

Release 5.188

Download the PDF of this article.

In this Article

Related Articles

☒ New Features & Enhancements

Improved Salesforce AppExchange Security — We've enabled PKCE and Refresh Token Rotation in our Salesforce App for the AppExchange Package, strengthening authentication security for customers using our managed Salesforce integration.

- Action Required: If you have the FormAssembly for Salesforce AppExchange App installed, please [visit the AppExchange](#) and update your installed package.
- Users who have not yet updated may experience issues logging into FormAssembly through Salesforce. Logging in directly through your FormAssembly account page will continue to work.

Faster JavaScript-Embedded Workflow Load Times — Workflows embedded via JavaScript now load faster for first-time visitors. Supporting scripts are downloaded in parallel rather than one at a time, reducing the delay before the form becomes interactive.

☒ Bug Fixes

Salesforce Object Loading Timeout — Resolved an issue where refreshing the Salesforce schema or loading objects when creating a new connector would result in a 504 timeout error.

Response Search Not Updating — Fixed an issue where new form responses were not appearing in search results on the Response Report page, even though the responses existed in the database. A stuck reindex job was preventing search results from staying current.

Excel Connector Workbooks Not Displaying — Fixed an issue where Excel workbooks would intermittently disappear from the destination list in the Excel Workflow Connector, preventing them from being selected even after a successful setup.

CSV Dataset Fields in JavaScript-Embedded Workflows — Fixed an issue where fields using CSV datasets would fail to load their values when a workflow was embedded using the JavaScript embed method.

☒ Internal Improvements

Enhanced Script Security — Added Subresource Integrity (SRI) checks to scripts when saving a form, providing an additional layer of protection against tampered third-party resources.
