Defect Log - VARUT/VATS 2.2.x

VATS Web 2.2.0+40.0dfecc5

VATS Resources 2.2.0+36.b243a51

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| **Key** | **Summary** | **Description** | **rtm-test id** | **severity** | **Fix Version/s** | **Created** | **Resolved** | **Status** | **Resolution** | **workaround** |
| [VARUT-2020](https://issues.mobilehealth.va.gov/browse/VARUT-2020?src=confmacro) | [508 Defect: Avoid inappropriate use of ARIA roles, states, and properties](https://issues.mobilehealth.va.gov/browse/VARUT-2020?src=confmacro) | 508 office reviewed VATS 2.1.0 and found a defect. See attached export out of the report.     |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | Module | Severity | Violation | Instance | Pattern/Global | Note | | 02 Direct Scheduling Settings | critical | Avoid inappropriate use of ARIA roles, states, and properties | The simulated table headers (Type of Care, Supported at this facility, Last seen within) are not announced by the screen reader.  The first simulated table row(Primary Care) is not announced at all by the screen reader (JAWS, NVDA) in IE or Chrome.  The text above the simulated table (form) is not announced by the screen reader. |  | In the case of the simulated table headers, these are contained within a div that is marked aria-hidden="true".  In the case of the other elements, some of which are populated based on angular js conditions, the difficulty could be due to assistive technologies having difficulty with angular js.  For the sake of assistive technology, the items in the simulated table should be coded in regular html table code, rather than in a form.  The form switches the virtual cursor off and the user can only navigate with the tab key, which is limited to active elements. | | \* [VARUT-1864](https://issues.mobilehealth.va.gov/browse/VARUT-1864) | Level 3 - Average | VATS 2.2 | Jan 31, 2018 |  | Open | Unresolved | No Workaround. POAM in place, and fix will be completed by 9/1 |
| [VARUT-2169](https://issues.mobilehealth.va.gov/browse/VARUT-2169) | Bug | IE 11 compatibility mode - blank white screen | Depending on security settings, IE may fall into compatibility mode when accessing intranet sites. This makes VATS completely inoperable (blank white screen). | \* [VARUT-525](https://issues.mobilehealth.va.gov/browse/VARUT-525) | Level 3 - Average | VATS 2.2.x | 31/May/18 12:07 PM | 31/May/18 3:12 PM | Closed | Completed |

[2 issues](https://issues.mobilehealth.va.gov/secure/IssueNavigator.jspa?reset=true&jqlQuery=project+%3D+VARUT+AND+fixVersion+%3D+%22VATS+2.1%22+AND+issuetype+%3D+Bug+ORDER+BY+Status+ASC%2C+Severity+++++++++++++++&src=confmacro" \o "View all matching issues in Jira.)