ID	Project	Category	View Status	Date Submitted	Last Update	
0029135	mantisbt	security	public	2021-10-03 12:53	2022-06-24 04:05	
Reporter	Devendra Bhatla	Assigned To	dregad			
Priority	normal	Severity	minor	Reproducibility	always	
Status	closed	Resolution	fixed			
Product Version	2.25.2					
Target Version	2.25.5	Fixed in Version	2.25.5			
Summary	0029135: CVE-2022-33910: Unrestricted SVG File Upload leads to CSS Injection					
Description	File upload vulnerability is a major problem with web-based applications. In many web servers, this vulnerability creates a lot of issue. Here in this case If svg file is uploaded with some style in it leads to CSS Injection. Whenever a File is uploaded to a web server it should be checked thoroughly at client and server side both, to check this below best practice by OWASP can be followed in order to reduce risk. Allow Listing File Extensions "Content-Type" Header Validation Below is the reference Link to understand the risk in more detail https://owasp.org/www-community/vulnerabilities/Unrestricted_File_Upload					
	to CSS Injection. Whenever a File is uploside both, to check thi Allow Listing File Exter "Content-Type" Heade Below is the reference	oaded to a web sens below best practions r Validation	ver it should be ce by OWASP ca d the risk in mor	checked thoroughly n be followed in orde e detail	at client and server	
Steps To Reproduce	to CSS Injection. Whenever a File is uploside both, to check thi Allow Listing File Exter "Content-Type" Heade Below is the reference	oaded to a web sers below best practions r Validation ELink to understand w-community/vulne application as a repport Issue and fill inveg file with some controls is sveg file and submark on the uploaded	ver it should be ce by OWASP cand the risk in more rabilities/Unrestorter. In all the requirects in it. In hit the form. Once file to view it.	checked thoroughly n be followed in order the detail tricted_File_Upload details.	at client and server er to reduce risk. tted, navigate to the	

🚣 Relatio	nships				^
related to	0030384	closed	dregad	CVE-2022-33910: Stored XSS via SVG file upload	

Activities	^



dregad **②** 2021-10-04 03:21 developer **%** ~0065881

I don't see how this can be prevented, other than blocking SVG format entirely. Any advice?



Devendra Bhatla **②** 2021-10-04 05:01

reporter % ~0065882

♣ Last edited: 2021-10-04 05:03

This can be prevented if you allow all the uploaded file to be downloaded at the client side otherwise you can also restrict file execution in php or if possible you can block svg format entirely as it is not much usable extension.

Reference link to restrict file execution:

https://medium.com/gretathemes/how-to-disable-php-execution-in-the-uploads-folderin-wordpress-cd34ca2f1dc8

The above link will help restricting svg file to execute at client side and the user can download and vew its content. Please let me know if this works.



Devendra Bhatla

② 2021-10-05 08:13

reporter

% ~0065884

@dregad any update on this?



Devendra Bhatla

② 2021-10-07 11:23

reporter % ~0065900

Hi @dregad

Please assign a CVE-ID for this once this will be patched.



Devendra Bhatla

② 2021-10-15 01:43

reporter

% ~0065914

Any progress on this?



Devendra Bhatla **2** 2021-11-30 04:25

reporter

% ~0066053

Hi @dregad

Are we still stuck on the remediation? or please let me know if there is some progress on this?



dregad **②** 2022-06-13 06:31

developer

% ~0066741

I tried various things to prevent CSS injection via SVG files, but couldn't find a good way to block it without altering the SVG's contents, so I think the safest approach is to prevent uploading of such files in the first place by setting \$g_disallowed_files = 'svg'; in config_defaults_inc.php.

Note that this is not an actual fix though, just a workaround that admins could easily override (and would of course not automatically get after upgrading, without a manual change to their configuration, if they have already customized \$g_disallowed_files).



dregad **②** 2022-06-13 06:31

developer

% ~0066743

CVE Request 1282365 sent



dregad **②** 2022-06-17 04:55

developer

% ~0066756

CVE-2022-33910 assigned



dregad **②** 2022-06-17 05:15

developer

% ~0066758

@Devendra Bhatla attached is a proposed patch for review, thanks in advance for your feedback

MantisBT: master-2.25 26676219 © 2022-06-15 12:28	Disable SVG files upload by default SVG files are not just images, they are XML files and as such could	Affected Issues
▲ dregad Details Diff	contain inline CSS or scripting which could be used as attack vector for stored XSS.	0023133
Details Dill	Devendra Bhatla and Febin Mon Saji <febinrev811@gmail.com> both and independently reported this vulnerability.</febinrev811@gmail.com>	
	Fixes 0029135 , CVE-2022-33910	
	mod - config_defaults_inc.php	Diff File
	mod - docbook/Admin_Guide/en-US/config/uploads.xml	Diff File