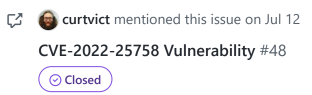
CVE-2021-23382 Might apply? #45

Oclosed prb112 opened this issue on Jan 12 · 2 comments · Fixed by #49

prb112 commented on Jan 12 Dear SCSS-Tokenizer Team, In scanning my node_modules for Regular Expression Denial of Service (ReDoS) Affecting org.webjars.npm:postcss and CVE-2021-23382 I encountered scss-tokenizer with previous-map.js with the same style regular expression that is cited in the CVE commit. postcss return sourceMapString.match(/\/*\s*# sourceMappingURL=(.*)*\//)[1].trim() scss-tokenizer let match = css.match(/\/*\s*# sourceMappingURL=(.*)\s**\//) It's slightly different, and maybe worth your time to double check. I hope this helps.





Fixed ReDoS in "loadAnnotation" function of "previous-map.js" #49



Development

Dipenduroy commented on Jul 15	
Do we have any blockers to merge the PR? Awaiting the CVE fix 14	
xzyfer closed this as completed in #49 on Aug 9	
xzyfer commented on Aug 9	Member
Fixed in v0.4.3	
<u></u> 2	
No one assigned	
Labels	
None yet	
Projects	
None yet	
Milestone	
No milestone	

Successfully merging a pull request may close this issue.

Fixed ReDoS in "loadAnnotation" function of "previous-map.js" sushantmittal/scss-tokenizer

3 participants

