVE-2024-33883	Indirect dependency	3.1.10	MEDIUM	5.0
cyclonedx-library@6.8.0 └─ libxmljs2@0.33.0 ← CVE-2024-34393	Used in 2 locations		HIGH	8.1
cyclonedx-library@6.8.0 └─ libxmljs2@0.33.0 ← CVE-2024-34394	Used in 2 locations		HIGH	8.1
app@16.0.1 └─ pug@3.0.2 ← CVE-2024-36361	Used in 4 locations		HIGH	8.1
socket.io@3.1.2 └─ socket.io-parser@4.0.5 ← CVE-2023-32695	Indirect dependency	4.2.3	HIGH	7.3
azure-common@0.9.12 └─ validator@3.1.0 ← CVE-2021-3765	Indirect dependency Has PoC	13.7.0	MEDIUM	5.3
azure-keyvault@0.9.2 └─ qs@0.6.6 ← CVE-2014-7191	Indirect dependency Vendor Confirmed	1.0.0	HIGH	7.5
azure-keyvault@0.9.2 └─ tunnel-agent@0.3.0 ← GHSA-xc7v-wxcw-j472	Indirect dependency	0.6.0	MEDIUM	5.0
azure-common@0.9.12 └─ request@2.45.0 ← CVE-2023-28155	Used in 5 locations	2.68.0	MEDIUM	6.1
app@16.0.1 └─ mongoose@4.2.4 ← GHSA-r5xw-q988-826m	Indirect dependency	4.3.6	MEDIUM	5.1
catalog@4.4.5 └─ d3-color@1.4.1 ← GHSA-36jr-mh4h-2g58	Indirect dependency	3.1.0	HIGH	7.5
autoprefixer@7.2.6 └─ postcss@6.0.23 ← CVE-2023-44270	Indirect dependency	8.4.31	MEDIUM	5.3
fsevents@1.2.10 └─ semver@5.7.1 ← CVE-2022-25883	Used in 2 locations	5.7.2	MEDIUM	5.3
selfsigned@1.10.14 └─ node-forge@0.10.0 ← CVE-2022-24772	Indirect dependency	1.3.0	HIGH	7.5
express-jwt@0.1.3 └─ moment@2.0.0 ← CVE-2022-24785	Indirect dependency Vendor Confirmed	2.29.2	HIGH	7.5
fsevents@1.2.10 └─ tar@4.4.13 ← CVE-2021-37713	Indirect dependency Vendor Confirmed	4.4.18	HIGH	8.2
postcss-calc@5.3.1 └─ postcss@5.2.18 ← CVE-2023-44270	Indirect dependency	8.4.31	MEDIUM	5.3
selfsigned@1.10.14 └─ node-forge@0.10.0 ← CVE-2022-24771	Indirect dependency	1.3.0	HIGH	7.5
azure-common@0.9.12 └─ qs@1.2.2 ← CVE-2022-24999	Indirect dependency Vendor Confirmed	6.2.4	HIGH	7.5
fsevents@1.2.10 └─ tar@4.4.13 ← CVE-2021-32803	Indirect dependency Vendor Confirmed	4.4.15	HIGH	8.2
azure-arm-insights@0.10.0 └─ moment@2.6.0 ← CVE-2016-4055	Indirect dependency Vendor Confirmed	2.29.2	MEDIUM	6.5
express-jwt@0.1.3 └─ jsonwebtoken@0.1.0 ← CVE-2022-23539	Used in 7 locations	9.0.0	MEDIUM	5.0
express-jwt@0.1.3 └─ jsonwebtoken@0.1.0 ← CVE-2022-23541	Used in 7 locations	9.0.0	MEDIUM	5.0
html-webpack-plugin@2.30.1 └─ loader-utils@0.2.17 ← CVE-2022-37601	Indirect dependency Vendor Confirmed	1.4.1	CRITICAL	9.8
jwa@0.0.1 └─ base64url@0.0.6 ← GHSA-rvg8-pwq2-xj7q	Indirect dependency Has PoC	3.0.0	MEDIUM	5.0
chokidar@2.1.8 └─ glob-parent@3.1.0 ← CVE-2020-28469	Indirect dependency Vendor Confirmed	5.1.2	HIGH	7.5
webpack-dev-server@2.11.5 └─ sockjs@0.3.19 ← CVE-2020-7693	Indirect dependency	0.3.20	MEDIUM	5.3
fsevents@1.2.10 └─ tar@4.4.13 ← CVE-2024-28863	Indirect dependency	6.2.1	MEDIUM	6.5
express-jwt@0.1.3 └─ moment@2.0.0 ← CVE-2016-4055	Indirect dependency Vendor Confirmed	2.29.2	MEDIUM	6.5
azure-keyvault@0.9.2 └─ request@2.27.0 ← CVE-2023-28155	Used in 5 locations	2.68.0	MEDIUM	6.1
catalog@4.4.5	Indirect dependency	0.6.2	MEDIUM	5.3

└─ marked@0.4.0 ← GHSA-xf5p-87ch-gxw2						
fsevents@1.2.10	└─ Indirect dependency	4.4.14	HIGH	8.2		
└─ tar@4.4.13 ← CVE-2021-32804	└─ Vendor Confirmed					
mquery@1.6.3	└─ Indirect dependency	2.6.9	HIGH	7.5		
└─ debug@2.2.0 ← CVE-2017-20165						
selfsigned@1.10.14	└─ Indirect dependency	1.3.0	LOW	2.0		
└─ node-forge@0.10.0 ← GHSA-gf8q-jrpm-jvxq	└─ Has PoC					
aws-sdk@2.1.40	└─ Indirect dependency	0.5.0	MEDIUM	5.3		
└─ xml2js@0.2.8 ← CVE-2023-0842	└─ Vendor Confirmed					
mquery@1.6.3	└─ Indirect dependency	2.6.9	LOW	3.7		
└─ debug@2.2.0 ← CVE-2017-16137						
fsevents@1.2.10	└─ Indirect dependency	0.2.4	CRITICAL	9.8		
└─ minimist@0.0.8 ← CVE-2021-44906						
catalog@4.4.5	└─ Indirect dependency	3.1.11	HIGH	7.5		
└─ webpack-dev-server@2.11.5 ← CVE-2018-14732						
socket.io@3.1.2	└─ Indirect dependency	6.2.1	MEDIUM	6.5		
└─ engine.io@4.1.2 ← CVE-2022-41940						
azure-arm-insights@0.10.0	└─ Indirect dependency	2.29.2	HIGH	7.5		
└─ moment@2.6.0 ← CVE-2017-18214						
schema-utils@0.3.0	└─ Indirect dependency	6.12.3	MEDIUM	5.6		
└─ ajv@5.5.2 ← CVE-2020-15366	└─ Has PoC					
webpack-dev-server@2.11.5	└─ Indirect dependency	5.0.1	MEDIUM	5.3		
└─ yargs-parser@4.2.1 ← CVE-2020-7608						
sardines@0.4.5	└─ Indirect dependency	2.6.0	CRITICAL	9.8		
└─ uglify-js@1.3.5 ← CVE-2015-8857	└─ Vendor Confirmed					
cacheable-request@2.1.4	└─ Indirect dependency	4.1.1	HIGH	7.5		
└─ http-cache-semantics@3.8.1 ← CVE-2022-25881						
sardines@0.4.5	└─ Indirect dependency	2.6.0	HIGH	7.5		
└─ uglify-js@1.3.5 ← CVE-2015-8858	└─ Vendor Confirmed					
postcss-calc@5.3.1	└─ Indirect dependency	7.0.36	MEDIUM	5.3		
└─ postcss@5.2.18 ← CVE-2021-23382						
recursive-readdir@2.2.1	└─ Indirect dependency	3.0.5	HIGH	7.5		
└─ minimatch@3.0.3 ← CVE-2022-3517	└─ Vendor Confirmed					
azure-common@0.9.12	└─ Indirect dependency	1.2.3	MEDIUM	6.5		
└─ bl@0.9.5 ← CVE-2020-8244	└─ Has PoC					
	└─ Vendor Confirmed					
fsevents@1.2.10	└─ Indirect dependency	1.3.6	HIGH	7.3		
└─ ini@1.3.5 ← CVE-2020-7788	└─ Vendor Confirmed					
azure-keyvault@0.9.2	└─ Indirect dependency	6.2.4	HIGH	7.5		
└─ qs@0.6.6 ← CVE-2022-24999	└─ Vendor Confirmed					
autoprefixer@7.2.6	└─ Indirect dependency	7.0.36	MEDIUM	5.3		
└─ postcss@6.0.23 ← CVE-2021-23382						
fsevents@1.2.10	└─ Indirect dependency	3.2.7	LOW	3.7		
└─ debug@3.2.6 ← CVE-2017-16137						
azure-keyvault@0.9.2	└─ Indirect dependency	6.2.4	HIGH	7.5		
└─ qs@0.6.6 ← CVE-2017-1000048	└─ Vendor Confirmed					
azure-keyvault@0.9.2	└─ Indirect dependency	1.0.0	HIGH	7.5		
└─ qs@0.6.6 ← CVE-2014-10064						
azure-keyvault@0.9.2	└─ Used in 5 locations	2.68.0	MEDIUM	5.9		
└─ request@2.27.0 ← CVE-2017-16026						
fsevents@1.2.10	└─ Indirect dependency	0.2.4	MEDIUM	5.6		
└─ minimist@0.0.8 ← CVE-2020-7598	└─ Vendor Confirmed					
azure-common@0.9.12	└─ Indirect dependency	6.2.4	HIGH	7.5		
└─ qs@1.2.2 ← CVE-2017-1000048	└─ Vendor Confirmed					
azure-common@0.9.12	└─ Indirect dependency	1.4.1	HIGH	7.5		
└─ mime@1.2.11 ← CVE-2017-16138						
selfsigned@1.10.14	└─ Indirect dependency	1.3.0	LOW	2.0		
└─ node-forge@0.10.0 ← GHSA-5rrq-pxf6-6jx5						
catalog@4.4.5	└─ Indirect dependency	0.7.0	LOW	2.0		
└─ marked@0.4.0 ← GHSA-ch52-vgq2-943f						
azure-common@0.9.12	└─ Indirect dependency	0.5.0	MEDIUM	5.3		
└─ xml2js@0.2.7 ← CVE-2023-0842	└─ Vendor Confirmed					
azure-common@0.9.12	└─ Used in 5 locations	2.68.0	MEDIUM	5.9		
└─ request@2.45.0 ← CVE-2017-16026						
puppeteer@10.4.0	└─ Indirect dependency	2.6.7	HIGH	8.8		
└─ node-fetch@2.6.1 ← CVE-2022-0235	└─ Has PoC					
	└─ Vendor Confirmed					
mocha@8.4.0	└─ Indirect dependency	3.1.31	MEDIUM	5.5		
└─ nanoid@3.1.20 ← CVE-2021-23566						
express-jwt@0.1.3	└─ Used in 7 locations	9.0.0	MEDIUM	6.4		
└─ jsonwebtoken@0.1.0 ← CVE-2022-23540						
meow@3.7.0	└─ Indirect dependency	3.0.1	HIGH	7.5		
└─ trim-newlines@1.0.0 ← CVE-2021-33623	└─ Vendor Confirmed					
express-jwt@0.1.3	└─ Used in 7 locations	4.2.2	CRITICAL	9.0		
└─ jsonwebtoken@0.1.0 ← CVE-2015-9235						
svggo@0.7.2	└─ Used in 8 locations	3.13.1	HIGH	7.5		

└─ js-yaml@3.7.0 ← GHSA-8j8c-7jfh-h6hx						
azure-storage@0.3.3	└─ Indirect dependency	2.0.2	MEDIUM	5.6		
└─ extend@1.2.1 ← CVE-2018-16492	└─ Has PoC					
request@2.45.0	└─ Indirect dependency	3.1.3	HIGH	7.5		
└─ hawk@1.1.1 ← CVE-2016-2515	└─ Vendor Confirmed					
mongoose@4.2.4	└─ Indirect dependency	3.1.13	HIGH	7.5		
└─ mongodb@2.0.46 ← GHSA-mh5c-679w-hh4r						
express-jwt@0.1.3	└─ Indirect dependency	2.29.2	HIGH	7.5		
└─ moment@2.0.0 ← CVE-2017-18214						
babel-core@6.26.3	└─ Indirect dependency	1.0.2	HIGH	7.1		
└─ json5@0.5.1 ← CVE-2022-46175	└─ Vendor Confirmed					
selfsigned@1.10.14	└─ Indirect dependency	1.3.0	MEDIUM	5.3		
└─ node-forge@0.10.0 ← CVE-2022-24773						
svg@0.7.2	└─ Used in 8 locations	3.13.1	MEDIUM	5.9		
└─ js-yaml@3.7.0 ← GHSA-2pr6-76vf-7546						
webpack-dev-server@2.11.5	└─ Indirect dependency	5.3.4	HIGH	7.4		
└─ webpack-dev-middleware@1.12.2 ← CVE-2024-29180						
azure-arm-insights@0.10.0	└─ Indirect dependency	2.29.2	HIGH	7.5		
└─ moment@2.6.0 ← CVE-2022-24785	└─ Vendor Confirmed					
azure-common@0.9.12	└─ Indirect dependency	0.6.0	MEDIUM	5.0		
└─ tunnel-agent@0.4.3 ← GHSA-xc7v-wxcw-j472						
fsevents@1.2.10	└─ Indirect dependency	3.0.5	HIGH	7.5		
└─ minimatch@3.0.4 ← CVE-2022-3517	└─ Vendor Confirmed					
os-locale@2.1.0	└─ Indirect dependency	4.0.0	MEDIUM	5.1		
└─ mem@1.1.0 ← GHSA-4xcv-9jjx-gfj3	└─ Vendor Confirmed					
azure-common@0.9.12	└─ Indirect dependency	3.22.1	HIGH	7.5		
└─ validator@3.1.0 ← CVE-2014-8882						
fsevents@1.2.10	└─ Indirect dependency	4.4.16	HIGH	8.2		
└─ tar@4.4.13 ← CVE-2021-37701	└─ Vendor Confirmed					
chokidar@2.1.8	└─ Indirect dependency	1.2.11	CRITICAL	9.8		
└─ fsevents@1.2.10 ← CVE-2023-45311						
request@2.45.0	└─ Indirect dependency	9.0.1	HIGH	7.4		
└─ hawk@1.1.1 ← CVE-2022-29167						
chokidar@2.1.8	└─ Indirect dependency	1.2.11	LOW	2.0		
└─ fsevents@1.2.10 ← MAL-2023-462						
selfsigned@1.10.14	└─ Indirect dependency	1.3.0	MEDIUM	6.1		
└─ node-forge@0.10.0 ← CVE-2022-0122	└─ Has PoC					
webpack@3.12.0	└─ Indirect dependency	13.1.2	MEDIUM	5.3		
└─ yargs-parser@7.0.0 ← CVE-2020-7608						
css-select@1.2.0	└─ Indirect dependency	2.0.1	HIGH	7.5		
└─ nth-check@1.0.2 ← CVE-2021-3803	└─ Has PoC					
	└─ Vendor Confirmed					
app@16.0.1	└─ Used in 1 locations		CRITICAL	9.0		
└─ marsdb@0.6.11 ← GHSA-5mrr-rgp6-x4gr						

Next Steps

Below are the vulnerabilities prioritized by depscan. Follow your team's remediation workflow to mitigate these findings.

Top Priority (JAVASCRIPT)						
Package	CVEs	Fix Version	Reachable			
puppeteer@10.4.0	CVE-2022-0235	2.6.7				
└─ node-fetch@2.6.1 ← CVE-2022-0235						
css-select@1.2.0	CVE-2021-3803	2.0.1				
└─ nth-check@1.0.2 ← CVE-2021-3803						

Recommendation

14

 out of 169 vulnerabilities requires your attention.

You can remediate 83 vulnerabilities by updating the packages using the fix version