

View Issue Details



ID	Project	Category	View Status	Date Submitted	Last Update
0027357	mantisbt	security	public	2020-09-26 20:29	2021-01-08 06:17
Reporter	d3vpoo1	Assigned To	dregad		
Priority	immediate	Severity	major	Reproducibility	always
Status	closed	Resolution	fixed		
Platform	Windows	OS	Windows	OS Version	Windows 10
Target Version	2.24.4	Fixed in Version	2.24.4		
Summary	0027357: Attacker can leak private information via different functionality				
Description	<p>This allows the attacker to leaked the private issues belong on a private project</p> <p>EDIT: dregad</p> <p>This report actually covers 3 distinct vulnerabilities, which are tracked in distinct issues</p> <ol style="list-style-type: none"><li><del>0027726</del>: disclosure of private project name - CVE-2020-29603</li><li><del>0027727</del>: disclosure of private issue summary - CVE-2020-29605</li><li><del>0027728</del>: full disclosure of private issue contents, including bugnotes and attachments - CVE-2020-29604</li></ol>				
Steps To Reproduce	Original steps to reproduce have been moved to attached file, see 0027357:0064772.				
Additional Information	I found this to be a critical exploit and need to report immediately.				
Tags	No tags attached.				




Relationships

parent of	0027726	closed	dregad	CVE-2020-29603: Disclosure of private project name
parent of	0027727	closed	dregad	CVE-2020-29605: Disclosure of private issue summary
parent of	0027728	closed	dregad	CVE-2020-29604: Full disclosure of private issue contents, including bugnotes and attachments

Activities

 <b>dregad</b> 2020-09-27 12:46 developer -0064498	<p>Your reports are so hard to follow, due to the information being drown in the full, raw HTTP requests/responses... It would help a lot to get an understanding of the problem and follow the steps to reproduce if instead you provided simple steps to follow through MantisBT GUI and only resorting to posting requests when strictly necessary.</p> <p>Anyway, I'll go and try to wrap my head around this one now...</p>
 <b>d3vpoo1</b> 2020-09-27 16:10 reporter -0064499	<p>Maybe a useful video, in this scenario I decide to create a new instance of Mantis everything here is by default no code modification</p> <p>Link : PoC</p> <ul style="list-style-type: none"><li>In this video it just only show the copy functionality so the other functionality like,delete (which leaks the title of the private issue) is not recorded</li></ul> <p>Note : Please mention me after you watch the PoC so I can delete it (I can't post here... 10MB video)</p>
 <b>dregad</b> 2020-12-06 12:46 developer -0064758	<p>The patch in -0064617 fixes the following issue (described at the top of the <i>Attacker Init</i> section in the above Steps to reproduce).</p> <div>I notice that when the attacker visit the <code>http://localhost/mantisbt-2.24.3/manage_proj_edit_page.php?project_id=PRIVATE_PROJECT_ID</code> the project title can be disclose, it returns access denied but the dropdown for projects render the title of the project</div> <p>The bug is confirmed, I'll prepare a slightly modified and improved patch.</p>
 <b>dregad</b> 2020-12-06 16:56 developer -0064759 Last edited: 2020-12-06 16:56	<div>Note : I notice that the Assigned to Me (Unresolved) have different number of parameters,the <code>bug_arr_all=all</code> is required, go select the Assigned to Me (Unresolved) compare to <code>unassigned</code> which doesn't have <code>bug_arr_all=all</code></div> <p>I'm not sure what you mean by that. I assume you're referring to the My View page boxes <i>Assigned to Me (Unresolved)</i> and <i>unassigned</i> and the temporary filters that are applied when clicking on <i>View Issues</i> button from there. This triggers in both cases, a GET request with a single <code>filter</code> parameter.</p> <p>Ticking the <i>Select All</i> box then picking <i>Copy</i> from the select submits a POST request on <code>bug_actiongroup_page.php</code>, with the same parameters in both cases : <code>bug_arr[]</code> , <code>bug_arr_all</code> and <code>action</code> .</p> <p>Can you please clarify ?</p>
 <b>dregad</b> 2020-12-06 17:08 developer -0064760	<p>And by the way the vulnerability is confirmed.</p>
 <b>d3vpoo1</b> 2020-12-06 18:35 reporter -0064761	<div>Note : I notice that the Assigned to Me (Unresolved) have different number of parameters,the <code>bug_arr_all=all</code> is required, go select the Assigned to Me (Unresolved) compare to <code>unassigned</code> which doesn't have <code>bug_arr_all=all</code></div> <p>I believe I included this for a reason that some of functionality doesn't have <code>bug_arr_all</code> parameter (I just included for additional infomation, In case you test the bug...)</p>
 <b>dregad</b> 2020-12-06 18:37 developer -0064762	<p>@d3vpoo1 so after testing, as I understand it there are 3 distinct vulnerabilities in this report :</p> <ol style="list-style-type: none"><li>disclosure of private project name (see 0027357:0064758)</li><li>disclosure of private issue summary via crafted call to <code>bug_actiongroup_page.php</code></li><li>full disclosure of private issue contents, including bugnotes and attachments, via <code>bug_actiongroup.php</code> COPY action</li></ol> <p>Let me know if I missed anything.</p> <p>I will create separate issues for tracking and request CVEs for these.</p> <p>The good news is that the fixes are quite straightforward, unlike <del>0027370</del> which gave me some trouble due to the large number of test cases.</p>

<div></div> <div><div><b>dregad</b></div><div>2020-12-06 18:46</div><div>developer</div><div>Last edited: 2020-12-07 03:16</div></div>	<div>I believe I included this for a reason that some of functionality doesn't have bug_arr_all parameter (I just included for additional infomation, in case you test the bug...)</div> <div>As far as I can tell, bug_arr_all is not used anywhere in the code (anymore); I think it might have been used in the past, possibly before version 2.0 but I don't have the time to investigate in detail.</div> <div>EDIT:</div> <div>not used anywhere in the code</div> <div>To clarify, I meant in PHP code. It is referenced in common.js, to implement the mechanism by which the individual issue checkboxes are (un)checked when <i>Select All</i> is clicked</div>
<div></div> <div><div><b>dregad</b></div><div>2020-12-07 18:40</div><div>developer</div><div>0064772</div></div>	<div>Original steps to reproduce</div> <div>27357_steps_to_reproduce.md (64,730 bytes)</div>

Related Changesets		
<div><b>MantisBT: master cff10f26</b></div> <div>2020-12-06 07:39</div> <div> dregad</div> <div>DetailsDiff</div>	<div>Avoid private project name disclosure</div> <div>When an unprivileged user tries to access a private project via manage_proj_edit_page.php, they receive an Access Denied as expected, but the project's name is leaked via the navbar's project selector.</div> <div>Credits to d3vpoo1 (<a href="https://gitlab.com/jrckmcsb">https://gitlab.com/jrckmcsb</a>) for reporting and providing an initial patch for this bug.</div> <div>Fixes 0027726, 0027357, CVE-2020-29603</div> <div>mod - core/layout_api.php</div>	<div>Affected Issues</div> <div>0027357, 0027726</div> <div>DiffFile</div>
<div><b>MantisBT: master 12a9dcbb</b></div> <div>2020-12-06 13:08</div> <div> dregad</div> <div>DetailsDiff</div>	<div>Prevent disclosure of private issue summary</div> <div>Insufficient access level checks allowed an attacker to display private issues' summary via Group Actions (bug_actiongroup_page.php).</div> <div>Going through the provided list of issue IDs (bug_arr[]) and removing any issues the user does not have access to, fixes the vulnerability.</div> <div>Credits to d3vpoo1 (<a href="https://gitlab.com/jrckmcsb">https://gitlab.com/jrckmcsb</a>) for reporting the issue.</div> <div>Fixes 0027727, 0027357, CVE-2020-29605</div> <div>mod - bug_actiongroup_page.php</div>	<div>Affected Issues</div> <div>0027357, 0027727</div> <div>DiffFile</div>
<div><b>MantisBT: master b2da7352</b></div> <div>2020-12-06 13:43</div> <div> dregad</div> <div>DetailsDiff</div>	<div>Prevent full private issue disclosure</div> <div>Missing access check in bug_actiongroup.php allows an attacker with rights to create new issues to use the COPY group action to create a clone of any private issue (including all bugnotes and attachments), thus gaining full access to potentially confidential information.</div> <div>Credits to d3vpoo1 (<a href="https://gitlab.com/jrckmcsb">https://gitlab.com/jrckmcsb</a>) for reporting the issue.</div> <div>Fixes 0027728, 0027357, CVE-2020-29604</div> <div>mod - bug_actiongroup.php</div>	<div>Affected Issues</div> <div>0027357, 0027728</div> <div>DiffFile</div>