

SSB ID	Component(s)	Detailed Release Note
US1615	Reports	AMP users were previously permitted to merge reports on violations for different technology platforms, resulting in a broken report. Users will now be prevented from merging reports if their technology platforms differ. When merging reports, only reports with the same technology platform as the initially selected report will be available for selection.
US1592	Spiders	AMP currently only allows two spiders to be run concurrently. For clients hosted on SSB's shared servers, this means that their spiders may be queued behind other clients who are also running spiders at the same time. To alleviate the wait time, additional servers have been added to the hosted AMP configuration to handle the clients with the most spider activity. This intended to be a short-term solution. In the next release, a longer-term solution will be introduced. Specifically, software changes will be introduced to allow many more spiders to run at once.
US1583	Best Practices & Standards	The Standards tab in AMP has been redesigned to improve the user experience and user interface. Users can now more easily navigate Standards and their relevant child standards and Best Practices, but they can search for specific Standards and filter the list more easily.
US1556	AMP Desktop	As indicated in the announcement for the last release -- AMP Release 2016.1.0 -- AMP Desktop has been sunsetted with this release. The tool will no longer be accessible for download or use, and it will no longer be supported via SSB Product Support.
US1572	Modules	When creating or editing a module, users can now enter a longer string in the Module Path text field, which has been modified to accept larger text strings.
US1582	Alchemy	The Automatic testing tree in Alchemy now has a Media Type filter, allowing users to filter Best Practices and their violations by media type (e.g., Forms).
US1602	SSB University	University users who do not also have AMP licenses will now be able to login to University directly.
US1573	Alchemy	The Alchemy extension for Internet Explorer can now be installed on Internet Explorer 11, in addition to the previously-supported Internet Explorer 10.
US1176	User Experience	Standard users in AMP did not see the Organization menu on their personal dashboard, making it difficult for standard users to navigate across organizations that contained projects and/or reports to which the users had access to. This behavior has been changed so standard users who have access to projects and/or reports in more than one organization will now see the Organization menu on their personal dashboard. When a user selects an Organization, they will remain on their personal dashboard (since standard users do not have access to Organization dashboards), but their context will change so they can more easily select projects and reports in the selected organization. If a user is a standard user in one organization and an administration in another, the user will be directed to to the organization dashboard for the organizations to which they have admin permissions when those organizations are selected.Â
US1513	Alchemy	The Alchemy extension for Chrome was refactored to allow the extension to be signed by Google. The extension is now signed and is available for download and installation with no additional configurations (such as installing in Developer mode).

US1561	User Experience	When sorting or paginating data tables within AMP, a spinner was not appearing to indicate to the user that the action was taking place, in cases where the action was not completed instantaneously.
DE1213	AMP Toolbar for Firefox	Users were sometimes getting an error when attempting to add a module via the AMP Toolbar for Firefox. This appeared to be happening when the modules were being added to very large reports. Additional hardware has been added to the AMP configuration to better handle the load in these scenarios.
DE1178	Reports	In the Violation Instances report, the contents of the "Status" column were hidden when the user sorted the data by that column.
DE1148	Reports	The Violation Instances report contained an unexpected "Edit" option. This has been removed.
DE1123	Alchemy	In the Alchemy testing pane, when a user navigates to a webpage that was previously tested the last report the user saved to should be selected by default. This was not occurring as expected and has been corrected.
DE1155	Alchemy	When saving to an AMP report from the Alchemy testing pane, the incorrect time was being shown in the message in the testing pane that indicated the report and the date and time the report was saved.
DE1162	Permissions	When users clicked the button to edit project permissions, the edit window would not open.
DE1121	Administration	System administrator users who were also members of multiple organizations were able to accidentally delete their primary organization in AMP, causing them to lose access to the application. Users will now no longer see the option to delete their primary organization. In order to delete it, they will need to select another organization as their primary and then delete the formerly primary organization.